## PROGRAM OF STUDIES

**FACULTY: MANAGEMENT** 

MAIN FIELD OF STUDY: MANAGEMENT

BRANCH OF SCIENCE: SOCIAL SCIENCES

DISCIPLINES: D1 MANAGEMENT AND QUALITY SCIENCES (major discipline)

EDUCATION LEVEL: first-level (bachelor)

FORM OF STUDIES: full-time studies

PROFILE: general academic LANGUAGE OF STUDY:

POLISH: specialization Zarządzanie Przedsiębiorstwem ENGLISH: specialization Organizational Management

#### Content:

- 1. Assumed learning outcomes attachment no. 1 to the program of studies
- 2. Program of studies description attachment no.2 to the program of studies
- 3. Plan of studies attachment no. 3 to the program of studies

Resolution no. ... of the Senate of Wroclaw University of Science and Technology

In effect since 2023/2024

#### ASSUMED LEARNING OUTCOMES

#### **FACULTY OF MANAGEMENT**

MAIN FIELD OF STUDY: MANAGEMENT

**EDUCATION LEVEL:** first-level (licenciat) studies

**PROFILE:** general academic

#### Location of the main-field-of study:

Branch of science: Social Sciences

Discipline / disciplines (for several disciplines, please indicate the major discipline) Management and Quality Sciences

Explanation of the markings:

P6U – universal first degree characteristics corresponding to education at the first-level studies - 6 PRK level

P6S – second degree characteristics corresponding to education at the first-level studies - 6 PRK level

W - category "knowledge"

U - category "skills"

K - category "social competences"

K (faculty symbol) \_W1, K (faculty symbol) \_W2, K (faculty symbol) \_W3, ... - main-field-of study learning outcomes related to the category "knowledge"

K (faculty symbol) \_U1, K (faculty symbol) \_U2, K (faculty symbol) U3, ... - main-field-of study learning outcomes related to the category "skills"

K (faculty symbol) \_K1, K (faculty symbol) \_K2, K (faculty symbol) \_K3, ... - main-field-of study learning outcomes related to the category "social competences"

S (faculty symbol) \_W.., S (faculty symbol) \_W.., S (faculty symbol) \_W.., ... - specialization learning outcomes related to the category "knowledge"

S (faculty symbol) \_U.,, S (faculty symbol) \_U.,, S (faculty symbol) \_U.,, ... - specialization learning outcomes related to the category "skills"

S (*faculty symbol*) \_K.., S (*faculty symbol*) \_K.., S (*faculty symbol*) \_K.., ... - specialization learning outcomes related to the category "social competences" ... eng. – learning outcomes related to the engineer competences

<sup>\*</sup> delete as applicable

		Reference to PRK characteristics						
Main field of study	Description of learning outcomes for the main-field-of	Universal first	Second degree characteristics typical for qualifications obtained in higher education (S)					
learning outcomes	study MANAGEMENT	degree characteristics (U)	Characteristics for qualifications on 6 levels of PRK	Characteristics for qualifications on 6 and 7 levels of PRK, enabling acquiring engineering competences				
	KNOWLEDGE (V	V)						
K1_ZARZ_W01	Can explain the nature and the place of economic science in the system of sciences, as well as their relations with other social and technical sciences. Can explain the origin and evolution of economic science, including management science.	P6U_W	P6S_WG P6S_WK					
K1_ZARZ_W02	Arranges and systematises fundamental knowledge in various economic sciences. Distinguishes between and characterises basic types of economic systems and their elements.	P6U_W	P6S_WG P6S_WK					
K1_ZARZ_W03	Knows and explains the content of basic economic terms, laws, and dependencies at the microeconomic and the macroeconomic scale. Characterises major theories in economics. Knows the basic purposes and institutions of a market economy and their functions. Has knowledge of the economic conditions of the functioning of the economy and organization.	P6U_W	P6S_WG P6S_WK					
K1_ZARZ_W04	Understands the basic legal regulations governing the establishment and functioning of an economic organisation. Knows and understands the basic notions and principles of industrial property protection and copyright. Has knowledge of the legal conditions of the functioning of the organization.	P6U_W	P6S_WK					

K1_ZARZ_W05	Distinguishes between and characterises basic types and forms of organisation, identifies their objectives, and other elements. Can explain key concepts in the theory of organisation with regard to their formation, functioning, transformation and development.	P6U_W	P6S_WG P6S_WK	
K1_ZARZ_W06	Identifies inter-organisational relations and the interactions of an organisation with the environment in the context of national, international, and intercultural determinants. Explains and illustrates the influence of environmental impacts on the activities of an organisation.	P6U_W	P6S_WG P6S_WK	
K1_ZARZ_W07	Explains the essence of management, knows basic trends (schools) in the theory of organisation and management. Recognises the conceptual basics of management, interprets functions of management. Applies basic classification criteria to management methods and techniques. Describes selected management methods and techniques.	P6U_W	P6S_WG P6S_WK	
K1_ZARZ_W08	Has fundamental knowledge regarding organisational structures, structure-making factors, and their shaping processes.	P6U_W	P6S_WG P6S_WK	
K1_ZARZ_W09	Identifies functional areas of an enterprise, relations between them, as well as key factors shaping the effectiveness and efficiency of operations implemented in those functional areas.	P6U_W	P6S_WG P6S_WK	
K1_ZARZ_W10	Describes basic notions, identifies problems, characterises methods and tools of marketing and sales. Knows and explains the essence and phases in the marketing management of an organisation. Classifies and characterises consumer behaviour.	P6U_W	P6S_WG P6S_WK	
K1_ZARZ_W11	Knows and characterises elements of the financial system. Has basic knowledge of accounting, corporate finance and finance management. Knows the standards of financial reporting and methods for evaluating the economic and financial situation of an organisation, as well as investment efficiency calculus.	P6U_W	P6S_WG P6S_WK	

K1_ZARZ_W12	Basic knowledge of human resources in an organisation and their strategic nature. Knows the objectives, elements and determinants of the staff management process and characterises their mutual relations. Indicates and classifies instruments for selecting, motivating, developing, evaluating, rewarding employees; knows the principles of their effective use.	P6U_W	P6S_WG P6S_WK	
K1_ZARZ_W13	Knows basic notions and tools for the management of production and services. Basic knowledge of the functioning of production systems and processes. Knows basic methods for production and service management.	P6U_W	P6S_WG P6S_WK	
K1_ZARZ_W14	Basic knowledge of logistic systems and processes; recognises their elements. Knows the objectives and functions of logistics in an organisation and supply chain.	P6U_W	P6S_WG P6S_WK	
K1_ZARZ_W15	Explains the essence and meaning of issues of quality in management, knows the basic notions, objectives, regularities and problems associated with quality management. Identifies areas for improving the quality of resources, structures, processes, procedures and their determinants and, as a result, - the quality of products and services. Understands the ideas of standardisation and certification in an organisation.	P6U_W	P6S_WG P6S_WK	
K1_ZARZ_W16	Basic knowledge of methods and techniques for diagnosing and improving particular areas of the operations of functional organisations, as well as selected methods of examining the environment of an enterprise. Knows basic norms and standards in particular functional areas.	P6U_W	P6S_WG P6S_WK	
K1_ZARZ_W17	Basic knowledge of the psychology and sociology of organisation. Interprets the basic concepts of a person and explains motivation theories. Characterises the essence and determinants of leadership. Knows and understands the fundamental dilemmas of modern civilization.	P6U_W	P6S_WG P6S_WK	
K1_ZARZ_W18	Knows and understands the basic ethical determinants of various types of professional activity.	P6U_W	P6S_WK	

			T
K1_ZARZ_W19	Basic knowledge of the regularities between organisational behaviour and their determinants. Knows the principles of the building and functioning of teams and factors affecting their efficiency. Describes the notion of organisational culture and its importance in management. Knows basic measures and systems of communication in organisations and the characteristics of efficient communication process.	P6U_W	P6S_WG
K1_ZARZ_W20	Explains the essence of managing change in an organisation, indicates the sources of resistance against changes and ways of neutralising them.	P6U_W	P6S_WG P6S_WK
K1_ZARZ_W21	Explains the essence, objectives and principles of project management. Knows the methodology and instruments of project management.	P6U_W	P6S_WG
K1_ZARZ_W22	Explains the notion of innovation and distinguishes between its types. Recognises the characteristics and determinants of innovativeness of an organisation.  Describes innovative processes occurring within an organisation. Characterises the essence and forms of entrepreneurship and identifies the conditions for its formation and development.	P6U_W	P6S_WG P6S_WK
K1_ZARZ_W23	Knows basic rules of physics, explains the impact of the material work environment on the encumbrance of an employee.	P6U_W	P6S_WG P6S_WK
K1_ZARZ_W24	Knows the calculus of vectors and matrix calculus. Basic knowledge of mathematical analysis: extremes of functions, differential and integral calculus, functions of one and several variables. Basic knowledge of differential equations. Knows mathematical methods used in economics and in management sciences.	P6U_W	P6S_WG
K1_ZARZ_W25	Knowledge with regard to the development and application of mathematical and IT tools in various functional fields of an organisation.	P6U_W	P6S_WG P6S_WK
K1_ZARZ_W26	Knows basic statistical methods and IT tools for the collection, analysis and presentation of data describing economic and social processes.	P6U_W	P6S_WG

K1_ZARZ_W27	Knows the basic characteristics of IT management systems and the basics for constructing classifications of such systems. Describes the basic elements of methodologies for building and implementing IT management systems.	P6U_W	P6S_WG P6S_WK	
K1_ZARZ_W28	Knows the basic methods, techniques and tools for solving managerial problems	P6U_W	P6S_WG	
	SKILLS (U)			
K1_ZARZ_U01	Able to initiate business operations, selects organisational and legal forms, formulates organisational objectives and prepares actions designed to attain them efficiently.	P6U_U	P6S_UW	
K1_ZARZ_U02	Able to analyse and evaluate objectives, characteristics, elements, processes, functional areas in an organisation and internal and inter-organisational relations using basic notions and theoretical perspectives related to economic sciences.	P6U_U	P6S_UW	
K1_ZARZ_U03	Ability to analyse the causes and dynamics of phenomena in an organisation and its environment. Able to identify and analyse typical management and practical problems in an organisation and in its functional areas.	P6U_U	P6S_UW	
K1_ZARZ_U04	Able to select sources of information and use them in solving typical management and practical problems in an organisation and its functional areas.	P6U_U	P6S_UW	
K1_ZARZ_U05	Able to use selected methods and tools (including mathematical, statistical, IT) to identify, analyse and solve typical management and practical problems in an organisation and its functional areas.	P6U_U	P6S_UW	
K1_ZARZ_U06	Able to use normative systems and apply relevant norms and standards (legal, professional, moral) to specific activities in an organisation.	P6U_U	P6S_UW	
K1_ZARZ_U07	Able to formulate alternative solutions to typical management and practical problems in an organisation and in its particular functional areas. Able to justify, select and verify solutions according to set priorities.	P6U_U	P6S_UW	

	<del>,</del>			,
K1_ZARZ_U08	Able to apply the principles and instruments of efficient planning and resource management in order to perform individual and team tasks.	P6U_U	P6S_UW	
K1_ZARZ_U09	Able to prepare management plans for changes in an organisation and select methods of managing typical plans of changes in an organisation.	P6U_U	P6S_UW	
K1_ZARZ_U10	Able to identify, interpret and evaluate behaviour of the members of an organisation and use typical techniques of influence on those behaviours.	P6U_U	P6S_UW	
K1_ZARZ_U11	Able to use selected methods and techniques, as well as measures for evaluating and forecasting the results of operations in an organisation.	P6U_U	P6S_UW	
K1_ZARZ_U12	Able to select and develop simple IT instruments for finding solutions to typical management and practical problems in an organisation and its particular functional areas	P6U_U	P6S_UW	
K1_ZARZ_U13	Applies theoretical knowledge from the field of physics in order to optimise working conditions, taking account of the material environment.	P6U_U	P6S_UW	
K1_ZARZ_U14	Possesses elementary research skills making it possible to analyse examples of research, as well as conducting simple research in the field of management sciences; able to formulate conclusions, prepare and present results and indicate directions for further research.	P6U_U	P6S_UW	
K1_ZARZ_U15	Able to use various Polish and foreign language sources of information on their own, particularly in professional literature. Able to integrate the information acquired and use it in order to deepen their specialist knowledge associated with the field of social sciences and the discipline of management sciences.	P6U_U	P6S_UW P6S_UK P6S_UO P6S_UU	

K1_ZARZ_U16	Understands oral and written descriptions of general and scientific topics associated with the field of social sciences and the discipline of management sciences. Able to present statements (oral and written), participate in discussions and present their opinions in an international professional environment - in a foreign language.	P6U_U	P6S_UW P6S_UK P6S_UO P6S_UU	
K1_ZARZ_U17	Can independently plan and implement own learning throughout all life.	P6U_U	P6S_UU	
K1_ZARZ_U18	Can use basic methods, techniques and tools for solving managerial problems.	P6U_U	P6S_UW	
	SOCIAL COMPETENC	CES (K)		
K1_ZARZ_K01	Aware of the need for unassisted development of their knowledge and professional skills within organisation and management sciences. Able to develop this knowledge and improve skills on their own.	P6U_K	P6S_KK P6S_KR	
K1_ZARZ_K02	Able to cooperate and work in group and team forms of work organisation (assuming different roles in them). Able to organise the work of small teams and to manage them.	P6U_K	P6S_KO P6S_KR	
K1_ZARZ_K03	Prepared to assume responsibility for entrusted tasks. Able to appropriately define priorities in their own work and in cooperation with others in connection with performing various organisational roles.	P6U_K	P6S_KK P6S_KO P6S_KR	
K1_ZARZ_K04	Prepared to identify and analyse social problems in the workplace. Able to flexibly seek methods of solving them.	P6U_K	P6S_KO P6S_KR	
K1_ZARZ_K05	Prepared to initiate changes at the workplace and participate in their planning and implementation. Able to think and act in an enterprising manner.	P6U_K	P6S_KK P6S_KO	
K1_ZARZ_K06	Prepared to communicate, persuade and defend their views in order to achieve common goals. Prepared to behave in a professional and ethical manner.	P6U_K	P6S_KK P6S_KO P6S_KR	
K1_ZARZ_K07	Is conscious of the need of individual and group activity which goes beyond the activities required in their studies	P6U_K	P6S_KK P6S_KR	

K1_ZARZ_K08	Is ready to use the knowledge acquired so far within the field of study in making decisions resulting from the nature of activities performed in the workplace, in particular to the extent necessary to make these decisions independently, to develop the need to constantly improve qualifications and the ability to organize work. Has practical skills and social competences needed to perform typical tasks in the workplace.	P6U_K	P6S_KK P6S_KR	
-------------	---	-------	------------------	--

#### **DESCRIPTION OF THE PROGRAM OF STUDIES**

Main field of study: Management Profile: general academic

Level of studies: first-level studies Form of studies: full-time studies

## 1. General description

1.1 Number of semesters: <b>6</b>	1.2 Total number of ECTS points necessary to complete studies at a given level: <b>180</b>
1.3 Total number of hours: 1950	1.4 Prerequisites (particularly for second-level studies): According to the resolution No. 151/11/2020-2024 of PWr Senate from 17 June 2021 and resolution No. 26/22/2020-2024 of PWr Senate from 19 May 2022
1.5 Upon completion of studies graduate obtains professional degree of: <b>bachelor</b>	1.6 Graduate profile, employability:  A graduate will be able to set up and organize an enterprise in any given organizational-legal form and formulate alternative solutions to typical problems regarding management and effectiveness within an organization and its individual functional groups. He/she will have the ability to identify, interpret and assess the behavior of employees and apply standard techniques of directing such behavior. He/she will cooperate and work effectively in organizational forms made up of groups and/or teams. He/she will be able to

select and create simple software to solve common problems in management. These abilities qualify such a graduate for management positions in the following fields: production planning and organization, marketing, logistics, accounts, human resources, organization and management, as well as the implementation of computerized systems in management. A graduate could also manage a small team of workers and, in particular, run their own enterprise. 1.8 Indicate connection with University's mission and its development 1.7 Possibility of continuing studies: strategy: Eligibility to apply for admission to second-cycle study Education in Management is conducted in the field of social sciences, programmes, nondegree postgraduate programmes however it is directly part of the mission and development strategy of a technical university. Management graduates acquire business, analytical, social and technical competences. The educational program in Management is coherent with the mission of Wrocław University of Science and Technology in the following areas: • Developing creative, critical and tolerant graduates, as studying a course in management emphasizes on appropriate skills and attitudes development; • Aiming to provide high quality courses and providing the students of Management and lecturers with conditions enabling open discussion and constructive criticism: Developing the values and tradition of higher education, wide-ranging cooperation with other universities via students taking part in scientific conferences and the Erasmus program, and with employers via practical learning, carried out in the form of projects in specific organizations;

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T. remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

 $<sup>^{7}</sup>$ KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

• Aiming to make an impact on the national and international scene in the area of educating specialists in the field of management, by emphasizing the professionalism and hard skills of graduates.

According to the principle adopted at Wrocław University of Science and Technology, studies in the field of Management have a general academic profile. The program satisfies all the conditions stipulated in current legislation and is also in accordance with the Polish Qualifications Framework in the field of social science.

Our programs in Management has have a unique character. In accordance with the University's strategy, which emphasizes the need to respond to the current needs of the labor market, it demonstrates a natural – in business practice – complementarity of technical science and economics, enriched with the element of computer science.

Due to the regional roots of the University, the educational programs in Management create a framework which ensures that students have systematic contact with enterprises and other institutions during their studies.

In line with the University's development strategy, the quality of education in the didactic offer at the Faculty is systematically improved. This is achieved through the development of our lecturers' research and teaching skills, as well as systematic refurbishment of the department's infrastructure, including modernization of lecture theatres, audio-visual equipment and computer laboratories, and a current software updates.

The program of bachelor studies in management develops the theoretical knowledge and practical skills of students, enabling graduates to be highly competitiveness on the employment market. Graduates are able to undertake master studies and carry out their own research. They also are conscious of the need for constant self-development in cooperation with their alma mater.

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T. remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

 $<sup>^{7}</sup>$ KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

- 2. Detailed description
  - 2.1 Total number of learning outcomes in the program of study: W (knowledge) = 28, U (skills) = 18, K (competences) = 8, W + U + K = 54
  - 2.2 For the main field of study assigned to more than one discipline the number of learning outcomes assigned to the discipline:

```
D1 (major) (this number must be greater than half the total number of learning outcomes)
```

D2 .....

D3 .....

D4 .....

2.3 For the main field of study assigned to more than one discipline - percentage share of the number of ECTS points for each discipline:

D1 .....% ECTS points

D2 .....% ECTS points

**D3** .....% **ECTS** points

**D4** .....% **ECTS** points

- 2.4a. For the general academic profile of the main field of study the number of ECTS points assigned to the classes related to the University's academic activity in the discipline or disciplines to which the main field of study is assigned DN (must be greater than 50% of the total number of ECTS points from 1.2) 161 ECTS
- 2.4b. For the practical profile of the main field of study the number of ECTS points assigned to the classes shaping practical skills (must be greater than 50% of the total number of ECTS points from 1.2)
- 2.5 Concise analysis of compliance of the assumed learning outcomes with the needs of the labor market

The learning outcomes of our undergraduate studies satisfy the following needs of employers on the job market:

- The need for employees to have interdisciplinary skills (small and medium-sized enterprises);
- The ability to work independently, but also cooperate with other employees to diagnose problems, as well as propose and implement solutions in specific functional groups within a firm (medium-sized and large enterprises);
- Openness to applying novel management methods and techniques, as well as tools from information technology;

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

 $<sup>^{7}</sup>KO-general\ education\ courses,\ PD-basic\ sciences\ courses,\ K-main\ field\ of\ study\ courses,\ S-specialization\ courses$ 

- Flexibility and openness to innovations: entering new professions – according to the website pracuj.pl - e.g. analysts of investment processes, e-business specialists (e-marketers and e-architects), project management.

"Traditional" specialists in the field of marketing, finance, human resources, production management, logistics and IT are still in high demand on the employment market. However, they must be highly skilled, both technically and socially, in order to satisfy the demands of employers described above. Our program of undergraduate studies in Management, together with the experience of the teaching staff, create the conditions for students to develop these skills through their studies.

2.6. The total number of ECTS points that a student must obtain in classes requiring direct participation of academic teachers or other persons conducting classes and students (enter the sum of ECTS points for courses / groups of courses marked with the BU¹ code) 97.4 ECTS

#### 2.7. Total number of ECTS points, which student has to obtain from basic sciences classes

Number of ECTS points for obligatory subjects	23
Number of ECTS points for optional subjects	0
Total number of ECTS points	23

# 2.8. Total number of ECTS points, which student has to obtain from practical classes, including project and laboratory classes (enter total number of ECTS points for courses/group of courses denoted with code P)

Number of ECTS points for obligatory subjects	56
Number of ECTS points for optional subjects	49
Total number of ECTS points	105

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes <sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

 $<sup>^{7}</sup>$ KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

- 2.9. Minimum number of ECTS points, which student has to obtain doing education blocks offered as part of University-wide classes or other main field of study (enter number of ECTS points for courses/groups of courses denoted with code O)
  - 14 ECTS points
- 2.10. Total number of ECTS points, which student may obtain doing optional blocks (min. 30% of total number of ECTS points) 60 ECTS points

#### 3. Description of the process leading to learning outcomes acquisition:

The process leading to achievement of the assumed learning outcomes includes active participation in the classes organized at the university: lectures, classes, laboratories, projects and seminars, as well as self-studies enabling consolidation, supplementation and extension of knowledge. The educational program create a framework which ensures that student has systematic contact with enterprises and other institutions during studies. If necessary, the student may use individual consultations. Learning outcomes in terms of skills are further developed during obligatory student training program.

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes <sup>2</sup>Traditional – enter T. remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

 $<sup>^{7}</sup>KO-general\ education\ courses,\ PD-basic\ sciences\ courses,\ K-main\ field\ of\ study\ courses,\ S-specialization\ courses$ 

## 4. List of education blocks:

## 4.1. List of obligatory blocks:

## 4.1.1 List of general education blocks

#### **4.1.1.1** *Liberal-managerial subjects* block (min. 3 ECTS points):

No.  Course/ group of courses code	Name of course/group of courses		Weekly number of hours			hours		nours		Form <sup>2</sup> of	Way <sup>3</sup> of	Course/group of courses							
		(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	- Learning effect symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU¹ classes	ourse/gr oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	W08ZZZ- SL0102W	Psychology	1					K1_ZARZ_W17	15	25	1	1	0,7	T/Z	Z		DN		КО
2	W08ZZZ- SL0102S	Psychology					1	K1_ZARZ_U10 K1_ZARZ_K04 K1_ZARZ_K06	15	30	1	1	0,7	T/Z	Z		DN	P	КО
3	W08ZZZ- SL0105S	Socjology					2	K1_ZARZ_W17 K1_ZARZ_W18 K1_ZARZ_U10 K1_ZARZ_K03 K1_ZARZ_K04 K1_ZARZ_K07	30	50	2	2	1,4	T/Z	Z		DN	P	КО
,		Total	1	0	0	0	3		60	105	4	4	2,8						

#### **4.1.1.2** Foreign languages block (min. ...... ECTS points):

No.	Course/	Name of course/group of courses	W	eekly 1	numbe	r of ho	ırs	Learning effect		ber of urs	Nun	nber of E points	CTS	Form <sup>2</sup> of course/gr	Way <sup>3</sup> of	С	ourse/group	of courses	
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
		_																	
		Total																	<u>i</u>

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

#### **4.1.1.3** *Sporting classes* block (0 ECTS points):

No.	Course/	Name of course/group of courses	W	eekly 1	number	r of ho	urs	Learning effect		ber of urs	Nun	nber of E points	CTS	Form <sup>2</sup> of	Way <sup>3</sup> of	C	ourse/group	of courses	
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	ourse/gr oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
		Total	·																•

#### **4.1.1.4** *Information technologies* block (min. .... ECTS points):

	Course/	Name of course/group of courses	W	eekly 1	numbei	r of hou	ırs	Learning effect		ber of urs	Nur	nber of E points	CTS	Form <sup>2</sup> of course/gr	Way <sup>3</sup> of	Co	ourse/group	of courses	
No	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU¹ classes	oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	W08ZZZ- SL0005W	Information Technology	1					K1_ZARZ_W26	15	30	1	1	0,7	T/Z	Z		DN		K
2	W08ZZZ- SL0005L	Information Technology			1			K1_ZARZ_U05 K1_ZARZ_U12	15	30	1	1	0,7	T/Z	Z		DN	P	K
		Total	1	0	1	0	0		30	60	2	2	1,4						

#### Altogether for general education blocks

	Total 1	number o	f hours		Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Total number of ECTS points for DN classes <sup>5</sup>	Number of ECTS points for BU classes <sup>1</sup>
lec	cl	lab	pr	sem					
2	0	1	0	3	90	165	6	6	4,2

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

#### 4.1.2 List of basic sciences blocks

#### 4.1.2.1 Mathematics block

	Course/	Name of course/group of courses	W	eekly 1	number	r of ho	urs	I coming officet		ber of urs	Nun	nber of E points	CTS	Form <sup>2</sup> of course/gr	Way <sup>3</sup> of	Co	ourse/group	of courses	
No.	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	Learning effect symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	W13ZZZ- SL0001G	Mathematics (GK)	2	2				K1_ZARZ_W24 K1_ZARZ_U14 K1_ZARZ_K01	60	270	9		7,0	Т	E (w)	О		P (4)	PD
2	W08ZZZ- SL0106W	Descriptive Statistics	2					K1_ZARZ_W25 K1_ZARZ_W26	30	120	4	4	1,4	T/Z	Е		DN		PD
3	W08ZZZ- SL0106L	Descriptive Statistics			2			K1_ZARZ_U05 K1_ZARZ_U12	30	60	2	2	1,4	T/Z	Z		DN	P	PD
4	W08ZZZ- SL0119W	Mathematics 1 for Economists	1					K1_ZARZ_W24 K1_ZARZ_W25	15	50	2	2	0,7	T/Z	Z		DN		PD
5	W08ZZZ- SL0119C	Mathematics 1 for Economists		1				K1_ZARZ_U05 K1_ZARZ_K07	15	60	2	2	0,7	T/Z	Z		DN	P	PD
		Total	5	3	2	0	0		150	560	19	10	11,2						

#### 4.1.2.2 Physics block

	Course/	Name of course/group of courses	W	eekly 1	numbei	of hou	ırs	To a serious a Const		ber of urs	Nun	nber of E points	CTS	Form <sup>2</sup> of course/gr	Way <sup>3</sup> of	Co	ourse/group	of courses	,
No.	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	Learning effect symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	W08ZZZ- SL0099W	Work Environment Physics	1					K1_ZARZ_W23	15	30	1	1	0,7	T/Z	Z		DN		PD
2	W08ZZZ- SL0099L	Work Environment Physics			1			K1_ZARZ_U13 K1_ZARZ_K05	15	30	1	1	0,7	T/Z	Z		DN	P	PD
3	W08ZZZ- SL0099P	Work Environment Physics				2		K1_ZARZ_U13 K1_ZARZ_K05	30	60	2	2	1,4	T/Z	Z		DN	P	PD
		Total	1	0	1	2	0		60	120	4	4	2,8						

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

4.1.2.3 Chemistry block

No.	Course/	Name of course/group of courses	W	eekly 1	numbei	of ho	ırs	Learning effect		ber of urs	Nun	nber of E points	CTS	Form <sup>2</sup> of	Way <sup>3</sup> of	C	ourse/group	of courses	
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
							l												
		Total					l												

#### Altogether for basic sciences blocks:

	Total 1	number o	of hours		Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Total number of ECTS points for DN classes <sup>5</sup>	Number of ECTS points for BU classes <sup>1</sup>
lec	cl	lab	pr	sem					
6	3	3	2	0	210	680	23	14	14,0

# 4.1.3 List of the main field of study blocks

## 4.1.3.1 Obligatory main field of study blocks

	Course/	Name of course/group of courses	W	eekly 1	number	of hou	ırs	Learning effect	Numl ho	er of ars	Nun	nber of E points	CTS	Form <sup>2</sup> of course/gr	Way <sup>3</sup> of	Co	ourse/group	of courses	,
No.	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	W08ZZZ- SL0132W	Marketing Research	1					K1_ZARZ_W10 K1_ZARZ_W16 K1_ZARZ_W26	15	25	1	1	0,7	T/Z	Z		DN		K
2	W08ZZZ- SL0132P	Marketing Research				2		K1_ZARZ_U04 K1_ZARZ_U05 K1_ZARZ_U14 K1_ZARZ_U15	30	60	2	2	1,4	T/Z	Z		DN	P	K

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

							K1_ZARZ_U16 K1_ZARZ_K06										
3	W08ZZZ- SL0120W	Managerial finance	2				K1_ZARZ_W06 K1_ZARZ_W11	30	75	3	3	1,4	T/Z	Z	DN		K
4	W08ZZZ- SL0120C	Managerial finance		2			K1_ZARZ_U04 K1_ZARZ_U08 K1_ZARZ_U11 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01	30	60	2	2	1,4	T/Z	Z	DN	P	K
5	W08ZZZ- SL0123W	Logistics	1				K1_ZARZ_W09 K1_ZARZ_W14	15	25	1	1	0,7	T/Z	Z	DN		K
6	W08ZZZ- SL0123L	Logistics			1		K1_ZARZ_U04 K1_ZARZ_U08 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K02	15	30	1	1	0,7	T/Z	Z	DN	P	K
7	W08ZZZ- SL0006W	Makroeconomics	2				K1_ZARZ_W01 K1_ZARZ_W02 K1_ZARZ_W03 K1_ZARZ_W06	30	120	4	4	1,4	T/Z	E	DN		K
8	W08ZZZ- SL0006C	Makroeconomics		2			K1_ZARZ_U02 K1_ZARZ_U03 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01	30	60	2	2	1,4	T/Z	Z	DN	P	K
9	W08ZZZ- SL0133W	Methods and tools of making decisions	1				K1_ZARZ_W25	15	25	1	1	0,7	T/Z	Z	DN		K
10	W08ZZZ- SL0133L	Methods and tools of making decisions			1		K1_ZARZ_U03 K1_ZARZ_U05 K1_ZARZ_U07 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K05	15	60	2	2	0,7	T/Z	Z	DN	P	K
11	W08ZZZ- SL0134W	Organizational Methods and Techniques	1				K1_ZARZ_W08 K1_ZARZ_W19	15	25	1	1	0,7	T/Z	Z	DN		K
12	W08ZZZ- SL0134C	Organizational Methods and Techniques		1			K1_ZARZ_U03 K1_ZARZ_U04 K1_ZARZ_U07 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K02 K1_ZARZ_K03	15	30	1	1	0,7	T/Z	Z	DN	P	K
13	W08ZZZ- SL0100W	Mikroeconomics	2				K1_ZARZ_W01 K1_ZARZ_W02 K1_ZARZ_W03 K1_ZARZ_W06	30	90	3	3	1,4	T/Z	Е	DN		K
14	W08ZZZ- SL0100C	Mikroeconomics		2			K1_ZARZ_U02 K1_ZARZ_U03 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01	30	60	2	2	1,4	T/Z	Z	DN	P	K
15	W08ZZZ- SL0103W	Organizational Science	1				K1_ZARZ_W05 K1_ZARZ_W06	15	50	2	2	0,7	T/Z	Z	DN		K
16	W08ZZZ- SL0103S	Organizational Science				1	K1_ZARZ_U02 K1_ZARZ_U03 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01 K1_ZARZ_K05 K1_ZARZ_K07	15	30	1	1	0,7	T/Z	Z	DN	P	K
17	W08ZZZ- SL0124W	Financial planning and modeling	1			_	K1_ZARZ_W09 K1_ZARZ_W11	15	25	1	1	0,7	T/Z	Z	DN		K

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned <sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

															1	1	1
18	W08ZZZ- SL0124L	Financial planning and modeling			2		K1_ZARZ_U03 K1_ZARZ_U04 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01	30	60	2	2	1,4	T/Z	Z	DN	Р	K
19	W08ZZZ- SL0016W	Principles of Marketing	2				K1_ZARZ_W10	30	90	3	3	1,4	T/Z	Е	DN		K
20	W08ZZZ- SL0016C	Principles of Marketing		2			K1_ZARZ_U04 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01	30	60	2	2	1,4	T/Z	Z	DN	P	K
21	W08ZZZ- SL0101W	Fundamentals of Management	2				K1_ZARZ_W05 K1_ZARZ_W06 K1_ZARZ_W07 K1_ZARZ_W08 K1_ZARZ_W09 K1_ZARZ_W19	30	90	3	3	1,4	T/Z	Е	DN		K
22	W08ZZZ- SL0101C	Fundamentals of Management		2			K1_ZARZ_U02 K1_ZARZ_U03 K1_ZARZ_U04 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01	30	60	2	2	1,4	T/Z	Z	DN	P	K
23	W08ZZZ- SL0165W	Managers law	1				K1_ZARZ_W04 K1_ZARZ_W05	15	25	1	1	0,7	T/Z	Z	DN		K
24	W08ZZZ- SL0165C	Managers law		1			K1_ZARZ_U01 K1_ZARZ_U06 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K06 K1_ZARZ_K07	15	30	1	1	0,7	T/Z	Z	DN	P	K
25	W08ZZZ- SL0145W	Management Information Systems	2				K1_ZARZ_W25 K1_ZARZ_W27	30	50	2	2	1,4	T/Z	Z	DN		K
26	W08ZZZ- SL0145L	Management Information Systems			1		K1_ZARZ_U04 K1_ZARZ_U07 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K06	15	30	1	1	0,7	T/Z	Z	DN	Р	K
27	W08ZZZ- SL0033L	Management Training			2		K1_ZARZ_W16 K1_ZARZ_W25 K1_ZARZ_U04 K1_ZARZ_U05 K1_ZARZ_U15 K1_ZARZ_U16	30	60	2	2	1,4	T/Z	Z	DN	P	K
28	W08ZZZ- SL0122W	Organizational behavior	2				K1_ZARZ_W06 K1_ZARZ_W09 K1_ZARZ_W19	30	50	2	2	1,4	T/Z	Z	DN		K
29	W08ZZZ- SL0122C	Organizational behavior		2			K1_ZARZ_U02 K1_ZARZ_U10 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01	30	60	2	2	1,4	T/Z	Z	DN	Р	K
30	W08ZZZ- SL0135W	Financial Management	2				K1_ZARZ_W11	30	120	4	4	1,4	T/Z	Е	DN		K
31	W08ZZZ- SL0135C	Financial Management		1			K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K03 K1_ZARZ_K07	15	60	2	2	0,7	T/Z	Z	DN	P	K
32	W08ZZZ- SL0022W	Quality Management	1				K1_ZARZ_W15	15	90	3	3	0,7	T/Z	E	DN		K
33	W08ZZZ- SL0022P	Quality Management				1	K1_ZARZ_U03 K1_ZARZ_U05 K1_ZARZ_U15 K1_ZARZ_U16	15	30	1	1	0,7	T/Z	Z	DN	P	K

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned <sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

								K1_ZARZ_K01											
	***************************************		<del>                                     </del>					K1_ZARZ_K05 K1_ZARZ_U03								-			<del>                                     </del>
34	W08ZZZ- SL0022S	Quality Management					1	K1_ZARZ_U03 K1_ZARZ_U05 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01 K1_ZARZ_K05	15	30	1	1	0,7	T/Z	Z		DN	P	K
35	W08ZZZ- SL0125W	Marketing management	1					K1_ZARZ_W09 K1_ZARZ_W10	15	25	1	1	0,7	T/Z	Z		DN		K
36	W08ZZZ- SL0125P	Marketing management				1		K1_ZARZ_U03 K1_ZARZ_U04 K1_ZARZ_U05 K1_ZARZ_U08 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01 K1_ZARZ_K01 K1_ZARZ_K01 K1_ZARZ_K03	15	30	1	1	0,7	T/Z	Z		DN	P	K
37	W08ZZZ- SL0136W	Personnel Management	2					K1_ZARZ_W12 K1_ZARZ_W19	30	50	2	2	1,4	T/Z	Z		DN		K
38	W08ZZZ- SL0136P	Personnel Management				1		K1_ZARZ_U06 K1_ZARZ_U08 K1_ZARZ_U10 K1_ZARZ_U11 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K04 K1_ZARZ_K05	15	60	2	2	0,7	T/Z	Z		DN	P	K
39	W08ZZZ- SL0136S	Personnel Management					1	K1_ZARZ_U06 K1_ZARZ_U08 K1_ZARZ_U10 K1_ZARZ_U11 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U16 K1_ZARZ_K04 K1_ZARZ_K05	15	30	1	1	0,7	T/Z	Z		DN	P	K
40	W08ZZZ- SL0137W	Business Process Management	2					K1_ZARZ_W09 K1_ZARZ_W16	30	120	4	4	1,4	T/Z	E		DN		K
41	W08ZZZ- SL0137C	Business Process Management		1				K1_ZARZ_U07 K1_ZARZ_U09 K1_ZARZ_U11 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K05	15	30	1	1	0,7	T/Z	Z		DN	P	K
42	W08ZZZ- SL0137L	Business Process Management			1			K1_ZARZ_U07 K1_ZARZ_U09 K1_ZARZ_U11 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K05	15	30	1	1	0,7	T/Z	Z		DN	P	K
43	W08ZZZ- SL0018W	Production and services management	1					K1_ZARZ_W13	15	90	3	3	0,7	T/Z	Е		DN		K
44	W08ZZZ- SL0018C	Production and services management		1				K1_ZARZ_U05 K1_ZARZ_U08 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01 K1_ZARZ_K07	15	30	1	1	0,7	T/Z	Z		DN	P	K
45	W08ZZZ- SL0018L	Production and services management			1			K1_ZARZ_U05 K1_ZARZ_U08 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01 K1_ZARZ_K07	15	60	2	2	0,7	T/Z	Z		DN	P	K

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned <sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

46	W08ZZZ- SL0024W	Project Management	2					K1_ZARZ_W21	30	90	3	3	1,4	T/Z	Е	DN		K
47	W08ZZZ- SL0024C	Project Management		1				K1_ZARZ_U08 K1_ZARZ_U09 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K02 K1_ZARZ_K03 K1_ZARZ_K04 K1_ZARZ_K04	15	30	1	1	0,7	T/Z	Z	DN	Р	K
		Total	32	18	9	5	3		1005	2520	87	87	46,9					

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem) <sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned <sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

## 4.1.3.2 Block Podstawy rachunkowości finansowej

	Course/	Name of course/group of courses (denote	We		ly nu hou		of	Laurina escar		nber of ours	Number	r of ECT	S points	Form <sup>2</sup> of course/gr	Way <sup>3</sup> of	(	Course/grou	p of course	s
No.	group of courses code	group of courses with symbol <b>GK</b> )	le c	c 1	l a b	p r	s e m	Learning effect symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	oup of courses	crediting	Universit y-wide <sup>4</sup>	Concernin g scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	W08ZZZ- SL0107W	Basics of financial accounting	1					K1_ZARZ_W11	15	50	2	2	0,7	T/Z	Z		DN		K
2	W08ZZZ- SL0107C	Basics of financial accounting		1				K1_ZARZ_U08 K1_ZARZ_U15 K1_ZARZ_U16	15	30	1	1	0,7	T/Z	Z		DN	P	K
3	W08ZZZ- SL0107L	Basics of financial accounting			1			K1_ZARZ_U08 K1_ZARZ_U15 K1_ZARZ_U16	15	30	1	1	0,7	T/Z	Z		DN	P	K
4	W08ZZZ- SL0108W	Basics of financial accounting	1					K1_ZARZ_W11	15	50	2	2	0,7	T/Z	Z		DN		K
5	W08ZZZ- SL0108C	Basics of financial accounting		1				K1_ZARZ_U08 K1_ZARZ_U15 K1_ZARZ_U16	15	30	1	1	0,7	T/Z	Z		DN	P	K
6	W08ZZZ- SL0108L	Basics of financial accounting			1			K1_ZARZ_U08 K1_ZARZ_U15 K1_ZARZ_U16	15	30	1	1	0,7	T/Z	Z		DN	P	K
		Total	1	1	1				45	110	4	4	2,1						

#### Altogether (for main field of study blocks):

	Total 1	number o	f hours		Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Total number of ECTS points for DN classes <sup>5</sup>	Number of ECTS points for BU classes <sup>1</sup>
lec	cl	lab	pr	sem					
33	19	10	5	3	1050	2630	91	91	49

# 4.2 List of optional blocks

## 4.2.1 List of general education blocks

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

#### **4.2.1.1 1 Block Przedmioty humanistyczno-menedżerskie** (min. 2 ECTS points):

No.	Course/	Name of course/group of courses	W	eekly 1	numbe	of ho	urs	Learning effect	Numl		Nun	nber of E points	CTS	Form <sup>2</sup> of	Way <sup>3</sup> of	C	ourse/group	of courses	<u>,</u>
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	course/gr oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	ZZZ- SL2ZZP02BKS	Social competences module (H)					2	K1_ZARZ_W17 K1_ZARZ_W19 K1_ZARZ_W28 K1_ZARZ_U10 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U17 K1_ZARZ_U18 K1_ZARZ_U18	30	90	3	3	1,4	T/Z	Z		DN	P	ко
	W08ZZZ- SL0109S	Effective teamwork					2		30	90	3	3	1,4	T/Z	Z		DN	P	КО
	W08ZZZ- SL0110S	Interpersonal communication					2		30	90	3	3	1,4	T/Z	Z		DN	P	КО
	W08ZZZ- SL0111S	Negotiation and conflict resolving					2		30	90	3	3	1,4	T/Z	Z		DN	P	КО
	W08ZZZ- SL0112S	Social research tools					2		30	90	3	3	1,4	T/Z	Z		DN	P	КО
	W08ZZZ- SL0113S	Management of own potential					2		30	90	3	3	1,4	T/Z	Z		DN	P	КО
	W08ZZZ- SL0114S	Creativity training and creative thinking techniques					2		30	90	3	3	1,4	T/Z	Z		DN	P	КО
	W08ZZZ- SL0115S	Good manager					2		30	90	3	3	1,4	T/Z	Z		DN	P	КО
		Total	0	0	0	0	2		30	90	3	3	1,4						

#### **4.2.1.2** Foreign languages block (min. 5 ECTS points):

No.	Course/	Name of course/group of courses	W	eekly 1	numbei	of hou	urs	Learning effect		ber of urs	Nun	nber of E points	CTS	Form <sup>2</sup> of	Way <sup>3</sup> of	Co	ourse/group	of courses	
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	ourse/gr oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	SJO-SI0001	Foreign Language A1/A2/B1/B2.1/C1.1		4				K1_ZARZ_U16 K1_ZARZ_K06	60	70	2	0	1,5	T	Z	О		P	KO
2	SJO-SI0002	Foreign Language B2.2/C1.2		4				K1_ZARZ_U16 K1_ZARZ_K06	60	80	3	0	2,5	T	Z	0		P	KO
		Total	0	8	0	0	0		120	150	5	0	4,0						

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

#### **4.2.1.3 Sporting classes block** (*O ECTS points*):

No.	Course/	Name of course/group of courses	W	eekly 1	numbei	of ho	urs	Learning effect		ber of urs	Nun	nber of E points	CTS	Form <sup>2</sup> of	Way <sup>3</sup> of	Co	ourse/group	of courses	
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	SWF-S00000	Sport activities		2				K1_ZARZ_K07	30	30	0	0,0	0,0	T	Z	0		P	KO
2	SWF-S00000	Sport activities		2				K1_ZARZ_K07	30	30	0	0,0	0,0	T	Z	0		P	KO
		Total	0	4	0	0	0		60	60	0	0,0	0,0						

#### **4.2.1.4** *Information technologies* block (min. .... ECTS points):

No.	Course/	Name of course/group of courses	W	eekly 1	numbei	of ho	ırs	Learning effect		ber of urs	Nun	nber of E points	CTS	Form <sup>2</sup> of course/gr	Way <sup>3</sup> of	Co	ourse/group	of courses	
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
		Total						<u> </u>											

#### Altogether for general education blocks:

	Total r	number o	f hours		Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Total number of ECTS points for DN classes <sup>5</sup>	Number of ECTS points for BU classes <sup>1</sup>
lec	cl	lab	pr	sem					
0	12	0	0	2	210	300	8	3	5,4

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

#### 4.2.2 List of basic sciences blocks

#### **4.2.2.1** *Mathematics* block (min. .... ECTS points):

No.	Course/	Name of course/group of courses	W	eekly 1	numbe	r of ho	urs	Learning effect		ber of urs	Nur	nber of E points	CTS	Form <sup>2</sup> of course/gr	Way <sup>3</sup> of	C	ourse/group	of courses	
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
		Total																	

## **4.2.2.2** *Physics* block (min. .... ECTS points):

No.	Course/	Name of course/group of courses	W	eekly 1	numbe	r of ho	ırs	Learning effect		ber of urs	Nun	nber of E points	CTS	Form <sup>2</sup> of course/gr	Way <sup>3</sup> of	Co	ourse/group	of courses	
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
		Total																	

#### **4.2.2.3** *Chemistry* **block** (*min. .... ECTS points*):

No.	Course/	Name of course/group of courses	W	eekly 1	numbei	of hou	urs	Learning effect		ber of urs	Nun	nber of E points	CTS	Form <sup>2</sup> of	Way <sup>3</sup> of	Co	ourse/group	of courses	
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	course/gr oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
		Total																	

#### Altogether for basic sciences blocks:

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

 $<sup>^3</sup>$ Exam - enter E, crediting - enter Z. For the group of courses - after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

	To	otal number o	of hours		Total number of ZZU hours	Total number of CNPS hours	number	Total number of ECTS points for DN classes <sup>5</sup>	for BU
lec	cl	lab	pr	sem					

## 4.2.3 List of main-field-of-study blocks

## **4.2.3.1 Training and Diploma dissertation block** (min. 22 ECTS points):

No.	Course/	Name of course/group of courses	W	eekly 1	number	of ho	ırs	Learning effect	Num ho	oer of urs	Nun	nber of E points		Form <sup>2</sup> of course/gr	Way <sup>3</sup> of	C	ourse/group	of courses	;
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	W08ZZZ- SL0026S	Diploma Seminar					1	K1_ZARZ_U03 K1_ZARZ_U04 K1_ZARZ_U14 K1_ZARZ_U15 K1_ZARZ_U16	15	30	1	1	0,7	T/Z	Z		DN	P	K
2	W08ZZZ- SL0146D	Bachelor thesis				2		K1_ZARZ_U14 K1_ZARZ_U15 K1_ZARZ_U16	30	400	16	16	8,0	T/Z	Z		DN	P	K
3	W08ZZZ- SL0021Q	PRACTICE (4 lub 5 semester)						K1_ZARZ_K08	0	150	5	0	0,0	T	Z			P	K
		Total	0	0	0	2	1		45	580	22	17	8,7						

Altogether for main-field-of-study blocks:

	Total ı	number o	f hours		Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Total number of ECTS points for DN classes <sup>5</sup>	Number of ECTS points for BU classes <sup>1</sup>
lec	cl	lab	pr	sem					
0	0	0	2	1	45	580	22	17	8,7

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

## 4.2.4 List of specialization blocks

## **4.2.4.1** *Specialization subjects* (min. 30 ECTS points):

	Course/	Name of course/group of courses (denote	W	eekly h	numl ours	ber o	of	T		nber of ours	Numbe	r of ECT	S points	Form <sup>2</sup> of course/gr	Way <sup>3</sup> of		Course/grou	p of course	s
No.	group of courses code	group of courses with symbol <b>GK</b> )	le c	cl	l a b	p r	s e m	Learning effect symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	oup of courses	crediting	Universit y-wide <sup>4</sup>	Concernin g scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	W08ZZZ- SL0104W	Fundamentals of Databases	1					K1_ZARZ_W25 K1_ZARZ_W26 K1_ZARZ_W28	15	25	1	1	0,7	T/Z	Z		DN		S
2	W08ZZZ- SL0104L	Fundamentals of Databases			2			K1_ZARZ_U05 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U18	30	60	2	2	1,4	T/Z	Z		DN	P	S
3	W08ZZZ- SL0121W	Basics of MIS analysis and modeling	1					K1_ZARZ_W06 K1_ZARZ_W16 K1_ZARZ_W28	15	25	1	1	0,7	T/Z	Z		DN		S
4	W08ZZZ- SL0121L	Basics of MIS analysis and modeling			2			K1_ZARZ_U04 K1_ZARZ_U11 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U18 K1_ZARZ_K05	30	60	2	2	1,4	T/Z	Z		DN	P	S
1	W08ZZZ- SL0116W W08ZZZ- SL0116S W08ZZZ- SL0117W W08ZZZ- SL0117C W08ZZZ- SL0118W W08ZZZ- SL0118S	Block 'nauk prawnych'	1	2				K1_ZARZ_W04 K1_ZARZ_W06 K1_ZARZ_W28 K1_ZARZ_U06 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U18 K1_ZARZ_U78	45	110	4	4	2,1	T/Z	Z		DN	P	S
2	W08ZZZ- SL0126W W08ZZZ- SL0126L W08ZZZ- SL0127W W08ZZZ- SL0127C W08ZZZ- SL0128W	Block 'ekonomiczno-finansowy'	1	2	2			KI_ZARZ_W09 KI_ZARZ_W18 KI_ZARZ_W28 KI_ZARZ_U04 KI_ZARZ_U15 KI_ZARZ_U15 KI_ZARZ_U16 KI_ZARZ_U16 KI_ZARZ_U18	45	110	4	4	2,1	T/Z	Z		DN	P	S

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

1	W00777		1	1 1				1		l	l .	l			ı	ı		
	W08ZZZ- SL0128C																	
	W08ZZZ- SL0129W W08ZZZ- SL0129C		1	2			K1_ZARZ_W25											
3	W08ZZZ- SL0130W W08ZZZ- SL0130S W08ZZZ- SL0131W W08ZZZ- SL0131C	Block 'informatyczno-decyzyjny'	1			2	K1_ZARZ_W28 K1_ZARZ_U04 K1_ZARZ_U05 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U18 K1_ZARZ_U18	45	85	3	3	2,1	T/Z	Z		DN	Р	S
	W08ZZZ- SL0138W		1	2														
	W08ZZZ- SL0138C W08ZZZ-		1		2													
4	\$L0139W \$W08ZZZ-\$L0139C \$W08ZZZ-\$L0140C \$W08ZZZ-\$L0140P \$W08ZZZ-\$L0141P \$W08ZZZ-\$L0141P \$W08ZZZ-\$L0142W \$W08ZZZ-\$L0143W \$W08ZZZ-\$L0143W \$W08ZZZ-\$L0143W \$W08ZZZ-\$L0144W \$W08ZZZ-\$L01444W \$W08ZZZ-\$L01444W \$W08ZZZ-\$L01444W \$W08ZZZ-\$L01444W \$W08ZZZ-\$L01444\$	Block 'Biznes i jego uwarunkowania'	1			2	KI_ZARZ_W28 KI_ZARZ_U15 KI_ZARZ_U16 KI_ZARZ_U18 KI_ZARZ_K06	45	110	4	4	2,1	T/Z	Z		DN	Р	S
5	W08ZZZ- SL0147W W08ZZZ- SL0147P	Block 'Nowoczesne zarządzanie organizacją'	1	2	2		K1_ZARZ_W22 K1_ZARZ_W28 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U18	45	110	4	4	2,1	T/Z	Z		DN	P	S
	W08ZZZ- SL0148W		1		2		K1_ZARZ_K05											

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem) <sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned <sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

	WIGOGGG			т т												
	W08ZZZ-															
	SL0148C															
	W08ZZZ-															
	SL0149W															
	W08ZZZ-															
	SL0149P															
	W08ZZZ-															
	SL0150W															
	W08ZZZ-															
	SL0150P															
	W08ZZZ-															
	SL0151W															
	W08ZZZ-		1		2											
	SL0151P		1		2											
	W08ZZZ-															
	SL0152W															
				1 1												
	W08ZZZ-			1 1												
	SL0152S															
	W08ZZZ-															
	SL0153W															
	W08ZZZ-															
	SL0153L															
	3L0133L															
	W08ZZZ-															
	SL0154W															
	W08ZZZ-															
	SL0154P															
	W08ZZZ-															
	SL0089P															
	W08ZZZ-															
	SL0092P															
	W08ZZZ-															
	SL0086P															
	W08ZZZ-															
	SL0088P															
	W08ZZZ-															
	SL0090P					K1_ZARZ_W28										
6	W08ZZZ-	Block 'Warsztaty projektowe'		2		K1_ZARZ_U16 K1_ZARZ_U18 K1_ZARZ_K05	30	150	5	5	1,4	T/Z	Z	DN	P	K
U	SL0087P	Block waisztaty projektowe				K1_ZARZ_U18	30	130	3	J	1,4	1/2	L	DIN	F	K
	W08ZZZ-			ı		K1_ZARZ_K05										
	SL0095P			1 1												
	W08ZZZ-			1 1												
				1 1												
	SL0155P			1 1												
	W08ZZZ-			1 1												
	SL0156P			1 1												
	W08ZZZ-			1 1												
	SL0157P			1 1												
	W08ZZZ-			1 1												
	SL0158P															

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem) <sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned <sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

W08ZZZ											ĺ
SL0159P											ł
W08ZZZ											ł
SL0160P											ł
W08ZZZ											ł
SL0161P											ł
W08ZZZ											ł
SL0162P											ł
W08ZZZ											ł
SL0163P											ł
W08ZZZ			1 1 1								ł
SL0164P											1
	Total	7	16	345	845	30	30	16.1			

## **4.2.4.2. Block 'nauk prawnych'** (min. 4 ECTS points):

	Course/ group of	Name of course/group of courses (denote group of	W		ly nui hour		of	Learning effect	Numbe	er of hours	Numbe	er of ECTS	points	Form <sup>2</sup> of course/g	Way <sup>3</sup> of creditin		Course/group	of courses	
No.	courses code	courses with symbol <b>GK</b> )	1 e c	c 1	1 a b	p r	s e m	symbol						roup of courses	g	Universi ty-wide <sup>4</sup>	Concernin g scientific activities <sup>5</sup>	Practical 6	Type <sup>7</sup>
1	W08ZZZ- SL0116W	Labour Law	1					K1_ZARZ_W0	15	50	2	2	0.7	T/Z	Z		DN		S
2	W08ZZZ- SL0116S	Labour Law					2	4 K1_ZARZ_W0	30	60	2	2	1.4	T/Z	Z		DN	P	S
3	W08ZZZ- SL0117W	Market Consumer Protection	1					K1_ZARZ_W2	15	50	2	2	0.7	T/Z	Z		DN		S
4	W08ZZZ- SL0117C	Market Consumer Protection					2	6 K1_ZARZ_U06 K1_ZARZ_U15	30	60	2	2	1.4	T/Z	Z		DN	P	S
5	W08ZZZ- SL0118W	Product liability	1					K1_ZARZ_U16 K1_ZARZ_U18	15	50	2	2	0.7	T/Z	Z		DN		S
6	W08ZZZ- SL0118S	Product liability		2				K1_ZARZ_K07	30	60	2	2	1.4	T/Z	Z		DN	P	S
		Total	1			2			45	110	4	4	2.1						

## **4.2.4.3 Block 'ekonomiczno-finansow'y** (min. 4 ECTS points):

	Course/	Name of course/group of courses (denote	Weekly number of hours	Learning effect		nber of ours	Nun	nber of E points	CTS	Form <sup>2</sup> of course/gr	Way <sup>3</sup> of	Co	ourse/group	of courses	3
No.	group of courses code	group of courses with symbol <b>GK</b> )	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

1	W08ZZZ- SL0126W	Computer aided financial analysis	1				15	50	2	2	0,7	T/Z	Z	DN		S
2	W08ZZZ- SL0126L	Computer aided financial analysis			2	K1_ZARZ_W09 K1 ZARZ W11	30	50	2	2	1,4	T/Z	Z	DN	P	S
3	W08ZZZ- SL0127W	Managerial finance	1			K1_ZARZ_W28 K1_ZARZ_U04	15	50	2	2	0,7	T/Z	Z	DN		S
4	W08ZZZ- SL0127C	Managerial finance		2		K1_ZARZ_U11 K1_ZARZ_U15 K1_ZARZ_U16	30	50	2	2	1,4	T/Z	Z	DN	P	S
5	W08ZZZ- SL0128W	Financing the development of a small enterprise	1			K1_ZARZ_U18 K1_ZARZ_K01	15	50	2	2	0,7	T/Z	Z	DN		S
6	W08ZZZ- SL0128C	Financing the development of a small enterprise		2			30	50	2	2	1,4	T/Z	Z	DN	P	S
		Total	1		2		45	100	4	4	2,1				·	

#### **4.2.4.4 Block** *informatyczno-decyzyjny* (min. 3 ECTS points):

	Course/	Name of course/group of courses (denote	W	•	y nun hours	nber o	f	Learning effect		nber of ours	Nur	nber of E points	CTS	Form <sup>2</sup> of course/gr	Way <sup>3</sup> of	Co	ourse/group	of courses	į.
No.	group of courses code	group of courses with symbol <b>GK</b> )	l e c	c 1	l a b	r	s e m	symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	W08ZZZ- SL0129W	Effective techniques of using internet in business	1						15	25	1	1	0,7	T/Z	Z		DN		S
2	W08ZZZ- SL0129C	Effective techniques of using internet in business		2				K1_ZARZ_W25	30	60	2	2	1,4	T/Z	Z		DN	P	S
3	W08ZZZ- SL0130W	E-business	1					K1_ZARZ_W28 K1_ZARZ_U04 K1_ZARZ_U05	15	25	1	1	0,7	T/Z	Z		DN		S
4	W08ZZZ- SL0130S	E-business					2	K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U18	30	60	2	2	1,4	T/Z	Z		DN	P	S
5	W08ZZZ- SL0131W	Marketing communication in the Internet	1					K1_ZARZ_K05	15	25	1	1	0,7	T/Z	Z		DN		S
6	W08ZZZ- SL0131C	Marketing communication in the Internet		2					30	60	2	2	1,4	T/Z	Z		DN	P	S
		Total	1		2	,			45	85	3	3	2,1		•				

#### **4.2.4.5** Block "Biznes i jego uwarunkowania" (min. 4 ECTS points):

No.	Course/		Weekly number of hours	Learning effect symbol	Number of hours	Number of ECTS points	Form <sup>2</sup> of course/gr	Way <sup>3</sup> of crediting	Course/group of courses
-----	---------	--	------------------------	---------------------------	-----------------	-----------------------	-----------------------------------	----------------------------------	-------------------------

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

	group of courses code	Name of course/group of courses (denote group of courses with symbol <b>GK</b> )	l e c	c l	l a b	p	s e m		ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	oup of courses		University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	W08ZZZ- SL0138W	Labor Market and Promoting Employment	1						15	50	2	2	0,7	T/Z	Z		DN		S
2	W08ZZZ- SL0138C	Labor Market and Promoting Employment		2					30	60	2	2	1,4	T/Z	Z		DN	P	S
3	W08ZZZ- SL0139W	Information management in the enterprise	1						15	50	2	2	0,7	T/Z	Z		DN		S
4	W08ZZZ- SL0139C	Information management in the enterprise		2					30	60	2	2	1,4	T/Z	Z		DN	P	S
5	W08ZZZ- SL0140C	Business conditions and organization development	1						15	50	2	2	0,7	T/Z	Z		DN		S
6	W08ZZZ- SL0140P	Business conditions and organization development				2			30	60	2	2	1,4	T/Z	Z		DN	P	S
7	W08ZZZ- SL0141W	Small business designing	1					K1_ZARZ_W28 K1_ZARZ_U15 K1_ZARZ_U16	15	50	2	2	0,7	T/Z	Z		DN		S
8	W08ZZZ- SL0141P	Small business designing				2		K1_ZARZ_U16 K1_ZARZ_U18 K1_ZARZ_K06	30	60	2	2	1,4	T/Z	Z		DN	P	S
9	W08ZZZ- SL0142W	Entrepreneurship – initiation, establishment and conducting economic activity	1						15	50	2	2	0,7	T/Z	Z		DN		S
10	W08ZZZ- SL0142P	Entrepreneurship – initiation, establishment and conducting economic activity				2			30	60	2	2	1,4	T/Z	Z		DN	P	S
11	W08ZZZ- SL0143W	Ecological manager	1						15	50	2	2	0,7	T/Z	Z		DN		S
12	W08ZZZ- SL0143P	Ecological manager				2			30	60	2	2	1,4	T/Z	Z		DN	P	S
13	W08ZZZ- SL0144W	Insurance in business management	1						15	50	2	2	0,7	T/Z	Z		DN		S
14	W08ZZZ- SL0144S	Insurance in business management					2		30	60	2	2	1,4	T/Z	Z		DN	P	S
		Total	1		2				45	110	4	4	2,1						

#### **4.2.4.6 Block** "Nowoczesne zarządzanie organizacją" (min. 4 ECTS points):

No.	Course/ group of courses code	Name of course/group of courses (denote group of courses with symbol <b>GK</b> )	Weekly number of hours				of	Lagraina offest	Number of hours		Number of ECTS points			Form <sup>2</sup> of course/gr	Way <sup>3</sup> of	Course/group of courses			
			1 e c	c 1	1 a b	p r	s e m	Learning effect symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	oup of crediting courses	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>	
1	W08ZZZ- SL0147W	Innovation design	1					K1_ZARZ_W22 K1_ZARZ_W28 K1_ZARZ_U15	15	50	2	2	0,7	T/Z	Z		DN		S

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

2	W08ZZZ- SL0147P	Innovation design			2		K1_ZARZ_U16 K1_ZARZ_U18 K1_ZARZ_K05	30	60	2	2	1,4	T/Z	Z	DN	P	S
3	W08ZZZ- SL0148W	Solving managerial problems	1					15	50	2	2	0,7	T/Z	Z	DN		S
4	W08ZZZ- SL0148C	Solving managerial problems		2				30	60	2	2	1,4	T/Z	Z	DN	P	S
5	W08ZZZ- SL0149W	Change and Resistance Management	1					15	50	2	2	0,7	T/Z	Z	DN		S
6	W08ZZZ- SL0149P	Change and Resistance Management			2			30	60	2	2	1,4	T/Z	Z	DN	P	S
7	W08ZZZ- SL0150W	Project Management Methods and Technics	1					15	50	2	2	0,7	T/Z	Z	DN		S
8	W08ZZZ- SL0150P	Project Management Methods and Technics			2			30	60	2	2	1,4	T/Z	Z	DN	P	S
9	W08ZZZ- SL0151W	Lean start-up	1					15	50	2	2	0,7	T/Z	Z	DN		S
10	W08ZZZ- SL0151P	Lean start-up			2			30	60	2	2	1,4	T/Z	Z	DN	P	S
11	W08ZZZ- SL0152W	Team management	1					15	50	2	2	0,7	T/Z	Z	DN		S
12	W08ZZZ- SL0152S	Team management				2		30	60	2	2	1,4	T/Z	Z	DN	P	S
13	W08ZZZ- SL0153W	Software Project Management	1					15	50	2	2	0,7	T/Z	Z	DN		S
14	W08ZZZ- SL0153L	Software Project Management			2			30	60	2	2	1,4	T/Z	Z	DN	P	S
15	W08ZZZ- SL0154W	Smart city management	1					15	50	2	2	0,7	T/Z	Z	DN		S
16	W08ZZZ- SL0154P	Smart city management			2			30	60	2	2	1,4	T/Z	Z	DN	P	S
		Total	1		2			45	110	4	4	2,1					

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned <sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

# **4.2.4.7 Block** "Warsztaty projektowe" (min. 5 ECTS points):

	Course/	Name of course/group of courses (denote	W		y nur	nber of	Learning effect		nber of ours	Nur	nber of E	ECTS	Form <sup>2</sup> of course/gr	Way <sup>3</sup> of	Co	ourse/group	of courses	,
No.	group of courses code	group of courses with symbol <b>GK</b> )	1 e c	c 1	1 a b	p s r e m	symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	W08ZZZ- SL0089P	Capital groups - the essence, specifics and practice of functioning				2		30	150	5	5	1,4	T/Z	Z		DN	P	S
2	W08ZZZ- SL0092P	Cause and effect financial diagnosis of the company				2		30	150	5	5	1,4	T/Z	Z		DN	P	S
3	W08ZZZ- SL0086P	Analysis of marketing strategies in the Internet and digital media				2		30	150	5	5	1,4	T/Z	Z		DN	P	S
4	W08ZZZ- SL0088P	Elements of managerial accounting				2		30	150	5	5	1,4	T/Z	Z		DN	P	S
5	W08ZZZ- SL0090P	Monitoring the financial condition of a company				2		30	150	5	5	1,4	T/Z	Z		DN	P	S
6	W08ZZZ- SL0087P	Diagnosis companies for the implementation of innovations				2		30	150	5	5	1,4	T/Z	Z		DN	P	S
7	W08ZZZ- SL0095P	Managing the process of innovation in the enterprise				2		30	150	5	5	1,4	T/Z	Z		DN	P	S
8	W08ZZZ- SL0155P	Analysis and design of usable interactive systems				2	K1 ZARZ W28	30	150	5	5	1,4	T/Z	Z		DN	P	S
9	W08ZZZ- SL0156P	Analysis, evaluation and reengineering of logistic processes in an enterprise				2	K1_ZARZ_W28 K1_ZARZ_U16 K1_ZARZ_U18 K1_ZARZ_K05	30	150	5	5	1,4	T/Z	Z		DN	P	S
10	W08ZZZ- SL0157P	Ergonomic diagnosis and design of work stations				2	K1_ZARZ_K05	30	150	5	5	1,4	T/Z	Z		DN	P	S
11	W08ZZZ- SL0158P	Improvement of quality management systems				2		30	150	5	5	1,4	T/Z	Z		DN	P	S
12	W08ZZZ- SL0159P	Improving the personnel function within the organization				2		30	150	5	5	1,4	T/Z	Z		DN	P	S
13	W08ZZZ- SL0160P	Doskonalenie systemów informacyjnych organizacjii				2		30	150	5	5	1,4	T/Z	Z		DN	P	S
14	W08ZZZ- SL0161P	Economic conditions of the development of enterprises in the EU market				2		30	150	5	5	1,4	T/Z	Z		DN	P	S
15	W08ZZZ- SL0162P	Models of business enterprises				2		30	150	5	5	1,4	T/Z	Z		DN	P	S
16	W08ZZZ- SL0163P	Crisis Management				2		30	150	5	5	1,4	T/Z	Z		DN	P	S
17	W08ZZZ- SL0164P	Application psychology in management				2		30	150	5	5	1,4	T/Z	Z		DN	P	S
		Total				2		30	150	5	5	1,4		·				

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

#### Altogether for specialization blocks:

		Total numbe	r of hours		Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Total number of ECTS points for DN classes <sup>5</sup>	for BU
lec	cl	lab	pr	sem					
7		1	6		345	845	30	30	16,1

# 4.3 Training block - concerning principles of training crediting

The principles of training crediting are an integral part of the Faculty Quality Assurance System - process No. 7 "Carrying out student training" instruction No. 07-00-00-01-00, the update of which was approved by Resolution 56/5/2021–2024 of the Faculty Council of 29/03/2022.

# Opinion of the Faculty Council concerning the rules of crediting training block

Na	me of tra	ining	
Number	Number	Training crediting mode	Code
of	of		
ECTS	ECTS		
points	points		
	for BU <sup>1</sup>		
	classes		
5		Internships can be organized as individual or in mode of recognition of the paid work performed by the student as part of the internship, if the field of study is compatible with the nature of the student's work (required period of employment - minimum three months). The basis for completing the student's internship  1. in an individual mode is:  - certificate from the company or institution where the internship took place containing: the actual duration of the internship and an opinion on its course (Annex 3 to process No. 7 "Carrying out student training" instruction No. 07-00-00-00-00),	W08ZZZ- SL0021Q

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses - enter P. For the group of courses - in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

	<ul> <li>a written report documenting the results of the practice (Annex 4 to process No. 7 "Carrying out student training" instruction No. 07-00-00-00),</li> <li>under the recognition procedure performed by the student gainful employment as part of the internship is:         <ul> <li>certificate from the enterprise confirming the fact of employing the student, time of employment and description of the basic tasks performed by the student,</li> <li>certificate of completion of an internship (internship) organized by AIESEC or another students organizations of a similar nature. Recognition of the traineeship organized by students organizations require documentation to be provided to the Vice-Dean for Students; documents in the following languages are required: Polish,</li> </ul> </li> </ul>
	English or German.  The internship in the student's electronic record book is credited by the Dean (Vice-Dean for Students) or a person designated by him after getting acquainted with the opinion of the student's intership supervisor and / or documentation regarding the course of the internship.
Training duration	Training objective
4 weeks	The aim of student internships at the Faculty of Management is preparing students for future professional employment, as well as developing the skills and carrying out the tasks required in a chosen functional area of an organization - in accordance with the stated goals of work practice, in particular:  - acquainting the student with the specificity of the professional environment and the rules of functioning business entities, - getting acquainted with the technique of keeping documentation for individual work positions and its proper conduct, - learning the principles of work organization: organizational structures, division of competences, procedures, work planning and control, - shaping the ability to work in teams of people, especially effective communication, preparation for independent work and decision making, - shaping specific professional skills directly related with the place of internship, - verification, development and practical application of acquired during the studies substantive skills, - improving the skills of organizing own work, team work and effective work time management, diligence, responsibility for entrusted tasks, - developing activity, entrepreneurship and team cooperation skills, - gaining experience, knowledge about the labor market and the required skills at work, as well as making a self-assessment of the

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned <sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

# 4.4 "Diploma dissertation" block (if it is foreseen at first level studies)

Type of diploma dissertation		Licencjat
Number of diploma dissertation semesters	Number of ECTS points	Code
2	1 16	W08ZZZ-SL0026S - Seminarium dyplomowe ZMV002706D - Praca dyplomowa
Chara	acter of diploma dissertati	on
Literature s	survey, project, computer progr	am, etc.
Number of BU <sup>1</sup> ECTS points		8,7

# 5. Ways of verifying assumed learning outcomes

Type of classes	Ways of verifying assumed learning outcomes
lecture	Examination or test - multiple choice questions with single or multiple answers; open questions
class	Test (multiple choice and/or open questions); written reports in the form of presentations - literature and case studies, diagnostic and/or project reports - empirical research in real organizations, presenting the opinions of representatives of such organizations; spoken presentations using modern presentation technology
laboratory	Technical report or test
project	Written report documenting the diagnosis and solution of a problem, spoken presentation of the project with questions.
seminar	Choice and formulation of a problem/theme; activeness in discussions, written report in an academic style, essay, "mini"-monograph. Spoken presentations using modern presentation technology
work placement	Written report on the work practice given by the student's placement supervisor, confirmation of the completion and nature of the work placement by the employer
diploma thesis	Written report satisfying the current regulations for diploma theses, assessed by the supervisor and a reviewer using an appropriate form.

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

diploma examination	Spoken presentation of the results of the diploma thesis, answers to questions given by the
	examination committee, spoken answers to randomly chosen questions from the set appearing in the
	program of studies.

# 6. Range of diploma examination

Zagadnienie egzaminacyjne:

- 1. Origin and evolution of organizational sciences.
- 2. Economic sciences scope and relation to social and technical sciences.
- 3. Types of economies, mechanism of resource allocation in different types of economic systems.
- 4. Indices for comparing economies and their usefulness in making decisions at the level of enterprises.
- 5. Instruments of fiscal policy and monetary policy.
- 6. Markets and their elements according to classical (orthodox economy) and liberal economics.
- 7. Market structures: perfect competition, monopolistic competition, oligopoly, monopoly.
- 8. Application of marginal account in economic decisions making.
- 9. Social costs of monopoly and the mechanisms of ceiling prices setting.
- 10. The essence, basic principles and subjects of commercial law.
- 11. An idea, parts, elements and types of employment contracts.
- 12. The essence and importance of producer's guarantee.
- 13. Main forms of running a business. Enterprises creating and liquidating.
- 14. Intellectual property law an idea of work and the beginning of its law protection, copyright infringement (plagiarism) and author's rights.
- 15. An organization's life-cycle phases and its determinants.
- 16. Elements of an organization people, technology, processes, structures.
- 17. Legal, organizational and ownership forms of enterprises.
- 18. Organizational resources, potential and assets.
- 19. Legal determinants of enterprise operations in the area of agreements with contracting parties.
- 20. Social, economic and political determinants of organizational behaviour national and global dimensions.
- 21. An enterprise's cooperation with other entities: the essence and forms of cooperation, cooperatives and alliances.

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

 $<sup>^{2}</sup>$ Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

 $<sup>^{7}</sup>$ KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

- 22. The essence, aims and functions of management.
- 23. Management methods and techniques classification criteria, examples of the application of selected methods or techniques.
- 24. Management as an information and decision-making process.
- 25. Factors influencing organizational structure.
- 26. Organizational structure determinants and directions of evolution.
- 27. Identification and generic classification of business processes in organization.
- 28. The functional and process forms of the organization of an enterprise.
- 29. The notion and models of the process management.
- 30. Methods of organization processes mapping, measurement, evaluation and improvement.
- 31. Marketing strategy and others typical strategies of marketing sector management. Structure and role of marketing planning process in management.
- 32. The marketing-mix as a concept of influencing the market.
- 33. The scope and functions of marketing researches, procedures and methods of conducting.
- 34. Problem-based financial analysis assessment of profitability, assets and equity structure.
- 35. Capital investment material and cash investments. Methods of assessing the effectiveness of investments.
- 36. Capital and assets of a company balance sheet, profit and loss account and cash flow statement.
- 37. Accounting and bookkeeping rules
- 38. The sources and rules of firms activities financing.
- 39. Periodic evaluation of employees and their professional development goals, principles, procedures.
- 40. Job appraisal (essence, aims, methods) and wages (wage tables, wage forms).
- 41. Principles of creating teams; the role of teams in organizations and the factors influencing their efficiency.
- 42. Goals and strategies of production management in a market economy.
- 43. Systems and processes of production and services methods of production management.
- 44. Essence of logistics, its fundaments and levels of integration of logistic processes.
- 45. Logistic processes management. Planning and organization of the logistic processes in an organization.
- 46. Concepts of quality management according to quality philosophers (Deming, Crosby).
- 47. Concept of Kaizen quality improvement.
- 48. Possibilities of quality management methods and techniques application in quality improvement (processes, products, services).
- 49. Quality cost accounting.

<sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

 $<sup>^{7}</sup>$ KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

- 50. Methods of diagnosing and improving an enterprise's activities examples of applications in various functional areas.
- 51. Main methods of evaluating and selecting solutions to problems faced by organizations.
- 52. Motivation as a main mechanism determining a human behavior psychological theories of motivation.
- 53. The essence of work motivation attitudes towards the work, engagement, attachment to the organisation.
- 54. Modern concepts of leadership in organisation charismatic, transformational, transactional, servant leadership.
- 55. Organizational norms and values as determinants of ethical behavior of employees in organizations.
- 56. Interpersonal conflicts within and between groups.
- 57. Organizational culture and the ethics of organizational behaviour.
- 58. Social influence in an organisation, conformity versus nonconformity, collaboration, competition, aggression.
- 59. The sources of resistance to change and ways of their neutralization.
- 60. The initiation of projects. Characteristic of the process.
- 61. Place and role of projects in management. The essence and types of projects.
- 62. Project realization and resources planning. Project budgeting. Project course monitoring.
- 63. The essence and types of entrepreneurship in an organization.
- 64. The essence and types of innovation, organisations supporting the innovation development.
- 65. The influence of the physical environment at work on employee's different burdens.
- 66. Mathematical methods applied in management examples of applications.
- 67. Determining the contact portfolio and optimal portfolio for investors with certain risk aversion in Markowitz's model.
- 68. Multicriteria analysis in decision-making examples of problems and methods of problem solving.
- 69. Intelligent management systems general characteristics, examples of application.
- 70. Descriptive statistics in data analysis. Examples of use depending on the type of variables.
- 71. The essence and phases of statistical hypothesis testing.
- 72. The rules of an information system choice.
- 73. Process of implementing and exploiting information systems in management.
- 74. Evolution of information systems in management.
- 75. Accounting account, economic event and types of economic operations.
- 76. Taxes and other burdens of business activity.
- 77. Efficiency account in an enterprise, mechanism of financial leverage in an enterprise.
- 78. Financial analysis in static and dynamic approach.

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes <sup>2</sup>Traditional – enter T. remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

 $<sup>^{7}</sup>$ KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

- 79. Methods of profitability of tangible investments estimating.
- 80. The notion of CE marking and its importance in manufacturer-client relationships.
- 81. Modern methods and tools of human resources management characteristic and application.
- 82. Types of problems faced by organizations.
- 83. Characteristic of creative problem- solving techniques.
- 84. Traditional methodologies and agile methodologies brief characteristic and main differences.
- 85. Project life cycle according to selected traditional methodology.
- 86. The methods of users' requirements gathering for the analysis and modelling of processes in an organisation.
- 87. Use of Online Transaction Processing (OLTP) and Online Analytical Processing (OLAP) systems in solving managerial problems.
- 88. Approaches to improving information processes in an organisation.
- 89. Main elements of BPMN notation and their usability in solving managerial problems using business analysis method.

# 7. Requirements concerning deadlines for crediting courses/groups of courses for all courses in particular blocks

No.	Course / group of courses code	Name of course / group of courses	Crediting by deadline of (number of semester)

# **8. Plan of studies** (attachment no. 3 to the Program of Studies)

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

 $<sup>^{7}</sup>$ KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

Approved by faculty student government legislative body:

28.10.2012

Date

name and surname, signature of student representative

DZIEKAN

28.10.2022

Date

dr hab. inż. Katar yna Tworek, prof. uczelni

Dean's signature

<sup>\*</sup>delete as appropriate

<sup>&</sup>lt;sup>1</sup>BU - number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical courses / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

# Zał. nr 4 do ZW 16/2020 Attachment no. 3 to Program of Studies

# **PLAN OF STUDIES**

**FACULTY:** Management

MAIN FIELD OF STUDY: Management

**EDUCATION LEVEL:** first-level (licencjat) studies

**FORM OF STUDIES:** full-time studies

**PROFILE:** general academic

SPECIALIZATION: Zarządzanie Przedsiębiorstwem (ZP)

LANGUAGE OF STUDY: Polish

In effect since 2023/2024

# **Plan of studies structure (optionally)**

1) in point layout

Omi	iayout	-				
24			Foreign language A1/A2/B1/	Internship 150h/5ECTS	Sport activities	
23		Blok 'kompetencji społecznych'	B2.1/ C1.1	F	0	
22	Information Technology	3	2	Foreign language B2.2/C1.2	Organizational Methods and	
21	2	Sociology		3	Techniques 2	
20		2	Production and services	-	Methods and tools of making	
19	Work Environment Physics	Fundamentals of Databases	management	Blok 'ekonomiczno-finansowy'	decisions 3	
18	4	3	6	4	Blok 'Biznes i jego	
17		3	Basics of MIS analysis and	4	uwarunkowania'	
16	Psychology		modeling	Blok' informatyczno-	4	
15	2	Descriptive Statistics	3	decyzyjny'		
14	Managers law	6	Mathematical Economics	3	Business Process Management	Sport activities
13	2		4	Logistics	6	0
12	Mathematics 1 for Economists	Blok 'podstaw rachunkowości	Corporate finance	2		Blok 'Warsztaty projektowe'
11	Mathematics 1 for Economists	finansowej'	Corporate mance	Quality Management	D 111	5
10	9	4	5	5	Personnel Management	Blok 'Nowoczesne zarządzanie
9		Blok 'nauk prawnych'		3	5	organizacją'
8	Fundamentals of Management	4	Organizational behavior	Project Management		4
7	rundamentais of Management		Organizational behavior	4	Financial Management	Management Information
6	5	Organizational Science	4		6	Systems
5		3		Financial planning and modeling	•	3
4	Microeconomics	Macroeconomics	Principles of Marketing	modering	Marketing research	Management Training
3	wheroeconomics	wacrocconomics	Timespies of Marketing	3	3	2
2	5	6	5	Marketing Management	-	Bachelor thesis
1				2	Diploma Seminar 1	16
	I (3E)	II (2E)	III (2E)	IV (2E)	V (2E)	VI (0E)
	29 ECTS	31 ECTS	29 ECTS	31 ECTS	30 ECTS	30 ECTS

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

# 2) in hourly layout

	y layout	r				1
24			Foreign language A1/A2/B1/	Internship 150h/5ECTS	Sport activities O2OOO	
23		Blok 'kompetencji społecznych'	B2.1/ C1.1			
22	Information Technology	OOOO2 Sociology	04000	Foreign language B2.2/C1.2 O4OOO	Organizational Methods and Techniques 11000	
21	10100	Sociology		04000		
20	Work Environment Physics	00002	Production and services		Methods and tools of making decisions 10100	
19	WORK ENVIRONMENT PHYSICS	Fundamentals of Databases	management	Blok ekonomiczno-finansowy	decisions 10100	
18	10120	10200	11100 E	12000/10200	Blok 'Biznes i jego uwarunkowania'	
17			Basics of MIS analysis and modeling		- · · · · · · · · · · · · · · · · · · ·	
16	Psychology		modering	Blok 'informatyczno-	12000/10020/10002	
15	10001	Descriptive Statistics	10200	decyzyjny'		
14	Managers law	20200 E	Mathematical Economics	12000/10002	Business Process Management	Sport activities O2OOO
13	11000		11000	Logistics	21100 E	•
12		Blok' podstaw rachunkowości		10100		Blok 'Warsztaty projektowe'
11	Mathematics 1 for Economists	finansowej'	Corporate finance	Quality Management		00020
10	22000 E	11100	22000		Personnel Management	Blok 'Nowoczesne zarządzanie
9		Blok 'nauk prawnych'		10011 E	20011	organizacją'
		Blok hauk prawnych				12000/10200/10020/10002
8	Fundamentals of Management	12000/10002	Organizational behavior	Project Management		
7			, and the second	21000 E	Managerial finance	Management Information Systems
6	22000 E	Organizational Science	22000		21000 E	Systems
5		10001		Financial planning and modeling	21000 E	20100
4		Macroeconomics	Principles of Marketing	modeling	Marketing research	Management Training
3	Microeconomics	22000 E	22000 E	10200		00200
2	22000 E	22000 E	22000 E	Zarządzanie marketingowe	10020	Bachelor thesis
1					Diploma Seminar 00001	
1			****	10010	•	00020
	I (3E)	II (2E)	III (2E)	IV (2E)	V (2E)	VI (0E)
	22h/tydz	23h/tydz	24h/tydz	23h/tydz	24h/tydz	14h/tydz

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

# 1. Set of obligatory and optional courses and groups of courses in semestral arrangement

Semester 1

Obligatory courses / groups of courses Number of ECTS points 29

No.	Course/	Name of course/group of courses (denote	W	eekly ı	number	of hour	s	Learning		ber of urs	Nui	mber of ECT	'S points	Form <sup>2</sup> of	Way <sup>3</sup> of	Course/group of courses				
	group of courses code	group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	se m	effect symbol	ZZU	CNPS	Tot al	DN <sup>5</sup> classes	BU <sup>1</sup> classes	roup of courses	creditin g	Unive rsity- wide <sup>4</sup>	Concernin g scientific activities <sup>5</sup>	Practical 6	Type <sup>7</sup>	
1	W08ZZZ- SL0099W	Work Environment Physics	1					K1_ZARZ_W23	15	30	1	1	0,7	T/Z	Z		DN		PD	
2	W08ZZZ- SL0099L	Work Environment Physics			1			K1_ZARZ_U13 K1_ZARZ_K05	15	30	1	1	0,7	T/Z	Z		DN	P	PD	
3	W08ZZZ- SL0099P	Work Environment Physics				2		K1_ZARZ_U13 K1_ZARZ_K05	30	60	2	2	1,4	T/Z	Z		DN	P	PD	
4	W13ZZZ- SL0001G	Mathematics 1 for Economists (GK)	2	2				K1_ZARZ_W24 K1_ZARZ_U14 K1_ZARZ_K01	60	270	9		7,0	T	E (w)	О		P (4)	PD	
5	W08ZZZ- SL0100W	Microeconomics	2					K1_ZARZ_W01 K1_ZARZ_W02 K1_ZARZ_W03 K1_ZARZ_W06	30	90	3	3	1,4	T/Z	E		DN		K	
6	W08ZZZ- SL0100C	Microeconomics		2				K1_ZARZ_U02 K1_ZARZ_U03 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01	30	60	2	2	1,4	T/Z	Z		DN	Р	K	
7	W08ZZZ- SL0101W	Fundamentals of Management	2					K1_ZARZ_W05 K1_ZARZ_W06 K1_ZARZ_W07 K1_ZARZ_W08 K1_ZARZ_W09 K1_ZARZ_W19	30	90	3	3	1,4	T/Z	E		DN		K	
8	W08ZZZ- SL0101C	Fundamentals of Management		2				K1_ZARZ_U02 K1_ZARZ_U03 K1_ZARZ_U04 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01	30	60	2	2	1,4	T/Z	Z		DN	P	K	
9	W08ZZZ- SL0165W	Managers law	1					K1_ZARZ_W04 K1_ZARZ_W05	15	25	1	1	0,7	T/Z	Z		DN		K	
10	W08ZZZ- SL0165C	Managers law		1				K1_ZARZ_U01 K1_ZARZ_U06 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K06 K1_ZARZ_K07	15	30	1	1	0,7	T/Z	Z		DN	P	K	
11	W08ZZZ- SL0102W	Psychology	1					K1_ZARZ_W17	15	25	1	1	0,7	T/Z	Z		DN		КО	
12	W08ZZZ- SL0102S	Psychology					1	K1_ZARZ_U10 K1_ZARZ_K04 K1_ZARZ_K06	15	30	1	1	0,7	T/Z	Z		DN	P	КО	
13	W08ZZZ- SL0005W	Information Technology	1					K1_ZARZ_W26	15	30	1	1	0,7	T/Z	Z		DN		K	
14	W08ZZZ- SL0005L	Information Technology			1			K1_ZARZ_U05 K1_ZARZ_U12	15	30	1	1	0,7	T/Z	Z		DN	P	K	
		Total	10	7	2	2	1		330	860	29	20	19,6							

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

 $<sup>^3</sup>$ Exam - enter E, crediting - enter Z. For the group of courses - after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

Optional courses / groups of courses (minimum ..... hours in semester, ...... ECTS points)

No.	Course/	Name of course/group of courses (denote group of courses with symbol $GK$ )	Weekly number of hours			Learning		oer of urs	Number of ECTS points			Form <sup>2</sup> of	Way <sup>3</sup> of	Course/group of courses					
	group of courses code		lec	cl	lab	pr	sem	effect symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	course/gr oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
		Total																	

## Altogether in semester

	Т	otal number o	of hours		Total number of ZZU		number	Total number of ECTS points for DN classes <sup>5</sup>	ECTS points
					hours		•		
lec	cl	lab	pr	sem					
10	7	2	2	1	330	860	29	20	19,6

## Semester 2

Obligatory courses / groups of courses Number of ECTS points 24

	Course/	Name of course/group of	We	ekly	numb	er of h	ours	Learning effect	Numl ho	per of urs	Nι	umber of E points	CTS	Form <sup>2</sup> of	Way <sup>3</sup> of	Co	ourse/group	of courses	
No.	group of courses code	courses (denote group of courses with symbol <b>GK</b> )	lec	c 1	lab	pr	sem	symbol	ZZU	CNPS	Tota l	DN <sup>5</sup> classes	BU <sup>1</sup> classes	course/gr oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	W08ZZZ- SL0006W	Macroeconomics	2					K1_ZARZ_W01 K1_ZARZ_W02 K1_ZARZ_W03 K1_ZARZ_W06	30	120	4	4	1.4	T/Z	E		DN		K
2	W08ZZZ- SL0006C	Macroeconomics		2				K1_ZARZ_U02 K1_ZARZ_U03 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01	30	60	2	2	1.4	T/Z	Z		DN	P	K
3	W08ZZZ- SL0103W	Organizational Science	1					K1_ZARZ_W05 K1_ZARZ_W06	15	50	2	2	0.7	T/Z	Z		DN		K
4	W08ZZZ- SL0103S	Organizational Science					1	K1_ZARZ_U02 K1_ZARZ_U03 K1_ZARZ_U15 K1_ZARZ_U16	15	30	1	1	0.7	T/Z	Z		DN	P	K

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

							K1_ZARZ_K01 K1_ZARZ_K05 K1_ZARZ_K07										
5	W08ZZZ- SL0104W	Fundamentals of Databases	1				K1_ZARZ_W25 K1_ZARZ_W26 K1_ZARZ_W28	15	25	1	1	0.7	T/Z	Z	DN		S
6	W08ZZZ- SL0104L	Fundamentals of Databases			2		K1_ZARZ_U05 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U18	30	60	2	2	1.4	T/Z	Z	DN	P	S
7	W08ZZZ- SL0105S	Sociology				2	K1_ZARZ_W17 K1_ZARZ_W18 K1_ZARZ_U10 K1_ZARZ_K03 K1_ZARZ_K04 K1_ZARZ_K07	30	50	2	2	1.4	T/Z	Z	DN	P	КО
8	W08ZZZ- SL0106W	Descriptive Statistics	2				K1_ZARZ_W25 K1_ZARZ_W26	30	120	4	4	1.4	T/Z	Е	DN		PD
9	W08ZZZ- SL0106L	Descriptive Statistics			2		K1_ZARZ_U05 K1_ZARZ_U12	30	60	2	2	1.4	T/Z	Z	DN	P	PD
	ZZZ- SL2ZZP01BRF	Block podstaw rachunkowości finansowej	1	1	1			45	110	4	4	2.1	T/Z	Z	DN		K
10	W08ZZZ-	D : CC :1															**
	SL0107W	Basics of financial accounting	1				K1_ZARZ_W11	15	50	2	2	0.7	T/Z	Z	DN		K
11	W08ZZZ- SL0107C	Basics of financial accounting  Basics of financial accounting	1	1			K1_ZARZ_W11  K1_ZARZ_U08  K1_ZARZ_U15  K1 ZARZ_U16	15 15	30	1	1	0.7	T/Z T/Z	Z Z	DN DN	P	K
11	W08ZZZ-		1	1	1		K1_ZARZ_U08 K1_ZARZ_U15			1 1	1					P P	
-	W08ZZZ- SL0107C W08ZZZ-	Basics of financial accounting	1	1	1		K1_ZARZ_U08 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U08 K1_ZARZ_U05	15	30	1 1 2	1 1 2	0.7	T/Z	Z	DN	1	K
-	W08ZZZ- SL0107C W08ZZZ- SL0107L W08ZZZ-	Basics of financial accounting  Basics of financial accounting	1	1	1		K1_ZARZ_U08 K1_ZARZ_U15 K1_ZARZ_U15 K1_ZARZ_U08 K1_ZARZ_U05 K1_ZARZ_U16 K1_ZARZ_U16 K1_ZARZ_U11 K1_ZARZ_U08 K1_ZARZ_U08 K1_ZARZ_U08 K1_ZARZ_U16	15	30	1	1	0.7	T/Z	z z	DN DN	1	K K
-	W08ZZZ- SL0107C W08ZZZ- SL0107L W08ZZZ- SL0108W W08ZZZ-	Basics of financial accounting  Basics of financial accounting  Basics of financial accounting	1	1	1		K1_ZARZ_U08 K1_ZARZ_U15 K1_ZARZ_U15 K1_ZARZ_U08 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U116 K1_ZARZ_U110 K1_ZARZ_U110	15 15 15	30 30 50	1	1	0.7 0.7 0.7	T/Z T/Z T/Z	z z z	DN DN DN	P	K K

Optional courses / groups of courses (minimum 75 hours in semester, 7 ECTS points)

O P 12 1		or groups of courses (minim		_				, ,	<u>-</u>										
No.	Course/	Name of course/group of courses	W	eekly	numbe	r of h	ours	I and the second		ber of urs	Numbe	er of ECTS	points	Form <sup>2</sup> of	W3 -6	C	ourse/group	of courses	<b>;</b>
	group of courses code	(denote group of courses with symbol <b>GK</b> )	le c	cl	lab	pr	se m	Learning effect symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	ourse/gr oup of courses	Way <sup>3</sup> of crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	ZZZ- SL2ZZP02BK S	BLOCK KOMPETENCJI SPOŁECZNYCH					2	K1_ZARZ_W17 K1_ZARZ_W19 K1_ZARZ_W28 K1_ZARZ_U10 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U16 K1_ZARZ_U18 K1_ZARZ_U18	30	90	3	3	1.4	T/Z	Z		DN	P	ко
	W08ZZZ- SL0109S	Effective teamwork					2		30	90	3	3	1.4	T/Z	Z		DN	P	КО

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

	W08ZZZ- SL0110S	Interpersonal communication					2		30	90	3	3	1.4	T/Z	Z	DN	P	КО
	W08ZZZ- SL0111S	Negotiation and conflict resolving					2		30	90	3	3	1.4	T/Z	Z	DN	P	КО
	W08ZZZ- SL0112S	Social research tools					2		30	90	3	3	1.4	T/Z	Z	DN	P	КО
	W08ZZZ- SL0113S	Management of own potential					2		30	90	3	3	1.4	T/Z	Z	DN	P	КО
	W08ZZZ- SL0114S	Creativity training and creative thinking techniques					2		30	90	3	3	1.4	T/Z	Z	DN	P	КО
	W08ZZZ- SL0115S	Good manager					2		30	90	3	3	1.4	T/Z	Z	DN	P	КО
2	ZZZ- SL2ZZP03BNP	BLOCK NAUK PRAWNYCH	1		2	2		K1_ZARZ_W04 K1_ZARZ_W06 K1_ZARZ_W28 K1_ZARZ_U06 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U16 K1_ZARZ_U18 K1_ZARZ_K07	45	110	4	4	2,1	T/Z	z	DN		s
	W08ZZZ- SL0116W	Labour Law	1						15	50	2	2	0.7	T/Z	Z	DN		S
	W08ZZZ- SL0116S	Labour Law					2		30	60	2	2	1.4	T/Z	Z	DN	P	S
	W08ZZZ- SL0117W	Market Consumer Protection	1						15	50	2	2	0.7	T/Z	Z	DN		S
	W08ZZZ- SL0117C	Market Consumer Protection					2		30	60	2	2	1.4	T/Z	Z	DN	P	S
	W08ZZZ- SL0118W	Product liability	1						15	50	2	2	0.7	T/Z	Z	DN		S
	W08ZZZ- SL0118S	Product liability		2					30	60	2	2	1.4	T/Z	Z	DN	P	S
		Total	1		4	ı			75	200	7	7	3.5					

Altogether in semester

	To	otal number o	of hours		Total	Total	Total	Total number	Number of
					number	number	number	of ECTS	ECTS points
					of	of CNPS	of ECTS	points for DN	for BU
					ZZU	hours	points	classes <sup>5</sup>	classes1
					hours				
lec	cl	lab	pr	sem					
10			15		345	885	31	31	16.1

# **Semester 3**

# Obligatory courses / groups of courses

## **Number of ECTS points 27**

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

No.	Course/	Name of course/group of courses	We	eekly r	number	of hou	ırs	Laurina official	Numl ho		Nu	mber of l points		Form <sup>2</sup> of	Way <sup>3</sup> of	Co	ourse/group	of courses	
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	se m	Learning effect symbol	ZZU	CNPS	Tot al	DN <sup>5</sup> classes	BU <sup>1</sup> classes	course/gr oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	W08ZZZ- SL0119W	Mathematical Economics	1					K1_ZARZ_W24 K1_ZARZ_W25	15	50	2	2	0,7	T/Z	Z		DN		PD
2	W08ZZZ- SL0119C	Mathematical Economics		1				K1_ZARZ_U05 K1_ZARZ_K07	15	60	2	2	0,7	T/Z	Z		DN	P	PD
3	W08ZZZ- SL0016W	Principles of Marketing	2					K1_ZARZ_W10	30	90	3	3	1,4	T/Z	Е		DN		K
4	W08ZZZ- SL0016C	Principles of Marketing		2				K1_ZARZ_U04 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01	30	60	2	2	1,4	T/Z	Z		DN	P	K
5	W08ZZZ- SL0120W	Corporate finance	2					K1_ZARZ_W06 K1_ZARZ_W11	30	75	3	3	1,4	T/Z	Z		DN		K
6	W08ZZZ- SL0120C	Corporate finance		2				K1_ZARZ_U04 K1_ZARZ_U08 K1_ZARZ_U11 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U16	30	60	2	2	1,4	T/Z	Z		DN	Р	K
7	W08ZZZ- SL0121W	Basics of MIS analysis and modeling	1					K1_ZARZ_W06 K1_ZARZ_W16 K1_ZARZ_W28	15	25	1	1	0,7	T/Z	Z		DN		S
8	W08ZZZ- SL0121L	Basics of MIS analysis and modeling			2			KI_ZARZ_U04 KI_ZARZ_U11 KI_ZARZ_U15 KI_ZARZ_U16 KI_ZARZ_U18 KI_ZARZ_U8	30	60	2	2	1,4	T/Z	Z		DN	Р	S
9	W08ZZZ- SL0018W	Production and services management	1					K1_ZARZ_W13	15	90	3	3	0,7	T/Z	Е		DN		K
10	W08ZZZ- SL0018C	Production and services management		1				K1_ZARZ_U05 K1_ZARZ_U08 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01 K1_ZARZ_K07	15	30	1	1	0,7	T/Z	Z		DN	P	K
11	W08ZZZ- SL0018L	Production and services management			1			K1_ZARZ_U05 K1_ZARZ_U08 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01 K1_ZARZ_K07	15	60	2	2	0,7	T/Z	Z		DN	P	K
12	W08ZZZ- SL0122W	Organizational behavior	2					K1_ZARZ_W06 K1_ZARZ_W09 K1_ZARZ_W19	30	50	2	2	1,4	T/Z	Z		DN		K
13	W08ZZZ- SL0122C	Organizational behavior		2				K1_ZARZ_U02 K1_ZARZ_U10 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01	30	60	2	2	1,4	T/Z	Z		DN	Р	K
		Total	9	8	3	0	0		300	770	27	27	14						

# **Optional courses / groups of courses (minimum 60hours in semester, 2 ECTS points)**

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

 $<sup>^3</sup>$ Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

No.	Course/	Name of course/group of courses	V	Veekly	numb	er of ho	ours	Learning effect	Num ho	per of urs	Nu	mber of l		Form <sup>2</sup> of course/gr	Way <sup>3</sup> of	C	ourse/group	of courses	
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	symbol	ZZU	CNPS	Tot al	DN <sup>5</sup> classes	BU <sup>1</sup> classes	oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	SJO-SI0001	Foreign language A1/A2/ B1/ B2.1/ C1.1		4					60	70	2	0	1,5	Język obcy B2.1		4			
		Total	0	4	0	0	0		60	70	2	0	1,5						

Altogether in semester

	Tot	al number of	hours		Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Total number of ECTS points for DN classes <sup>5</sup>	Number of ECTS points for BU classes <sup>1</sup>
lec	cl	lab	pr	sem					
9	12	3	0	0	360	840	29	27	15,5

## Semester 4

Obligatory courses / groups of courses Number of ECTS points 16

_	500001 00001	ses / groups or courses		_ ''			_~	15 points 1											
No.	Course/	Name of course/group of courses	W	eekly 1	number	of hou	ırs	Learning effect		per of urs	Nu	mber of l points		Form <sup>2</sup> of course/gr	Way <sup>3</sup> of	C	ourse/group	of courses	
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	se m	symbol	ZZU	CNPS	Tot al	DN <sup>5</sup> classes	BU <sup>1</sup> classes	oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	W08ZZZ- SL0123W	Logistics	1					K1_ZARZ_W09 K1_ZARZ_W14	15	25	1	1	0,7	T/Z	Z		DN		K
2	W08ZZZ- SL0123L	Logistics			1			K1_ZARZ_U04 K1_ZARZ_U08 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K02	15	30	1	1	0,7	T/Z	Z		DN	P	K
3	W08ZZZ- SL0124W	Financial planning and modeling	1					K1_ZARZ_W09 K1_ZARZ_W11	15	25	1	1	0,7	T/Z	Z		DN		K
4	W08ZZZ- SL0124L	Financial planning and modeling			2			K1_ZARZ_U03 K1_ZARZ_U04 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01	30	60	2	2	1,4	T/Z	Z		DN	P	K
5	W08ZZZ- SL0022W	Quality Management	1					K1_ZARZ_W15	15	90	3	3	0,7	T/Z	Е		DN		K
6	W08ZZZ- SL0022P	Quality Management				1		K1_ZARZ_U03 K1_ZARZ_U05 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01 K1_ZARZ_K05	15	30	1	1	0,7	T/Z	Z		DN	P	K
7	W08ZZZ- SL0022S	Quality Management					1	K1_ZARZ_U03 K1_ZARZ_U05 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01	15	30	1	1	0,7	T/Z	Z		DN	P	K

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

								K1_ZARZ_K05										
8	W08ZZZ- SL0125W	Marketing Management	1					K1_ZARZ_W09 K1_ZARZ_W10	15	25	1	1	0,7	T/Z	Z	DN		K
9	W08ZZZ- SL0125P	Marketing Management				1		K1_ZARZ_U03 K1_ZARZ_U04 K1_ZARZ_U07 K1_ZARZ_U07 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01 K1_ZARZ_K01 K1_ZARZ_K01	15	30	1	1	0,7	T/Z	Z	DN	P	К
10	W08ZZZ- SL0024W	Project Management	2					K1_ZARZ_W21	30	90	3	3	1,4	T/Z	Е	DN		K
11	W08ZZZ- SL0024C	Project Management		1				K1_ZARZ_U08 K1_ZARZ_U09 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K02 K1_ZARZ_K03 K1_ZARZ_K04 K1_ZARZ_K04	15	30	1	1	0,7	T/Z	Z	DN	P	К
		Total	6	1	3	2	1		195	465	16	16	9,1					

Optional courses / groups of courses (minimum 150 hours in semester, 15 ECTS points)

No.	Course/	Name of course/group of courses	We	ekly n	umber	of hou	ırs	I coming officet	Numl ho		Nu	mber of l		Form <sup>2</sup> of	Way <sup>3</sup> of	C	ourse/group	of courses	,
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	se m	Learning effect symbol	ZZU	CNPS	Tot al	DN <sup>5</sup> classes	BU <sup>1</sup> classes	course/gr oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	ZZZ- SL4ZZP01BE F	BLOCK 'EKONOMICZNO- FINANSOWY'	1	2				K1_ZARZ_W09 K1_ZARZ_W11 K1_ZARZ_W28 K1_ZARZ_U04 K1_ZARZ_U11 K1_ZARZ_U15 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U18 K1_ZARZ_U18	45	100	4	4	2,1	T/Z	Z		DN	P	s
	W08ZZZ- SL0126W	Computer aided financial analysis	1						15	50	2	2	0,7	T/Z	Z		DN		S
	W08ZZZ- SL0126L	Computer aided financial analysis			2				30	50	2	2	1,4	T/Z	Z		DN	P	S
	W08ZZZ- SL0127W	Managerial finance	1						15	50	2	2	0,7	T/Z	Z		DN		S
	W08ZZZ- SL0127C	Managerial finance		2					30	50	2	2	1,4	T/Z	Z		DN	P	S
	W08ZZZ- SL0128W	Financing the development of a small enterprise	1						15	50	2	2	0,7	T/Z	Z		DN		S
	W08ZZZ- SL0128C	Financing the development of a small enterprise		2					30	50	2	2	1,4	T/Z	Z		DN	P	S

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

2	ZZZ- SL4ZZP02BID	BLOCK INFORMATYCZNO- DECYZYJNY	1		2	2		K1_ZARZ_W25 K1_ZARZ_W28 K1_ZARZ_U04 K1_ZARZ_U05 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U18 K1_ZARZ_K05	45	75	3	3	2,1	T/Z	Z			P	s
	W08ZZZ- SL0129W	Effective techniques of using internet in business	1						15	25	1	1	0,7	T/Z	Z		DN		S
	W08ZZZ- SL0129C	Effective techniques of using internet in business							30	60	2	2	1,4	T/Z	Z		DN	P	S
	W08ZZZ- SL0130W	E-business	1						15	25	1	1	0,7	T/Z	Z		DN		S
	W08ZZZ- SL0130S	E-business					2		30	60	2	2	1,4	T/Z	Z		DN	P	S
	W08ZZZ- SL0131W	Marketing communication in the Internet	1						15	25	1	1	0,7	T/Z	Z		DN		S
	W08ZZZ- SL0131C	Marketing communication in the Internet			2				30	60	2	2	1,4	T/Z	Z		DN	P	S
3	W08ZZZ- SL0021Q	Internship (4 lub 5 semester)						K1_ZARZ_K08	0	150	5	0	0,0	T	Z			P	K
4	SJO-SI0002	Foreign language B2.2/C1.2		4				K1_ZARZ_U16 K1_ZARZ_K06	60	80	3	0	2,0	T	Z	0		P	ко
•	·	Total	4			3	-		150	405	15	7	6,7						

## Altogether in semester

	To	otal number o	of hours		Total	Total	Total	Total number	Number of
					number	number	number		ECTS points
					of	of CNPS	of ECTS	points for DN	for BU
					ZZU	hours	points	classes <sup>5</sup>	classes1
					hours				
lec	cl	lab	pr	sem					
8			15		345	870	31	23	15,8

## Semester 5

Obligatory courses / groups of courses Number of ECTS points 25

No.	Course/	Name of course/group of	V	Veekly	numb	er of ho	ours	Learning effect		ber of urs	Nu	mber of l points		Form <sup>2</sup> of course/gr	Way <sup>3</sup>	Co	ourse/group	of courses	
	group of courses code	courses (denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	symbol	ZZU	CNPS	Tot al	DN <sup>5</sup> classes	BU <sup>1</sup> classes	oup of courses	crediti ng	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

	W08ZZZ-		1					K1_ZARZ_W10										
1	SL0132W	Marketing research	1					K1_ZARZ_W16 K1_ZARZ_W26	15	25	1	1	0,7	T/Z	Z	DN		K
2	W08ZZZ- SL0132P	Marketing research				2		K1_ZARZ_U04 K1_ZARZ_U05 K1_ZARZ_U14 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K06	30	60	2	2	1,4	T/Z	Z	DN	P	K
3	W08ZZZ- SL0133W	Methods and tools of making decisions	1					K1_ZARZ_W25	15	25	1	1	0,7	T/Z	Z	DN		K
4	W08ZZZ- SL0133L	Methods and tools of making decisions			1			K1_ZARZ_U03 K1_ZARZ_U05 K1_ZARZ_U07 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K05	15	60	2	2	0,7	T/Z	Z	DN	P	К
5	W08ZZZ- SL0134W	Organizational Methods and Techniques	1					K1_ZARZ_W08 K1_ZARZ_W19	15	25	1	1	0,7	T/Z	Z	DN		K
6	W08ZZZ- SL0134C	Organizational Methods and Techniques		1				K1_ZARZ_U03 K1_ZARZ_U04 K1_ZARZ_U07 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K02 K1_ZARZ_K03	15	30	1	1	0,7	T/Z	Z	DN	P	K
7	W08ZZZ- SL0135W	Managerial finance	2					K1_ZARZ_W11	30	120	4	4	1,4	T/Z	Е	DN		K
8	W08ZZZ- SL0135C	Managerial finance		1				K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K03 K1_ZARZ_K07	15	60	2	2	0,7	T/Z	Z	DN	P	K
9	W08ZZZ- SL0136W	Personnel Management	2					K1_ZARZ_W12 K1_ZARZ_W19	30	50	2	2	1,4	T/Z	Z	DN		K
10	W08ZZZ- SL0136P	Personnel Management				1		K1_ZARZ_U06 K1_ZARZ_U08 K1_ZARZ_U10 K1_ZARZ_U11 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K04 K1_ZARZ_K05	15	60	2	2	0,7	T/Z	Z	DN	P	K
11	W08ZZZ- SL0136S	Personnel Management					1	K1_ZARZ_U06 K1_ZARZ_U08 K1_ZARZ_U10 K1_ZARZ_U11 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K04 K1_ZARZ_K05	15	30	1	1	0,7	T/Z	Z	DN	P	K
12	W08ZZZ- SL0137W	Business Process Management	2					K1_ZARZ_W09 K1_ZARZ_W16	30	120	4	4	1,4	T/Z	Е	DN		K
13	W08ZZZ- SL0137C	Business Process Management		1				K1_ZARZ_U07 K1_ZARZ_U09 K1_ZARZ_U11 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U65	15	30	1	1	0,7	T/Z	z	DN	P	К
14	W08ZZZ- SL0137L	Business Process Management			1			K1_ZARZ_U07 K1_ZARZ_U09 K1_ZARZ_U11 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K05	15	30	1	1	0,7	T/Z	Z	DN	P	K
		Total	9	3	2	3	1		270	725	25	25	12,6					

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

Optional courses / groups of courses (minimum 90 hours in semester, 5 ECTS points)

No.	Course/	Name of course/group of courses	W	eekly r	number	of hou	ırs	Learning effect		nber of ours	Nun	nber of E points	CTS	Form <sup>2</sup> of course/gr	Way <sup>3</sup> of	C	ourse/group	of courses	;
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	se m	symbol	ZZ U	CNPS	Total	DN <sup>5</sup> classes	BU¹ classes	oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	W08ZZZ- SL0026S	Diploma Seminar					1	K1_ZARZ_U03 K1_ZARZ_U04 K1_ZARZ_U14 K1_ZARZ_U15 K1_ZARZ_U16	15	30	1	1	0,7	T/Z	z		DN	P	К
2	SWF-S00000	Sport activities		2				K1_ZARZ_K07	30	30	0	0	0	T	Z	0		P	ко
3.	ZZZ- SL5ZZP01BiU	BLOCK "BIZNES I JEGO UWARUNKOWANIA"	1		2	2		K1_ZARZ_W28 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U16 K1_ZARZ_W66 K1_ZARZ_U07 K1_ZARZ_U07 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U16	45	110	4	4	2,1	T/Z	Z		DN	P	s
	W08ZZZ- SL0138W	Labor Market and Promoting Employment	1						15	50	2	2	0,7	T/Z	Z		DN		S
	W08ZZZ- SL0138C	Labor Market and Promoting Employment		2					30	60	2	2	1,4	T/Z	Z		DN	P	S
	W08ZZZ- SL0139W	Information management in the enterprise	1						15	50	2	2	0,7	T/Z	Z		DN		S
	W08ZZZ- SL0139C	Information management in the enterprise		2					30	60	2	2	1,4	T/Z	Z		DN	P	S
	W08ZZZ- SL0140C	Business conditions and organization development	1						15	50	2	2	0,7	T/Z	Z		DN		S
	W08ZZZ- SL0140P	Business conditions and organization development				2			30	60	2	2	1,4	T/Z	Z		DN	P	S
	W08ZZZ- SL0141W	Small business designing	1						15	50	2	2	0,7	T/Z	Z		DN		S
	W08ZZZ- SL0141P	Small business designing				2			30	60	2	2	1,4	T/Z	Z		DN	P	S
	W08ZZZ- SL0142W	Entrepreneurship – initiation, establishment and conducting economic activity	1						15	50	2	2	0,7	T/Z	Z		DN		S
	W08ZZZ- SL0142P	Entrepreneurship – initiation, establishment and conducting economic activity				2			30	60	2	2	1,4	T/Z	Z		DN	P	S
_	W08ZZZ- SL0143W	Ecological manager	1			_			15	50	2	2	0,7	T/Z	Z		DN		S
	W08ZZZ- SL0143P	Ecological manager				2			30	60	2	2	1,4	T/Z	Z		DN	P	S
	W08ZZZ- SL0144W	Insurance in business management	1						15	50	2	2	0,7	T/Z	Z		DN		S
	W08ZZZ- SL0144S	Insurance in business management					2		30	60	2	2	1,4	T/Z	Z		DN	P	S
		Total	1		5	;			90	170	5	5	2,8						

# Altogether in semester

<sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

	То	otal number o	of hours		Total number of ZZU hours	Total number of CNPS hours	number	Total number of ECTS points for DN classes <sup>5</sup>	ECTS points
lec 10	cl	lab	pr <b>16</b>	sem	360	895	30	30	15,4

## Semester 6

Obligatory courses / groups of courses Number of ECTS points 5

		Total	2	0	3	0	0	K1_ZARZ_U16	75	150	5	5	3.5				DN		
3	W08ZZZ- SL0033L	Management Training			2			K1_ZARZ_W16 K1_ZARZ_W25 K1_ZARZ_U04 K1_ZARZ_U05 K1_ZARZ_U15	30	60	2	2	1,4	T/Z	Z		DN	P	K
2	W08ZZZ- SL0145L	Management Information Systems			1			K1_ZARZ_U04 K1_ZARZ_U07 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K06	15	30	1	1	0,7	T/Z	Z		DN	P	K
1	W08ZZZ- SL0145W	Management Information Systems	2					K1_ZARZ_W25 K1_ZARZ_W27	30	50	2	2	1,4	T/Z	Z		DN		K
	Course/ group of courses code	Name of course/group of courses (denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	se m	Learning effect symbol	ZZU	Urs CNPS	Tot al	DN 5 clas ses	BU¹ classes	course /group of course s	Way <sup>3</sup> of crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
No.	Course	Name of course/group of courses	W	eekly n	number	of hou	ırs	_	Numl		Nu		of ECTS	Form <sup>2</sup> of		Co	ourse/group	of courses	

Optional courses / groups of courses (minimum 60 hours in semester, 16 ECTS points)

No.	Course/	Name of course/group of courses	W	eekly r	number	of hou	ırs	Learning		nber of ours	Nu	mber of points		Form <sup>2</sup> of	Way <sup>3</sup>		Course/group o	f courses	
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	se m	effect symbol	ZZU	CNPS	To tal	DN <sup>5</sup> class es	BU <sup>1</sup> class es	group of courses	of creditin g	Univer sity- wide <sup>4</sup>	Concerning scientific activities <sup>5</sup>	Practic al <sup>6</sup>	Type 7
1	ZZZ- SL6ZZP01WP	BLOCK "WARSZTATY PROJEKTOWE"				2		K1_ZARZ_W28 K1_ZARZ_U16 K1_ZARZ_U18 K1_ZARZ_K05	30	150	5	5	1,4	T/Z	z		DN	P	s
	W08ZZZ- SL0089P	Capital groups - the essence, specifics and practice of functioning				2			30	150	5	5	1,4	T/Z	Z		DN	P	S
	W08ZZZ- SL0092P	Cause and effect financial diagnosis of the company				2			30	150	5	5	1,4	T/Z	Z		DN	P	S

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

	W08ZZZ-	A1		1							1		ı			
	W08ZZZ- SL0086P	Analysis of marketing strategies in the Internet and digital media			2		30	150	5	5	1,4	T/Z	Z	DN	P	S
	W08ZZZ- SL0088P	Elements of managerial accounting			2		30	150	5	5	1,4	T/Z	Z	DN	P	S
	W08ZZZ- SL0090P	Monitoring the financial condition of a company			2		30	150	5	5	1,4	T/Z	Z	DN	P	S
	W08ZZZ- SL0087P	Diagnosis companies for the implementation of innovations			2		30	150	5	5	1,4	T/Z	Z	DN	P	S
	W08ZZZ- SL0095P	Managing the process of innovation in the enterprise			2		30	150	5	5	1,4	T/Z	Z	DN	P	S
	W08ZZZ- SL0155P	Analysis and design of usable interactive systems			2		30	150	5	5	1,4	T/Z	Z	DN	P	S
	W08ZZZ- SL0156P	Analysis, evaluation and reengineering of logistic processes in an enterprise			2		30	150	5	5	1,4	T/Z	Z	DN	P	S
	W08ZZZ- SL0157P	Ergonomic diagnosis and design of work stations			2		30	150	5	5	1,4	T/Z	Z	DN	P	S
	W08ZZZ- SL0158P	Improvement of quality management systems			2		30	150	5	5	1,4	T/Z	Z	DN	P	S
	W08ZZZ- SL0159P	Improving the personnel function within the organization			2		30	150	5	5	1,4	T/Z	Z	DN	P	S
	W08ZZZ- SL0160P	Doskonalenie systemów informacyjnych organizacjii			2		30	150	5	5	1,4	T/Z	Z	DN	P	S
	W08ZZZ- SL0161P	Economic conditions of the development of enterprises in the EU market			2		30	150	5	5	1,4	T/Z	Z	DN	P	S
	W08ZZZ- SL0162P	Models of business enterprises			2		30	150	5	5	1,4	T/Z	Z	DN	P	S
	W08ZZZ- SL0163P	Crisis Management			2		30	150	5	5	1,4	T/Z	Z	DN	P	S
	W08ZZZ- SL0164P	Application psychology in management			2		30	150	5	5	1,4	T/Z	Z	DN	P	S
2	ZZZ- SL6ZZP02NZ O	BLOCK 'NOWOCZESNE ZARZĄDZANIE ORGANIZACJĄ'	1		2	K1_ZARZ_W22 K1_ZARZ_W28 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U18 K1_ZARZ_K05	45	110	4	4	2,1	T/Z	z	DN	P	s
	W08ZZZ- SL0147W	Innovation design	1				15	50	2	2	0,7	T/Z	Z	DN		S
	W08ZZZ- SL0147P	Innovation design			2		30	60	2	2	1,4	T/Z	Z	DN	P	S
	W08ZZZ- SL0148W	Solving managerial problems	1				15	50	2	2	0,7	T/Z	Z	DN		S
	W08ZZZ- SL0148C	Solving managerial problems		2			30	60	2	2	1,4	T/Z	Z	DN	P	S
	W08ZZZ- SL0149W	Change and Resistance Management	1				15	50	2	2	0,7	T/Z	Z	DN		S
	W08ZZZ- SL0149P	Change and Resistance Management			2		30	60	2	2	1,4	T/Z	Z	DN	P	S
	W08ZZZ- SL0150W	Project Management Methods and Technics	1				15	50	2	2	0,7	T/Z	Z	DN		S
	W08ZZZ- SL0150P	Project Management Methods and Technics			2		30	60	2	2	1,4	T/Z	Z	DN	P	S

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses <sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

	•	Total	1		- 1	3	Ť		135	690	25	25	11,5						
4	W08ZZZ- SL0146D	Bachelor thesis				2		K1_ZARZ_U14 K1_ZARZ_U15 K1_ZARZ_U16	30	400	16	16	8,0	T/Z	Z		DN	P	K
3	SWF-S00000	Sport activities		2				K1_ZARZ_K07	30	30	0	0	0	T	Z	0		P	КО
	W08ZZZ- SL0154P	Smart city management				2			30	60	2	2	1,4	T/Z	Z		DN	P	S
	W08ZZZ- SL0154W	Smart city management	1				·		15	50	2	2	0,7	T/Z	Z		DN		S
	W08ZZZ- SL0153L	Software Project Management			2		·		30	60	2	2	1,4	T/Z	Z		DN	P	S
	W08ZZZ- SL0153W	Software Project Management	1				·		15	50	2	2	0,7	T/Z	Z		DN		S
	W08ZZZ- SL0152S	Team management					2		30	60	2	2	1,4	T/Z	Z		DN	P	S
	W08ZZZ- SL0152W	Team management	1				·		15	50	2	2	0,7	T/Z	Z		DN		S
	W08ZZZ- SL0151P	Lean start-up				2			30	60	2	2	1,4	T/Z	Z		DN	P	S
	W08ZZZ- SL0151W	Lean start-up	1						15	50	2	2	0,7	T/Z	Z		DN		S

Altogether in semester

	То	otal number o	of hours		Total number of ZZU hours		number	Total number of ECTS points for DN classes <sup>5</sup>	ECTS points
lec	cl	lab	pr	sem					
3			11		210	840	30	30	15

# 2. Set of examinations in semestral arrangement

Course / group of courses code	Names of courses / groups of courses ending with examination	Semester
MAT1441	Mathematics 1 for Economists (GK)	1
EKV002510W	Microeconomics	1
ZMV002692W	Fundamentals of Management	1
EKZ1194W	Macroeconomics	2
MAV002585W	Descriptive Statistics	2
ZMZ1034W	Principles of Marketing	3
ZMZ1036W	Production and services management	3

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

ZMZ1029W	Quality Management	4
ZMZ1035W	Project Management	4
FBV000352W	Managerial finance	5
ZMV002701W	Business Process Management	5

#### 3. Numbers of allowable deficit of ECTS points after particular semesters

Semester	Allowable deficit of ECTS points after semester
1	13
2	17
3	12
4	11
5	6
6	0

Opinion of student government legislative body

0.00	0012
7 8-10.	7016

Date

28.10.2022

Name and surname, signature of student representative

DZIEKAN

....dr hab. inż. Katarzkia Tworok, prof. uczelni

Dean's signature (1)

Date

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses - enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

# **DESCRIPTION OF THE PROGRAM OF STUDIES**

Main field of study: Management Profile: general academic

Level of studies: first-level studies Form of studies: full-time studies

# 1. General description

1.1 Number of semesters: <b>6</b>	1.2 Total number of ECTS points necessary to complete studies at a given level: <b>180</b>
1.3 Total number of hours: 1965	1.4 Prerequisites (particularly for second-level studies): According to the resolution No. 151/11/2020-2024 of PWr Senate from 17 June 2021 and resolution No. 26/22/2020-2024 of PWr Senate from 19 May 2022
1.5 Upon completion of studies graduate obtains professional degree of: <b>bachelor</b>	A graduate will be able to set up and organize an enterprise in any given organizational-legal form and formulate alternative solutions to typical problems regarding management and effectiveness within an organization and its individual functional groups. He/she will have the ability to identify, interpret and assess the behaviour of employees and apply standard techniques of directing such behaviour. He/she will cooperate and work effectively in organizational forms made up of groups and/or teams. He/she will be able to

select and create simple software to solve common problems in management. These abilities qualify such a graduate for management positions in the following fields: production planning and organization, marketing, logistics, accounts, human resources, organization and management, as well as the implementation of computerized systems in management. A graduate could also manage a small team of workers and, in particular, run their own enterprise. 1.8 Indicate connection with University's mission and its development 1.7 Possibility of continuing studies: Eligibility to apply for strategy: admission to second-cycle study programmes, nondegree Education in Management is conducted in the field of social sciences, postgraduate programmes however it is directly part of the mission and development strategy of a technical university. Management graduates acquire business, analytical, social and technical competences. The educational program in Management is coherent with the mission of Wrocław University of Science and Technology in the following areas: • Developing creative, critical and tolerant graduates, as studying a course in management emphasizes on appropriate skills and attitudes development; • Aiming to provide high quality courses and providing the students of Management and lecturers with conditions enabling open discussion and constructive criticism: Developing the values and tradition of higher education, wide-ranging cooperation with other universities via students taking part in scientific conferences and the Erasmus program, and with employers via practical learning, carried out in the form of projects in specific organizations;

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

 $<sup>^{7}</sup>KO-general\ education\ courses,\ PD-basic\ sciences\ courses,\ K-main\ field\ of\ study\ courses,\ S-specialization\ courses$ 

• Aiming to make an impact on the national and international scene in the area of educating specialists in the field of management, by emphasizing the professionalism and hard skills of graduates.

According to the principle adopted at Wrocław University of Science and Technology, studies in the field of Management have a general academic profile. The program satisfies all the conditions stipulated in current legislation and is also in accordance with the Polish Qualifications Framework in the field of social science.

Our programs in Management has have a unique character. In accordance with the University's strategy, which emphasizes the need to respond to the current needs of the labor market, it demonstrates a natural – in business practice – complementarity of technical science and economics, enriched with the element of computer science.

Due to the regional roots of the University, the educational programs in Management create a framework which ensures that students have systematic contact with enterprises and other institutions during their studies.

In line with the University's development strategy, the quality of education in the didactic offer at the Faculty is systematically improved. This is achieved through the development of our lecturers' research and teaching skills, as well as systematic refurbishment of the department's infrastructure, including modernization of lecture theatres, audio-visual equipment and computer laboratories, and a current software updates.

The program of bachelor studies in management develops the theoretical knowledge and practical skills of students, enabling graduates to be highly competitiveness on the employment market. Graduates are able to undertake master studies and carry out their own research. They also are conscious of the need for constant self-development in cooperation with their alma mater.

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T. remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

 $<sup>^{7}</sup>$ KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

- 2. Detailed description
  - 2.1 Total number of learning outcomes in the program of study: W (knowledge) = 28, U (skills) = 18, K (competences) = 8, W + U + K = 54
  - 2.2 For the main field of study assigned to more than one discipline the number of learning outcomes assigned to the discipline:

```
D1 (major) (this number must be greater than half the total number of learning outcomes)
```

- D2 .....
- D3 .....
- D4 .....
- 2.3 For the main field of study assigned to more than one discipline percentage share of the number of ECTS points for each discipline:
  - D1 .....% ECTS points
  - D2 .....% ECTS points
  - D3 .....% ECTS points
  - **D4** .....% **ECTS** points
  - 2.4a. For the general academic profile of the main field of study the number of ECTS points assigned to the classes related to the University's academic activity in the discipline or disciplines to which the main field of study is assigned
    - **DN** (must be greater than 50% of the total number of ECTS points from 1.2) 161 ECTS
  - 2.4b. For the practical profile of the main field of study the number of ECTS points assigned to the classes shaping practical skills (must be greater than 50% of the total number of ECTS points from 1.2)
- 2.5 Concise analysis of compliance of the assumed learning outcomes with the needs of the labor market

The learning outcomes of our undergraduate studies satisfy the following needs of employers on the job market:

- The need for employees to have interdisciplinary skills (small and medium-sized enterprises);
- The ability to work independently, but also cooperate with other employees to diagnose problems, as well as propose and implement solutions in specific functional groups within a firm (medium-sized and large enterprises);
- Openness to applying novel management methods and techniques, as well as tools from information technology;

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

 $<sup>^{7}</sup>KO-general\ education\ courses,\ PD-basic\ sciences\ courses,\ K-main\ field\ of\ study\ courses,\ S-specialization\ courses$ 

- Flexibility and openness to innovations: entering new professions – according to the website pracuj.pl - e.g. analysts of investment processes, e-business specialists (e-marketers and e-architects), project management.

"Traditional" specialists in the field of marketing, finance, human resources, production management, logistics and IT are still in high demand on the employment market. However, they must be highly skilled, both technically and socially, in order to satisfy the demands of employers described above. Our program of undergraduate studies in Management, together with the experience of the teaching staff, create the conditions for students to develop these skills through their studies.

2.6. The total number of ECTS points that a student must obtain in classes requiring direct participation of academic teachers or other persons conducting classes and students (enter the sum of ECTS points for courses / groups of courses marked with the BU<sup>1</sup> code) 98,1 ECTS

# 2.7. Total number of ECTS points, which student has to obtain from basic sciences classes

Number of ECTS points for obligatory subjects	25
Number of ECTS points for optional subjects	0
Total number of ECTS points	25

# 2.8. Total number of ECTS points, which student has to obtain from practical classes, including project and laboratory classes (enter total number of ECTS points for courses/group of courses denoted with code P)

Number of ECTS points for obligatory subjects	39
Number of ECTS points for optional subjects	55
Total number of ECTS points	94

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes <sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

 $<sup>^{7}</sup>$ KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

2.9. Minimum number of ECTS points, which student has to obtain doing education blocks offered as part of University-wide classes or other main field of study (enter number of ECTS points for courses/groups of courses denoted with code O)

14 ECTS points

# 2.10. Total number of ECTS points, which student may obtain doing optional blocks (min. 30% of total number of ECTS points) 81 ECTS points

#### 3. Description of the process leading to learning outcomes acquisition:

The process leading to achievement of the assumed learning outcomes includes active participation in the classes organized at the university: lectures, classes, laboratories, projects and seminars, as well as self-studies enabling consolidation, supplementation and extension of knowledge. The educational program create a framework which ensures that student has systematic contact with enterprises and other institutions during studies. If necessary, the student may use individual consultations. Learning outcomes in terms of skills are further developed during obligatory student training program.

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes <sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

 $<sup>^{7}</sup>$ KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

# 4. List of education blocks:

# 4.1. List of obligatory blocks:

# 4.1.1 List of general education blocks

# **4.1.1.1** *Liberal-managerial subjects* block (min. 3 ECTS points):

No.	Course/	Name of course/group of courses	W	eekly 1	number	of ho	urs	Lagraina officet	Number of hours		Number of ECTS points			Form <sup>2</sup> of course/gr	Way <sup>3</sup> of	Course/group of courses			
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	Learning effect symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	W08ZZZ- SL8094W	Psychology (H)	2					K1_ZARZ_W17 K1_ZARZ_K01 K1_ZARZ_K02 K1_ZARZ_K06	30	50	2	2	1,4	T/Z	Z		DN		КО
2	W08ZZZ- SL8010W	Sociology (H)	2					K1_ZARZ_W01 K1_ZARZ_W06 K1_ZARZ_W12 K1_ZARZ_W18 K1_ZARZ_W20 K1_ZARZ_K01	30	50	2	2	1,4	T/Z	Z		DN		ко
		Total	4						60	100	4	4	2,8						

# **4.1.1.2** Foreign languages block (min. ....... ECTS points):

No.  Course/		Name of course/group of courses	W	eekly r	numbe	of hou	ırs	Learning effect	Number of hours		Number of ECTS points			Form <sup>2</sup> of	Way <sup>3</sup> of	Course/group of courses			
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
·		Total																	

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

# **4.1.1.3** *Sporting classes* block (0 ECTS points):

No. Course/	Name of course/group of courses	Weekly number of hours					Learning effect	Number of hours		Number of ECTS points			Form <sup>2</sup> of	Way <sup>3</sup> of	Course/group of courses				
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
	•	Total	·																

# **4.1.1.4** *Information technologies* block (min. 4 ECTS points):

No.	Course/	Name of course/group of courses (denote group of courses with symbol <b>GK</b> )		eekly 1	numbei	of hou	ırs	Learning effect	Number of hours		Number of ECTS points			Form <sup>2</sup> of course/gr	Way <sup>3</sup> of	Course/group of courses			
	group of courses code			cl	lab	pr	sem	symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	W08ZZZ- SL8003W	Information technology	2					K1_ZARZ_W26	30	60	2	2	1,4	T/Z	Z		DN		K
2	W08ZZZ- SL8003L	Information technology			1			K1_ZARZ_U12	15	60	2	2	0,7	T/Z	Z		DN	P	K
<u></u>		Total	2	0	1	0	0		45	120	4	4	2,1	·					

## Altogether for general education blocks

	Total 1	number o	f hours		Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Total number of ECTS points for DN classes <sup>5</sup>	Number of ECTS points for BU classes <sup>1</sup>
lec	cl	lab	pr	sem					
6	0	1	0	0	105	220	8	8	4,9

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

## 4.1.2 List of basic sciences blocks

#### 4.1.2.1 *Mathematics* block

No.	Course/	Name of course/group of courses	W	eekly 1	number	of ho	urs	Learning effect	Number of hours		Number of ECTS points			Form <sup>2</sup> of course/gr	Way <sup>3</sup> of	Course/group of courses			
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	W08ZZZ- SL8006W	Descriptive statistics	2					K1_ZARZ_W24 K1_ZARZ_W26	30	120	4	4	1,4	T/Z	E		DN		PD
2	W08ZZZ- SL8006C	Descriptive statistics		1				K1_ZARZ_U05 K1_ZARZ_K06	15	60	2	2	0,7	T/Z	Z		DN	P	PD
3	W08ZZZ- SL8015W	Mathematical Economics	2					K1_ZARZ_W01 K1_ZARZ_W03 K1_ZARZ_W11 K1_ZARZ_W24 K1_ZARZ_W25 K1_ZARZ_W26	30	120	4	4	1,4	T/Z	E		DN		PD
4	W08ZZZ- SL8015C	Mathematical Economics		1				K1_ZARZ_U05 K1_ZARZ_K06	15	60	2	2	0,7	T/Z	Z		DN	P	PD
5	W13ZZZ- SL8001G	Mathematics (GK)	2	2				K1_ZARZ_W24 K1_ZARZ_U14 K1_ZARZ_K07	60	270	9		7,0	T	E (lec.)	0		P (4)	PD
		Total	6	4	0	0			150	630	21	12	11,2						

# 4.1.2.2 Physics block

No.	Course/ group of courses code	Name of course/group of courses (denote group of courses with symbol <b>GK</b> )	Weekly number of hours					Learning effect	Number of hours		Number of ECTS points			Form <sup>2</sup> of course/gr	Way <sup>3</sup> of	Course/group of courses			
			lec	cl	lab	pr	sem	symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes		crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	W08ZZZ- SL8012W	Work environment physics	2					K1_ZARZ_W04 K1_ZARZ_W06 K1_ZARZ_W23	30	60	2	2	1,4	T/Z	Z		DN		PD
2	W08ZZZ- SL8012C	Work environment physics		1				K1_ZARZ_U06 K1_ZARZ_U13 K1_ZARZ_K02 K1_ZARZ_K04	15	30	1	1	0,7	T/Z	Z		DN	P	PD
3	W08ZZZ- SL8012L	Work environment physics			1			K1_ZARZ_U06 K1_ZARZ_U13 K1_ZARZ_K02	15	30	1	1	0,7	T/Z	Z		DN	P	PD

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses - enter P. For the group of courses - in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

						K1_ZARZ_K04								
Total	2	1	1	0	0		60	120	4	4	2,8			

## 4.1.2.3 Chemistry block

No.	Course/ group of courses code	Name of course/group of courses (denote group of courses with symbol <b>GK</b> )	Weekly number of hours				Learning effect	Number of hours		Number of ECTS points			Form <sup>2</sup> of	Way <sup>3</sup> of	Course/group of courses				
			lec	cl	lab	pr	sem	symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU¹ classes	course/gr Way³ of crediting courses	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>	
		Total								, The state of the									

## Altogether for basic sciences blocks:

lec	lec cl lab pr sem				nours				
	Totalı	number o	of hours		Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Total number of ECTS points for DN classes <sup>5</sup>	Number of ECTS points for BU classes <sup>1</sup>

# 4.1.3 List of the main field of study blocks

# 4.1.3.1 Obligatory main field of study blocks

No.	Course/	~ .		eekly 1	numbei	of hou	ırs	I amazina effect	Number of hours		Number of ECTS points			Form <sup>2</sup> of	Wav <sup>3</sup> of	Course/group of courses			
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	Learning effect symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	ourse/gr oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

	MOODE								1		1					
1	W08ZZZ- SL8060W	Civil and commercial law	2			K1_ZARZ_W04	30	50	2	2	1,4	T/Z	Z	 DN		K
2	W08ZZZ- SL8060C	Civil and commercial law		1		K1_ZARZ_U06 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01	15	30	1	1	0,7	T/Z	Z	DN	P	K
3	W08ZZZ- SL8018W	Corporate finance	2			K1_ZARZ_W11	30	90	3	3	1,4	T/Z	E	DN		K
4	W08ZZZ- SL8018C	Corporate finance		1		K1_ZARZ_U02 K1_ZARZ_U03 K1_ZARZ_U04 K1_ZARZ_U07 K1_ZARZ_U07 K1_ZARZ_U11 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U16 K1_ZARZ_K01 K1_ZARZ_K01	15	60	2	2	0,7	T/Z	Z	DN	P	К
5	W08ZZZ- SL8061W	Essentials of finance	2			K1_ZARZ_W02 K1_ZARZ_W03 K1_ZARZ_W11 K1_ZARZ_K01 K1_ZARZ_K06	30	50	2	2	1,4	T/Z	Z	DN		K
6	W08ZZZ- SL8002W	Essentials of management	2			K1_ZARZ_W05 K1_ZARZ_W06 K1_ZARZ_W07 K1_ZARZ_W08 K1_ZARZ_W09 K1_ZARZ_W19 K1_ZARZ_W20	30	120	4	4	1,4	T/Z	Е	DN		К
7	W08ZZZ- SL8002C	Essentials of management		2		K1_ZARZ_U02 K1_ZARZ_U03 K1_ZARZ_U04 K1_ZARZ_U07 K1_ZARZ_U08 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01	30	60	2	2	1,4	T/Z	Z	DN	P	K
8	W08ZZZ- SL8090W	Financial analysis supported by computer	1			K1_ZARZ_W11 K1_ZARZ_W25	15	25	1	1	0,7	T/Z	Z	DN		K
9	W08ZZZ- SL8090L	Financial analysis supported by computer			1	K1_ZARZ_U04 K1_ZARZ_U05 K1_ZARZ_U07 K1_ZARZ_U11 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01	15	60	2	2	0,7	T/Z	Z	DN	P	K
10	W08ZZZ- SL8083W	Financial management	2			K1_ZARZ_W09 K1_ZARZ_W11	30	50	2	2	1,4	T/Z	Z	DN		K
11	W08ZZZ- SL8083C	Financial management		1		K1_ZARZ_U03 K1_ZARZ_U04 K1_ZARZ_U05 K1_ZARZ_U07 K1_ZARZ_U11 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U16	15	30	1	1	0,7	T/Z	Z	DN	P	K
12	W08ZZZ- SL8074W	Logistics	1			K1_ZARZ_W09 K1_ZARZ_W14	15	25	1	1	0,7	T/Z	Z	DN		K
13	W08ZZZ- SL8074C	Logistics		1		K1_ZARZ_U02 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K06	15	30	1	1	0,7	T/Z	Z	DN	Р	K

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned <sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

						K1_ZARZ_W01										
14	W08ZZZ- SL8008W	Macroeconomics	2			K1_ZARZ_W02 K1_ZARZ_W03 K1_ZARZ_W24 K1_ZARZ_W26	30	120	4	4	1,4	T/Z	Е	 DN		K
15	W08ZZZ- SL8008C	Macroeconomics		1		K1_ZARZ_U02 K1_ZARZ_U03 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K06	15	60	2	2	0,7	T/Z	Z	DN	P	K
16	W08ZZZ- SL8091W	Information Systems in Management	2			K1_ZARZ_W25 K1_ZARZ_W27	30	50	2	2	1,4	T/Z	Z	DN		K
17	W08ZZZ- SL8091L	Information Systems in Management			1	K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01 K1_ZARZ_K05	15	60	2	2	0,7	T/Z	Z	DN	P	K
18	W08ZZZ- SL8039L	Management training			2	K1_ZARZ_W09 K1_ZARZ_U03 K1_ZARZ_U03 K1_ZARZ_U11 K1_ZARZ_U12 K1_ZARZ_U15 K1_ZARZ_U15 K1_ZARZ_U15 K1_ZARZ_U05 K1_ZARZ_K05 K1_ZARZ_K06	30	60	2	2	1,4	T/Z	Z	DN	P	K
19	W08ZZZ- SL8075W	Marketing management	1			K1_ZARZ_W05 K1_ZARZ_W09 K1_ZARZ_W10	15	25	1	1	0,7	T/Z	Z	DN		K
20	W08ZZZ- SL8075C	Marketing management		1		KI_ZARZ_U03 KI_ZARZ_U04 KI_ZARZ_U05 KI_ZARZ_U05 KI_ZARZ_U08 KI_ZARZ_U08 KI_ZARZ_U09 KI_ZARZ_U14 KI_ZARZ_U15 KI_ZARZ_U15 KI_ZARZ_U16 KI_ZARZ_K01 KI_ZARZ_K01 KI_ZARZ_K01 KI_ZARZ_K03 KI_ZARZ_K03 KI_ZARZ_K04	15	30	1	1	0,7	T/Z	z	DN	Р	К
21	W08ZZZ- SL8084W	Marketing research	2			K1_ZARZ_W10	30	50	2	2	1,4	T/Z	Z	DN		K
22	W08ZZZ- SL8084C	Marketing research		2		K1_ZARZ_U04 K1_ZARZ_U05 K1_ZARZ_U07 K1_ZARZ_U11 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01 K1_ZARZ_K01 K1_ZARZ_K02 K1_ZARZ_K03 K1_ZARZ_K03 K1_ZARZ_K03	30	60	2	2	1,4	T/Z	Z	DN	Р	К
23	W08ZZZ- SL8004W	Microeconomics	2			K1_ZARZ_W01 K1_ZARZ_W02 K1_ZARZ_W03 K1_ZARZ_W06	30	120	4	4	1,4	T/Z	Е	DN		K
24	W08ZZZ- SL8004C	Microeconomics		2		K1_ZARZ_U02 K1_ZARZ_U03 K1_ZARZ_U04 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K02 K1_ZARZ_K06	30	60	2	2	1,4	T/Z	Z	DN	Р	K

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned <sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

25	W08ZZZ- SL8022W	Operations management	1					K1_ZARZ_W09 K1_ZARZ_W13	15	60	2	2	0,7	T/Z	Е	DN		K
27	W08ZZZ- SL8022C	Operations management		1				K1_ZARZ_U02 K1_ZARZ_U03 K1_ZARZ_U04 K1_ZARZ_U07 K1_ZARZ_U08 K1_ZARZ_U11 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01	15	30	1	1	0,7	T/Z	Z	DN	P	K
28	W08ZZZ- SL8022L	Operations management			1			KI_ZARZ_U02 KI_ZARZ_U03 KI_ZARZ_U04 KI_ZARZ_U07 KI_ZARZ_U08 KI_ZARZ_U11 KI_ZARZ_U15 KI_ZARZ_U16 KI_ZARZ_U16	15	30	1	1	0,7	T/Z	Z	DN	Р	K
29	W08ZZZ- SL8068W	Organizational behaviours	2					K1_ZARZ_W18 K1_ZARZ_W19 K1_ZARZ_W20	30	50	2	2	1,4	T/Z	Z	DN		K
30	W08ZZZ- SL8068C	Organizational behaviours		1				K1_ZARZ_U09 K1_ZARZ_U10 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01 K1_ZARZ_K02 K1_ZARZ_K04 K1_ZARZ_K04 K1_ZARZ_K04	15	60	2	2	0,7	T/Z	Z	DN	P	K
31	W08ZZZ- SL8062W	Organizational science	2					K1_ZARZ_W05 K1_ZARZ_W06 K1_ZARZ_W08 K1_ZARZ_W11 K1_ZARZ_W12	30	50	2	2	1,4	T/Z	Z	DN		K
32	W08ZZZ- SL8062C	Organizational science		1				K1_ZARZ_U01 K1_ZARZ_U02 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01 K1_ZARZ_K04 K1_ZARZ_K04	15	30	1	1	0,7	T/Z	Z	DN	P	K
33	W08ZZZ- SL8089W	Business Process Management	2					K1_ZARZ_W09 K1_ZARZ_W16	30	50	2	2	1,4	T/Z	Z	DN		K
34	W08ZZZ- SL8030W	Total quality management	2					K1_ZARZ_W15	30	90	3	3	1,4	T/Z	Е	DN		K
35	W08ZZZ- SL8030C	Total quality management		2				K1_ZARZ_U03 K1_ZARZ_U05 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01 K1_ZARZ_K05	30	60	2	2	1,4	T/Z	Z	DN	P	K
		Total	30	17	5	0	0		780	1885	66	66	36,4					

### Altogether (for main field of study blocks):

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

	Total 1	number o	f hours		Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Total number of ECTS points for DN classes <sup>5</sup>	Number of ECTS points for BU classes <sup>1</sup>
lec	cl	lab	pr	sem					
30	17	5	0	0	780	1885	66	66	36,4

# 4.2 List of optional blocks

## 4.2.1 List of general education blocks

### **4.2.1.1 Liberal-managerial subjects blocks** (min. 2 ECTS points):

No.	Course/	Name of course/group of courses	W	eekly 1	number	of ho	urs	I		per of urs	Nun	nber of E points	CTS	Form <sup>2</sup> of	Way <sup>3</sup> of	Co	ourse/group	of courses	
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	Learning effect symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	ZZZ- SL2ZOM02 SC	Social competences module (H)					2	K1_ZARZ_W28 K1_ZARZ_U10 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U17 K1_ZARZ_K02 K1_ZARZ_K03 K1_ZARZ_K04 K1_ZARZ_K05 K1_ZARZ_K05	30	90	3	3	1,4	T/Z	Z		DN	P	ко
	W08ZZZ- SL8066S	Communication in management					2		30	90	3	3	1,4	T/Z	Z		DN	P	КО
	W08ZZZ- SL8065S	Management of own potential					2		30	90	3	3	1,4	T/Z	Z		DN	P	КО
		Total					2		30	90	3	3	1,4						·

## **4.2.1.2** Foreign languages block (min. 5 ECTS points):

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

No.	Course/	Name of course/group of courses	W	eekly 1	number	of hou	ırs	Learning effect		ber of urs	Nun	nber of E points	CTS	Form <sup>2</sup> of course/gr	Way <sup>3</sup> of	C	ourse/group	of courses	
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	SJO-SI0003	Foreign language A1/A2/ B1/ B2.1/ C1.1		4				K1_ZARZ_U16 K1_ZARZ_K06	60	70	2		1,5	T	Z	О	DN	P	KO
2	SJO-SI0004	Foreign language B2.2/C1.2		4				K1_ZARZ_U16 K1_ZARZ_K06	60	80	3		2,5	T	Z	О	DN	P	KO
		Total	0	8	0	0	0		120	150	5		4,0						

### **4.2.1.3 Sporting classes block** (*0 ECTS points*):

No.	Course/	Name of course/group of courses	W	eekly 1	numbei	of hou	ırs	I		ber of urs	Nun	nber of E points	CTS	Form <sup>2</sup> of	Way <sup>3</sup> of	Co	ourse/group	of courses	
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	Learning effect symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	ourse/gr oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	SWF-S00000	Sport activities		2				K1_ZARZ_K07	30	30	0	0,0	0,0	T	Z	0		P	KO
2	SWF-S00000	Sport activities		2				K1_ZARZ_K07	30	30	0	0,0	0,0	T	Z	0		P	KO
·		Total	0	4	0	0	0		60	60	0	0,0	0,0						

## **4.2.1.4** *Information technologies* block (min. .... ECTS points):

No.	Course/	Name of course/group of courses	W	eekly 1	numbei	of hou	ırs	Learning effect		ber of urs	Nun	nber of E points	CTS	Form <sup>2</sup> of course/gr	Wav <sup>3</sup> of	Co	ourse/group	of courses	
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
		Total																	

### Altogether for general education blocks:

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

	Total 1	number o	of hours		Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Total number of ECTS points for DN classes <sup>5</sup>	Number of ECTS points for BU classes <sup>1</sup>
lec	cl	lab	pr	sem					
0	12	0	0	2	210	300	8	3	5,4

#### 4.2.2 List of basic sciences blocks

#### **4.2.2.1** *Mathematics* block (min. .... ECTS points):

No.	Course/	Name of course/group of courses	W	eekly 1	numbe	of hou	ırs	Learning effect		ber of urs	Nun	nber of E points	CTS	Form <sup>2</sup> of	Way <sup>3</sup> of	Co	ourse/group	of courses	
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
		Total																	

### **4.2.2.2** *Physics* block (min. .... ECTS points):

No.	Course/	Name of course/group of courses	W	eekly 1	numbei	of ho	ırs	Learning effect		ber of urs	Nun	nber of E points	CTS	Form <sup>2</sup> of	Way <sup>3</sup> of	Co	ourse/group	of courses	
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
	•	Total																	

### **4.2.2.3** *Chemistry* block (min. .... ECTS points):

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T. remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

No.	Course/	Name of course/group of courses	W	eekly r	number	of hou	ırs	Learning effect		ber of urs	Nun	nber of E points	CTS	Form <sup>2</sup> of course/gr	Way <sup>3</sup> of	Co	ourse/group	of courses	
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
		Total																	

Altogether for basic sciences blocks:

			0						
	To	otal number o	of hours		Total number of ZZU hours	Total number of CNPS hours	number	Total number of ECTS points for DN classes <sup>5</sup>	for BU
lec	cl	lab	pr	sem					
_									

## 4.2.3 List of main-field-of-study blocks

## **4.2.3.1 Training and Diploma dissertation block** (min. 22 ECTS points):

No.	Course/	Name of course/group of courses	W	eekly 1	number	of hou	ırs	I amilia essenti	Numl ho	ber of urs	Nun	nber of E points	CTS	Form <sup>2</sup> of	W3 - 6	Co	ourse/group	of courses	,
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	Learning effect symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	ourse/gr oup of courses	Way <sup>3</sup> of crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	W08ZZZ- SL8023S	Diploma seminar					1	K1_ZARZ_U14 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01	15	30	1	1	0,7	T/Z	Z		DN	P	K
2	W08ZZZ- SL8093D	Bachelor thesis				2		KI_ZARZ_U02 KI_ZARZ_U03 KI_ZARZ_U05 KI_ZARZ_U05 KI_ZARZ_U07 KI_ZARZ_U14 KI_ZARZ_U14 KI_ZARZ_U15 KI_ZARZ_U15 KI_ZARZ_U26 KI_ZARZ_K01 KI_ZARZ_K01	30	400	16	16	8,0	T/Z	Z		DN	P	К

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

3	W08ZZZ- SL8082Q	Internship (4th lub 5th semester)						K1_ZARZ_K08	0	150	5	0,0	0,0	T	Z		P	K
		Total	0	0	0	2	1		45	580	22	17	8,7					

Altogether for main-field-of-study blocks:

	Total r	number o	of hours		Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Total number of ECTS points for DN classes <sup>5</sup>	Number of ECTS points for BU classes <sup>1</sup>
lec	cl	lab	pr	sem					
0	0	0	2	1	45	580	22	17	8,7

## 4.2.4 List of specialization blocks

## 4.2.4.1 Specialization subjects (min. 27 ECTS points):

No.	Course/	Name of course/group of courses	W	eekly 1	numbei	r of ho	urs	Learning effect		ber of urs	Nun	nber of E points	CTS	Form <sup>2</sup> of	Way <sup>3</sup> of	Co	ourse/group	of courses	ı
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	W08ZZZ- SL8073W	Contemporary organizational methods and techniques	1					K1_ZARZ_W07 K1_ZARZ_W17 K1_ZARZ_W28	15	25	1	1	0,7	T/Z	Z		DN		S
2	W08ZZZ- SL8073C	Contemporary organizational methods and techniques		1				K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U18 K1_ZARZ_K02 K1_ZARZ_K03 K1_ZARZ_K04	15	30	1	1	0,7	T/Z	Z		DN	Р	S
3	W08ZZZ- SL8067W	Financial accounting in the organizational decision making process	2					K1_ZARZ_W11 K1_ZARZ_W28	30	50	2	2	1,4	T/Z	Z		DN		S
4	W08ZZZ- SL8067C	Financial accounting in the organizational decision making process		1				K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U18 K1_ZARZ_K04 K1_ZARZ_K06	15	60	2	2	0,7	T/Z	Z		DN	P	S
5	W08ZZZ- SL8092W	Introduction to risk management	1					K1_ZARZ_W25 K1_ZARZ_W28	15	25	1	1	0,7	T/Z	Z		DN		S
6	W08ZZZ- SL8092C	Introduction to risk management		1				K1_ZARZ_U05 K1_ZARZ_U15	15	60	2	2	0,7	T/Z	Z		DN	P	S

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

								K1_ZARZ_U16 K1_ZARZ_U18 K1_ZARZ_K01 K1_ZARZ_K06										
7	W08ZZZ- SL8025W	Leading project in modern organizations	2					K1_ZARZ_W21 K1_ZARZ_W28	30	90	3	3	1,4	T/Z	Е	DN		S
8	W08ZZZ- SL8025C	Leading project in modern organizations		1				K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U18 K1_ZARZ_K02 K1_ZARZ_K03 K1_ZARZ_K05 K1_ZARZ_K06	15	60	2	2	0,7	T/Z	Z	DN	P	S
9	W08ZZZ- SL8014W	Marketing in the information society	2					K1_ZARZ_W09 K1_ZARZ_W10 K1_ZARZ_W28	30	120	4	4	1,4	T/Z	E	DN		S
10	W08ZZZ- SL8014C	Marketing in the information society		2				K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U18 K1_ZARZ_K06	30	60	2	2	1,4	T/Z	Z	DN	P	S
11	W08ZZZ- SL8085W	Methods and Tools of Data Analysis	1					K1_ZARZ_W25 K1_ZARZ_W26 K1_ZARZ_W28	15	25	1	1	0,7	T/Z	Z	DN		S
12	W08ZZZ- SL8085L	Methods and Tools of Data Analysis			1			K1_ZARZ_U05 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U18 K1_ZARZ_K01 K1_ZARZ_K06	15	60	2	2	0,7	T/Z	Z	DN	P	S
13	W08ZZZ- SL8086W	Modern human resource management	2					K1_ZARZ_W09 K1_ZARZ_W12 K1_ZARZ_W28	30	50	2	2	1,4	T/Z	Z	DN		S
14	W08ZZZ- SL8086L	Modern human resource management		2				K1_ZARZ_U10 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U18 K1_ZARZ_K01 K1_ZARZ_K04	30	60	2	2	1,4	T/Z	Z	DN	P	S
		Total	11	8	4	5	0		300	775	27	27	14,0					

**4.2.4.2 Specialization liberal blocks (diploma profile)** (min. 24 ECTS points):

No.	Course/	Name of course/group of courses	W	eekly 1	numbei	of ho	urs	Learning effect		per of urs	Nun	nber of E points	CTS	Form <sup>2</sup> of	Way <sup>3</sup> of	Co	ourse/group	of courses	
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	ourse/gr oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	ZZZ- SL2ZOM01CS1	Computer science module	7		7	7		K1_ZARZ_W25 K1_ZARZ_W26 K1_ZARZ_W27 K1_ZARZ_W27 K1_ZARZ_U26 K1_ZARZ_U16 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U16 K1_ZARZ_U16 K1_ZARZ_K01 K1_ZARZ_K01 K1_ZARZ_K01 K1_ZARZ_K02 K1_ZARZ_K03	210	440	16	16	9,8	T/Z	Z		DN	P(8)	S

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

2	ZZZ- SL3ZOM02ES	Economic science module	2	1		K1_ZARZ_W03 K1_ZARZ_W11 K1_ZARZ_W28 K1_ZARZ_U03 K1_ZARZ_U05 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U18 K1_ZARZ_U18	45	110	4	4	2,1	T/Z	Z	DN	P(2)	S
3	ZZZ- SL4ZOM02LS	Legal science module	2	2		KI_ZARZ_W03 KI_ZARZ_W02 KI_ZARZ_W22 KI_ZARZ_W28 KI_ZARZ_U15 KI_ZARZ_U15 KI_ZARZ_U16 KI_ZARZ_U18 KI_ZARZ_K01 KI_ZARZ_K04 KI_ZARZ_K04	60	110	4	4	2,8	T/Z	Z	DN	P(2)	S
		Total	11		10		315	660	24	24	14,7					

#### **Blocks**

No.	Course/	Name of course/group of courses	W	eekly r	numbei	of hou	ırs	Learning effect		ber of urs	Nun	nber of E points	CTS	Form <sup>2</sup> of	Way <sup>3</sup> of	Co	ourse/group	of courses	j.
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU¹ classes	course/gr oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
	ZZZ- SL2ZOM01C S1	Computer science module (2 semester)	1		2			K1_ZARZ_W25 K1_ZARZ_W26 K1_ZARZ_W28 K1_ZARZ_U12 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U18 K1_ZARZ_K06	45	110	4	4	2,1						
1	W08ZZZ- SL8063W	Data processing technology	1						15	50	2	2	0,7	T/Z	Z		DN		S
2	W08ZZZ- SL8063L	Data processing technology			2				30	60	2	2	1,4	T/Z	Z		DN	P	S
3	W08ZZZ- SL8064W	Introduction to SQL	1						15	50	2	2	0,7	T/Z	Z		DN		S
4	W08ZZZ- SL8064L	Introduction to SQL			2				30	60	2	2	1,4	T/Z	Z		DN	P	S
	ZZZ- SL3ZOM01C S2	Computer science module (3 semester)	2		2			K1_ZARZ_W25 K1_ZARZ_W27 K1_ZARZ_W28 K1_ZARZ_U05 K1_ZARZ_U12 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U18 K1_ZARZ_U18	60	110	4	4	2,8						

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned <sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

1	W08ZZZ- SL8069W	Programming basics - Python	2					30	50	2	2	1,4	T/Z	Z	DN		S
2	W08ZZZ- SL8069L	Programming basics - Python			2			30	60	2	2	1,4	T/Z	Z	DN	P	S
3	W08ZZZ- SL8070W	Programming basics - VBA	2					30	50	2	2	1,4	T/Z	Z	DN		S
4	W08ZZZ- SL8070L	Programming basics - VBA			2			30	60	2	2	1,4	T/Z	Z	DN	P	S
	ZZZ- SL4ZOM01C S3	Computer science module (4 semester)	2			2	K1_ZARZ_W25 K1_ZARZ_W28 K1_ZARZ_U04 K1_ZARZ_U12 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U18 K1_ZARZ_K01	60	110	4	4	2,8					
1	W08ZZZ- SL8076W	Investigation of MIS requirements	1					15	25	1	1	0,7	T/Z	Z	DN		S
2	W08ZZZ- SL8076C	Investigation of MIS requirements		1				15	30	1	1	0,7	T/Z	Z	DN	P	S
3	W08ZZZ- SL8077W	Methods of management information systems modeling	1					15	25	1	1	0,7	T/Z	Z	DN		S
4	W08ZZZ- SL8077L	Methods of management information systems modeling			1			15	30	1	1	0,7	T/Z	Z	DN	P	S
5	W08ZZZ- SL8078W	Information Systems Analysis	1					15	25	1	1	0,7	T/Z	Z	DN		S
6	W08ZZZ- SL8078P	Information Systems Analysis				1		15	30	1	1	0,7	T/Z	Z	DN	P	S
	ZZZ- SL5ZOM01C S4	Computer science module (5 semester)	2		1		K1_ZARZ_W25 K1_ZARZ_W28 K1_ZARZ_U12 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U18 K1_ZARZ_K01 K1_ZARZ_K01 K1_ZARZ_K03	45	110	4	4	2,1					
1	W08ZZZ- SL8087W	Software project in management	2					30	50	2	2	1,4	T/Z	Z	DN		S
2	W08ZZZ- SL8087L	Software project in management			1			15	60	2	2	0,7	T/Z	Z	DN	Р	S
3	W08ZZZ- SL8088W	IT Tools in Project Management	2					30	50	2	2	1,4	T/Z	Z	DN		S
4	W08ZZZ- SL8088L	IT Tools in Project Management			1			15	60	2	2	0,7	T/Z	Z	DN	P	S
	ZZZ- SL3ZOM02E S	Economic science module (3 semester)	2	1			K1_ZARZ_W03 K1_ZARZ_W11 K1_ZARZ_W28 K1_ZARZ_U03 K1_ZARZ_U05 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U16 K1_ZARZ_U18	45	110	4	4	2,1					
1	W08ZZZ- SL8071W	Financial Engineering	2					30	50	2	2	1,4	T/Z	Z	DN		S

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned <sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

2	W08ZZZ- SL8071C	Financial Engineering		1				15	60	2	2	0.7	T/Z	Z	DN	P	S
3	W08ZZZ- SL8072W	Market Structures and their Regulation	2					30	50	2	2	1.4	T/Z	Z	DN		S
4	W08ZZZ- SL8072C	Market Structures and their Regulation		1				15	60	2	2	0.7	T/Z	Z	DN	P	S
	ZZZ- SL4ZOM02L S	Legal science module (4 semester)	2	2			KI_ZARZ_W03 KI_ZARZ_W04 KI_ZARZ_W29 KI_ZARZ_W28 KI_ZARZ_U16 KI_ZARZ_U16 KI_ZARZ_U16 KI_ZARZ_U16 KI_ZARZ_K01 KI_ZARZ_K01 KI_ZARZ_K01 KI_ZARZ_K04 KI_ZARZ_K04	60	110	4	4	2.8					
1	W08ZZZ- SL8079W	Business on the EU market	1					15	25	1	1	0.7	T/Z	Z	DN		S
2	W08ZZZ- SL8079C	Business on the EU market		1				15	30	1	1	0.7	T/Z	Z	DN	P	S
3	W08ZZZ- SL8080W	International law	1					15	25	1	1	0.7	T/Z	Z	DN		S
4	W08ZZZ- SL8080C	International law		1				15	30	1	1	0.7	T/Z	Z	DN	P	S
5	W08ZZZ- SL8081W	Management and protection of intellectual property	1					15	25	1	1	0.7	T/Z	Z	DN		S
6	W08ZZZ- SL8081C	Management and protection of intellectual property		1				15	30	1	1	0.7	T/Z	Z	DN	P	S
		Total	11		1	0		315	660	24	24	14.7					

Altogether for liberal specialization blocks:

		Total numbe	r of hours		Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Total number of ECTS points for DN classes <sup>5</sup>	for BU
lec	cl	lab	pr	sem					
22		1	9		615	1435	51	51	28.7

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned <sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

### 4.3 Training block - concerning principles of training crediting

The principles of training crediting are an integral part of the Faculty Quality Assurance System - process No. 7 "Carrying out student training" instruction No. 07-00-00-01-00, the update of which was approved by Resolution 56/5/2021–2024 of the Faculty Council of 29/03/2022.

### Opinion of the Faculty Council concerning the rules of crediting training block

Na	me of tra	aining	
II	Number	Training crediting mode	Code
of	of		
ECTS	ECTS		
points	points for BU <sup>1</sup>		
	classes		
5		Internships can be organized as individual or in mode of recognition of the paid work performed by the student as part of the internship, if the field of study is compatible with the nature of the student's work (required period of employment – minimum three months). The basis for completing the student's internship  1. in an individual mode is:  - certificate from the company or institution where the internship took place containing: the actual duration of the internship and an opinion on its course (Annex 3 to process No. 7 "Carrying out student training" instruction No. 07-00-00-00),  - a written report documenting the results of the practice (Annex 4 to process No. 7 "Carrying out student training" instruction No. 07-00-00-00),  2. under the recognition procedure performed by the student gainful employment as part of the internship is:  - certificate from the enterprise confirming the fact of employing the student, time of employment and description of the basic tasks performed by the student,  - certificate of completion of an internship (internship) organized by AIESEC or another students organizations of a similar nature. Recognition of the traineeship organized by students organizations require documentation to be provided to the Vice-Dean for Students; documents in the following languages are required: Polish, English or German.	W08ZZZ- SL8082Q

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

	The internship in the student's electronic record book is credited by the Dean (Vice-Dean for Students) or a person designated by him after getting acquainted with the opinion of the student's intership supervisor and / or documentation regarding the course of the internship.
Training duration	Training objective
4 weeks	The aim of student internships at the Faculty of Management is preparing students for future professional employment, as well as developing the skills and carrying out the tasks required in a chosen functional area of an organization - in accordance with the stated goals of work practice, in particular:  - acquainting the student with the specificity of the professional environment and the rules of functioning business entities, - getting acquainted with the technique of keeping documentation for individual work positions and its proper conduct, - learning the principles of work organization: organizational structures, division of competences, procedures, work planning and control, - shaping the ability to work in teams of people, especially effective communication, preparation for independent work and decision making, - shaping specific professional skills directly related with the place of internship, - verification, development and practical application of acquired during the studies substantive skills, - improving the skills of organizing own work, team work and effective work time management, diligence, responsibility for entrusted tasks, - developing activity, entrepreneurship and team cooperation skills, - gaining experience, knowledge about the labor market and the required skills at work, as well as making a self-assessment of the student's skills to enhance the possibility of successfully competing in the labor market.

#### 4.4 "Diploma dissertation" block (if it is foreseen at first level studies)

Type of diploma dissertation		Licencjat
Number of diploma dissertation semesters	Number of ECTS points	Code
2		W08ZZZ-SL8023S Diploma seminar W08ZZZ-SL8093D Bachelor thesis

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

Ch	aracter of diploma dissertation								
Literatu	re survey, project, computer program, etc.								
Number of BU¹ ECTS points 8,7									

## 5. Ways of verifying assumed learning outcomes

Type of classes	Ways of verifying assumed learning outcomes
lecture	Examination or test - multiple choice questions with single or multiple answers; open questions
class	Test (multiple choice and/or open questions); written reports in the form of presentations - literature and case studies, diagnostic and/or project reports - empirical research in real organizations, presenting the opinions of representatives of such organizations; spoken presentations using modern presentation technology
laboratory	Technical report or test
project	Written report documenting the diagnosis and solution of a problem, spoken presentation of the project with questions.
seminar	Choice and formulation of a problem/theme; activeness in discussions, written report in an academic style, essay, "mini"-monograph. Spoken presentations using modern presentation technology
work placement	Written report on the work practice given by the student's placement supervisor, confirmation of the completion and nature of the work placement by the employer
diploma thesis	Written report satisfying the current regulations for diploma theses, assessed by the supervisor and a reviewer using an appropriate form.
diploma examination	Spoken presentation of the results of the diploma thesis, answers to questions given by the examination committee, spoken answers to randomly chosen questions from the set appearing in the program of studies.

## 6. Range of diploma examination

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

 $<sup>^3</sup>$ Exam - enter E, crediting - enter Z. For the group of courses - after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

- 1. Origin and evolution of organizational sciences.
- 2. Economic sciences scope and relation to social and technical sciences.
- 3. Types of economic systems and their elements.
- 4. Indexes for comparing economies and their usefulness in making decisions at the level of enterprises.
- 5. The Program of the Single European Market and its influence on the activities of enterprises.
- 6. Markets and their elements according to classical and liberal economics.
- 7. Market structures perfect competition, monopolistic competition, oligopoly, monopoly
- 8. Theory of the regulatory actions made by government (e.g. the theory of market failures).
- 9. The essence and features of commercial law. Subjects of commercial law.
- 10. Protection of rights, including intellectual property, in the market operations of an enterprise.
- 11. Legislative protection of competition and of consumers.
- 12. Creating and liquidating enterprises. Bankruptcy proceedings and rectification proceedings.
- 13. Intellectual property –its essence, elements, licence agreements as an instrument of the commercialization of intellectual property.
- 14. An organization's life-cycle phases and its determinants.
- 15. Elements of an organization people, technology, processes, structures.
- 16. Legal, organizational and ownership forms of enterprises.
- 17. Organizational resources, potential and assets.
- 18. Legal determinants of enterprise operations in the areas of employment, insurance, environmental protection, agreements with contracting parties, etc.
- 19. Social, economic and political determinants of organizational behavior national and global dimensions.
- 20. An enterprise's cooperation with other entities: the essence and forms of cooperation, cooperatives and alliances.
- 21. The essence, aims and functions of management.
- 22. Management methods and techniques classification criteria, examples of the application of selected methods or techniques.
- 23. Management as an information and decision-making process.
- 24. Factors influencing organizational structures.
- 25. Organizational structure determinants and directions of evolution.
- 26. Definition and generic classification of processes. Identifying, mapping, designing and implementing processes.
- 27. The functional and process forms of the organization of an enterprise.
- 28. Models and standardization of processes. Methods of evaluating processes.
- 29. Aims, phases and tools of marketing management.
- 30. The marketing-mix as a concept for influencing the market.
- 31. The scope and functioning of marketing research, its procedures and methods.

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

 $<sup>^{7}</sup>$ KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

- 32. Applied financial analysis assessment of liquidity, profitability, assets and equity structure.
- 33. Capital investment material and cash investments. Methods of evaluating the productivity of investments.
- 34. Company assets and capital balance sheet. Revenue and expenditure financial results. Cash flow statement.
- 35. The fundaments of bookkeeping. Accounting.
- 36. The sources and rules of financing a firm's activities.
- 37. Periodic evaluation of employees and their professional development goals, principles, procedures.
- 38. Job appraisal (essence, aims, methods) and wages (wage tables, wage forms, wage functions).
- 39. Principles of creating teams; the role of teams in organizations and the factors influencing their efficiency.
- 40. Goals and strategies of production management in a market economy.
- 41. Systems and processes of production and services methods of production management.
- 42. The essence of logistics, its fundaments and levels of integration of logistic processes.
- 43. Management, planning and organization of logistic processes in an organization.
- 44. Goals and stages of DMAIC methodology (Define Measure Analyze Improve Control) used in the Six Sigma approach.
- 45. Techniques and methods of quality improvement. Costs of quality control.
- 46. Total Quality Management (TQM) and quality management systems according to ISO 9000 norms basic differences.
- 47. Methods of diagnosing and improving an enterprise's activities examples of applications in various functional areas.
- 48. Popular methods of evaluating and selecting solutions to problems faced by organizations.
- 49. Leadership as goal attainment. The influence of motivation on human behaviour.
- 50. The essence of motivation and motivating. Theories of motivation and their characteristics.
- 51. Processes of social integration in an organization.
- 52. Organizational norms and values as determinants of ethical behavior of employees in organizations.
- 53. Interpersonal conflicts within and between groups. Group cohesion.
- 54. Organizational culture and the ethics of organizational behavior.
- 55. Sources and manifestations of power in an organization. Authority, influence, coalitions. leadership.
- 56. Forces that generate changes in an enterprise models of managing change.
- 57. Process of implementing changes in an organization the sources of resistance to change and ways to neutralize them.
- 58. The definition and initiation of projects. Evaluation of project feasibility. Analysis of project risk. Project structure.
- 59. The essence and roles of projects in management. The essence and types of projects. Project life cycle.
- 60. Project realization and resource planning. Project budgeting. Managing the realization of a project. Organization of a project team.
- 61. The essence and types of entrepreneurship, determinants of its initiation and development.
- 62. The essence and types of innovation, organisations and institutions supporting the diffusion of innovation.

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

 $<sup>^{7}</sup>$ KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

- 63. The influence of the physical environment at work on employees.
- 64. Mathematical methods applied in management examples of applications.
- 65. Multicriteria analysis in decision-making examples of problems and methods of problem solving.
- 66. Intelligent management systems general characteristics, examples of application.
- 67. Analysis and forecasting of development trends examples of applications.
- 68. Classical linear regression models examples of applications in management.
- 69. Process of implementing and exploiting information systems in management.
- 70. The design of management information systems: assumptions, phases, rules and tools.
- 71. Assumptions and aims of an enterprise's strategy for applying computerization.
- 72. Financial analysis (including ratio analysis) of corporate financial statement, as a tool for planning and decision making.
- 73. Traditional methodologies and agile methodologies brief characteristics and basic differences.
- 74. Modern methods and tools of human resources management characteristics and application.
- 75. The basic idea behind Markowitz's portfolio theory. The risk-return relationship for stocks and risk-less bonds.
- 76. Value-at-risk (VaR) the difference in calculating it using historical simulation and the variance covariance method.
- 77. The methods of capturing user requirements for the analysis and modelling of processes in an organisation.
- 78. Approaches to improving information processes in an organisation.
- 79. Differences between Online Transaction Processing (OLTP) and Online Analytical Processing (OLAP) systems.
- 80. The role of Decision Trees in supporting decision making.

## 7. Requirements concerning deadlines for crediting courses/groups of courses for all courses in particular blocks

No.	Course / group of courses code	Name of course / group of courses	Crediting by deadline of (number of semester)

#### **8. Plan of studies** (attachment no. 3 to the Program of Studies)

Approved by faculty student government legislative body:

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

 $<sup>^3</sup>$ Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

 $<sup>^{7}</sup>$ KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

28.10.2022

name and surname, signature of student representative

DZIEKAN

28.10.2022

dr hab. inż. Katarzyna Two

Date

Dean's signature (1)

<sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>\*</sup>delete as appropriate

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

## Zal. nr 4 do ZW 16/2020 Attachment no. 3 to Program of Studies

## **PLAN OF STUDIES**

**FACULTY:** Management

MAIN FIELD OF STUDY: Management

**EDUCATION LEVEL:** first-level (licencjat) studies

**FORM OF STUDIES:** full-time studies

**PROFILE:** general academic

**SPECIALIZATION:** Organizational Management (OM)

LANGUAGE OF STUDY: English

In effect since 2023/2024

#### **Plan of studies structure (optionally)**

1) in point layout

1) In point layout					
,			Internship 150h/5ECTS		
	Sport activities 0	Foreign language A1/A2/ B1/ B2.1/ C1.1	Foreign language B2.2/C1.1	Total quality management	
	Work environment physics	2	7	J	
Information technology 4	7	Organizational behaviour 4	Legal science module	Methods and tools of data analysis 3	
	Computer science module 4			Computer science module	
Civil and commercial law 3	·	Computer science module		ŕ	
Psychology	Sociology 2	4	Computer science module 4	Leading project in modern organization	Sport activities 0
2	Social competences module			5	Business Process Management
	3	Mathematical Economics 6			2
Mathematics 9	Decementive etatistics		Operations management 4	Modern human resource management	Introduction to risk management
	6			4	3
		society	Logistics		Information Systems
Essentials of management	Organizational science	6			in Management 4
6	3		and techniques	Marketing research 4	
		Economic science module			Management training 2
	Macroeconomics	4	2		Financial analysis supported by
Microeconomics		Financial accounting in the		Financial management 3	computer 3
Ö	Essentials of finance	organizational decision making process	Corporate finance 5		Bachelor thesis
	2	4		Diploma seminar 1	16
I (3E)	II (2E)	III (2E)	IV (2E)	V (2E)	VI (0E)
30 ECTS	30 ECTS	30 ECTS	31 ECTS	29 ECTS	30 ECTS
	Information technology 4  Civil and commercial law 3  Psychology 2  Mathematics 9  Essentials of management 6  Microeconomics 6	Sport activities  Work environment physics  Information technology  Civil and commercial law  Sociology  Psychology  Social competences module  Mathematics  Descriptive statistics  Fessentials of management  Microeconomics  Microeconomics  Essentials of finance  T (3E)  If (2E)	Sport activities 0 Foreign language A1/A2/B1/B2.1/C1.1  Work environment physics  Information technology 4 Computer science module  Civil and commercial law 3 Sociology 2 Social competences module 3 Sociology 4 Mathematics 9 Descriptive statistics 6 Marketing in the information society 6 Computer science module 4 Financial accounting in the organizational decision making process 4 I (3E) II (2E) III (2E)	Internship 150h/5ECTS   Sport activities   Foreign language A1/A2/B1/B2.1/ C1.1   2   Foreign language B2.2/C1.1   3   3	Sport activities  Sport activities  Organizational behaviour  A  Computer science module  Civil and commercial law 3  Sociology 2  Social competences module 3  Sociology 2  Social competences module 3  Mathematics 9  Descriptive statistics 6  Marketing in the information society 6  Macroeconomics 6  Macroeconomics 6  Macroeconomics 6  Essentials of finance 2  Information technology 4  Computer science module 4  Computer sc

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

### 2) in hourly layout

				Internship 150h/5ECTS		
24 23 22 21		Sport activities O2OOO  Work environment physics	Foreign language A1/A2/ B1/ B2.1/ C1.1 O4000	Foreign language B2.2/C1.1 O4OOO	Total quality management 22000 E	
20 19	Information technology 20100	21100	Organizational behaviour 21000	Legal science module 22000	Methods and tools of data analysis 10100	
18 17 16	Civil and commercial law 21000	Computer science module 10200	Computer science module		Computer science module 20100	
15 14	Psychology 20000	Sociology 20000	20200	Computer science module 211OO/21010/20110	Leading projects in modern organization 21000 E	Sport activities O2OOO
13 12		Social competences module OOOO2	Mathematical Economics 21000 E			Business Process Management 20000
11 10	Mathematics 22000 E	Descriptive statistics 21000 E	Marketing in the information	Operations management 11100 E	Modern human resource management 22000	Introduction to risk management 11000
9 8 7	Essentials of management	Organizational science 21000	society 22000 E	Logistics 11000 Contemporary organizational methods	Marketing research	Information Systems in Management 20100
6 5	22000 E	21000	Economic science module 21000	and techniques 11000  Marketing management	22000	Management training OO2OO
4	Microeconomics	Macroeconomics 21000 E		11000	Financial management 21000	Financial analysis supported by computer 10100
2 1	22000 E	Essentials of finance 20000	Financial accounting in the organizational decision making process 21000	Corporate finance 21000 E	Diploma seminar OOOO1	Bachelor thesis OOO2O
Ī	I (3E)	II (2E)	III (2E)	IV (2E)	V (2E)	VI (0E)
	20h/week	24h/week	24h/week	24h/week	24h/week	15h/week

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

## 1. Set of obligatory and optional courses and groups of courses in semestral arrangement

Semester 1

Obligatory courses / groups of courses Number of ECTS points 30

No.	Course/	Name of course/group of courses (denote	V	Veekly 1	number	of hour	s	Learning	Numl ho	urs	Nur	mber of ECT	S points	Form <sup>2</sup> of	Way <sup>3</sup> of		Course/grou	p of courses	
	group of courses code	group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	se m	effect symbol Z	ZZU	CNPS	Tot al	DN <sup>5</sup> classes	BU <sup>1</sup> classes	roup of courses	creditin g	Unive rsity- wide <sup>4</sup>	Concernin g scientific activities <sup>5</sup>	Practical 6	Type <sup>7</sup>
1	W08ZZZ- SL8060W	Civil and commercial law	2					K1_ZARZ_W04	30	50	2	2	1,4	T/Z	Z		DN		K
2	W08ZZZ- SL8060C	Civil and commercial law		1				K1_ZARZ_U06 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01	15	30	1	1	0,7	T/Z	Z		DN	P	K
3	W08ZZZ- SL8002W	Essentials of management	2					K1_ZARZ_W05 K1_ZARZ_W06 K1_ZARZ_W07 K1_ZARZ_W08 K1_ZARZ_W09 K1_ZARZ_W19 K1_ZARZ_W20	30	120	4	4	1,4	T/Z	E		DN		K
4	W08ZZZ- SL8002C	Essentials of management		2				K1_ZARZ_U02 K1_ZARZ_U03 K1_ZARZ_U04 K1_ZARZ_U07 K1_ZARZ_U08 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01	30	60	2	2	1,4	T/Z	Z		DN	P	K
5	W08ZZZ- SL8003W	Information technology	2					K1_ZARZ_W26	30	60	2	2	1,4	T/Z	Z		DN		K
6	W08ZZZ- SL8003L	Information technology			1			K1_ZARZ_U12	15	60	2	2	0,7	T/Z	Z		DN	P	K
7	W08ZZZ- SL8004W	Microeconomics	2					K1_ZARZ_W01 K1_ZARZ_W02 K1_ZARZ_W03 K1_ZARZ_W06	30	120	4	4	1,4	T/Z	E		DN		K
8	W08ZZZ- SL8004C	Microeconomics		2				K1_ZARZ_U02 K1_ZARZ_U03 K1_ZARZ_U04 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K02 K1_ZARZ_K06	30	60	2	2	1,4	T/Z	Z		DN	P	K
9	W08ZZZ- SL8094W	Psychology (H)	2					K1_ZARZ_W17 K1_ZARZ_K01 K1_ZARZ_K02 K1_ZARZ_K06	30	50	2	2	1,4	T/Z	z		DN		КО
10	W13ZZZ- SL8001G	Mathematics (GK) 2 2			K1_ZARZ_W24 K1_ZARZ_U14 K1_ZARZ_K07	60	270	9		7,0	T	E (lec.)	О		P (4)	PD			
		Total	12	7	1	0	0		300	880	30	21	18,2						

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

Optional courses / groups of courses (minimum ..... hours in semester, ...... ECTS points)

No.	Course/ group of	Name of course/group of courses (denote group of courses with symbol <b>GK</b> )		Veekly	numbe	er of ho	ours	Learning		oer of urs	Numbe	er of ECTS	S points	Form <sup>2</sup> of	Way <sup>3</sup> of	Co			
	courses code		lec	cl	lab	pr	sem	effect symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
		Total																	

Altogether in semester

<i>'</i>	tti									
ſ		To	otal number o	of hours		Total	Total	Total	Total number	Number of
						number	number			ECTS points
						of	of CNPS	of ECTS	points for DN	for BU
						ZZU	hours	points	classes <sup>5</sup>	classes1
L						hours				
L	lec	cl	lab	pr	sem					
	12	7	1	0	0	300	880	30	21	18,2

### Semester 2

Obligatory courses / groups of courses Number of ECTS points ....23.....

No.	Course/	Name of course/group of		ekly	numb	er of he	ours	Learning effect		Number of hours		Number of ECTS points			Way <sup>3</sup> of	Course/group of courses			
	group of courses code	courses (denote group of courses with symbol <b>GK</b> )	lec	c l	lab	pr	sem	symbol	ZZU	CNPS	Tota l	DN <sup>5</sup> classes	BU¹ classes	course/gr oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	W08ZZZ- SL8006W	Descriptive statistics	2					K1_ZARZ_W24 K1_ZARZ_W26	30	120	4	4	1,4	T/Z	Е		DN		PD
2	W08ZZZ- SL8006C	Descriptive statistics		1				K1_ZARZ_U05 K1_ZARZ_K06	15	60	2	2	0,7	T/Z	Z		DN	P	PD
3	W08ZZZ- SL8061W	Essentials of finance	2					K1_ZARZ_W02 K1_ZARZ_W03 K1_ZARZ_W11 K1_ZARZ_K01 K1_ZARZ_K06	30	50	2	2	1,4	T/Z	Z		DN		K
4	W08ZZZ- SL8008W	Macroeconomics	2					K1_ZARZ_W01 K1_ZARZ_W02 K1_ZARZ_W03 K1_ZARZ_W24 K1_ZARZ_W26	30	120	4	4	1,4	T/Z	Е		DN		K

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

		Total	12	4	1	0	0		255	660	23	23	11,9					
11	W08ZZZ- SL8012L	Work environment physics			1			K1_ZARZ_U06 K1_ZARZ_U13 K1_ZARZ_K02 K1_ZARZ_K04	15	30	1	1	0,7	T/Z	Z	DN	P	PD
10	W08ZZZ- SL8012C	Work environment physics		1				K1_ZARZ_U06 K1_ZARZ_U13 K1_ZARZ_K02 K1_ZARZ_K04	15	30	1	1	0,7	T/Z	Z	DN	P	PD
9	W08ZZZ- SL8012W	Work environment physics	2					K1_ZARZ_W04 K1_ZARZ_W06 K1_ZARZ_W23	30	60	2	2	1,4	T/Z	Z	DN		PD
8	W08ZZZ- SL8010W	Sociology (H)	2					K1_ZARZ_W01 K1_ZARZ_W06 K1_ZARZ_W12 K1_ZARZ_W18 K1_ZARZ_W20 K1_ZARZ_W20 K1_ZARZ_K01	30	50	2	2	1,4	T/Z	Z	DN		КО
7	W08ZZZ- SL8062C	Organizational science		1				K1_ZARZ_U01 K1_ZARZ_U02 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01 K1_ZARZ_K04 K1_ZARZ_K04	15	30	1	1	0,7	T/Z	Z	DN	P	K
6	W08ZZZ- SL8062W	Organizational science	2					K1_ZARZ_W05 K1_ZARZ_W06 K1_ZARZ_W08 K1_ZARZ_W11 K1_ZARZ_W12	30	50	2	2	1,4	T/Z	Z	DN		K
5	W08ZZZ- SL8008C	Macroeconomics		1				K1_ZARZ_U02 K1_ZARZ_U03 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K06	15	60	2	2	0,7	T/Z	Z	DN	P	K

Optional courses / groups of courses (minimum ...105... hours in semester, ...7.... ECTS points)

No.	Course/	Name of course/group of courses	W	eekly	numbe	r of h	ours	Learning effect		ber of urs	Numbe	er of ECTS	points	Form <sup>2</sup> of	Way <sup>3</sup> of	Co	ourse/group	of courses	i
	group of courses code	(denote group of courses with symbol <b>GK</b> )	le c	cl	lab	pr	se m	symbol	ZZU	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	ZZZ- SL2ZOM01CS 1	Computer science module	1		2			K1_ZARZ_W25 K1_ZARZ_W26 K1_ZARZ_W28 K1_ZARZ_U12 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U18 K1_ZARZ_K06	45	110	4	4	2,1	T/Z	z		DN	P(2)	ко
1a	W08ZZZ- SL8063W	Data processing technology	1						15	50	2	2	0,7	T/Z	Z		DN		S
1b	W08ZZZ- SL8063L	Data processing technology			2				30	60	2	2	1,4	T/Z	Z		DN	P	S
1c	W08ZZZ- SL8064W	Introduction to SQL	1						15	50	2	2	0,7	T/Z	Z		DN		S
1d	W08ZZZ- SL8064L	Introduction to SQL			2				30	60	2	2	1,4	T/Z	Z		DN	P	S

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

2	ZZZ- SL2ZOM02SC	Social competences module					2	K1_ZARZ_W28 K1_ZARZ_U16 K1_ZARZ_U16 K1_ZARZ_U16 K1_ZARZ_U17 K1_ZARZ_K02 K1_ZARZ_K03 K1_ZARZ_K04 K1_ZARZ_K04 K1_ZARZ_K06	30	90	3	3	1,4	T/Z	Z		DN	P	ко
2a	W08ZZZ- SL8066S	Communication in management					2		30	90	3	3	1,4	T/Z	Z		DN	P	КО
2b	W08ZZZ- SL8065S	Management of own potential					2		30	90	3	3	1,4	T/Z	Z		DN	P	КО
3	SWF-S00000	Sport activities		2				K1_ZARZ_K07	30	30	0	0,0	0,0	T	Z	0		P	ко
·		Total	1	2	2	0	2		105	230	7	7	3,5						

Altogether in semester

Γ		To	otal number o	of hours		Total	Total	Total	Total number	Number of
						number	number			ECTS points
						of	of CNPS	of ECTS	points for DN	for BU
						ZZU	hours	points	classes <sup>5</sup>	classes1
L						hours				
	lec	cl	lab	pr	sem					
	13	6	3	0	2	360	890	30	30	15,4

### Semester 3

**Obligatory courses / groups of courses** 

**Number of ECTS points ...20.....** 

No.	Course/	Name of course/group of courses	We	eekly r	number	of hou	ırs	Lagrania a office	Numl ho	oer of urs	Nu	mber of l points		Form <sup>2</sup> of	Way <sup>3</sup> of	Co	ourse/group	of courses	
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	se m	Learning effect symbol	ZZU	CNPS	Tot al	DN <sup>5</sup> classes	BU <sup>1</sup> classes	course/gr oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	W08ZZZ- SL8015W	Mathematical Economics	2					K1_ZARZ_W01 K1_ZARZ_W03 K1_ZARZ_W11 K1_ZARZ_W24 K1_ZARZ_W25 K1_ZARZ_W26	30	120	4	4	1,4	T/Z	Е		DN		PD
2	W08ZZZ- SL8015C	Mathematical Economics		1				K1_ZARZ_U05 K1_ZARZ_K06	15	60	2	2	0,7	T/Z	Z		DN	P	PD
3	W08ZZZ- SL8067W	Financial accounting in the organizational decision making process	2			·		K1_ZARZ_W11 K1_ZARZ_W28	30	50	2	2	1,4	T/Z	Z		DN		S
4	W08ZZZ- SL8067C	Financial accounting in the organizational decision making process		1				K1_ZARZ_U15 K1_ZARZ_U16	15	60	2	2	0,7	T/Z	Z		DN	P	S

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

								K1_ZARZ_U18 K1_ZARZ_K04 K1_ZARZ_K06										
5	W08ZZZ- SL8014W	Marketing in the information society	2					K1_ZARZ_W09 K1_ZARZ_W10 K1_ZARZ_W28	30	120	4	4	1,4	T/Z	Е	DN		S
6	W08ZZZ- SL8014C	Marketing in the information society		2				K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U18 K1_ZARZ_K06	30	60	2	2	1,4	T/Z	z	DN	P	S
7	W08ZZZ- SL8068W	Organizational behaviours	2					K1_ZARZ_W18 K1_ZARZ_W19 K1_ZARZ_W20	30	50	2	2	1,4	T/Z	Z	DN		K
8	W08ZZZ- SL8068C	Organizational behaviours		1				K1_ZARZ_U09 K1_ZARZ_U10 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01 K1_ZARZ_K02 K1_ZARZ_K04 K1_ZARZ_K04	15	60	2	2	0,7	T/Z	Z	DN	P	К
		Total	8	5	0	0	0		195	580	20	20	9,1					

Optional courses / groups of courses (minimum ...165... hours in semester, ...10.... ECTS points)

No.	Course/	Name of course/group of courses				er of ho		Learning effect		per of		mber of l	ECTS	Form <sup>2</sup> of course/gr	Way <sup>3</sup> of	Co	ourse/group	of courses	
	group of courses code	(denote group of courses with symbol $GK$ )	lec	cl	lab	pr	sem	symbol	ZZU	CNPS	Tot al	DN <sup>5</sup> classes	BU <sup>1</sup> classes	oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	ZZZ- SL3ZOM01CS 2	Computer science module	2		2			K1_ZARZ_W25 K1_ZARZ_W27 K1_ZARZ_W28 K1_ZARZ_U05 K1_ZARZ_U12 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U18 K1_ZARZ_U8	60	110	4	4	2,8	T/Z	Z		DN	P(2)	s
1a	W08ZZZ- SL8069W	Programming basics - Python	2						30	50	2	2	1,4	T/Z	Z		DN		S
1b	W08ZZZ- SL8069L	Programming basics - Python			2				30	60	2	2	1,4	T/Z	Z		DN	P	S
1c	W08ZZZ- SL8070W	Programming basics - VBA	2						30	50	2	2	1,4	T/Z	Z		DN		S
1d	W08ZZZ- SL8070L	Programming basics - VBA			2				30	60	2	2	1,4	T/Z	Z		DN	P	S
2	ZZZ- SL3ZOM02ES	Economic science module	2	1				K1_ZARZ_W03 K1_ZARZ_U03 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01	45	110	4	4	2,1	T/Z	Z		DN		S
2a	W08ZZZ- SL8071W	Financial Engineering	2						30	50	2	2	1,4	T/Z	Z		DN		S
2b	W08ZZZ- SL8071C	Financial Engineering		1					15	60	2	2	0,7	T/Z	Z		DN	P	S

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

2c	W08ZZZ- SL8072W	Market Structures and their Regulation	2						30	50	2	2	1,4	T/Z	Z		DN		S
2d	W08ZZZ- SL8072C	Market Structures and their Regulation		1					15	60	2	2	0,7	T/Z	Z		DN	P	S
3	SJO-SI0003	Foreingn language A1/A2/ B1/ B2.1/ C1.1		4				K1_ZARZ_U16 K1_ZARZ_K06	60	70	2		1,5	T/Z	Z	0		P	КО
		Total	4	5	2	0	0		165	290	10	8	6,4						

#### Altogether in semester

	Tota	al number of	hours		Total number of ZZU hours	Total number of CNPS hours		Total number of ECTS points for DN classes <sup>5</sup>	
lec	cl	lab	pr	sem					
12	10	2	0	0	360	870	30	28	15,5

#### Semester 4

Obligatory courses / groups of courses N

Number of ECTS points ...15.....

No.	Course/	Name of course/group of courses	W	eekly 1	number	of hou	ırs	V	Num ho	ber of urs	Nu	mber of l		Form <sup>2</sup> of	W3 - £	C	ourse/group	of courses	
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	se m	Learning effect symbol	ZZU	CNPS	Tot al	DN <sup>5</sup> classes	BU <sup>1</sup> classes	course/gr oup of courses	Way <sup>3</sup> of crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	W08ZZZ- SL8073W	Contemporary organizational methods and techniques	1					K1_ZARZ_W07 K1_ZARZ_W17 K1_ZARZ_W28	15	25	1	1	0,7	T/Z	Z		DN		S
2	W08ZZZ- SL8073C	Contemporary organizational methods and techniques		1				K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U18 K1_ZARZ_K02 K1_ZARZ_K03 K1_ZARZ_K04	15	30	1	1	0,7	T/Z	Z		DN	P	S
3	W08ZZZ- SL8018W	Corporate finance	2					K1_ZARZ_W11	30	90	3	3	1,4	T/Z	Е		DN		K
4	W08ZZZ- SL8018C	Corporate finance		1				K1_ZARZ_U02 K1_ZARZ_U03 K1_ZARZ_U03 K1_ZARZ_U07 K1_ZARZ_U08 K1_ZARZ_U11 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01 K1_ZARZ_K01	15	60	2	2	0,7	T/Z	Z		DN	P	К
5	W08ZZZ- SL8074W	Logistics	1					K1_ZARZ_W09 K1_ZARZ_W14	15	25	1	1	0,7	T/Z	Z		DN		K
6	W08ZZZ- SL8074C	Logistics		1				K1_ZARZ_U02 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K06	15	30	1	1	0,7	T/Z	Z		DN	P	K

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

7	W08ZZZ- SL8075W	Marketing management	1					K1_ZARZ_W05 K1_ZARZ_W09 K1_ZARZ_W10	15	25	1	1	0,7	T/Z	Z	DN		K
8	W08ZZZ- SL8075C	Marketing management		1				K1_ZARZ_U03 K1_ZARZ_U05 K1_ZARZ_U05 K1_ZARZ_U07 K1_ZARZ_U09 K1_ZARZ_U19 K1_ZARZ_U14 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U16 K1_ZARZ_K01 K1_ZARZ_K02 K1_ZARZ_K02 K1_ZARZ_K02 K1_ZARZ_K06	15	30	1	1	0,7	T/Z	Z	DN	P	K
9	W08ZZZ- SL8022W	Operations management	1					K1_ZARZ_W09 K1_ZARZ_W13	15	60	2	2	0,7	T/Z	E	DN		K
10	W08ZZZ- SL8022C	Operations management		1				K1_ZARZ_U02 K1_ZARZ_U03 K1_ZARZ_U04 K1_ZARZ_U04 K1_ZARZ_U08 K1_ZARZ_U11 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01	15	30	1	1	0,7	T/Z	Z	DN	P	К
11	W08ZZZ- SL8022L	Operations management			1			K1_ZARZ_U02 K1_ZARZ_U03 K1_ZARZ_U04 K1_ZARZ_U07 K1_ZARZ_U08 K1_ZARZ_U11 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U16	15	30	1	1	0,7	T/Z	Z	DN	P	K
	•	Total	6	5	1	0	0		180	435	15	15	8,4					

Optional courses / groups of courses (minimum ...180... hours in semester, ...16.... ECTS points)

No.	Course/	Name of course/group of courses	W	eekly n	umber	of hou	ırs	Learning effect	Numl ho		Nu	mber of l points		Form <sup>2</sup> of	Way <sup>3</sup> of	C	ourse/group	of courses	;
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	se m	symbol	ZZU	CNPS	Tot al	DN <sup>5</sup> classes	BU¹ classes	course/gr oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	ZZZ- SL4ZOM01 CS3	Computer science module	2	2				K1_ZARZ_W25 K1_ZARZ_W28 K1_ZARZ_U04 K1_ZARZ_U12 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U18 K1_ZARZ_K01	60	110	4	4	2,8	T/Z	Z		DN	P(2)	s
1a	W08ZZZ- SL8076W	Investigation of MIS requirements	1						15	25	1	1	0,7	T/Z	Z		DN		S
1b	W08ZZZ- SL8076C	Investigation of MIS requirements		1					15	30	1	1	0,7	T/Z	Z		DN	P	S
1c	W08ZZZ- SL8077W	Methods of management information systems modeling	1						15	25	1	1	0,7	T/Z	Z		DN		S

BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

1d	W08ZZZ- SL8077L	Methods of management information systems modeling			1				15	30	1	1	0,7	T/Z	Z		DN	P	S
1e	W08ZZZ- SL8078W	Information Systems Analysis	1						15	25	1	1	0,7	T/Z	Z		DN		S
1f	W08ZZZ- SL8078P	Information Systems Analysis				1			15	30	1	1	0,7	T/Z	Z		DN	P	S
2	ZZZ- SL4ZOM02LS	Legal science module	2	2				KI_ZARZ_W03 KI_ZARZ_W04 KI_ZARZ_W22 KI_ZARZ_W28 KI_ZARZ_U15 KI_ZARZ_U15 KI_ZARZ_U16 KI_ZARZ_U16 KI_ZARZ_U16 KI_ZARZ_K01 KI_ZARZ_K01 KI_ZARZ_K01 KI_ZARZ_K04	60	110	4	4	2,8	T/Z	Z		DN	P(2)	s
2a	W08ZZZ- SL8079W	Business on the EU market	1						15	25	1	1	0,7	T/Z	Z		DN		S
2b	W08ZZZ- SL8079C	Business on the EU market		1					15	30	1	1	0,7	T/Z	Z		DN	P	S
2c	W08ZZZ- SL8080W	International law	1						15	25	1	1	0,7	T/Z	Z		DN		S
2d	W08ZZZ- SL8080C	International law		1					15	30	1	1	0,7	T/Z	Z		DN	P	S
2e	W08ZZZ- SL8081W	Management and protection of intellectual property	1						15	25	1	1	0,7	T/Z	Z		DN		S
2f	W08ZZZ- SL8081C	Management and protection of intellectual property		1					15	30	1	1	0,7	T/Z	Z		DN	P	S
3	SJO-SI0004	Foreingn language B2.2 C1.2		4				K1_ZARZ_U16 K1_ZARZ_K06	60	80	3		2,0	T	Z	0		P	КО
4	W08ZZZ- SL8082Q	Internship (4th lub 5th semester)						K1_ZARZ_K08	0	150	5		0,0	Т	Z			P	K
	•	Total	4	8	0	0	0		180	450	16	8	8,1						

Altogether in semester

		Tota	al number of	hours		Total	Total	Total	Total number	Number of
						number	number	number		ECTS points
						of	of CNPS	of ECTS	points for DN	for BU
						ZZU	hours	points	classes <sup>5</sup>	classes1
						hours				
le	ec	cl	lab	pr	sem					
1	0.	13	1	0	0	360	885	31	23	16,5

### Semester 5

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

Obligatory courses / groups of courses Number of ECTS points ...24.....

No.		s / groups or courses	v		numbe			5 points	Num	ber of	Nu	mber of l			2	C	ourse/group	of courses	
	Course/	Name of course/group of		, cckly	numbe	71 OI II(	7415	Learning effect		urs		points		Form <sup>2</sup> of course/gr	Way <sup>3</sup> of		Jurse/group	or courses	· 
	group of courses code	courses (denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	sem	symbol	ZZU	CNPS	Tot al	DN <sup>5</sup> classes	BU <sup>1</sup> classes	oup of courses	crediti ng	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	W08ZZZ- SL8083W	Financial management	2					K1_ZARZ_W09 K1_ZARZ_W11	30	50	2	2	1,4	T/Z	Z		DN		K
2	W08ZZZ- SL8083C	Financial management		1				K1_ZARZ_U03 K1_ZARZ_U04 K1_ZARZ_U05 K1_ZARZ_U07 K1_ZARZ_U11 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01	15	30	1	1	0,7	T/Z	Z		DN	P	K
3	W08ZZZ- SL8025W	Leading project in modern organizations	2					K1_ZARZ_W21 K1_ZARZ_W28	30	90	3	3	1,4	T/Z	Е		DN		S
4	W08ZZZ- SL8025C	Leading project in modern organizations		1				K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U18 K1_ZARZ_K02 K1_ZARZ_K03 K1_ZARZ_K05 K1_ZARZ_K06	15	60	2	2	0,7	T/Z	Z		DN	P	S
5	W08ZZZ- SL8084W	Marketing research	2					K1_ZARZ_W10	30	50	2	2	1,4	T/Z	Z		DN		K
6	W08ZZZ- SL8084C	Marketing research		2				KI_ZARZ_U04 KI_ZARZ_U05 KI_ZARZ_U05 KI_ZARZ_U11 KI_ZARZ_U11 KI_ZARZ_U15 KI_ZARZ_U16 KI_ZARZ_U16 KI_ZARZ_K01 KI_ZARZ_K02 KI_ZARZ_K02 KI_ZARZ_K03 KI_ZARZ_K03 KI_ZARZ_K03	30	60	2	2	1,4	T/Z	Z		DN	P	K
7	W08ZZZ- SL8085W	Methods and Tools of Data Analysis	1					K1_ZARZ_W25 K1_ZARZ_W26 K1_ZARZ_W28	15	25	1	1	0,7	T/Z	Z		DN		S
8	W08ZZZ- SL8085L	Methods and Tools of Data Analysis			1			KI_ZARZ_U05 KI_ZARZ_U15 KI_ZARZ_U16 KI_ZARZ_U18 KI_ZARZ_K01 KI_ZARZ_K06	15	60	2	2	0,7	T/Z	z		DN	P	S
9	W08ZZZ- SL8086W	Modern human resource management	2					K1_ZARZ_W09 K1_ZARZ_W12 K1_ZARZ_W28	30	50	2	2	1,4	T/Z	Z		DN		S
10	W08ZZZ- SL8086L	Modern human resource management		2				K1_ZARZ_U10 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U18 K1_ZARZ_K01 K1_ZARZ_K04	30	60	2	2	1,4	T/Z	z		DN	P	S
11	W08ZZZ- SL8030W	Total quality management	2					K1_ZARZ_W15	30	90	3	3	1,4	T/Z	Е		DN		K

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

12	W08ZZZ- SL8030C	Total quality management		2				K1_ZARZ_U03 K1_ZARZ_U05 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01 K1_ZARZ_K05	30	60	2	2	1,4	T/Z	Z	DN	P	К
<u> </u>		Total	11	8	1	0	0		300	685	24	24	14,0					

Optional courses / groups of courses (minimum ...60... hours in semester, ...5.... ECTS points)

No.	Course/	Name of course/group of courses	W	eekly n	umber	of hou	ırs	I coming officet		nber of ours	Nun	nber of E points	CTS	Form <sup>2</sup> of	Way <sup>3</sup> of	Co	ourse/group	of courses	ı
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	se m	Learning effect symbol	ZZ U	CNPS	Total	DN <sup>5</sup> classes	BU <sup>1</sup> classes	course/gr oup of courses	crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	W08ZZZ- SL8023S	Diploma seminar					1	K1_ZARZ_U14 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01	15	30	1	1	0,7	T/Z	Z		DN	P	K
2	ZZZ- SL5ZOM01CS 4	Computer science module	2		1			K1_ZARZ_W25 K1_ZARZ_W28 K1_ZARZ_U12 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U18 K1_ZARZ_K01 K1_ZARZ_K03	45	110	4	4	2,1	T/Z	Z		DN	P(1)	s
2a	W08ZZZ- SL8087W	Software project in management	2						30	50	2	2	1,4	T/Z	Z		DN		S
2b	W08ZZZ- SL8087L	Software project in management			1				15	60	2	2	0,7	T/Z	Z		DN	P	S
2c	W08ZZZ- SL8088W	IT Tools in Project Management	2						30	50	2	2	1,4	T/Z	Z		DN		S
2d	W08ZZZ- SL8088L	IT Tools in Project Management			1				15	60	2	2	0,7	T/Z	Z		DN	P	S
		Total	2	0	1	0	1		60	140	5	5	2,8						

Altogether in semester

	To	otal number o	of hours		Total number of ZZU hours	Total number of CNPS hours	number	Total number of ECTS points for DN classes <sup>5</sup>	ECTS points
lec	cl	lab	pr	sem					
13	8	2	0	1	360	825	29	29	16,8

## Semester 6

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

Obligatory courses / groups of courses Number of ECTS points ...14.....

No.	•	ses / groups of courses						15 points	•	ber of	Nu	mber c	of ECTS				011#00/0#01#	of acursas	
	Course/		W	eekly r	number	of hou	ırs		ho	urs		poir	nts	Form <sup>2</sup> of		C	ourse/group	or courses	
	group of courses code	Name of course/group of courses (denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	se m	Learning effect symbol	ZZU	CNPS	Tot al	DN 5 clas ses	BU <sup>1</sup> classes	course /group of course s	Way <sup>3</sup> of crediting	University -wide <sup>4</sup>	Concerni ng scientific activities <sup>5</sup>	Practical <sup>6</sup>	Type <sup>7</sup>
1	W08ZZZ- SL8090W	Financial analysis supported by computer	1					K1_ZARZ_W11 K1_ZARZ_W25	15	25	1	1	0,7	T/Z	Z		DN		K
2	W08ZZZ- SL8090L	Financial analysis supported by computer			1			K1_ZARZ_U04 K1_ZARZ_U05 K1_ZARZ_U07 K1_ZARZ_U11 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U16	15	60	2	2	0,7	T/Z	Z		DN	P	K
3	W08ZZZ- SL8092W	Introduction to risk management	1					K1_ZARZ_W25 K1_ZARZ_W28	15	25	1	1	0,7	T/Z	Z		DN		S
4	W08ZZZ- SL8092C	Introduction to risk management		1				K1_ZARZ_U05 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_U18 K1_ZARZ_K01 K1_ZARZ_K06	15	60	2	2	0,7	T/Z	Z		DN	P	S
5	W08ZZZ- SL8091W	Information Systems in Management	2					K1_ZARZ_W25 K1_ZARZ_W27	30	50	2	2	1,4	T/Z	Z		DN		K
6	W08ZZZ- SL8091L	Information Systems in Management			1			K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K01 K1_ZARZ_K05	15	60	2	2	0,7	T/Z	Z		DN	P	K
7	W08ZZZ- SL8039L	Management training			2			K1_ZARZ_W09 K1_ZARZ_U03 K1_ZARZ_U05 K1_ZARZ_U11 K1_ZARZ_U12 K1_ZARZ_U15 K1_ZARZ_U16 K1_ZARZ_K05 K1_ZARZ_K06	30	60	2	2	1,4	T/Z	Z		DN	P	K
8	W08ZZZ- SL8089W	Business Process Management	2					K1_ZARZ_W09 K1_ZARZ_W16	30	50	2	2	1,4	T/Z	Z		DN		K
	•	Total	6	1	4	0	0		165	390	14	14	7,7				DN		

Optional courses / groups of courses (minimum 60 hours in semester, 16 ECTS points)

No.	Course/	Name of course/group of courses	We	eekly 1	number	of hou	ırs	Learning		ber of ours	Numbe	er of ECTS	S points	Form <sup>2</sup> of	Way <sup>3</sup>		Course/group o	f courses	
	group of courses code	(denote group of courses with symbol <b>GK</b> )	lec	cl	lab	pr	se m	effect symbol	ZZ U	CNP S	Total	DN <sup>5</sup> classes	BU <sup>1</sup> class es	group of courses	of creditin g	Univer sity- wide <sup>4</sup>	Concerning scientific activities <sup>5</sup>	Practic al <sup>6</sup>	Type 7

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

1	W08ZZZ- SL8093D	Bachelor thesis				2		K1_ZARZ_U02 K1_ZARZ_U03 K1_ZARZ_U03 K1_ZARZ_U05 K1_ZARZ_U05 K1_ZARZ_U07 K1_ZARZ_U14 K1_ZARZ_U15 K1_ZARZ_U26 K1_ZARZ_U26 K1_ZARZ_K01 K1_ZARZ_K01	30	400	16	16	8,0	T/Z	Z		DN	P	К
2	SWF-S00000	Sport activities		2				K1_ZARZ_K07	30	30	0	0,0	0,0	T	Z	О		P	KO
-	•	Total	0	2	0	2	0		60	430	16	16	8,0					•	

Altogether in semester

	To	otal number o	f hours		Total	Total	Total	Total number	Number of
					number	number	number	of ECTS	ECTS points
					of	of CNPS	of ECTS	points for DN	for BU
					ZZU	hours	points	classes <sup>5</sup>	classes1
					hours				
lec	cl	lab	pr	sem					
6	3	4	2	0	225	820	30	30	15,7

### 2. Set of examinations in semestral arrangement

Course / group of courses code	Names of courses / groups of courses ending with examination	Semester
W08ZZZ- SL8002W	Essentials of management	1
W13ZZZ-SL8001G	Mathematics (GK)	1
W08ZZZ- SL8004W	Microeconomics	1
W08ZZZ- SL8006W	Descriptive statistics	2
W08ZZZ- SL8008W	Macroeconomics	2
W08ZZZ- SL8015W	Mathematical Economics	3
W08ZZZ- SL8014W	Marketing in the information society	3

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

 $<sup>^3</sup>$ Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses – enter O

<sup>&</sup>lt;sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

<sup>&</sup>lt;sup>6</sup>Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

W08ZZZ- SL8018W	Corporate finance	4
W08ZZZ- SL8022W	Operations management	4
W08ZZZ- SL8025W	Leading project in modern organizations	5
W08ZZZ- SL8030W	Total quality management	5

#### 3. Numbers of allowable deficit of ECTS points after particular semesters

Semester	Allowable deficit of ECTS points after semester		
1	13		
2	17		
3	12		
4	11		
5	6		
6	0		

Opinion of student government legislative body

28.19.	2927

Date

Date

Name and surname, signature of student representative

DZIEKAN

Dean's signature

<sup>&</sup>lt;sup>1</sup>BU – number of ECTS points assigned to hours of classes requiring direct participation of academic teachers and other persons conducting classes

<sup>&</sup>lt;sup>2</sup>Traditional – enter T, remote – enter Z

<sup>&</sup>lt;sup>3</sup>Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

<sup>&</sup>lt;sup>4</sup>University-wide course /group of courses — enter O

<sup>5</sup>DN - number of ECTS points assigned to the classes related to the University's academic activity in the discipline/disciplines to which the main field of study is assigned

Practical course / group of courses - enter P. For the group of courses - in brackets enter the number of ECTS points assigned to practical courses

<sup>&</sup>lt;sup>7</sup>KO – general education courses, PD – basic sciences courses, K – main field of study courses, S – specialization courses

#### FACULTY OF MANAGEMENT

#### **SUBJECT CARD**

Name of subject in Polish: Analiza finansowa wspomagana komputerem

Name of subject in English: Computer aided financial analysis

Main field of study (if applicable): Management Specialization (if applicable): Business Management

Level and form of studies: 1st level, full-time

**Kind of subject: optional** 

Subject code: W08ZZZ-SL0126

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15		30		
Number of hours of total student workload (CNPS)	50		60		
Form of crediting	Crediting with grade		Crediting with grade		
For group of courses mark					
(X) final course					
Number of ECTS points	2		2		
including number of ECTS points for practical (P) classes			2		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0,7		1,4		

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Basic knowledge of corporate finance and business organizations management.
- 2. The ability to use MS Office.

### **SUBJECT OBJECTIVES**

- 1. Acquiring the ability to apply general knowledge of economic analysis in practice.
- 2. Acquiring the ability to independently conduct an analysis of the financial condition based on standard economic reporting.

#### SUBJECT LEARNING OUTCOMES

## Relating to knowledge:

PEU\_W01 Knows and characterizes the elements of economic analysis.

PEU\_W02 Identifies the scope of knowledge necessary for the proper conduct of an economic analysis.

## **Relating to skills:**

PEU\_U01 Is able to perform a financial analysis, to draw analytical conclusions, is able to list the basic tools useful in economic analysis.

PEU\_U02 Knows how to use financial reporting as a source of knowledge for assessing the financial condition of enterprises.

## **Relating to social competences:**

PEU\_K01 Is aware of the complexity of socio-economic systems and overview consequences of business decisions.

PEU\_K02 Is able to focus on independent and critical search, selection of methods, techniques and tools supporting the management of organizational knowledge.

	PROGRAMME CONTENT					
	<b>Lectures</b> Number of hours					
Lec1	Lec1 Discussion of the purpose and structure of the lecture. Defining requirements. Organizational matters.					
Lec2	Analytical proceedings in auditing financial statements	2				
Lec3	Selection of patterns for analysis. Overview of available databases of financial statements.	2				
Lec4	Lec4 Liquidity analysis. Profitability analysis.					
Lec5	Analysis of the situation of assets and capital. Analysis of the company's market position.	2				
Lec6	Lec6 Synthetic analysis.					
Lec7	Lec7 Basic IT tools used in economic analysis.					
Lec8	Test/ Term work.	2				
	Total hours	15				

	Laboratory					
La1	Overview of the purpose and structure of the laboratory. Defining requirements. Organizational matters. Company Allocation.	3				
La2	Choice of reference values. Preliminary analysis.	4				
La3	Liquidity analysis in terms of static and dynamic approach.	4				
La4	Profitability analysis.	4				
La5	Analysis of the situation of assets and capital.	4				
La6	Analysis of the company's market position.	4				
La7	Synthetic analysis.	4				
La8	Presentation of the results.	3				
	Total hours	30				

## TEACHING TOOLS USED

- N1. MS Office
- N2. Problem lecture
- N3. Discussions

N4. Case study

N5. Work completed with the presentation of results

## EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F –	Learning outcomes	Way of evaluating learning outcomes
forming (during	number	achievement
semester), P –		
concluding (at		
semester end)		
F1	PEU_W01,	Test/ Term work
	PEU_W02	
F2	PEU_U01,	Report
	PEU_U02	
F3	PEU_U01,	participation in the summary discussion
	PEU_U02	
	PEU_K01,	
	PEU_K02	
F4	PEU_W01,	Activity
	PEU_W02	
	PEU_U01,	
	PEU_U02	
	PEU_K01,	
	PEU_K02	
D(laboratory) = 0.9*E2+0.0	_	

P(laboratory) = 0.8\*F2+0.2\*F3

P(lecture) = 0.8 \*F1 + 0.2 \*F4

#### PRIMARY AND SECONDARY LITERATURE

## **PRIMARY LITERATURE:**

- 1. Radosiński E., Sprawozdawczość finansowa, Wydawnictwo Naukowe PWN, Warszawa 2020.
- 2. Bławat, F., Drajska, E., Figura, P., Gawrycka, M., Korol, T., & Prusak, B. Analiza finansowa przedsiębiorstwa. Finansowanie, inwestycje, wartość, syntetyczna ocena kondycji finansowej, CeDeWu, Warszawa 2017.
- 3. Radosiński E., Wprowadzenie do sprawozdawczości, analizy i informatyki ekonomicznej, Wydawnictwo Naukowe PWN, Warszawa 2010 .

## **SECONDARY LITERATURE:**

- 1. Kowalak R., Ocena kondycji finansowej przedsiębiorstwa, Wyd. ODDK, Gdańsk 2008.
- 2. Mączyńska E., Bankructwa przedsiębiorstw. Wymiar teoretyczny, statystyczny i rzeczywisty, "Biuletyn PTE", nr 1, s. 7-35, 2013.
- 3. Bednarski L., Analiza finansowa w przedsiębiorstwie, PWE Warszawa 2006.

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr Sebastian Tomczak, sebastian.tomczak@pwr.edu.pl

dr Joanna Kott, joanna.kott@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: Analiza i projektowanie użytkowych systemów interakcyjnych

Name in English: Analysis and design of usable interactive systems

Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st level, full-time studies

Kind of subject: optional

Subject code: W08ZZZ-SL0155P

Group of courses NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)				30	
Number of hours of total student workload (CNPS)				150	
Form of crediting				crediting with grade	
For group of courses mark (X) final course					
Number of ECTS points				5	
including number of ECTS points for practical (P) classes				5	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)				1,4	

<sup>\*</sup>delete as applicable

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Understands and knows the basic functionality of information systems.
- 2. Has basic knowledge of statistical methods.

#### SUBJECT OBJECTIVES

- C1: To gain skills of using analysis and support tools to design interfaces of useful information systems.
- C2: To acquire and consolidate social competences in the ability to cooperate in a student group.
- C3: To develop habits of cooperation with designers of information systems.

#### SUBJECT LEARNING EFFECTS

relating to skills:

PEU\_U01: Is able to use basic tools to assess the usability in the paradigm of ISO 9241

PEU\_U02: Is able to diagnose and correct basic factors determining the level of usability

PEU\_U03: Can apply selected methods to design information system interface of high usability

relating to social competences:

PEU\_K01: Acquisition and development of team collaboration skills in order to optimally solve assigned problems

	Project	Number of hours
Pr1	Overview of organizational issues. Task analysis as a paradigm for evaluating and designing interactive systems.	2
Pr2	Evaluation of effectiveness and efficiency of an IT product based on KLM model ('keystrokes'), Fitts' law and user research.	2
Pr3	Subjective evaluation of software usability quality - construction of accurate and reliable research tools.	2
Pr4	Heuristic evaluation methods (checklists, cognitive walkthrough methods).	2
Pr5	Interface optimization by task analysis method. Rapid interface prototyping in visual systems, Power Point.	2
Pr6	Consultations in project teams: initial assumptions and outline of the project theme and selection of methods and techniques to be used.	4
Pr7	Consultations in project teams: modeling and prototyping variants of a selected interaction system.	4
Pr8	Consultations in project teams: evaluation and analysis of designed variants of a selected interactive system.	4
Pr9	Consultations in project teams: verification and validation of the final design.	4
Pr1 0	Defense session of individual projects. Demonstration of the results of individual teams in the form of presentation and written report.	4
	Total hours	30

## TEACHING TOOLS USED

- N1. Shared teaching materials published on websites
- N2. Group work completed with the presentation of the results
- N3. Consultations

## EVALUATION OF SUBJECT LEARNING EFFECTS ACHIEVEMENT

<b>Evaluation</b> (F –	Learning outcomes	Way of evaluating learning outcomes
forming during	code	achievement
semester), P –		
concluding (at		
semester end)		
F1	PEU_U01 -	Project realization and report preparation
	PEU_U03,	
	PEU_K01	
F2	PEU_U01 -	Presentation and defense of the project
	PEU_U03,	
	PEU_K01	
P=0.8*F1 + 0.2*F2		

#### PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Krug S. 2014, Nie każ mi myśleć, Helion
- [2] Mayhew D. 1999, The usability engineering lifecycle, Morgan Kaufman
- [3] Preece J., Sharp H., Rogers Y. 2015, Interaction Design: Beyond Human-Computer Interaction, Wiley

## SECONDARY LITERATURE:

- [1] Articles and teaching materials from http://ergonomia.ioz.pwr.wroc.pl
- [2] Articles from the following journals: Ergonomics, Human-Computer Interactions, International Journal of Human-Computer Studies, International Journal of Industrial Ergonomics, Interacting with Computers, Applied Ergonomics, Human Factors, Behaviour & Information Technology.
- [3] Górski J. (red) Inżynieria oprogramowania w projekcie informatycznym. Wyd Mikom Warszawa 1999.
- [4] Helander M. (1995). Human-Computer Interaction. Elsevier, Amsterdam.
- [5] Lewis C. Rieman J. 1994 Zadaniowe projektowanie komunikacji z użytkownikiem,. Internetowa wersja książki (wersja polska z ftp.sunrise. pg.gda.pl/pub).

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr hab. inż. Rafał Michalski, prof. uczelni, rafal.michalski@pwr.edu.pl

#### SUBJECT CARD

Name of subject in Polish: Analiza strategii marketingowych w Internecie i mediach cyfrowych

Name of subject in English: Analysis of marketing strategies in the Internet and digital

media

Main field of study (if applicable): MANAGEMENT Specialization (if applicable): Business management Level and form of studies: 1st level studies, full-time

Kind of subject: optional

Subject code: W08ZZZ-SL0086P

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)				30	
Number of hours of total student workload (CNPS)				150	
Form of crediting				Crediting with grade	
For group of courses mark (X) final course					
Number of ECTS points				5	
including number of ECTS points for practical (P) classes				5	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)				1,4	

<sup>\*</sup>delete as applicable

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

#### 1. None

#### **SUBJECT OBJECTIVES**

C1. Developing analytical, planning and coordinating skills necessary for marketing actions in the internet and digital media.

## SUBJECT EDUCATIONAL EFFECTS

Relating to skills:

PEU\_U01 – Be able to plan and develop various marketing activates using modern methods of communication.

PEU\_U02 – Be able to use modern references and advanced tools to coordinate marketing activities in the internet and digital media.

Relating to social competences:

PEU\_K01 – Be aware of information society characteristics and its change potential in marketing activities.

	Form of classes - project	Number of hours			
Proj 1	Introduction and crediting rules	2			
Proj 2	Research object selection	2			
Proj 3	Consultations of the scope and aims of research project	2			
Proj 4	Presentation of the chosen subject, research problems and goals	2			
Proj 5	Enterprise description	2			
Proj 6	Market position analysis	2			
Proj 7	Marketing strategy analysis	2			
Proj 8	Customers and stakeholders analysis	2			
Proj 9	IT analysis	2			
Proj 10	SWOT analysis	2			
Proj 11	New marketing strategy proposal	2			
Proj 12	Proposed actions, tools and technologies	2			
Proj 13	Discussion and feasibility study	2			
Proj 14	Projects presentation	2			
Proj 15	Final assessment	2			
	Total hours	30			
TEACHING TOOLS USED					
N1. Pro	ect up work				
	ss discussion				

# EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	PEU_U01 PEU_U02 PEU_K01	Engagement in problem discussions
F2	PEU_U01 PEU_U02 PEU_K01	Report
P = 0.5*F1 + 0.5*F2		

## PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE:

- [1] Agnieszka Izabela Baruk, Katarzyna Hys, Adam Dzidowski, Marketing dla inżynierów, PWE, 2012
- [2] Hermawan Kartajaya, Iwan Setiawan, Philip Kotler, Marketing 4.0, MT Biznes, 2017
- [3] Grzegorz Mazurek, Transformacja cyfrowa. PersPEUtywa marketingu, PWN, 2020
- [4] Jarosław Królewski, Paweł Sala, E-marketing. Współczesne trendy. Pakiet startowy. PWN 2021

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Adam Dzidowski, adam.dzidowski@pwr.wroc.pl

#### **SUBJECT CARD**

Name in Polish: Analiza, ocena i reengineering procesów logistycznych

Name in English: Analysis, evaluation and reengineering of logistic processes in an

enterprise

Main field of study (if applicable): Management Specialization (if applicable): Business management

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: optional

Subject code: W08ZZZ-SL0156P

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)				30	
Number of hours of total student workload (CNPS)		_		150	
Form of crediting				crediting with grade	
For group of courses mark (X) final course					
Number of ECTS points				5	
including number of ECTS points for practical (P) classes				5	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)				1,4	

<sup>\*</sup>delete as applicable

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Basics knowledge of quality management

## **SUBJECT OBJECTIVES**

- C1. Acquisition of skills to identify and analyze problems related to the functioning of logistics processes in real organizations and supply chains.
- C2. Acquisition of skills for practical using the acquired knowledge in the field of logistics management to design solutions that improve the functioning logistics process in a selected organizations or supply chain.

#### SUBJECT EDUCATIONAL EFFECTS

relating to skills:

PEU\_U01 – Student is able diagnose the existing logistic process actual in a real organization or supply chain and identify the possibilities of its improvement.

relating to social competences:

PEU\_K01 – Student acts ethically.

PEU\_K02 – Student is responsible for the assigned tasks.

	Form of classes - project	Number of hours
Proj1	Presentation of goals and the scenario of classes. Discussion of the main thematic areas of the proposed diagnostic and design works; proposing a detailed substantive scope of these works.	2
Proj2	Presentation of the proposed methodology of diagnostic and design works. Discussing the structure of the written report and the rules for its editing.	2
Proj3	Declares by students for particular topics (after they have previously identified the demand from enterprises for the implementation of a specific project).	2
Proj4	Presentation of the research plan and plan of the written report by each project team.	2
Proj5	Consultation of the 1-st stage of the project according to the established schedule by the project teams.	2
Proj6	Consultation of the subsequent stage of the project according to the established schedule by the project teams, cont.	2
Proj7	Consultation of the subsequent stage of the project according to the established schedule by the project teams, cont.	2
Proj8	Consultation of the subsequent stage of the project according to the established schedule by the project teams, cont.	2
Proj9	Consultation of the subsequent stage of the project according to the established schedule by the project teams, cont.	2
Proj10	Consultation of the subsequent stage of the project according to the established schedule by the project teams, cont.	2
Proj11	Consultation of the subsequent stage of the project according to the established schedule by the project teams, cont.	2
Proj12	Consultation of the subsequent stage of the project according to the established schedule by the project teams, cont.	2
Proj13	The final presentation of the whole project by individual teams.	2
Proj14	The final presentation of the whole project by individual teams, con	2
Proj15	Summary of research. Final acceptance and substantive evaluation of submitted projects.	2
	Total hours	30
	TEACHING TOOLS USED	

- N1. Self-research in an organisation.
  N2. Project development.
  N3. Team work

- N4. Discussion.

# EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	PEU_U01 PEU_K01	Assessment of project.
F2	PEU_K03	Assessment of group work.
F3	PEU_K02	Assessment of timely delivery of the project.
F4	PEU_U01	Assessment of the presentation.
P= 0,6*F1+0,1*F2+0,1*F3+0,2*	F4	

#### PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE:

- [1] M.Jacyna, K.Lewczuk, "Projektowanie systemów logistycznych", Wydawnictwo Naukowe PWN, 2016
- [2] M.Ciesla, G.Hat-Garncarz, T.Opasiak, P.Nowakowski, "Logistyka w łańcuchu dostaw. Wybrane zagadnienia", Wydawnictwo Politechniki Śląskiej, 2017
- [3] St.Krawczyk, "Zarzadzanie procesami logistycznymi, PWE, 2001

## SECONDARY LITERATURE:

- [1] J.Witkowski, "Zarzadzanie łańcuchem dostaw", PWE 2016
- [2] A.Łapko, N.Wagner, "Logistyka dystrybucji", CeDeWu, 2021
- [3] M.Kłodawski, Modelowanie procesów magazynowych w zastosowaniu do oceny wydajności i bezpieczeństwa pracy w magazynach", Oficyna Wydawnicza Politechniki Warszawskiej, 2018
- [4] E.Gołembska, M.Gołembski, Z.Bentyn, "Logistyka usług", Wydawnictwo Naukowe PWN, 2017

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Agnieszka Potocka, agnieszka.potocka@pwr.edu.pl

#### **SUBJECT CARD**

Name of subject in Polish: Badania marketingowe Name of subject in English: Marketing research Main field of study (if applicable): Zarządzanie Specialization (if applicable): Business management

Profile: academic / <del>practical</del>\*

Level and form of studies: 1st full-time

Kind of subject: obligatory Subject code: W08ZZZ-SL0132

Group of courses: NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15			30	
Number of hours of total student workload (CNPS)	25			60	
Form of crediting	crediting with grade			crediting with grade	
For group of courses mark (X) final course					
Number of ECTS points	1			2	
including number of ECTS points for practical classes (P)				2	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0,7			1,4	

\*delete as not necessary

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Basic knowledge of marketing fundamentals
- 2. Knowledge and skills from use of statistics to analyze and evaluate data

#### SUBJECT OBJECTIVES

C1 Learning to understand the role, principles and methods of marketing research, selection and use of marketing research tools

C2 Showing the possibilities of using research results in marketing management

## SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU\_W01 Knowledge of marketing research types

PEU\_W02 Knowledge of marketing research methods

relating to skills:

PEU\_U01 Ability to design typical marketing research

relating to social competences:

PEU\_K01 Is ready to design and conduct marketing research taking into account ethical aspects

PEU\_K02 Arguments, at every stage of marketing research, the actions and decisions taken.

Can defend point of view.

	PROGRAM CONTENT	
	Lectures	Number of hours
Lec 1	Organizational classes: discussing the credit conditions, presenting the substantive scope of the lecture.  The role of marketing research in business organization management.	1
Lec 2	Marketing research design process - stages.  Organization of marketing research in the enterprise.	2
Lec 3	Basic methods of conducting market analyzes.  Types of marketing research and their applications.	2
Lec 4	Collecting marketing secondary data.	2
Lec 5	Collecting primary data - survey method, qualitative research, experiments. Methods of sampling from a population.	2
Lec 6	Collecting primary data - survey method, qualitative research, experiments.	2
Lec 7	Marketing research via the Internet. Research on the elements of marketing mix.	2
Lec 8	Colloquium	2
	Total hours	15
	Project	Number of hours
Proj	Organizational classes: discussion of the credit conditions, presentation of the substantive scope of the project, creation of project teams.	2
Proj 2	Determination of the marketing research purpose and scope, definition of implementation stages, detailed research plan - individual consultations.	2
Proj (	Determining the purpose and scope of marketing research, defining implementation stages, detailed research plan – presentations.	2
Proj 4	Secondary data collection - individual consultations.	2
Proj :	Secondary data collection – presentations.	2
Proj (	Primary data collection (survey method: selection of a research sample, questionnaire construction) - individual consultations.	2
Proj ′	Primary data collection (survey method: selection of a research sample, questionnaire construction) - individual consultations.	2
Proj S	Primary data collection (survey method: selection of a research sample, questionnaire construction) – presentations.	2
Proj !	Primary data collection (survey method: selection of a research sample, questionnaire construction) - individual consultations after pilot study.	2
Proj	O Primary data collection (survey method: data analysis and presentation) - individual consultations.	2
Proj	Primary data collection (survey method: data analysis and presentation) – presentations.	2
Proj	Primary data collection (qualitative research) - individual consultations.	2
_	3 Primary data collection (qualitative research) – presentations.	2
Proj	13 i filiary data concerton (quantative research) – presentations.	
	Experiments.	2

	Total hours	30
	TEACHING TOOLS USED	
N1. In:	formative lecture supported by multimedia presentation	

- N2. Problem lecture supported by multimedia presentation
- N3. Case studies
- N4. Project prepared by students

## EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_W01 PEU_W02	Colloquium
F2	PEU_U01	Project
F3	PEU_U01	Presentation
F4	PEU_K01 PEU_K02	Presentation
F4  P (lecture) - F1	_	Presentation

P (lecture) = F1

P (project) = 0.6\*F2+0.35\*F3+0.05\*F4

## PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE:

- Mazurek Łopacińska K., Badania marketingowe: metody, techniki i obszary aplikacji na współczesnym rynku, Wydawnictwa Naukowe PWN, Warszawa 2016
- Kaczmarczyk S., Badania marketingowe: podstawy metodyczne, Polskie Wydawnictwo [2] Ekonomiczne, Warszawa 2014

## SECONDARY LITERATURE:

- Schroeder J., Bartosik-Purgat M., Mruk H., Międzynarodowe badania marketingowe, Wydawnictwo Uniwersytetu Ekonomicznego, Poznań 2013
- Popławski W., Skawińska E., Andruszko K., Badania marketingowe w zarządzaniu organizacją, [2] Polskie Wydawnictwo Ekonomiczne, Warszawa 2012
- Armstrong G., Kotler P., Marketing. Wprowadzenie, Oficyna Wolters Kluwer business, [3] Warszawa 2012

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr inż. Anna Sałamacha, anna.salamacha@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: Diagnostyka ergonomiczna i projektowanie stanowisk pracy

Name in English: Ergonomic diagnosis and design of work stations

Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st level, full-time studies

Kind of subject: optional

Subject code: W08ZZZ-SL0157P

Group of courses NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)				30	
Number of hours of total student workload (CNPS)				150	
Form of crediting				crediting with grade	
For group of courses mark (X) final course					
Number of ECTS points				5	
including number of ECTS points for practical (P) classes				5	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)				1,4	

<sup>\*</sup>delete as applicable

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Basic knowledge of descriptive statistics.
- 2. Knowledge regarding the work environment physics.

## **SUBJECT OBJECTIVES**

- C1: To acquire skills of using tools for analysis and support of human workstation design
- C2: To gain and consolidate social competences consisting in cooperation skills.
- C3: Developing habits of cooperation with employers and work organizers.

#### SUBJECT LEARNING EFFECTS

relating to skills:

- PEU\_U01: is able to use basic tools to assess the usability in the paradigm of standard ISO 9241
- PEU\_U02: is able to diagnose and correct basic factors determining the level of ergonomic quality of a work station
- PEU\_U03: is able to apply selected methods to design an ergonomic workstation which is used for performing specific tasks and processes.

relating to social competences:
PEU\_K01: Acquisition and development of team collaboration skills in order to optimally solve assigned problems

Project	Number of hours
Proj 1 Overview of the organizational issues. Presentation of the project goals and requirements. Discussion of the differences in conceptual and corrective ergonomics with examples of applications.	2
Proj 2 Presenting and discussing possible scenarios for performing ergonomic diagnosis.	4
Proj 3 Consultation with individual project teams on the choice of thematic area	2
Proj 4 Individual selection of diagnostic methods for teams.	4
Proj 5 Presentation of results of preliminary ergonomic evaluation.	4
Proj 6 Consultations with project teams: selection and application of supplementary ergonomic diagnostic methods on the basis of preliminary results	4
Proj 7 Consultations in design teams: discussion of proposals to introduce potential changes resulting from the analyses.	4
Proj 8 Consultations in design teams: verification and validation of the final version of the project.	2
Proj 9 Defense session of individual projects. Demonstration of the results obtained by individual teams in the form of presentation and written report.	4
Total hours	30

## **TEACHING TOOLS USED**

- N1. Shared teaching materials published on websites
  N2. Group work completed with the presentation of the results
  N3. Consultations

#### **EVALUATION OF SUBJECT LEARNING EFFECTS ACHIEVEMENT**

Evaluation (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_U01 – PEU_U03, PEU_K01	Project realization and report preparation
F2	PEU_U01 – PEU_U03, PEU_K01	Presentation and defense of the project
P=0.8*F1 + 0.2*F2		

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

- [1] Koradecka D. [red.], Bezpieczeństwo pracy i ergonomia, Centralny Instytut Ochrony Pracy, Warszawa, 1999.
- [2] Kuliński M., Jach K., Koszela-Kulińska J., Metodyka doradztwa w zakresie ergonomii stanowisk pracy, Podręcznik ergonomiczny. Wielowymiarowy model wsparcia i identyfikacji kompetencji zawodowych. Zeszyt 4, Wojewódzki Urząd Pracy w Gdańsku, Gdańsk 2014
- [3] Tytyk E., Projektowanie ergonomiczne, Wydawnictwo Naukowe PWN, Warszawa, 2001.

## SECONDARY LITERATURE:

- [1] Artykuły z czasopism: Ergonomics, International Journal of Industrial Ergonomics, Applied Ergonomics, Human Factors
- [2] Materiały udostępnione na stronach http://ergonomia.ioz.pwr.wroc.pl, http://pl.wikipedia.org, http://en.wikipedia.org
- [3] Proctor R.W., Zandt T.V., Human factors in simple and complex systems, Needham Heights: Allyn and Bacon, 1994.
- [4] Salvendy, Gavriel (red), Handbook of Human Factors and Ergonomics, John Wiley & Sons, 2006.
- [5] Ziobro E., Ergonomia, Wydawnictwo Politechniki Wrocławskiej, Wrocław, 1989.

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr hab. inż. Rafał Michalski, prof. uczelni, rafal.michalski@pwr.edu.pl

#### SUBJECT CARD

Name of subject in Polish: Diagnoza przedsiębiorstwa pod kątem wdrażania innowacji Name of subject in English: Diagnosis companies for the implementation of innovations

Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st, full-time

Kind of subject: optional

Subject code: W08ZZZ-SL0087P

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)				30	
Number of hours of total student workload (CNPS)				150	
Form of crediting				crediting with grade	
For group of courses mark (X) final course					
Number of ECTS points				5	
including number of ECTS points for practical classes (P)				5	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)				1,4	

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Knowledge in the analysis of the organizational environment and methods for assessing a company's internal potential.

## **SUBJECT OBJECTIVES**

The aim of the course is to familiarize participants with methods of diagnosing organizations with a view to implementing innovations. The participant will gain knowledge in the field of methods of analyzing the organizational environment and a balanced method of implementing innovative activities.

- C1: Introduction to methods of macro and micro environment analysis.
- C2. Improving skills of creative problem solving.
- C3. To acquire skills of making decisions in the field of innovative activity on the basis of analysis of the organizational environment.

## SUBJECT EDUCATIONAL EFFECTS

#### relating to knowledge:

PEU\_W01 Has a structured knowledge in the field of methods and tools of analyzing micro- and macroorganizational environment.

PEU\_W02 Has knowledge on methods of generating ideas, being creative.

## relating to skills:

PEU\_U01 Be able to analyze an organization in terms of innovation implementation.

PEU\_U02 Be able to use sustainable methods to introduce organizational change.

## relating to social competences:

PEU\_K01 Is prepared to initiate changes in the organization and to participate in their planning and implementation.

	PROGRAM CONTENT	
	Project	Number of hours
Proj 1	Presentation of the aim of the course, the course and the student assessment criteria.  Discussion of individual tasks to be performed by the student.	2
Proj 2-3	Presentation of selected methods of organization diagnosis (methods of environment analysis: scenario method, swot analysis, Delphi method, panel of experts), internal potential (swot, key success factors, competitive profiles) and the balanced scorecard method. (Some issues are discussed by the trainer, some by the participants).	4
Proj 4-5	Consulting of substantive problems, assessment of students' advancement of work.  Evaluation of proper selection of methods for evaluation of innovation potential of a company. Consulting how to prepare a project and its individual stages. Suggestions and proposals of changes in the project.	4
Proj 6-7	Presentation by students of the results of their project work (approx. 20 min) and discussion Presentation of types of innovations in a company and analysis of the influence of innovations on the company's results, assessment of opportunities and potential development of the company, part I	4
Proj 8-9	Presentation by students of the results of their project work (approx. 20 min) and discussion Presentation of types of innovations in a company and analysis of the influence of innovations on the company's results, assessment of opportunities and potential development of the company, Part II	4
Proj 10- 11	Summary of classes: discussion of conclusions from the evaluation of written reports and students' presentations, part I	4
Proj12- 12	Summary of classes: discussion of conclusions from the evaluation of written reports and students' presentations, part II	4
Proj 14	Summary of classes: discussion of conclusions from the evaluation of written reports and students' presentations, part III	2
Proj 15	Presentation of the aim of the course, the course and the student assessment criteria.  Discussion of individual tasks to be performed by the student.	2
	Total hours	30

## TEACHING TOOLS USED

- N1. Group work
- N2. Case studies
- N3. Activity
- N4. Presentation of project results
- N5. Student's own work

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_W01 PEU_W02, PEU_U01 PEU_U02, PEU_K01	Case study solution, group work
F2	PEU_W01, PEU_W02, PEU_U01 PEU_U02, PEU_K01	Presentation of the project results - report
F3	PEU_W01 PEU_W02, PEU_U01 PEU_U02, PEU_K01	Student activity and work
F=0,3*P1+0,4*P2+0	),3*P3	

#### PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE:

- 1. A. Dejnaka, A.Styś, Innowacje w Biznesie, Difin, Warszawa 2018
- 2. J. Perenc (Red.), Innowacje w rozwijaniu konkurencyjności firm- znaczenie, wsparcie, przykłady, zastosowa, Beck, Warszawa 2016
- 3. T. Krasińska, Innowacje w zarządzaniu. Nowe ujęcie, Beck, Warszawa 2018

## SECONDARY LITERATURE:

- J. Antoszkiewicz, Innowacje w firmie. Praktyczne metody wprowadzania zmian. Poltext, Warszawa 2008
- 2. R.Ryńca, Zrównoważona karta działania. Wyd. PWr, Wrocłąw 2009
- K. Zopik- Depczyńska, I. Micuła, Innowacje i zarządzanie w XXI wieku, Wyd. Naukowe Sophia, Warszawa 2016

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Radosław Ryńca, <u>radoslaw.rynca@pwr.edu.pl</u>

#### SUBJECT CARD

Name of subject in Polish: Dobry menedżer Name of subject in English: Good manager Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st level studies, full-time

Kind of subject: optional

Subject code: W08ZZZ-SL0115S

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)					30
Number of hours of total student workload (CNPS)					90
Form of crediting					crediting with grade
For group of courses mark (X) final course					
Number of ECTS points					3
including number of ECTS points for practical classes (P)	)				3
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	r				1,4

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS, AND OTHER COMPETENCES none

## **SUBJECT OBJECTIVES**

- C1 Acquainting the student with the role, functions and tasks of the managerial staff
- C2. To acquaint the student with the basic managerial skills
- C3. Assessment and shaping (development) of selected managerial skills

## SUBJECT EDUCATIONAL EFFECTS

## relating to knowledge:

P6U\_W18\_ Student has a basic knowledge of the regularities of organizational behavior and their determinants. She/he knows how to function in a team. She/he describes the concept of organizational culture and its importance in management. She/he knows the basic forms of communication in organizations

## relating to skills:

- PEU\_U10\_ Student can identify problems in the organization and propose effective methods for improving the organization and functioning of the enterprise
- PEU\_U11\_Student can formulate and convey messages in a clear and direct manner. She/he can appear in front of the camera. She/he knows how to prevent conflicts and use

techniques of solving them.

relating to social competences:

PEU\_K02 Student takes responsibility for performing assigned tasks

## PROGRAMME CONTENT

	Seminar	Number of hours
Semin1	Organizational issues. Role, functions and tasks of the management staff	2
Semin2	Assertiveness in the manager's work. Theory and practice - part I	2
Semin3	Assertiveness in the manager's work. Theory and practice - part II	2
Semin4	Team conflict resolution	2
Semin5	Time management and work organization - introduction	2
Semin6	Planning the working time of a subordinate team	2
Semin7	Motivating employees - material motivators (case study)	2
Semin8	Motivating employees - intangible motivators (case study)	2
Semin9	The art of presentation	2
Semin10	Speeches in front of the camera, part I (recordings)	2
Semin11	Speeches in front of the camera, part II (recordings)	2
Semin12	Speeches in front of the camera, part III (overview)	2
Semin13	Group project - presentations	2
Semin14	Group project - presentations	2
Semin15	Feedback, summary of the classes/ Final test	2
	Total hours	30

## TEACHING TOOLS USED

- N1. case study
- N2. group work completed with an oral presentation of the results
- N3. discussion
- N4. multimedia presentation

## EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester	Learning outcomes code	Way of evaluating learning outcomes achievement
end)		
	<del>-</del>	Presentation of the implemented / planned team project
F2	P6U_W18	Final test
P=F1*0,8+F2*0,2		

#### PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE:

- [1] Carmine G., Jobs S. (2018), Sztuka prezentacji. Jak świetnie wypaść przed każdą publicznością, Znak, Kraków.
- [2] Griffin, R. W. (2020), Podstawy zarządzania w organizacjach, PWN, Warszawa.
- [3] Prasołek, Ł. (2018), Zarządzanie czasem pracy przez menedżerów. Planowanie i rozliczanie czasu pracy zespołu, Księgarnia Beck, Warszawa

## SECONDARY LITERATURE:

- [1] Drucker, P. (2017), Menedżer skuteczny, Wydawnictwo MT Biznes, Warszawa.
- [2] Oczkoś, M. (2010), Paszczodźwięki. Mały poradnik dla wielkich mówców, Wydawnictwo RM, Warszawa.
- [3] Morgan, N. (2008), Wystąpienia publiczne. Osobisty mentor Harvard Business School Press, OnePress.

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Anna Brdulak, anna.brdulak@pwr.edu.pl

#### **SUBJECT CARD**

Name in Polish: Doskonalenie funkcji personalnej w organizacji

Name in English: Improving the personnel function within the organization

Main field of study (if applicable): Management Specialization (if applicable): Business management

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: obligatory Subject code: W08ZZZ-SL0159P

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	0	0	0	30	0
Number of hours of total student workload (CNPS)	0	0	0	150	0
Form of crediting				Crediting with grade	
For group of courses mark (X) final course					
Number of ECTS points				5	
including number of ECTS points for practical (P) classes				5	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)				1,4	

<sup>\*</sup>delete as applicable

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Educational effects in Personnel Management.

## SUBJECT OBJECTIVES

C1: Allowing students to directly learn principles and instruments that are actually used in given organisations (case studies) in particular areas of personnel management.

**C2:** Creating conditions allowing students to acquire abilities and identify weak and strong points of the HR process and to design its improvement, taking into account innovative instruments of personnel management.

**C3:** Making students aware of the inevitability of introduction of changes to the ways of fulfilling the personnel function and the necessity to develop their knowledge in the scope of personnel management on their own.

**C4:** Offering students an opportunity to present an offer of performance, and later results of their diagnostic and design works in simulated conditions of the acceptance of the expert appraisals assigned by particular entities.

#### SUBJECT EDUCATIONAL EFFECTS

Elating to knowledge:

PEU\_W01: Student possesses basic knowledge of practical problems occurring in the practice of personnel management and of the ways of diagnosing and solving problems.

## Relating to skills:

PEU\_U01: Student is able to select sources of information and use selected techniques for gaining and processing information (interview, survey, documentation) for the purpose of identification and improvement of the personnel management process.

PEU\_UO2: Student is able to identify determine the causes of dysfunction and indicate factors affecting the efficiency of the performance of particular elements of the personnel function.

PEU\_U03: Student is able to formulate alternative solutions of typical management and substantive problems in the area of personnel management. Student is able to justify, select and verify the application of new instruments and principles in compliance with the priorities set by the managerial staff, employees and the HR Department.

PEU\_U04: Student is able to prepare an expert appraisal in the form of a written report in Polish.

PEU\_U05: Student is able to present the results of diagnostic research and proposed design solutions and to defend them before a group of 'experts'.

## Relating to social competences:

PEU\_K01: Student is able to update knowledge - he/she knows key authors, directions and t

PEU\_K02: Student is prepared to take responsibility for diagnostic and design tasks assigned to him/her and to bear responsibility for meeting the deadline and substantive correctness of the performance of tasks.

PROGRAMME CONTENT					
	Form of classes - project	Number of hours			
Pr1	Presentation of the purpose of classes, their course and criteria of student evaluation. Discussing particular assignments for the student.	2			
Pr2; Pr3	Consulting the scope and manner of performance of diagnostic research related to the evaluation of procedures and instruments applied with regard to human resources recruitment, periodic employee assessment, remuneration of employees and shaping of their development. Discussing the principles of the selection of the scope and manner of preparation of the document "DESIGN WORK OFFER". Discussing the content of particular subchapters of Part 1 of the written report documenting the results of diagnostic works. Answering students' questions.	4			
Pr4; Pr5	First plenary session: presentation by students of initial results of their diagnostic research (presentation time: 7-10 minutes), including: - identification of manners of operation in the field of human resources in the scope of: instruments and principles of remuneration, procedure for human resources recruitment, employee assessment, shaping of the employees' professional development - conclusions related to the assessment of the formal situation related to the knowledge in the scope of personnel management.  Discussion and consultations related to the selection of areas and problems that might be the subject of a thorough analysis and designing of improvements.	4			

Pr6	Second plenary session: Short presentations (5 minutes) of students - 'experts' submitting an offer for the performance of design work for a particular enterprise.  Obligatory structure of the offer: names and surnames of contractors, addressee (name of the enterprise to which the offer is directed), title of the proposed paper, declared thematic scope (indication of assignment numbers in the assignment structure related to of personnel management - Annexe No. 1), substantive scope of the project (specification of project elements to be performed) and its justification, expected benefits for the enterprise and employees. To the offer there should be enclosed an initial version of the first part of the report entitled "Diagnosis of selected elements of personnel management".  Purpose of the presentation: convincing participants of the purposefulness of the performance of the expert appraisal.  Indication by the lecturer of issues and problems requiring a detailed diagnosis and focusing the student's attention to innovative instruments that may be applied in the enterprise analysed.	2
Pr7	Giving back to students and commenting on initial versions of Part 1 of reports with remarks of the lecturer. Discussing basic formal and substantive defects of the papers subject to consultation. Answering students' detailed questions related to their papers and the content and manner of preparation of Part 2 of the report.	2
Pr8; Pr9	Consultations related to substantive problems, assessment of the advancement of students' work. Discussing the information gathered by students, describing the existing situation and consultations related to the manner of preparation of Chapter 2 of the project	4
Pr10 - Pr.13	Third plenary session: students' presentation of the results of their design work (ca. 20 minutes) and discussion: answering the lecturer's questions by other students playing the role of the recipient of the design work on behalf of the ordering party, authors' defence of the design solutions proposed by them. (ca. 20 minutes).	8
Pr14	Test	2
Pr.15	Summing up classes: discussing conclusions related to the assessment of written reports and students' presentations - indication of good and bad points.	2
	Total hours	

## **TEACHING TOOLS USED**

- N1. Auxiliary materials: Detailed, exemplary structure of the report and examples of design works and examples of offers of performance of design work
- N2. Field research in the selected organisation scenario interviews, documentation analysis, surveys.
- N3. Simulation of the offer contest students' presentations (5 minutes) audiovisual media (slides, computer projector)
- N4. Group consultations with the lecturer.
- N5. Written report case studies
- N6. Simulation of the acceptance of the design work students' presentation of the final reports audiovisual media (slides, computer projector)
- N7. Discussion
- N8. Student's own work
- N9. Test

## EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F –	Educational effect number	Way of evaluating educational effect achievement
forming (during		That of evaluating educational effect deline verificities
semester), P –		
concluding (at		
semester end)		
F1	PEU_U01; PEU_U05	<b>Presentation</b> at the 1st session; 5 credits, criteria: completeness, substantive values
E2	PEU U01; PEU U02;	
F2	PEU_U01; PEU_U02; PEU_U04;	"Expert Offer" (essential content, the method of accomplishment, the method of editing, presentation on the first session: max 10 credits
	<i>PEU_U05</i> ;	<b>Presentation</b> at the 2nd session; criteria: completeness, substantive values and communicativeness.max. 5 credits,
F3	PEU_U01; PEU_U02; PEU_U03; PEU_U05	Final presentation at the 3rd session; criteria: project substantive value, communicativeness, quality of slides. Max .20 credits,
F4	PEU_U01; PEU_U02;	Written Report 0 to 50 credits
Γ4	PEU_U03; PEU_U04;	The resulting report, written by the students, shall have the following
	PEU_K1	structure:
		1. Diagnosis of the selected elements of personnel management ( max 10 pages, A-4, font 12, space 1,5) (max 25 credits)
		1.1. Organisational and legal form of operation, sphere of activity,
		organisational structure of the analysed object (max. 2 pages; 3 credits)
		1.2. Synthetic evaluation (advantages and disadvantages) of human
		resources and methods of action within personnel circle (max. 5 pp.
		15 credits):
		a) Employment capacity and structure
		b) Instruments and principles of remunerating
		c) Personnel selection procedure for the specialist and
		managerial posts
		d) Periodical assessment of employees
		e) Shaping the professional development of the employees f) Other significant issues or conditionings and barriers in
		human resources management.
		g) Conclusions – evaluation of the factual situation
		1.3. Evaluation of the factual situation in the selected organisational unit. (max 3 pages, 10 credits):
		a) Opinion of the manager of the selected organisational unit
		(scenario interview) (max 2 credits);
		b) Opinion of employees of the unit analysed (survey and
		analysis of results) (max 4 credits);
		c) Conclusions: advantages and disadvantages (max.4 credits)
		2. Project of specific solutions of elements selected from paragraph 1.
		(max 9 pages, A-4, font 12, space 1,5) (max 25 credits)
		2.1. Suggested solution project (max 7, 15 credits)
		2.2. Opinions of the HR Department on the designed solution - survey
		or scenario interviews (max. 1 pages. Max 5 credits)
		2.3. Manager's opinion on the designed solution (max. 1 pages max 5 credits)
F5	PEU_U02; PEU_U03;	Activity and the quality of cooperation with the
	PEU_K02	lecturer/supervisor (authors' individuality, the level of
		consulted issues, attendance, participation in the plenary
		discussion) 0 - 10 credits.
		<i>P</i> = <i>F</i> 1+ <i>F</i> 2+ <i>F</i> 3+ <i>F</i> 4+ <i>F</i> 5
Failed = < 50	0 2	
Good.	68 - 77 cred. Good.+	78 - 85 cred. Very good 86 - 95 cred Excellent > 95 cred

	Presentation	Expert Offer	Presentation 2	Presentation 3	Report		Activity	Amount	Threshold Assessment				
					1.1	1.2	1.3	2.1	2.2	2.3			Assessment
PEU_U01	3	2		2	2	3	4		3	3		22	6,6
PEU_U02		5		5		7	4				2	23	6,9
PEU_U03				5				9			2	16	4,8
PEU_U04		3			1	2	2	3	2	2		15	4,5
PEU_U05	2		5	8								15	4,5
PEU_K01								3				3	0,9
PEU_K02											6	6	1,8
Razem	5	10	5	20	3	12	10	15	5	5	10	100	

PEU\_W01 - It can not be assessed separately, but is obtained as a summary, of all PEU of skills

## PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE:

- 1. Materiały do wykładu zarządzanie personelem
- 2. Tadeusz Listwan (pod redakcją)., Zarządzanie kadrami podstawy teoretyczne i ćwiczenia. Wyd. Akademii Ekonomicznej we Wrocławiu 2000 r.
- 3. Henryk Król, Antoni Ludwiczyński (pod redakcją), Zarządzanie zasobami ludzkimi. Tworzenie kapitału ludzkiego organizacji. PWN, 2006.

## SECONDARY LITERATURE:

- Oleksyn T. Zarządzanie kompetencjami Teoria i praktyka Wyd. Oficyna Ekonomiczna Kraków 2006 r.
- 2. Filipowicz G., Zarządzanie kompetencjami zawodowymi, Warszawa, Polskie Wydawnictwo Ekonomiczne, 2004 r.

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Kamila Ludwikowska, kamila.ludwikowska@pwr.edu.pl

#### **SUBJECT CARD**

Name of subject in Polish: Doskonalenie systemów informacyjnych organizacji Name of subject in English: Improvement of organizational information systems

Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: optional

Subject code: W08ZZZ-SL0160P

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)				30	
Number of hours of total student workload (CNPS)				90	
Form of crediting				crediting with grade	
For group of courses mark (X) final course					
Number of ECTS points				3	
including number of ECTS points for practical classes (P)				3	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)				1	

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Student is capable to implement a simple relational database system and acquire ad hoc information by defining from a relational data base search processes using a query language.
- 2. Student knows a methodology of management information systems identification and analysis and capable to apply it.

## **SUBJECT OBJECTIVES**

- C1 An application of the student's general knowledge from the area of the data processing technology and management information systems analysis in practice, confrontation of theoretical foundations with practice.
- C2 Verification of the student's skills of the management information system current state identification and assessment and of the determining directions of the management information system improvements by means of computer systems.
- C3 To acquire social competences specific for the activity of the management information systems improvement.

#### SUBJECT EDUCATIONAL EFFECTS

relating to skills:

- PEU\_U01 Capable to apply in practice theoretical and methodological solutions in management information systems diagnostics.
- PEU\_U02 Capable to apply in practice theoretical and methodological solutions in the management information systems computerization.

relating to social competences:

- PEU\_K01 Capable unaided to develop her/his knowledge and skills, to collaborate and to work in groups, ready to identify, analyze and solve problems in the area of management information systems diagnostics and improvement.
- PEU\_K02. Capable professionally to find and chose problem solving methods, to take the responsibility for them, pass over, convince and defend own views connecting with information systems diagnostics and improvement.

	Project					
Proj 1	Organizational issues. Introduction - determining of the project goals and requirements to the project documentation. Project tasks review.	1				
Proj 2	Consultations on the extend and the way of the organization information system diagnostics investigation in the organizational function hierarchy perspective.	2				
Proj 3	Consultations on the extend and the way of the organization information system diagnostics investigation in the organizational entity relationship perspective.	2				
Proj 4	Consultations on the extend and the way of the organization information system diagnostics investigation in the data flow model perspective and the assessment of the existing information system implementation.	2				
Proj 5	Consultations on the extend and the way of the organization information system diagnostics investigation in the analysis of the information requirements fulfilling by the existing information system.	2				
Proj 6	Plenary session. Presentation, analysis and assessment of the project problems proposed by project teams.	5				
Proj 7	Consultations on the theoretical and methodological problems connected with the database application design solution elaboration (determining the information and functional requirements, determining the non-functional requirements to the data base application).	2				
Proj 8	Consultations on the theoretical and methodological problems connected with the database application design solution elaboration (data base application architecture design).	2				
Proj 9	Consultations on the theoretical and methodological problems connected with the database application design solution elaboration (data base design).	2				
Proj 10	Consultations on the theoretical and methodological problems connected with the database application design solution elaboration (forms and reports design, menu design).	2				
Proj 11	Plenary session. Presentation, analysis and assessment of the project solutions proposed by the project teams.	6				

Proj 12	Summary and credit.	2
	Total hours	30

#### **TEACHING TOOLS USED**

- N1. Consultations
- N2. Team work
- N3. Software capable to prepare the design documentation and the computer application
- N4. Presentations during plenary sessions, discussions, defense of own solutions
- N5. Written report

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_U01	Scoring of the "Project problem application" (max. 5 pts.) and its presentation during the first plenary session (max. 10 pts.)
F2	PEU_U02	Scoring of the "Written report" (max. 50 pts.), quality of the design defense (max. 20 pts.)
F3	PEU_U01, PEU_U02, PEU_K01, PEU_K02	Scoring an author's independence, her/his maturity in the area under consideration, attendance, participation in discussions (max. 15 pts.)

## P(project)=0,15\*F1+0,7\*F2+0,15\*F3

## PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE:

- [1] Barker R., Longman C. "Case Method: Function and Process Modelling", Pearson Education Limited,1992.
- [2] Barker R. "Case Method: Entity Relationship Modelling", Pearson Education Limited,1990.
- [3] Ullmann J. Widom J. "A First Course in database systems", 3rd edition, Pearson 2007.

## SECONDARY LITERATURE:

[1] Flanczewski S.,,ACCESS w biurze i nie tylko". Helion, 2007

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Anna Lamek, anna.lamek@pwr.edu.pl

Grażyna Hołodnik-Janczura, grazyna.holodnik-janczura@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: Doskonalenie systemów zarządzania jakością Name in English: Improvement of quality management systems

Main field of study (if applicable): Management Specialization (if applicable): Business Management

Level and form of studies: 1st level, full-time

Kind of subject: optional

Subject code: W08ZZZ-SL0158P

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)				30	
Number of hours of total student workload (CNPS)				150	
Form of crediting				crediting with grade	
For group of courses mark (X) final course					
Number of ECTS points				5	
including number of ECTS points for practical (P) classes				5	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)				1,4	

\*delete as applicable

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Basics knowledge of quality management

#### SUBJECT OBJECTIVES

- C1. Acquisition of skills to identify and analyze problems related to the functioning of the quality management system in real organizations.
- C2. Acquisition of skills for practical using the acquired knowledge in the field of quality management to design solutions that improve the functioning quality management system in selected organizations.

## SUBJECT EDUCATIONAL EFFECTS

relating to skills:

PEU\_U01 – Student is able diagnose the actual quality management system in a real organization and identify the possibilities of its improvement.

relating to social competences:

PEU\_K01 – Student acts ethically.

PEU\_K02 – Student is responsible for the assigned tasks.

PEU\_K03 – Student can work in a team.

	Form of classes - project	Number of hours
Proj1	Presentation of goals and the scenario of classes. Discussion of the main thematic areas of the proposed diagnostic and design works; proposing a detailed substantive scope of these works.	2
Proj2	Presentation of the proposed methodology of diagnostic and design works. Discussing the structure of the written report and the rules for its editing.	2
Proj3	Declares by students for particular topics (after they have previously identified the demand from enterprises for the implementation of a specific project).	2
Proj4	Presentation of the research plan and plan of the written report by each project team.	2
Proj5	Consultation of the 1-st stage of the project according to the established schedule by the project teams.	2
Proj6	Consultation of the subsequent stage of the project according to the established schedule by the project teams, cont.	2
Proj7	Consultation of the subsequent stage of the project according to the established schedule by the project teams, cont.	2
Proj8	Consultation of the subsequent stage of the project according to the established schedule by the project teams, cont.	2
Proj9	Consultation of the subsequent stage of the project according to the established schedule by the project teams, cont.	2
Proj10	Consultation of the subsequent stage of the project according to the established schedule by the project teams, cont.	2
Proj11	Consultation of the subsequent stage of the project according to the established schedule by the project teams, cont.	2
Proj12	Consultation of the subsequent stage of the project according to the established schedule by the project teams, cont.	2
Proj13	The final presentation of the whole project by individual teams.	2
Proj14	The final presentation of the whole project by individual teams, con	2
Proj15	Summary of research. Final acceptance and substantive evaluation of submitted projects.	2
	Total hours	30

# N1. Self-research in an organisation.

- N2. Project development. N3. Team work
- N4. Discussion.

## EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

TEACHING TOOLS USED

<b>Evaluation</b> (F – forming	Educational effect	Way of evaluating educational effect achievement		
(during semester), P –	number			
concluding (at semester end)				
F1	PEU_U01	Assessment of project.		
	PEU_K01			
F2	PEU_K03	Assessment of group work.		
F3	PEU_K02	Assessment of timely delivery of the project.		
F4	PEU_U01	Assessment of the presentation.		
P= 0,6*F1+0,1*F2+0,1*F3+0,2*F4				

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

- [1] Materials published on the course website an Eportal.
- [2] Dobrowolska A., Podejście procesowe w organizacjach zarządzanych przez jakość, Poltext, Warszawa 2017.
- [3] Hamrol A., Zarządzanie jakością z przykładami, Wydawnictwo Naukowe PWN, Warszawa 2012.
- [4] Norma ISO 9004:2018, Quality management Quality of an organization Guidance to achieve sustained success, ISO, 2018.

## SECONDARY LITERATURE:

- [1] Brajer-Marczak R., *Doskonalenie zarządzania jakością procesów i produktów w organizacjach*, Wyd. Uniwersytetu Ekonomicznego we Wrocławiu, Wrocław 2015.
- [2] Grudowski P.: *Projektowanie, nadzorowanie i doskonalenie systemu jakości według normy PN-EN ISO 9001:2009 w oparciu o podejście procesowe z uwzględnieniem specyfiki sektora MŚP*, Ośrodek Doradztwa i Doskonalenia Kadr, Gdańsk 2010.
- [3] Grudowski P., Leseure- Zajkowska E.: LSS Plutus Lean Six Sigma dla małych i średnich przedsiębiorstw, Wydawnictwo WNT, Warszawa 2013.
- [4] Hamrol A., Mantura W.: Zarządzanie jakością, teoria i praktyka. Wydawnictwo Naukowe PWN, Warszawa 2011.
- [5] Łuczak J., Matuszak-Flejszman A., Metody i techniki zarządzania jakością, Quality Progress ®, Poznań, 2007.
- [6] Norma PN-EN ISO 9000:2015, *System zarządzania jakością. Podstawy i terminologia.* Polski Komitet Normalizacyjny, Warszawa 2016.
- [7] Norma *PN-EN ISO 9001:2015-10, System zarządzania jakością. Wymagania.* Polski Komitet Normalizacyjny, Warszawa 2016.
- [8] Szczepańska K., Metody i techniki TQM, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2009.
- [9] Thompson J.R., Koronacki J., Nieckuła J.: *Techniki zarządzania jakością, od Shewharta do metody "Six Sigma"*. Akademicka Oficyna Wydawnicza Elit, Warszawa 2005.
- [10] Wybrane artykuły z czasopism naukowych: "Problemy Jakości", "Zarządzanie jakością".
- [11] Zymonik Z., Hamrol A., Grudowski P., Zarządzanie jakością i bezpieczeństwem, PWE, Warszawa 2012.
- [12] Zymonik Z., Koszty jakości w zarządzaniu przedsiębiorstwem, Oficyna Wydawnicza Politechniki Wrocławskiej, Wrocław 2003.

#### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Anna Dobrowolska, anna.dobrowolska@pwr.edu.pl

## **SUBJECT CARD**

Name of subject in Polish: E-biznes Name of subject in English: E-business

Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st level, full-time studies

Kind of subject: optional

Subject code: W08ZZZ-SL0130

Group of courses: NO

1					
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15				30
Number of hours of total student workload (CNPS)	25				60
Form of crediting	crediting with grade				crediting with grade
For group of courses mark final course with (X)					
Number of ECTS points	1				2
including number of ECTS points for practical (P) classes					2
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0.7				1.4

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Basic knowledge about management and ICT.

## **SUBJECT OBJECTIVES**

C1 To get knowledge about business in the Internet (economic conditions, specifics of the activity).

C2 Preparing students for using e-business solutions in organizations (technical, economic and legal aspects).

## SUBJECT LEARNING OUTCOMES

relating to knowledge:

PEU\_W01 Has the knowledge concerning the possibilities of ICT use in business.

PEU\_W02 Has knowledge concerning economic, technical and legal conditions of e-business.

relating to skills:

PEU\_U01 Can evaluate the suitability of proposed solutions for particular organization.

PEU\_U02 Can reach appropriable information on his/her own.

relating to social competences:

PEU\_K01 Can think in entrepreneurial way. PEU\_K02 Can present own point of view.

PROG	R A M	CON	TENT
1 1/1 // T			

	Lectures			
Lec 1	Presentation of the subject, requirements and rules of credit receiving. Internet – core information.	1		
Lec 2	e-business – history, strategies and models.	2		
Lec 3	Rules of conducting business activity in the Internet. Data exchange and storing.	2		
Lec 4	E-commerce on the B2C and C2C markets.	2		
Lec 5	Technologies in e-business: EDI, RFID, etc.			
Lec 6	E-commerce on the B2B market.	2		
Lec 7	Image of the company in the Internet. Test	2		
Lec 8	Opportunities and threats concerning e-business. A future of e-business – the development directions. Retake.	2		
	Total hours	15		

	Seminar	Number of hours
Sem1	Presentation of subject, requirements and rules of credit obtaining. The choice of topics.	1
Sem2	Domains, hosting, websites	
Sem3	Legal regulations in the e-business.	2
Sem4	e-business trading platforms (elements).	2
Sem5	e-business trading platforms (tools, technologies, etc.).	2
Sem6	Security in the e-business.	2
Sem7	e-payments, e-banking, e-insurances.	2
Sem8	e-business – links with production and logistic. Industry 4.0.	2
Sem9	e-working, e-services.	2
Sem10	e-marketing.	2
Sem11	Social media in business.	2
Sem12	Digital product.	2
Sem13	New technologies in the e-business (virtual reality, IoT, etc.).	2
Sem14	Effectiveness of web project (web analytics).	2
Sem15	Summary and crediting.	2
	Total hours	30

# TEACHING TOOLS USED

- N1. Traditional lecture with presentation and videos.
  N2. Unassisted work seminar
  N3. Multimedia presentation.

- N4. Discussion

## EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Learning outcomes number	Way of evaluating learning outcomes achievement
F1	W01,W02	test
F2	W01, W02, C01, C02, K01, K02	activity during the seminar
F3	W01, W02, C01, C02, K01, K02	presentations during the seminar

P(lecture) = F1

P(seminar) = 0.2\*F2+0.8\*F3

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Biblia e-biznesu 3.0, Dutko M. (red.), Onepress, Gliwice 2021.
- [2] Chaffey D.: Digital Business and e-Commerce Management: Strategy, Implementation and Practice. PWN, Warszawa 2022.
- [3] Raporty (Społeczeństwo informacyjne, e-commerce w Polsce itp.)

# SECONDARY LITERATURE:

- [1] Doligalski T.: Modele biznesu w Internecie. Teoria i studia przypadków polskich firm, Wydawnictwo Naukowe PWN, Warszawa 2014.
- [2] Hipsz T.: Firma w Internecie. Poradnik subiektywny, One Press, Helion, Gliwice 2013.
- [3] Skorupska J.: E-commerce. Strategia, Zarządzanie, Finanse, Wydawnictwo Naukowe PWN, Warszawa 2017.
- [4] Żurak-Owczarek C.: Technologie informacyjne determinantą współczesnego biznesu, Wydawnictwo Uniwersytetu Łódzkiego, Łódź 2011.

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Ewa Prałat, <u>ewa.pralat@pwr.edu.pl</u>

Grzegorz Chodak, grzegorz.chodak@pwr.edu.pl

## SUBJECT CARD

Name of subject in Polish: Efektywna praca w zespole

Name of subject in English: Effective teamwork Main field of study (if applicable): Management Specialization (if applicable): Business management

Profile: academic

Level and form of studies: 1st/full time studies

Kind of subject: optional

Subject code: W08ZZZ-SL0109S

Group of courses: NO

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. none

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)					30
Number of hours of total student workload (CNPS)					90
Form of crediting					crediting with grade
For group of courses mark final course with (X)					
Number of ECTS points					3
including number of ECTS points for practical (P) classes					3
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)					1,4

\*delete as applicable

# **SUBJECT OBJECTIVES**

- C1 Knowing proper teamwork rules
- C2 Acquiring teamwork skills
- C3 Acquisition of competence to take responsibility for teamwork result

# SUBJECT LEARNING OUTCOMES

relating to knowledge:

PEU\_W01 he has a basic knowledge of the regularities of team members' behavior and their conditions. He knows the rules of building and functioning teams and the factors influencing their efficiency.

relating to skills:

PEU\_U02 He is able to identify, interpret and evaluate the behavior of team members and use typical techniques of influencing these behaviors.

relating to social competencies:

PEU\_K01 he is able to cooperate and work in group and team forms of work organization (assuming different roles in them). He is able to organize and manage the work of small teams.

	PROGRAM CONTENT				
	Seminar	Number of hours			
Se1	Group definitions, stages of group forming. Presentation of the purpose of seminar and criteria of student evaluation.	2			
Se2	Getting to know each other in the group - integration exercise	2			
Se3	Building a group identity	2			
Se4	The main themes of social behavior: competition, cooperation and altruism	2			
Se5	Principles of proper teamwork	2			
Se6	Person in the group - opportunities and risks for the individual behavior	2			
Se7	Groupthink syndrome	2			
Se8	Searching for own place in the group	2			
Se9	Role-playing in a group; advantages and disadvantages of group roles	2			
Se10	Difficult situations in the group, Us and Them - group antagonisms	2			
Se11	The division into teams, the choice of issues team project	2			
Se12	Work on the team project	2			
Se13	Work on the team project - continuation	2			
Se14	Work on the team project - continuation	2			
Se15	Team project presentation	2			
	Total hours	30			

# TEACHING TOOLS USED

N1. multimedia presentation

N2. individual exercise

N3. Team work

# EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Learning outcomes number	Way of evaluating learning outcomes achievement
F1	PEU_W01, PEU_U01, PEU_K01	Group task
F2	PEU_W01, PEU_U01, PEU_K01	Individual task
F3	PEU_W01, PEU_U01, PEU_K01	Activity during classes and discussions
P = F1*0.4 + F2*0.4	4 + F3*0.2	

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Brown, R. (2006). *Procesy grupowe. Dynamika wewnątrzgrupowa i międzygrupowa*. Gdańsk: GWP
- [2] Robson, M. (2005). Grupowe rozwiązywanie problemów. Warszawa: PWE

# SECONDARY LITERATURE:

- [1] Kożusznik, B. (2005). Wpływ społeczny w organizacji. Warszawa: PWE
- [2] Belbin, M. (2008). Twoja rola w zespole. Gdańsk: GWP

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Beata Bajcar, beata.bajcar@pwr.edu.pl

## **SUBJECT CARD**

Name of subject in Polish: Efektywne wykorzystanie Internetu w biznesie Name of subject in English: Effective techniques of using internet in business

Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: optional

Subject code: W08ZZZ-SL0129

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15	30			
Number of hours of total student workload (CNPS)	25	60			
Form of crediting	Crediting with grade	Crediting with grade			
For group of courses mark final course with (X)					
Number of ECTS points	1	2			
including number of ECTS points for practical (P) classes		2			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	,	1,4			

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES none

## SUBJECT OBJECTIVES

- C1 Familiarize students with advanced methods of use of the Internet in business.
- C2 Presenting students with significant from the point of view of business data on electronic commerce

# SUBJECT LEARNING OUTCOMES

Relating to knowledge:

- PEU\_W01 The student has knowledge in the construction and application of web-based information tools in different functional areas of the organization.
- PEU\_W02 The student understands basic methods, techniques and tools for solving managerial problems in the area of internet information systems.
- PEU\_W03 The student knows the basic models and processes of enterprise management using the Internet.

Relating to skills:

PEU\_U01 The student is able to select sources of information, based on data on the Internet

and use them to solve management problems in the organization

Relating to social competence:

PEU\_K01 the student is aware of the importance of effective business management with the use of Internet tools in the practice of organizations and also the use of such tools in the economy and in everyday life

#### PROGRAM CONTENT Number of Lectures hours Lec 1 History of Internet and e-commerce - basic concepts 1 Lec 2 Hosting – classification, functions in business 2 E-commerce and e-business – classification, characterization, Online stores, 2 Lec 3 classification, statistics, most common solutions 2 Management of online store, advances functionalities of online store Lec 4 Innovative logistics solutions 2 Lec 5 Methods of internet sales SEO, SEM Lec 6 2 Lec 7 2 Google AdWords, Google Merchant Lec 8 2 Completion of the course - assessment of prepared web service Total hours 15 Number of Classes hours Cl 1 Economical aspects of Internet use in business, partner programs 2 C1 2 2 Innovative marketing communication methods – YouTube, Instagram C1 3 App online stores case studies Cl 4 Commercial aspects of Social Media – case studies 2 C1 5 Google AdSense, value added of website 2 Cl 6 Recommendation systems 2 Cl 7 Hosting – classification, functions in business – case studies 2 C1 8 Internet domains and DNS servers, Internet domains in the context of SEO, 2 how to get and register proper internet domain Cl 9 Web traffic monitoring, Google Analytics 2 Cl 10 Cryptocurrencies, Bitcoin, methods of electronic payments 2 Cl 11 Web 3.0, Intelligent Internet 2 Cl 12 Price comparison services – functionalities and methods of integration with 2 online store Cl 13 SaaS model – case studies 2 Cl 14 2 Virtual Reality in e-commerce Cl 15 Crowdfunding, crowdsourcing 2 Total hours 30

# TEACHING TOOLS USED

- N1. Lecture
- N2. Multimedia presentations
- N3. The online database of information and knowledge.

N4. Case studies

N5. Practical exercises

## EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Learning outcomes number	Way of evaluating learning outcomes achievement
	PEU_W01 -W03 PEU_K01	Creation and presentation of commercial website with SEO elements
F2	PEU_W01 PEU_U01	Activity
F3	PEU_W02	Case study analysis
F4	PEU_W03 PEU_U01	Presentation
	PEU_W01 PEU_K01	Paper report

P (lecture) = F1 P (classes) = F2\*0.1+F2\*0.1+F3\*0.4+F4\*0.4

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Stone, B., 2013. The everything store: Jeff Bezos and the age of Amazon. Random House.
- [2] Kotler, P., Kartajaya, H., & Setiawan, I. (2016). *Marketing 4.0: Moving from traditional to digital*. John Wiley & Sons.
- [3] Tkaczyk J., 2010, Zachowania konsumenckie w środowisku wirtualnym (on-line), w. S. Pilarski, M. Awdziej, M. Czaplicka, J. Tkaczyk, K. Zięba, Klient i Marketing, UWM, Olsztyn **SECONDARY LITERATURE:**
- [1] Chodak, G., 2014. Wybrane zagadnienia logistyki w sklepach internetowych:-modele, badania rynku. Oficyna Wydawnicza Politechniki Wrocławskiej.
- [2] Kołodziejczyk W., 2010, Dropshipping (nie tylko dla e-biznesu) w: Szołtysek J., Jedliński, M. (red.) M. 2010, Logistyka współczesne wyzwania, Wałbrzych, Wydawnictwo PWSZ Wałbrzych.
- [3] Chodak, G., 2020. The problem of shelf-warmers in electronic commerce: a proposed solution. *Information Systems and e-Business Management*, 18(2), 259-280.

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Grzegorz Chodak, grzegorz.chodak@pwr.edu.pl,

Ewa Prałat ewa.pralat@pwr.edu.pl

#### SUBJECT CARD

Name of subject in Polish: Ekologiczny menedżer Name of subject in English: Ecological manager Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st, full-time

Kind of subject: optional

Subject code: W08ZZZ-SL0143

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15			30	
Number of hours of total student workload (CNPS)	50			60	
Form of crediting	crediting with grade			crediting with grade	
For group of courses mark (X) final course					
Number of ECTS points	2			2	
including number of ECTS points for practical classes (P)				2	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0,7			1,4	

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Basic knowledge of business management
- 2. Basic knowledge of marketing

#### SUBJECT OBJECTIVES

- C1 To know the principles of functioning of the environmental management system in enterprises.
- C2 To learn about and quantify the impact of business activities on the environment at each stage of the product/service life cycle.
- C3 To learn about eco-marketing.

## SUBJECT EDUCATIONAL EFFECTS

#### relating to knowledge:

PEU\_W01 can explain the essence and difference characterizing the ecological life cycle of a product or service. PEU\_W02 can explain the essence and difference characterizing methods, techniques and tools of eco-marketing. **relating to skills:** 

PEU\_U01 Knows how to calculate the environmental footprint for an adopted enterprise in practice.

PEU\_U02 Knows how to perform a mini environmental audit for a company adopted in practice. **relating to social competences:**PEU\_K01 is aware of the mechanisms determining the impact of a given project on the environment. PEU\_K02 Is prepared to behave in a professional and ethical manner.

_	PROGRAMME CONTENT				
	Lecture				
Lec 1	Organizational issues- discussion of the rules of passing. Review of definitions and characteristics of basic environmental terms.	1			
Lec 2	Presentation of the state of environment quality in the world and in Poland as a result of anthropogenic influence.	2			
Lec 3	Legal and economic conditions of pro-ecological behaviour in an enterprise.	2			
Lec 4	The concept of ecological company management versus traditional methods.	2			
Lec 5	Formalised and non-formalised systems of environmental management.	2			
Lec 6	Ecological marketing in a company. Ecoproduct, Eco-labelling.	2			
Lec 7	Footpronting, i.e. measuring the footprint left on the environment by a given business activity or product. Measuring methods on the examples of specific companies.	2			
Lec 8	Procedures and methods of eco-auditing. Eco-audit. Final test.	2			
	Total hours	15			

	Project	Number of hours
Proj 1	An ecological view of business operations	2
Proj 2	An ecological interpretation of the product life cycle based on articles from the business press.	2
Proj 3	Pro-environmental management methods and systems in a company. Type classification.	2
Proj 4	Ecological and economic effects of pro-environmental company management on the basis of business press articles.	2
Proj 5	Presentation of an algorithm for minimising pollution in an enterprise for an analysed enterprise.	2
Proj 6	Presentation of an identification matrix of environmental asPEUts in the analysed organisation.	2
Proj 7	Characterisation of the environmental objectives and tasks in the analysed organisation, together with their respective weights.	2
Proj 8	Identification of all environmental factors at each stage of the product life cycle occurring in the company under analysis and an attempt to measure them	2
Proj 9	Characteristics of eco-marketing in the enterprise under analysis	2
Proj 10	Comparison of the environmental impact of the company within the framework of existing environmental standards. Mini eco-audit.	2
Proj 11	Calculation of own measurement of the ecological footprint together with a statement of our share on the Earth	2
Proj 12	Presentation of projects relating to the calculation of the environmental footprint of the enterprise in question. Discussions.	2
Proj 13	Presentations of projects related to calculating the environmental footprint of a particular	2

	company. Discussions.	
	Presentation of projects related to the calculation of the environmental footprint of a given company. Discussions.	2
Proj 15	Summary and reception of the project work.	2
	Total hours	30

# TEACHING TOOLS USED

- N1. Problem lecture with the use of a multimedia presentation.
- N2. Group work.
- N3. Activity.
- N4. Participation in the discussion.

## EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_W01;PEU_W02	Final test
F2	PEU_W01;PEU_U01;PEU_U02	Project preparation - presentation and report
F3	PEU_W02; PEU_K01; PEU_K02	Comments on current environmental problems in business management.
F4	PEU_W01;PEU_U01; PEU_U02	Evaluation of activity and attendance
P (lecture)=F1 P (project)= F2*	0,5+F4*0,3+F4*0,2	

#### PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Niemiec W., Aspekty zarządzania środowiskiem w praktyce inżynierskiej, Oficyna Wydawnicza Politechniki Rzeszowskiej, 2013
- [2] Podskrobko B., Podskrobko T., Zarządzanie środowiskiem Polsce, PWE Warszawa 2012,
- [3] Kania A., Nowosielski R., Spilka M., Zarządzanie środowiskowe i systemy zarządzania środowiskowego, Politechnika Śląska 2010.

# SECONDARY LITERATURE:

- [1] Cieciura M., Czaja-Cieszyńska H., i inni. Rachunek kosztów w ochronie środowiska, CeDeWu, 2010,
- [2] Ledwoń K., Ekologiczne podstawy kształtowania technosfery, PWN Warszawa-Wrocław 1998,
- [3] Aimé F Caekelbergh, Zintegrowane zarządzanie środowiskiem: systemowe zależności między polityką, prawem, zarządzaniem i techniką, Wolters Kluwer Polska SA: Akademia Polonijna 2013

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Dr inż. Małgorzata Pol, malgorzata.pol@pwr.edu.pl

## **SUBJECT CARD**

Name of subject in Polish: Ekonomiczne uwarunkowania rozwoju przedsiębiorstwa na rynku UE

Name of subject in English: Economic conditions of the development of enterprises in the

EU market

Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st, full-time

Kind of subject: optional

Subject code: W08ZZZ-SL0161P

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)				30	
Number of hours of total student workload (CNPS)				150	
Form of crediting				Crediting with grade	
For group of courses mark final course with (X)					
Number of ECTS points				5	
including number of ECTS points for practical (P) classes				5	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)				1,4	

\*delete as applicable

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Knowledge of micro and macroeconomics and basic skills in economic and financial analysis of a business.
- 2. knowledge of the legal forms of conducting business activity in Poland

**SUBJECT OBJECTIVES** 

- C1 To broaden knowledge of methods, techniques and tools for solving selected managerial problems
- C2 Acquisition of knowledge and skills to identify the conditions for running and developing an enterprise resulting from integration processes.
- C3 Develop the skills to prepare an expert opinion in draft form.

# SUBJECT LEARNING OUTCOMES

relating to knowledge:

PEU\_W01 Knows selected methods, techniques and tools to solve managerial problems related to entering new markets.

PEU\_W02 The student has basic knowledge about doing business in the European Union.

# relating to skills:

PEU\_U01 can independently use a variety of Polish and foreign sources of information, in particular the professional literature. Is able to integrate the obtained information and apply it in order to solve a specific managerial problem of the type (strategy of entering a foreign market, continuation of activity, etc.)

PEU\_U02 can inform (orally and in writing), participate in discussions, and present opinions. PEU\_U03 He/she is able to develop elements of a strategy for entering a selected international market or design its improvement, or propose actions to adapt a selected functional area in a company to EU conditions..

# relating to social competences:

PEU\_K01 is prepared to initiate changes in the workplace and participate in their planning and implementation. Is able to think and act in an entrepreneurial manner.

Form	of Project	Number of hours
Pr1	Presentation of objectives and activities of the scenario. Discussion of the various thematic areas of diagnostic and design work	2
Pr2	Presentation of the proposed methodology for the design and diagnostic work. A detailed discussion of the structure and principles of a written report on its editing.	2
Pr3	Consultation with individual project teams working with business rules and selection of the subject area.	2
Pr4	Consultation with the objectives and scope of work of the individual teams and the preparation of the project.	2
Pr5	The first plenary session. The meeting will be attended by all students who submit, in leading, before the start of the course, "The structure of the project." It be in writing (max 1 page A-4 font 12 spacing 1.5).  Compulsory project structure: name performers, the name of the company for which the project is executed, the title of the proposed project, the purpose of substantive and its justification, the stages of research and their goals, and reference. At the plenary session, each team will present their proposed structure of the project (time: 5 minutes) and answer questions from other participants.  Purpose of presentation: the belief of the students about the purpose of the project.	2
Pr6	That comment about the pros and cons of the proposed project. Discussion on the proposed objectives of the project and how they are implemented.	2
Pr7	Consultation with individual project teams on substantive and methodological issues related to the preparation of the project in terms of environmental conditions (economic and legal environment).	2
Pr8	Consultation with individual project teams substantive and methodological	2

	issues related to the preparation of the project in terms of market conditions.	
Pr9	Consultation with individual project teams on substantive and methodological issues related to the preparation of the project in terms of diagnosing the company and indicating changes directions.	4
Pr 10	Consultation with individual project teams on substantive and methodological issues related to the preparation of the project in terms of the economic and social impact of the proposed changes.	4
Pr11	The second plenary session will be held in classes 13and 14 during the session, and all the teams will present the results achieved diagnostic and design work and respond to questions the instructor and students.  Each project team is required to provide the teacher's "Project" in hard copy and in electronic form at least one week before class Number 12	4
Pr12	Describe class No. 15 by the leading pros and cons of the various reports, discussions with project teams.  Presentation and discussion of the ratings for each student	2
	Toatl hours	30

# **TEACHING TOOLS USED**

# Project

- N1. IT tools (Excel, Word, PowerPoint.(for presentation and calculation)
- N2. Templates prepared by the lecturer and published them on e-portal
- N3. Paper or digital report
- N4. Public Institution Databases (e.g. PNB, Statistics Poland)
- N5. Teamwork completed with the result presentation.
- N6. Shared disks
- N7. The case studies of strategy.
- N8. Official hours

# EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

\	Learning outcomes number	Way of evaluating learning outcomes achievement
	PEU_W01 PEU_W02 PEU_U01 PEU_U02	Assessment of activity in project classes, including plenary sessions.
	PEU_W01 PEU_W02 PEU_U01	Assessment of homework.

	PEU_U02 PEU_U03	
F3	PEU_W01 PEU_W02 PEU_U01 PEU_U02 PEU_U03 PEU_K01	Evaluation of the written version of the final paper.
F4	PEU_W01 PEU_W02 PEU_U01 PEU_U02 PEU_K01	Evaluation of the presentation in the first plenary session.
F5	PEU_W01 PEU_W02 PEU_U01 PEU_U02 PEU_U03 PEU_K01	Assessment of the presentation in the second plenary session.

C (projects) =  $0.15 \cdot F1 + 0.2 \cdot F2 + 0.3 \cdot F3 + 0.15 \cdot F4 + 0.2 \cdot F5$ 

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Duda J., Internacjonalizacja polskich mikro- i małych przedsiębiorstw w procesie integracji europejskiej i globalizacji, Difin
- [2] Godziszewski B., Haffer M., Stankiewicz M.J., Sudoł S., *Przedsiębiorstwo. Teoria i praktyka zarządzania*, PWE, Warszawa 2011.
- [3] Wach K., Europeizacja małych i średnich przedsiębiorstw. Rozwój przez umiędzynarodowienie, PWN, Warszawa 2012.

# SECONDARY LITERATURE:

- [4] INWESTIN, Strategie wchodzenia na rynki zagraniczne, 2016.
- [5] Internacjonalizacja przedsiębiorstw w perspektywie przedsiębiorczości międzynarodowej, pod red. K. Wacha, PWN, Warszawa 2019
- [6] Komor M., Euromarketing. Strategie marketingowe przedsiębiorstw na eurorynku, PWN, Warszawa 2000.
- [7] Kotabe M., Helsen H., Global Marketing Management, John Wiley & Sons Inc., 2001.
- [8] Kozłowska J., *Metodyka analizy strategicznej przedsiębiorstwa na potrzeby integracji produktowo-usługowej*, O. Wyd. Politechnika Białostocka, Białystok 2020.
- [9] Rogut A., *Małe i średnie przedsiębiorstwa w integracji ekonomicznej*, Wyd. Uniw. Łódzkiego, Łódź 2002.
- [10] Zarządzanie małym i średnim przedsiębiorstwem, pod red. M. Służyckiego, Uwarunkowania europejskie, wyd. Difin, Warszawa 2002.
- [11] Śliwińska K., Działalność marketingowa w przedsiębiorstwach i organizacjach w Polsce w warunkach unijnych, Wydawnictwo AE w Katowicach, Katowice 2006.

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Edyta Ropuszyńska-Surma, edyta.ropuszynska-surma@pwr.edu.pl

<sup>\*</sup>delete if not necessary

## **SUBJECT CARD**

Name of subject in Polish: Elementy rachunkowości menedżerskiej Name of subject in English: Elements of managerial accounting

Main field of study (if applicable): Management Specialization (if applicable): Business management

Profile: academic

Level and form of studies: 1st, full-time

Kind of subject: optional

Subject code: W08ZZZ-SL0088P

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)				30	
Number of hours of total student workload (CNPS)				150	
Form of crediting				crediting with grade	
For group of courses mark final course with (X)					
Number of ECTS points				5	
including number of ECTS points for practical (P) classes				5	
including number of ECTS points for direct teacher-student contact (BU) classes				1,4	

<sup>\*</sup>delete as applicable

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Student should have basic knowledge in accounting and finance

# **SUBJECT OBJECTIVES**

C1 Acquiring skills in managerial cost planning and pricing

C2 Acquiring the ability to draw up simple budgets for individual areas of activity

## SUBJECT LEARNING OUTCOMES

#### relating to knowledge:

PEU\_W01 Demonstrate ordered knowledge of setting cost standards

PEU\_W02 Characterize and know the methods of making production decisions and material investments

PEU\_W03- Knows the tools needed to build a budget

#### relating to skills:

PEU\_U01 Is able to put into practice the methods of assessment and selection of manufacturing decisions and material investments

PEU\_U02 Is able to manage fixed assets

PEU U03 Is able to set prices for products

relating to social competences:

- PEU\_K01 Is aware of the importance of managerial accounting in an enterprise
- PEU\_K02 Is aware of the need to constantly improve his own knowledge and development and is ready to act in an entrepreneurial manner
- PEU\_K03 Is aware of the ethical obligations related to the professional role of diagnostics and is prepared to initiate changes in the workplace

	PROGRAM CONTENT		
	Project	Number of hours	
Proj 1	Discussion of the rules of passing and organization of project. Presentation of the assumptions for the workshops and a preliminary discussion of the importance of knowledge about managerial accounting	2	
Proj 2	Basic, substantive problems of postulated cost accounting and cost planning, determination of deviations	2	
Proj 3	Asset management	2	
Proj 4	Process costing	2	
Proj 5	Choice of assortment structure, decisions to make or buy	2	
Proj 6	Choice of manufacturing technology, decisions to produce or discontinue production	2	
Proj 7	Accounting for costs of ancillary departments	2	
Proj 8-9	Profitability calculation for investment projects - selection of decision options	4	
Proj 10-11	Metodologiczne problemy budżetowania poszczególnych obszarów działalności	4	
Proj 12-13	Strategic scorecard	4	
Proj 14	Basic conditions for price calculations - trade margin	2	
Proj 15	Project defense	2	
	Total hours	30	

# TEACHING TOOLS USED

- N1. Multimedia presentation
- N2. group work
- N3. Practical exercises
- N4. Presentation of the diagnostic work
- N5. Discussion of the effects during the presentation of the results of the student's work

# EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)		Way of evaluating learning outcomes achievement
F1	PEU_W01; PEU_W02; PEU_W03	Participation in problem discussions
F2	PEU_U01; PEU_U02; PEU_U03	Assessment of group work
F3		Preparation of diagnostic work in the form of a project
	PEU_U01; PEU_U02; PEU_U03; PEU_ K01; PEU_ K02; PEU_ K03	Project defense

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Dylewski P., Filipiak M., Szczypa B., Budżetowanie w przedsiębiorstwie, 2021, Warszawa, CeDeWu
- [2] Budzeń, D., Edwarczyk B., Marchewka-Bartkowiak K., Zarządzanie majątkiem i długiem lokalnym, 2021, Warszawa, CeDeWu
- [3] Dobija D., Kucharczyk M., Rachunkowość zarządcza, Analiza i interpretacja, 2017, Warszawa: Wolters Kluwer Business.

# SECONDARY LITERATURE:

- [1] Sadowska B., Zrównoważony rachunek kosztów w społecznie odpowiedzialnej logistyce,
- 2021, Szczecin, Wydawnictwo Naukowe Uniwersytetu Szczecińskiego
- [2] Simon, H., Leżoń, M., & ICAN InstitutePricing man; Jak zarządzanie ceną może odmienić biznes. . 2016, Warszawa: ICAN Institute.
- [3] Szczypa P. (red), Kalkulacja i rachunek kosztów od teorii do praktyki, 2021, Warszawa, CeDeWu

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Dr inż. Agnieszka Parkitna

agnieszka.parkitna@pwr.edu.pl

## SUBJECT CARD

Name of subject in Polish: Finanse menadżerskie Name of subject in English: Managerial finance Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st, full-time

Kind of subject: optional

Subject code: W08ZZZ-SL0127

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15	30			
Number of hours of total student workload (CNPS)	50	60			
Form of crediting	crediting with grade	crediting with grade			
For group of courses mark (X) final course					
Number of ECTS points	2	2			
including number of ECTS points for practical classes (P)		2			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0,7	1,4			

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. basic knowledge of corporate finance
- 2. knowledge of basic financial accounting

## **SUBJECT OBJECTIVES**

- C1. To introduce the student to basic mechanisms of using financial information for internal company needs and in managerial decision-making.
- C2. To introduce the student to the tools of managerial reporting.
- C3. To introduce the student to the essence and principles of cost allocation.

## SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU\_W01 - knows the role and tasks of managerial accounting

PEU\_W02 - knows the tools of qualification and settlement of costs essential for decision-making account

PEU\_W03 - knows the tools of managerial accounting and managerial reporting

relating to skills:

- PEU\_U01 can design a managerial reporting system adapted to the company processes and management model
- PEU\_U02 can apply managerial accounting tools for operational and strategic decisions

relating to social competences:

- PEU\_K01 understands the difference between managerial reporting and external financial reporting resulting from balance sheet law
- PEU\_K02 understands the essence of the account of responsibility centers for the enterprise value, its connection with management and motivation systems

	PROGRAMME CONTENT				
	Lecture	Number of hours			
Lec 1	Organizational classes, discussion of the goals and principles of the course	1			
Lec 1	Objectives, tasks of managerial accounting against the background of financial accounting	1			
Lec 2	Accounting for centres of responsibility for financial performance and enterprise value	2			
Lec 3	Multi-block financial margin models and managerial reporting	2			
Lec 4	Principles and tools of cost accounting	2			
Lec 5	Cost of capital in managerial accounting	2			
Lec 6	Budgeting - role in business management, tools	2			
Lec 7	Strategic managerial accounting	2			
Lec 8	Colloquium	1			
	Total hours	15			
	Classes	Number of hours			
Cl 1	Organizational classes, discussion of the goals and principles of the course	2			
C1 2	Identifying centres of responsibility for financial performance	2			
C1 3	Designing a management reporting system - Management presentation of the profit and loss account	2			
Cl 4	Designing a management reporting system	2			
Cl 5	Managerial hierarchy of costs	2			

	Total hours	30
Cl 15	Designing bonus formulas and managerial reward systems	2
Cl 14	Designing measures for achieving strategic goals (KPI)	2
Cl 13	Cost of capital accounting	2
Cl 12	Budgeting and deviation analysis	2
Cl 11	Budgeting and deviation analysis	2
Cl 10	Cost accounting	2
Cl 9	Internal profit centres, development of price lists for internal services	2
Cl 8	Creation of profit centre hierarchies	2
Cl 7	Creation of profit centres, cost centres, investment centres	2
Cl 6	Entity-based cost accounting	2

# TEACHING TOOLS USED

- N1. Lecture supported by a multimedia presentation
- N2. Case studies
- N3. Project prepared by students
- N4. Accounting exercises

# EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F –	Learning	Way of evaluating learning outcomes achievement					
forming during	outcomes code						
semester), P –							
concluding (at							
semester end)							
F1	PEU_W01 - W03	Colloquium					
F2	PEU_U01 - U02	Activity in class while solving exercises and case studies					
	PEU_K01-K02						
F3	PEU_U01 - U02	Development of a management reporting concept for a					
	PEU_K01-K02	selected company					
$P  ext{ (for lectures)} = F1$							
$P  ext{ (for classes)} = 0.32$	$P  ext{ (for classes)} = 0.3xF2 + 0.7xF3$						
PRIMARY AND SECONDARY LITERATURE							

# PRIMARY LITERATURE:

- [1] Nesterak J., Controlling zarządczy, Wolters Kluwer, Warszawa, 2015.
- [2] Nowak E. (red.), Rachunek kosztów i rachunkowość zarządcza: teoria i praktyka, Wrocław, Wydawnictwo Uniwersytetu Ekonomicznego we Wrocławiu, 2011.

# **SECONDARY LITERATURE:**

- [1] Jaruga A., Kobalski P., Szychta A., Rachunkowość zarządcza, Warszawa: Wolters Kluwer, 2010.
- [2] Sołtys D. (red.), Rachunkowość zarządcza przedsiębiorstw. Rachunek kosztów, Wyd AE Wrocław 2009.
- [3] Kaplan R., Zarządzanie Kosztami i Efektywnością, Dom Wydawniczy ABC, Warszawa 2000

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Dr inż. Michał J. Kowalski, michal.kowalski@pwr.edu.pl

#### SUBJECT CARD

Name of subject in Polish: Finanse przedsiębiorstwa Name of subject in English: Corporate finance Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st, full-time

Kind of subject: obligatory Subject code: W08ZZZ-SL0120

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30	30			
Number of hours of total student workload (CNPS)	75	60			
Form of crediting	crediting with grade	crediting with grade			
For group of courses mark (X) final course					
Number of ECTS points	3	2			
including number of ECTS points for practical classes (P)		2			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	1,4	1,4			

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. knowledge of basic economics
- 2. knowledge of basic accounting

## **SUBJECT OBJECTIVES**

- C1. To introduce the student to basic financial mechanisms functioning in an enterprise.
- C2. To introduce the student to basic sources of asset financing and their characteristics.
- C3. To introduce the student to methods used in evaluating the financial situation of an enterprise.

## SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

- K1\_ZARZ\_W11 knows basic financial categories, differences between accounting and economic model of economic information
- K1\_ZARZ\_W06 has knowledge about sources of financing enterprise activity knows their types, features, functions and cost
- P K1\_ZARZ\_W28 knows basic effectiveness account of enterprise
- K1\_ZARZ\_W16 knows methods of evaluation of enterprise financial situation, has knowledge in scope of preliminary evaluation of enterprise on the basis of financial reports and indicator analysis

# relating to skills:

- K1\_ZARZ\_U08 can see dependencies and cause-effect relations between phenomena occurring in the enterprise
- K1\_ZARZ\_U04 has the ability to use various sources of information in the process of taking financial decisions
- K1\_ZARZ\_U11 can apply known tools and methods of financial situation assessment in business practice

## relating to social competences:

- K1\_ZARZ\_K01 knows how to identify and fill in a gap in the knowledge held to solve financial problems
- K1\_ZARZ\_K05 can identify opportunities and threats for financial situation of entities existing in the external environment
- K1\_ZARZ\_K08 is prepared to participate in projects on changes in the way of managing company resources
- K1\_ZARZ\_K01 understands the need for continuous improvement of knowledge and skills, and knows the opportunities and ways to develop their own skills

## PROGRAMME CONTENT Number of Lecture hours Basic financial categories Lec 1 Lec 2 Discussion of company assets in terms of their characteristics and functions 2 Types and functions of capital Lec 3 2 Cost of capital Lec 4 2 Financial concepts of profit Lec 5 2 Transition from accrual to cash basis of accounting Lec 6 2 Lec 7 Fundamentals of cost-production-profit analysis 4 Financial leverage Lec 8 2 Lec 9 Operating leverage 2 Lec 10 Combined leverage 2 Lec 11 Own risk of the company 2 Lec 12 Profitability - measurement principles and factors affecting it 4 Lec 13 Liquidity and working capital management 2 Total hours **30**

	Classes	Number of hours
Cl 1	Transition from accrual to cash basis of accounting.	4
Cl 2	Break-even analysis	4
C1 3	Colloquium	2
Cl 4	Operating leverage	4
Cl 5	Financial leverage	4
Cl 6	Combined leverage	2
Cl 7	Profitability causal analysis	4
Cl 8	Liquidity analysis	2
Cl 9	Colloquium	2
Cl 10	Preliminary assessment of a company on the basis of financial statements	2
	Total hours	30

# TEACHING TOOLS USED

- N1. Multimedia presentation N2. Spreadsheet

# EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement			
F1	PEU_U01, PEU_U02, PEU_U03	Colloquium			
F2	PEU_W01, PEU_W02, PEU_W03, PEU_W04, PEU_W05	Examination			
P					
PRIMARY AND SECONDARY LITERATURE					

# PRIMARY LITERATURE:

[1] Dudycz T., Analiza finansowa jako narzędzie zarządzania finansami przedsiębiorstwa, Wydawnictwo Indygo Zahir Media, Wrocław 2011

# SECONDARY LITERATURE:

- [1] Damodaran A., Finanse korporacyjne: teoria i praktyka, Helion, Gliwice 2007.
- [2] Gołębiowski G., Tłaczała A., Analiza finansowa w teorii i w praktyce, Difin, Warszawa 2009.
- [3] Machała R., Zarządzanie finansami i wycena firmy, Oficyna Wydawnicza Unimex, Wrocław 2011.
- [4] Rutkowski A., Zarządzanie finansami, PWE, Warszawa 2007

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Prof. dr hab. inż. Tadeusz Dudycz, tadeusz.dudycz@pwr.edu.pl

## **SUBJECT CARD**

Name of subject in Polish: Finansowanie rozwoju małej firmy

Name of subject in English: Financing the development of a small enterprise

Main field of study (if applicable): Management

Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1nd level, full-time

Kind of subject: optional Subject code: W08ZZZ-SL0128 Group of courses: NO

-	ı			T I	
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15	30			
Number of hours of total student workload (CNPS)	50	60			
Form of crediting	crediting with grade	crediting with grade			
For group of courses mark final course with (X)					
Number of ECTS points	2	2			
including number of ECTS points for practical (P) classes		2			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0,7	1,4			

<sup>\*</sup>delete as applicable

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

No prerequisites.

# **SUBJECT OBJECTIVES**

C1 Gaining knowledge and familiarizing students with the problems of initiating business development and business operations

C2 Acquiring practical skills for initiating and developing a business

# SUBJECT LEARNING OUTCOMES

#### relating to knowledge:

PEU\_W01 have structured knowledge in the field of classification of financing sources for a small company.

PEU\_W02 characterizes and knows the individual sources of financing and conceptual models of running a business as well as the key factors influencing the effectiveness of activities carried out in these functional areas of the organization.

PEU\_W03 characterize and know the basic tools and techniques used in the process of acquiring a business investor.

#### relating to skills:

PEU\_U01 Is able to match the sources of financing to the needs and possibilities of a newly established business and to use methods and techniques as well as measures for assessing and forecasting the results of a newly established business.

PEU\_U02 Is able, in practice, to prepare properly a business presentation - Pitch.

PEU\_U03 have the ability to search and analyse support offers for business environment institutions.

#### relating to social competences:

PEU\_K01 is aware of the importance of the SME sector in business practice

PEU\_K02 is aware of the need to constantly improve their own knowledge and professional skills.

PEU\_K03 is aware of the ethical obligations related to the role of the entrepreneur

	PROGRAM CONTENT			
	Lectures	Number of hours		
Lec 1	Organizational lecture - discussion of the principles of organizing lectures and the rules of passing. Introduction to small business - the role of the SME sector for the national economy.	1		
Lec 2	Company or startup? Conceptual business assumptions, financial model, sales presentation, ways of acquiring an investor, necessary formalities with the investor	2		
Lec 3	Sources of financing business activity: financing from own resources: founding FFF (Friends, Family and Fools) l Bootstrapping, Business Angels, Venture capital funds	2		
Lec 4	Sources of financing business activities: Debt financing: Leasing, Factoring, Loans, Crowdfunding - crowdfunding in the current account, medium and long-term loans, investment loan - cooperative banks, loan guarantee funds, loan funds.	2		
Lec 5	Sources of financing start-ups from public funds: technological credit, supporting cooperation links of supra-regional importance, support for obtaining / implementing protection of industrial property, supporting economic activity in the field of electronic economy, framework programs in the field of research and technological development.	2		
Lec 6	Financing enterprises as part of business environment institutions: entrepreneurship incubators, technology parks, technology transfer centers, subsidies, support for targeted projects, support for SMEs, direct support for investments in micro, small and medium-sized enterprises, support for the commercialization of scientific research, innovation voucher, project financing purposeful in the field of practical applications for SMEs.	2		
Lec 7	E-Commerce and New Connect - an alternative trading system.	2		
Lec 8	Final test	2		
	Total hours	15		

	Classes		
Cl 1	Organizational classes - discussion of the principles of organizing classes and the rules of passing. Introduction to the workshop - developing Pitch with particular emphasis on business conceptual assumptions and designing the financial model of a new business venture as part of the investor presentation:	2	
Cl 2	Arrangement of assemblies: Why now? What is the problem or challenge?	2	

	Total hours	30
Cl 14- 15	Pitch presentation by individual groups	4
Cl 12- 13	Risk identification and assessment: Who is behind this solution? What does the comma say? - Creating a risk matrix	4
Cl 10- 11	Estimating opportunities and threats: What have we done so far, what are the main challenges ahead of us? What do we need to meet these challenges? - SWOT analysis	4
Cl 8-9	Financial planning, selection of financing sources: How will we earn and how profitable is this business?	4
Cl 7	What market will we operate in and how will we enter it? What is the market target? What is the absorbency of the market? Selection of distribution channels? - Distribution logistics	
Cl 5-6	Actions taken: What have we done? What are the benefits of such a solution? How does it work ?? - Idea protection	4
Cl 3-4	Identification of the problem on the market: How are customers currently dealing with this problem? Why is it not enough? What is worth doing? - Analysis of market potential.	

# TEACHING TOOLS USED

- N1. Multimedia presentation with the use of a projector
- N2. Activity
- N3. Final test
- N4. Presentation of the diagnostic work
  N5. Discussion of the effects during the presentation of the results of the student's work

# EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Learning outcomes number	Way of evaluating learning outcomes achievement
F1	PEU_W01; PEU_W02; PEU_W03	Participation in problem discussions Knowledge verification in the form of a final test
F2	PEU_U01; PEU_U02; PEU_U03	Assessment of the degree of understanding of the issue
F3	PEU_U01; PEU_U02; PEU_U03	Preparation of diagnostic work in the form of a project
F4	PEU_U01; PEU_U02; PEU_U03; PEU_ K01; PEU_ K02; PEU_ K03	Project defense - pitch presentation
P (lecture) = F1		
P (classes) = 0.4*F2+0.5	5*F3+0,1*F4	

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Agnieszka Parkitna, Jerzy Tutaj, Kamila Urbańska, Jak założyć i prowadzić działalność gospodarczą, cz.1 i 2, Świdnica 2018 i 2019, http://um.swidnica.pl/media/PAULA%20STRONA/poradnik\_dzialanosc\_w\_PL\_pl.pdf [2] Jacek Kotarbiński. (2008). Sztuka rynkologii. Onepress.
- [3] Piotr Kolmas. (2008). Sprzedaż pogłębiona 2.0. Sprzedawaj więcej, skuteczniej i za każdym razem. Onepress.

# SECONDARY LITERATURE:

- [1] Kotler, P., Keller, K., Pilarczyk, B., Mruk, H., Zawiślak, M., Środa, J., & Dom Wydawniczy REBIS. (2012). Marketing. Poznań: Rebis.
- [2] Grudowski Piotr. (2017). Wpływ outsourcingu na poprawę skuteczności wybranego procesu pomocniczego studium przypadku. Handel Wewnetrzny, (370), 190-199.
- [3] Mutwil, A. (2016). Analiza rynku Business Process Outsourcing w logistyce. Marketing I Zarządzanie, 42(1), 127-138.

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Dr inż. Agnieszka Parkitna

agnieszka.parkitna@pwr.edu.pl

## **SUBJECT CARD**

Name of subject in Polish: Fizyka Środowiska Pracy Name of subject in English: Work Environment Physics

Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: obligatory
Subject code: W08ZZZ-SL0099

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15		15	30	
Number of hours of total student workload (CNPS)	30		30	60	
Form of crediting	crediting with grade		crediting with grade	crediting with grade	
For group of courses mark (X) final course					
Number of ECTS points	1		1	2	
including number of ECTS points for practical (P) classes			1	2	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0,7		0,7	1,4	

<sup>\*</sup>delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES None.

\

# **SUBJECT OBJECTIVES**

C1 Possessing the basic knowledge about physics in the work environment including principles of ergonomics and work safety, necessary to decision process in management and manufacturing.

C2: acquiring skills of organizing work according to ergonomics and work safety principles in the field of assessment and optimization the impact of physical factors of the work environment.

## SUBJECT LEARNING OUTCOMES

In terms of knowledge:

- PEU\_W01: knows and understands the basic physical processes formative for the work environment,
- PEU\_W02: has knowledge about the influence of selected factors of work environment on human body and workload

In terms of skills:

- PEU\_U01: applies theoretical knowledge of physics, with particular emphasis on physical factors of the work environment, to optimize the work conditions
- PEU\_U02: is able to determine legal and normative conditions of work environment factors in Poland and in European Union on the basis of adequate documents

In terms of social competences:

PEU\_K01: is prepared to initiate changes in the field of assessment and optimization of workload and participate in their planning and implementation

PROGRAMME CONTENT							
	Number of hours						
Lec 1	Organizational issues. Introduction. Work environment and work environment physics - definition. Ergonomics - the history, aims and objectives, methods of ergonomic. Human-machine-work environment system. Fundamentals of design of work environment.	4					
Lec 2	Workspace of man. Variability of human anthropometric measurements. Recommendations for ergonomic work space design. Layout of workstation elements. Posture at work. Factors determining the awkward postures. The consequences of awkward posture.	2					
Lec 3	Working at the computer workstation. The recommended posture. Workspace organization. Requirements and recommendations for computer workstation.	2					
Lec 4	Work environment factors and their impact on human productivity. Microclimate - basic concepts, the impact on the human body and work productivity. Physical parameters of microclimate. Methods of optimization of thermal comfort of employee.	2					
Lec 5	Lighting. Eyesight and eye anatomy. Basic physical lighting and illumination parameters affecting the employee. The impact of lighting on worker productivity. Methods of optimization of lighting comfort of employee.	2					
Lec 6	Sound - the basic physical parameters. Noise. Structure and function of the organ of hearing. The impact of noise on humans. Prevention of noise.	2					
Lec 7	Written test	1					
	Total hours	15					
	Number of hours						
	Organizational issues. Microclimate - computer simulation of microclimate factors for human thermal comfort.	2					

Lab 2	Designing a computer workstation - computer analysis of the geometric	2				
<u> </u>	parameters of the workstation computer.					
	Lab 3 Lighting - simulation of lighting parameters in the workplace.					
	Design of layout of work elements.	2				
	Laboratory testing of the man – machine system.	4				
Lab 6	Human-computer interaction. Usability testing	2 15				
	Total hours					
	Project	Number of hours				
Pr1	Introduction. Credit rules, project scope, group work rules, distribution of project topics in groups	2				
Pr2	Consultation classes - discussing particular stages of the project: computer workstation - geometry	2				
Pr3	Execution of the 1st stage of the project: computer workstation - geometry	2				
Pr4	Consultation classes - discussing individual stages of the project: standing workstation	2				
Pr5	Execution of the 2nd stage of the project: standing workstation	2				
110	Consultation classes - discussion of individual stages of project implementation: selected environmental factors - measurement and assessment of compliance with regulations/standards/recommendations: microclimate	2				
Pr7	Execution of the 3rd project stage: microclimate	2				
Pr8	Consulting classes - discussion of individual stages of project implementation: selected environmental factors - measurement and assessment of compliance with regulations/standards/recommendations - lighting	2				
Pr9	Execution of the 4th project stage: lighting	4				
	Consulting classes - discussion of individual stages of project implementation: selected environmental factors - measurement and assessment of compliance with regulations/standards/recommendations - noise	2				
Pr11	Execution of the 5th stage of the project: noise	2				
Pr12	Summary of work and presentation of projects	4				
-	Grading	2				
	Total hours	30				
TEACHING TOOLS USED						

# **TEACHING TOOLS USED**

- N1. The lecture with multimedia presentation and activity tools (i.e. padlet, mentimeter)
- N2. Laboratory computer software (Amicro, Alinks, Dialux, ErgoEaser or equivalent);, specialized educational stations available in the Laboratory of Ergonomics N3. Working in groups during classes N4. Presentation of the projects

## EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Learning outcomes number	Way of evaluating learning outcomes achievement
F1	PEU_W01 – PEU_W02 PEU_U01 - PEU_U02 PEU_K01	Activity
F2	PEU_W01 – PEU_W02 PEU_U01 - PEU_U02 PEU_K01	Presentations
F3	PEU_W01 – PEU_W02 PEU_U01 - PEU_U02 PEU_K01	Reports
F4	PEU_W01 – PEU_W02	Written final test
F5	PEU_W01 – PEU_W02	Tests
P (lecture) = F4  P (laboratory) = 0,2*1	F1+0 5*F3+0 3*F5	

P (project) = 0.2\*F1+0.2\*F2+0.6\*F3

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

[1] Górska E., Ergonomia: projektowanie, diagnoza, eksperymenty, Warszawa: Oficyna Wydawnicza Politechniki Warszawskiej, 2015.

# SECONDARY LITERATURE:

- [1] Norman D., Dizajn na co dzień, Wydawnictwo Karakter, 2018.
- [2] Nowak E., Atlas antropometryczny populacji polskiej dane do projektowania. The Anthropometric Atlas of Polish Population - Data for Design, IWP Warszawa, 2001
- [3] Wykowska M., Ergonomia : jako nauka stosowana, Kraków: AGH Uczelniane Wydawnictwa Naukowo-Dydaktyczne, 2009.

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Katarzyna Jach katarzyna.jach@pwr.edu.pl

## **SUBJECT CARD**

Name of subject in Polish: Grupy kapitałowe- istota, specyfika i praktyka

funkcjonowania

Name of subject in English: Capital groups - the essence, specifics and practice of

functioning

Main field of study (if applicable): Management Specialization (if applicable): Business management

Profile: academic

Level and form of studies: 1st, full-time \*

Kind of subject: optional

Subject code: W08ZZZ-SL0089P

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)				30	
Number of hours of total student workload (CNPS)				150	
Form of crediting				crediting with grade	
For group of courses mark final course with (X)					
Number of ECTS points				5	
including number of ECTS points for practical (P) classes				5	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)				1,4	

\*delete as applicable

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

The student should have basic knowledge in the field of management, marketing, law and finance of enterprises.

# SUBJECT OBJECTIVES

- C1. Gaining knowledge about management, fiscal and financial conditions as well as market conditions related to the functioning of capital groups,
- C2. Acquiring the ability to diagnose the causes and problems characteristic of a capital group in perspective; market type, management structure, consolidated financial statements and ownership changes.

## SUBJECT LEARNING OUTCOMES

# relating to knowledge:

PEU\_W01 Demonstrate ordered knowledge of the essence and specificity of capital groups.

PEU\_W02 Knows and is able to explain the rationale for the creation and indicate methods, techniques and tools for managing a grouping of capital-related business entities

# relating to skills:

- PEU\_U01 Is able to search and use current information on the conditions and regulations regarding related entities.
- PEU\_U02 Is able to diagnose and assess the state of organization of a specific capital group.

#### relating to social competences:

- PEU\_K01 Is able to argue in the group forum the characteristics of a specific economic situation of a capital group.
- PEU\_K02 Is oriented towards independent search of current economic information and acting in an entrepreneurial manner

	PROGRAM CONTENT	
	Project	Number of hours
Proj 1	Presentation of assumptions for workshops and a preliminary discussion of the importance of knowledge about capital groups in the global economy	2
Proj 2	Analytical perspectives for the assessment of capital groups	2
Proj 3	Methodological problems - types of capital groups	2
Proj 4	Basic conditions of capital groups - reporting and taxes	2
Proj 5	Problems of investing and marketing capital groups	2
Proj 6	Transfer prices	2
Proj 7	Preliminary discussion of diagnostic tasks for specific examples. Comments on articles referring to the specifics of capital groups	2
Proj 8	Final approval of diagnostic tasks. Comments on articles referring to the specifics of capital groups	2
Proj 9	Formulation and visualization of conclusions from the analysis - discussion	2
Proj 10-11	Presentation of a selected capital group - a synthetic approach	4
Proj 12-13	Presentation of a selected capital group, detailed view	4
Proj 14	Consultation of diagnostic work. Comments on articles referring to the specifics of capital groups.	2
Proj 15	Receipt of diagnostic works	2
	Total hours	30

### TEACHING TOOLS USED

- N1. Multimedia presentation
- N2. Practical exercises critical analysis of professional press articles
- N3. Presentation of diagnostic work
- N4. Discussion of effects (or reasons for failure) during the presentation of student work results

# EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming (during semester), P – concluding (at semester end)		Way of evaluating learning outcomes achievement
	PEU_W0; PEU_W02	Participation in problem discussions
F2	PEU_U01; PEU_U02	Example presentation
F3	PEU_U01; PEU_U02	Preparation of diagnostic work
F4	PEU_U01; PEU_U02	Comments on current economic problems-

	PEU_ K01; PEU_ K02	critical analysis
F = 0.2*F1+0.3*F2+0.4*F	F3+0,1*F4	

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

- [1] Mika J.F., Ceny transferowe. Komentarz do rozporządzeń. Metody szacowania i analizy cen transferowych. Obowiązki sprawozdawcze. Strategia podatkowa. Schematy podatkowe MDR. Przykłady, 2022, Wydawnictwo C.H.Beck Sp. z o.o.
- [2] Mika J.F.,,Podmioty powiązane. Obowiązki podatkowe. Raportowanie transakcji grupowych, 2022, Wydawnictwo C.H.Beck Sp. z o.o., Wocław
- [3] Trocki M., Grupy kapitałowe. Tworzenie i funkcjonowanie 2021 Wydawnictwo Naukowe PWN, Warszawa

#### SECONDARY LITERATURE:

- [1] Kosieradzki, T., Piekarz, R., Rynkowska, A., Ceny transferowe 2019. Mechanizmy, dokumentacje, raportowanie, 2019, Wolters Kluwer, Warszawa
- [2] Przewodnik po dokumentacji cen transferowych. Nowe zasady od 2018 roku. Przykłady dokumentacji krok po kroku, R. Piekarz (red.), 2018, Wolters Kulwer, Warszawa
- [3] Remlein M., Strojek-Filus M., Świetla K.,, Polityka rachunkowości grup kapitałowych, 2021, CeDeWu, Warszawa

### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Dr inż. Agnieszka Parkitna; agnieszka.parkitna@pwr.edu.pl

#### **SUBJECT CARD**

Name of subject in Polish: Komunikacja interpersonalna Name of subject in English: Interpersonal communication

Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st, full-time

Kind of subject: optional

Subject code: W08ZZZ-SL0110S

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)					30
Number of hours of total student workload (CNPS)					90
Form of crediting					crediting with grade
For group of courses mark final course with (X)					
Number of ECTS points					3
including number of ECTS points for practical (P) classes					3
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)					1,4

\*delete as applicable

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

None

#### **SUBJECT OBJECTIVES**

- C1. Student acquires basic knowledge about the communication process, its psychological, social and organizational foundations.
- C2. Achieving improved communication behavior and acquiring the ability to consciously define and implement strategies in this area.

#### SUBJECT LEARNING OUTCOMES

relating to knowledge:

PEU\_W01- Student has basic knowledge of psychology and sociology of organizations, especially in the field of communication behavior and communication as a factor influencing the effectiveness of teams.

relating to skills:

PEU\_U01 Student can select information sources and use them to solve communication problems among the working teams.

PEU\_U02 – Student can identify, interpret and evaluate the communicative behavior of members of the organization and use typical techniques for improving these behaviors.

relating to social competences:

PEU\_K01 Student Demonstrates readiness to identify problems in the area of communication in the organization.

PEU\_K02 - Student is prepared to initiate changes in the area of communication in the workplace and participate in their planning and implementation.

Seminar	Number of		
Seminar			
Basics of communication theory and psycholinguistics.	2		
Basics of communication theory and psycholinguistics.	2		
Listening and contact training.	2		
Assertiveness in communication.	2		
Self-presentation - communication and image management.	2		
Public statements: social anxiety and techniques for controlling it.	2		
Creativity in communication.	2		
Cheating and lying.	2		
Effectiveness of expression	2		
Effectiveness in communication - the credibility of the message	2		
Gender differences in the communication process.	2		
Content analysis (teams I-II)	2		
Content analysis (teams III-IV)	2		
Content analysis (teams V-VI)	2		
Summary of classes; written test	2		
Total hours	30		
	Basics of communication theory and psycholinguistics.  Listening and contact training.  Assertiveness in communication.  Self-presentation - communication and image management.  Public statements: social anxiety and techniques for controlling it.  Creativity in communication.  Cheating and lying.  Effectiveness of expression  Effectiveness in communication - the credibility of the message  Gender differences in the communication process.  Content analysis (teams I-II)  Content analysis (teams III-IV)  Content analysis (teams V-VI)  Summary of classes; written test		

# N1. Discussion

- N2. Group exercises
- N3. Case studies
- N4. Content analysis

# EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming (during semester), P – concluding (at semester end)	Learning outcomes number	Way of evaluating learning outcomes achievement
F1	PEU_W01 PEU_U01- PEU_U02 PEU_K01-PEU_K02	Activity during classes
F2	PEU_W01 PEU_U01- PEU_U02 PEU_K01-PEU_K02	Works and analysis prepared in teams
F 3	PEU_W01 PEU_U01- PEU_U02 PEU_K01-PEU_K02	Written test result

#### PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- 1. McKay, M., Davies, M., Fanning, P. (2006) Sztuka skutecznego porozumiewania się.
- 2. Morreale, S.P., Spitzberg B., H., Barge J. K. (2015) Komunikacja między ludźmi.
- 3. Ekman, P., (2003) Kłamstwo i jego wykrywanie w biznesie, polityce i małżeństwie.

# SECONDARY LITERATURE:

- 1. Nęcki, Z. (2000) Komunikacja międzyludzka.
- 2. Pratkanis, A., Aronson, E., (2004) Wiek propagandy.
- 3. Berne, E. (2004) W co grają ludzie.

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Anna Borkowska <u>anna.borkowska@pwr.edu.pl</u>

#### **SUBJECT CARD**

Name of subject in Polish: Komunikacja marketingowa w Internecie Name of subject in English: Marketing communication in the Internet

Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st, full-time

Kind of subject: optional

Subject code: W08ZZZ-SL0131

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15	30			
Number of hours of total student workload (CNPS)	25	60			
Form of crediting	crediting with grade	crediting with grade			
For group of courses mark (X) final course					
Number of ECTS points	1	2			
including number of ECTS points for practical classes (P)		2			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)		1,4			

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. knowledge of the basics of marketing

#### **SUBJECT OBJECTIVES**

- C1. To gain knowledge concerning the problems of marketing communication in the Internet and digital media.
- C2. To develop skills of planning and carrying out marketing activities with the use of modern media in a global environment.

#### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

- PEU\_W01 Is able to identify and explain the changes induced by IT tools in modern marketing communication.
- PEU\_W02 Knows methods and techniques of analysis and planning marketing activities with the use of modern media.

relating to skills:

PEU\_U01 - Can plan and carry out marketing activities with the use of modern media.

PEU\_U02 - Can use modern marketing tools and coordinate global enterprise activities on the Internet and digital media.

relating to social competences:

PEU\_K01 - Is aware of social changes in business and customer service.

PROGRAMME CONTENT				
	Lecture	Number of hours		
Lec 1	Introduction and crediting rules	1		
Lec 2	The impact of the information society on marketing strategies.	2		
Lec 3	Marketing communication in the Internet.	2		
Lec 4	Rules of creating and positioning websites	2		
Lec 5	Promotion in digital media	2		
Lec 6	Communication in social media and PR	2		
Lec 7	International and intercultural communication	2		
Lec 8	Test	2		
	Total hours	15		
	Classes	Number of hours		
Cl 1	Introduction and crediting rules	2		
C1 2	Selection of the object of analysis	2		
C1 3	Analysis of marketing communication strategy in digital media	2		
Cl 4	Conceptual design of a website	2		
Cl 5	Creation of a prototype and discussion	2		
Cl 6	Promotional campaign design	2		
C1 7	SEM and SEO	2		
C1 8	Promotion in social media	2		
Cl 9	Promotion in mobile channels	2		
Cl 10	Other channels of marketing communication	2		
Cl 11	Alternative forms of marketing communication	2		
Cl 12	Analysis of challenges in international communication	2		
Cl 13	Analysis of challenges in intercultural communication	2		
Cl 14	Final presentation	2		
Cl 15	Evaluation	2		
	Total hours	30		

# TEACHING TOOLS USED

- N1. Informative lecture
- N2. Multimedia presentation
- N3. Problem-based lecture

- N4. Case study
- N5. Problem task
- N6. Computer-aided design

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

	achievement
PEU_W01, PEU_W02, PEU_K01	Test
	Problem assignments using digital tools
PEU_U01, PEU_U02, PEU_K01	Final presentation
	PEU_K01 PEU_U01, PEU_U02, PEU_K01

P (lecture) = F3

#### PRIMARY AND SECONDARY LITERATURE

### PRIMARY LITERATURE:

- [1] Agnieszka Izabela Baruk, Katarzyna Hys, Adam Dzidowski, Marketing dla inżynierów, PWE, 2012
- [2] Jarosław Królewski, Paweł Sala, E-marketing. Współczesne trendy. Pakiet startowy. PWN 2021
- [3] Grzegorz Mazurek, Transformacja cyfrowa. Perspektywa marketingu. PWN 2020

### SECONDARY LITERATURE:

- [1] Mirosław Pacut, Krystyna Śliwińska, Narzędzia i techniki komunikacji marketingowej XXI wieku, Wolters Kluwer Polska, 2011
- [2] Andrzej Limański, Ireneusz Drabik, Marketing międzynarodowy, Difin, 2010

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Adam Dzidowski, adam.dzidowski@pwr.edu.pl

#### SUBJECT CARD

Name of subject in Polish: Lean start-up
Name of subject in English: Lean start-up
Main field of study (if applicable): Management
Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st, full-time

Kind of subject: optional

Subject code: W08ZZZ-SL0151

Group of courses: NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15			30	
Number of hours of total student workload (CNPS)	50			60	
Form of crediting	Examination / crediting with grade*			Examination / crediting with grade*	
For group of courses mark final course with (X)					
Number of ECTS points	2			2	
including number of ECTS points for practical (P) classes				2	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0,7			1,4	

<sup>\*</sup>delete as applicable

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Basic knowledge about economics, management, innovation processes
- 2. Basic knowledge about entrepreneurship

#### **SUBJECT OBJECTIVES**

- C1 To get to know methods of designing innovative enterprises
- C2 Practical exercising of the stages of innovative enterprise design process according to the Lean startup concept

#### SUBJECT LEARNING OUTCOMES

relating to knowledge:

PEU\_W01 - has a broadened and deepened knowledge of the conditions of innovativeness of the organization methods of designing an innovative company

PEU\_W02 - knows the stages of innovative company creation cycle and methods, techniques and tools to solve managerial problems

relating to skills:

PEU\_U01 - is able to independently use a variety of Polish and foreign sources of information, in particular professional literature, and is able to identify the needs of potential customers of the

analyzed organization

PEU\_U02 - can construct a business model of a potential start-up enterprise and participate in discussion and present their opinions

relating to social competences:

PEU\_K01 - is able to think and act in an entrepreneurial manner and is aware of barriers, limitations and threats arising in the environment of the analyzed entrepreneur

PEU\_K02 - cooperate with other members of a project team to create innovative solutions and is prepared to initiate changes in the company

### PROGRAM CONTENT

		Lectures	Number of hours
Lec	1	The concept and features of a start-up company	1
Lec	2	Presentation of the method of designing innovative products - design thinking	2
Lec	3	Lean start-up method	2
Lec	4	Running lean method	2
Lec	5	Customer development model	2
Lec	6	Creating needs, searching for solutions, creating a minimum viable product	2
Lec	7	Creating value propositions, identifying target segments of customers	2
Lec	8	Building a company business model	2
		Total hours	15
		Project	Number of hours
Proj	1	T T T T T T T T T T T T T T T T T T T	
	l I	Introductory classes - discussion of project assumptions. Selection of project groups	2
Proj			2
	j 2	groups	
Proj	j 2	groups Defining the problem	2
Proj Proj	j 2 j 3	groups Defining the problem Creating solutions	2 2
Proj Proj Proj	i 2 i 3 i 4	groups  Defining the problem  Creating solutions  Building fast prototypes - product prototype description  Development of assumptions and features of a minimum viable product	2 2 2
Proj Proj Proj Proj	i 2 i 3 i 4 i 5	groups  Defining the problem  Creating solutions  Building fast prototypes - product prototype description  Development of assumptions and features of a minimum viable product (MVP)	2 2 2 1
Proj Proj Proj Proj	j 2 j 3 j 4 j 5	groups  Defining the problem  Creating solutions  Building fast prototypes - product prototype description  Development of assumptions and features of a minimum viable product (MVP)  Target market segmentation	2 2 2 1
Proj Proj Proj Proj		groups  Defining the problem  Creating solutions  Building fast prototypes - product prototype description  Development of assumptions and features of a minimum viable product (MVP)  Target market segmentation  Identifying the beachhead market	2 2 2 1 2
Proj Proj Proj Proj Proj Proj	j 2 j 3 j 4 j 5	groups  Defining the problem  Creating solutions  Building fast prototypes - product prototype description  Development of assumptions and features of a minimum viable product (MVP)  Target market segmentation  Identifying the beachhead market  Defining value proposition	2 2 2 1 2 2 2 2
Proj Proj Proj Proj Proj Proj Proj	2   3   4   5   6   7   8   9   10	proups  Defining the problem  Creating solutions  Building fast prototypes - product prototype description  Development of assumptions and features of a minimum viable product (MVP)  Target market segmentation  Identifying the beachhead market  Defining value proposition  Adjusting value propositions to the target segment (product - market fit)	2 2 2 1 2 2 2 2

Proj 13	Company visualization	2
Proj 14	Presentation of an innovative company - business pitch	2
Proj 15	Summary, discussion, conclusions and pass mark	2
	Total hours	30

#### TEACHING TOOLS USED

- N1. Traditional lecture using multimedia presentation
- N2. Self-study designing an innovative enterprise
- N3. Presentations of start-up ideas prepared by students
- N3. Discussion of solutions and ideas
- N4. Consultations

### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Learning outcomes number	Way of evaluating learning outcomes achievement
F1	PEU_U01-2	Ongoing checking of project progress
F2	PEU_U01-2, PEU _K01-2	Evaluation of the developed solutions
F3	PEU_W01-2	Evaluation of the course

P (lecture) = F3

P (project) = 0.5\*F1+0.5\*F2

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

- [1] Eric Ries, Metoda Lean Startup. Wykorzystaj innowacyjne narzędzia i stwórz firmę, która zdobędzie rynek, Onepress, 2011
- [2] Alexander Osterwalder, Yves Pigneur, Tworzenie modeli biznesowych. Podręcznik wizjonera, Helion, 2012

### SECONDARY LITERATURE:

- [1] Ash Maurya, *Metoda Running Lean. Iteracja od planu A do planu, który da Ci sukces*, Helion, 2012
- [2] Steve Blank, Bob Dorf, Podręcznik startupu. Budowa wielkiej firmy krok po kroku, Helion, 2012
- [3] Beata Michalska-Dominiak, Piotr Grocholiński, *Poradnik design thinking czyli jak wykorzystać myślenie projektowe w biznesie*, Onepress, 2019

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Piotr Kubiński, <u>piotr.kubiński@pwr.edu.pl</u>

<sup>\*</sup>delete if not necessary

#### SUBJECT CARD

Name of subject in Polish: Logistyka Name of subject in English: Logistics

Main field of study (if applicable): Management Specialization (if applicable): Business management

Level and form of studies: 1st level, full-time

Kind of subject: obligatory Subject code: W08ZZZ-SL0123

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15		15		
Number of hours of total student workload (CNPS)	25		30		
Form of crediting	crediting with grade		crediting with grade		
For group of courses mark (X) final course					
Number of ECTS points	1		1		
including number of ECTS points for practical (P) classes			1		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0,7		0,7		

<sup>\*</sup>delete as applicable

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Basic knowledge about production and services management

#### **SUBJECT OBJECTIVES**

- C1 To learn about the essence and decision-making problems of the logistic management of the operational activity of the enterprise.
- C2. Familiarization with the integrative and systematic role of logistics
- C3. Determining the place of logistics in the area of material flows in the supply chain

#### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

- PEU\_W01 Has a basic knowledge of logistics systems and processes and recognizes their elements
- PEU\_W02 Knows the goals and functions of logistics in the organization and the internal supply chain
- PEU\_W03 Knows the basic methods, techniques and tools for solving problems in the area of the internal supply chain

relating to skills:

PEU U01 – He can identify and diagnose business decision problems in the area of logistics

activities.

PEU\_U02 – Can independently use a variety of Polish and foreign-language sources of information, in particular professional literature.

PEU\_U03 – He can formulate alternative solutions in the field of logistic management of operational activities.

relating to social competences:

PEU\_K01 – Able to interact and work in groups

PEU\_K02 – Has the ability to present

#### PROGRAMME CONTENT Number of hours Lecture Discussing the objectives of the course and the conditions of passing Lec 1 The essence, goals of logistic management in an enterprise. Evolution and development of the MRP / ERP system 2 Lec 2 Logistic management in the JIT/LP strategy 4 Lec 3 Logistic management in the OPT/TOC concept 2 Lec 4 Supply process management ("input" logistics) - strategic decisions 2 Lec 5 Supply process management ("input" logistics) - operational 2 Lec6 decisions Passing test 1 Lec 7 15 Total hours

	Laboratory	Number of hours
Lab 1	Discussion of the purpose of the course and the conditions of passing. GOAL-OPT simulation game (variant 2)	3
Lab 2	Simulation of the "pull-push" production control system	2
	Planning material needs using the MRP system - Application of the MRP algorithm	2
Lab 4	Planning material needs using the MRP system - Generating the MPS schedule	2
	Planning material needs using the MRP system - Solving a laboratory task	2
Lab 6	Planning material needs using the MRP system - MRP variation	2
Lab 7	Passing	2
	Total hours	15
	TEACHING TOOLS USED	

# N1. multimedia presentation

- N2. work in groups
- N3. preparation of the report
- N4. presentation of the results
- N5. Use of computer teaching packages

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – Learning outcomes code	Way of evaluating learning outcomes
--	-------------------------------------

forming (during semester), P – concluding (at semester end)		achievement
F1	PEU_W01, PEU_W02, PEU_W03, PEU_U01, PEU_U02, PEU_U03	Test
F2	PEU_W03 PEU_U01, PEU_U03, PEU_K01, PEU_K02	Assessment of laboratory and design work

P(laboratory)=F2

#### PRIMARY AND SECONDARY LITERATURE

### PRIMARY LITERATURE:

- 1. St.Krawczyk, Logistyka. Teoria i praktyka, T2, Difin, Warszawa 2011.
- 2. J.Witkowski, Zarzadzanie łańcuchem dostaw, PWE, Warszawa 2010.
- 3. A.Harrison, Remko van Hoek, Zarzadzanie logistyką, PWE, Warszawa 2010

### SECONDARY LITERATURE:

- 1. Ciesielski M. (red.), Logistyka we współczesnym zarządzaniu, Wydawnictwo AE w Poznaniu, Poznań 2003.
- 2. Ciesielski M. (red.), Sieci logistyczne, Wydawnictwo AE w Poznaniu, Poznań 2002.
- 3. Gołembska E. (red.), Kompendium wiedzy o logistyce, Wydawnictwo Naukowe PWN, Warszawa 2001.
- 4. J.K.Liker, G.L.Convis, Droga Toyoty do Lean leadership, MT Biznes, 2014

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Agnieszka Potocka Agnieszka.potocka@pwr.edu.pl

#### SUBJECT CARD

Name of subject in Polish: Makroekonomia
Name of subject in English: Macroeconomics
Main field of study (if applicable): Management
Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st level, full-time studies

Kind of subject: obligatory Subject code: W08ZZZ-SL0006

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30	30			
Number of hours of total student workload (CNPS)	120	60			
Form of crediting	examination	credit with a grade			
For group of courses mark (X) final course					
Number of ECTS points	4	2			
including number of ECTS points for practical classes (P)		2			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	1,4	1,4			

<sup>\*</sup>delete as not necessary

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

No prerequisites.

#### **SUBJECT OBJECTIVES**

- C1 Knowledge and understanding of the theory of macroeconomic management, including in terms of the different schools of economics.
- C2 Education the ability to understand the correctness of macroeconomic management in the context of economic growth and development.
- C3 Education skills identification and analysis of macroeconomic factors in the dimension of content and control in conjunction with the implemented economic policy.

#### SUBJECT EDUCATIONAL EFFECTS

#### relating to knowledge:

PEU\_W01 Explains the nature and place of economic sciences in the system of sciences and their substantive and methodological links with other scientific disciplines.

PEU\_W02 Organizes and systematizes basic knowledge of basic concepts and laws, conditions and relationships

of macroeconomic growth and development of the national and world economy.

PEU\_W03 Knows and explains the basic economic tools and regulations concerning the economy of the state and economies of integration groups in the global dimension.

#### relating to skills:

PEU\_U01 Is able to analyze and evaluate theoretical knowledge in the field of economics and related scientific disciplines in order to analyze and interpret management problems on a macroeconomic scale

PEU\_U02 Has the ability to analyze the causes and dynamics of the factors of the macroeconomic environment in the context of the implemented macroeconomic policy and as elements of the company's environment.

#### relating to social competences:

PEU\_K01 Is aware of the need to independently develop discussions about possible practical solutions in the functioning of the economy on a macroeconomic scale.

PEU\_K02 Is prepared to take responsibility for justifying the presented view by analyzing the benefits and risks of individual solutions.

	PROGRAMME CONTENT				
	Lecture	Number of hours			
Lec 1	Organizational issues - discussion of the rules for organizing the lecture and the rules of passing. Introduction to macroeconomics. Simple Economy model	2			
Lec 2-3	Macroeconomic measures. Measuring national income	4			
Lec 4	Short-term fluctuations in the economy (two paradigms in macroeconomics - aggregate demand and aggregate supply	2			
Lec 5	Economic development and growth. Economic fluctuations. Measuring economic growth and development, countercyclical policy	2			
Lec 6-7	Country budget. Fiscal policy	4			
Lec 8-9	Money market. Modern banking system	4			
Lec 10	Labor market (unemployment)	2			
Lec 11	Inflation, measuring the cost of living	2			
Lec 12	International trade	2			
Lec 13- 14	Macroeconomics of the open economy (exchange rates, current account balance, economic policy)	4			
Lec 15	Controversy around the role of the state in the economy	2			
	Total hours	30			

	Classes	Number of hours
Cl 1	The concept and basic problems of macroeconomics	2
Cl 2-3	Macroeconomic measures and methods of their calculation. Creation and distribution of national income and its calculation	4
Cl 4	Two paradigms in macroeconomics - aggregate demand and aggregate supply	2
Cl 5	Economic growth (business cycle. Anti-cyclical policy)	2
Cl 6-7	Monetary and credit system. Essence, policy tools	4
Cl 8	Final test part 1	2
Cl 9-10	Budget - budgetary policy	4
Cl 11	Unemployment	2
Cl 12	Inflation	2
Cl 13	International trade	2
Cl 14	Exchange rates	2
Cl 15	Final test part 2	2

Total hours	30
-------------	----

#### TEACHING TOOLS USED

- N1. Problem lecture with the use of a multimedia presentation
- N2. To do lists
- N3. Activity participation in the discussion

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU W01; PEU W02; PEU W03	Results of final tests (part 1 i part 2)
F2	PEU U02; PEU U03	Practical exercises
F3	PEU K01; PEU K03	Participation in the discussion
F4	PEU W01; PEU W02; PEU W03; PEU U02; PEU U03	Results of final exam
P(lecture)=F4 P (classes)= 0,8*F1+0,1*F	72+0.1*F3	•

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

- [1] D. Begg, S. Fischer, R. Dornsbuch, Makroekonomia, t.2, PWE, Warszawa 2007.
- N. G. Mankiw, M. P. Taylor, Makroekonomia. PWE, Warszawa 2009. [2]
- E.Skawińska, K. Sobiech, K. Nawrot, Makroekonomia, PWE, Warszawa 2008. [3]

#### SECONDARY LITERATURE:

- Z. Bombera, H. Szczepiński, J. Telep (red.) Państwo i rynek w gospodarce europejskiej, Wyd. Almamer, Warszawa 2008.
- [2] E. Frejtag – Mika, Teoria i praktyka ekonomii a konkurencyjność gospodarowania, Wyd. Difin, Warszawa
- R. Milewski (red.), Podstawy ekonomii, PWN, Warszawa 2001 i kolejne wydania. [3]
- R. Milewski (red.), Podstawy ekonomii. Ćwiczenia, zadania, problemy, PWN, Warszawa 2002 i kolejne [4]
- S. Swadźba, Systemy gospodarcze i ich ewolucja, Wyd. AE w Katowicach, Katowice 2008.

#### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr hab. inż. Małgorzata Rutkowska, malgorzata.rutkowska@pwr.edu.pl

#### SUBJECT CARD

Name of subject in Polish: Matematyka

Name of subject in English: Mathematics 1 for Economists

Main field of study (if applicable): Management Specialization (if applicable): Business Management

Level and form of studies: 1st level, full-time

Kind of subject: obligatory

Subject code: W13ZZZ-SL0001G

Group of courses: YES

	Lecture	Exercise class	Laboratory	Project	Seminar
Number of hours of organized University classes (ZZU)	30	30			
Number of hours of total student workload (CNPS)	270				
Form of crediting	Examination				
For a group of courses mark the final course (X)	X				
Number of ECTS points	9				
including number of ECTS points for practical (P) classes	4				
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	7,0				

<sup>\*</sup>delete as applicable

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. High school graduation at basic level.

#### SUBJECT OBJECTIVES

- C1. Acquiring basic knowledge related to solving equations and inequalities involving elementary functions such as polynomials and rational functions, exponential and logarithmic functions.
- C2. Study of the basic concepts of algebra with the purpose of solving systems of linear equations.
- C3. Learning the basic concepts, theorems, methods and applications of calculus of functions of one and two variables.
- C4. Constructing mathematical models with the aim of applications in economy and technology.

#### SUBJECT EDUCATIONAL EFFECTS

Relating to knowledge, the student:

- PEU\_W01 possesses basic knowledge essential for solving equations and inequalities involving absolute value, polynomials, and rational, exponential and logarithmic functions
- PEU\_W02 possesses elementary knowledge essential for solving systems of linear equations
- PEU\_W03 knows basic properties of elementary functions and basics of differential calculus and integral calculus of function of one variable
- PEU\_W04 possesses basic knowledge of calculus of functions of two variables.

Relating to skills, the student:

PEU\_U01 is capable of solving equations and inequalities involving absolute value, polynomials, and rational, exponential and logarithmic functions

PEU\_U02 is capable of solving systems of linear equations

PEU\_U03 can calculate limits of sequences and functions, can determine asymptotes of functions, can calculate derivatives of functions and interpret calculation results, can calculate and interpret indefinite and definite integrals

PEU\_U04 is capable of finding extrema of functions of two variables.

Relating to social competences, the student:

PEU\_K01 can, without assistance, search for necessary information in the literature PEU\_K02 understands the need for systematic and independent work on mastery of course material.

#### PROGRAMME CONTENT Number Form of classes - lecture of hours Absolute value; equations and inequalities. Geometric interpretation. Economy based 2 Lec 1 Polynomials and rational functions; equations and inequalities. Graphical 2 Lec 2 interpretation. 2 Lec 3 Exponential and logarithmic functions. Natural logarithm. Graphs of functions. Simplifying algebraic expressions involving exponentials and logarithms. Economy based examples. Lec 4 Systems of linear equations. Gaussian elimination method. 4 2 Lec 5 Limits of sequences, basic properties of limits. Applications of a geometric sequence and arithmetic sequence in economy. 2 Lec 6 Limit of a function. Continuity. Asymptotes. Examples of applications in economy. 2 The derivative of a function; geometric and physical interpretation. Rules of Lec 7 differentiation. Chain rule. Higher order derivatives. Applications in economy. Intervals of monotonicity of a function. Local and global extrema. Intervals of 4 Lec 8 convexity and concavity. Study of graphs of functions. 2 Lec 9 Indefinite integral, definition and basic properties. Indefinite integral of certain classes of functions, including polynomials and exponential functions. Integration by parts and by substitution. Lec 10 Definite integral; definition and basic properties. Geometric interpretation. Connection 2 between definite and indefinite integral. Lec 11 Applications of integral calculus. Area of a flat region. 2 Lec 12 Functions of two or more variables. Partial derivatives; geometrical interpretation. 4 Partial derivatives of composite functions. Local extrema of functions of two variables. Applications in economy. Total hours 30

	Form of classes – Exercise class	Number of hours
Ex 1	Absolute value: solving equations and inequalities.	2
Ex 2	Decomposition of a polynomial into irreducible components. Solving polynomial and rational (functions) equations and inequalities.	2
Ex 3	Equations and inequalities with exponential and logarithmic functions.	2
Ex 4	Finding inverse matrices. Solving systems of linear equations using matricial methods.	4
Ex 5	Computing proper and improper limits of sequences.	2
Ех б	Computing proper and improper limits of functions. Asymptotes. Verifying continuity of functions.	2
Ex 7	Computing derivatives of various functions using rules of differentiation. Tangent line to the graph.	2
Ex 8	Determining local and global extrema of a function. Examination of a function.	4
Ex 9	Indefinite integral of elementary functions, including polynomials and exponentials.  Integration by parts and by substitution.	2
Ex 10	Calculating definite integrals. Area of a flat region as an application of definite integral.	2
Ex 11	Calculating partial derivatives. Finding local and global extrema of functions of two variables.	2
Ex 12	Tests	2
	Total hours	30
	TEACHING TOOLS USED	

# N1. Lecture – traditional method

- N2. Exercise class traditional method (problems sessions and discussion)
- N3. Office hours
- N4. Student's individual work preparation for the classes

# EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

<b>Evaluation</b> F – forming (during semester), P – final (end of semester)		Way of evaluating educational effect achievement
F - Ex	PEU_U01-PEU_U04 PEU_K01-PEU_K02	oral presentations, quizzes, tests
F - Lec	PEU_W01-PEU_W04 PEU_K02	Exam
Р	PEU_U01-PEU_U04 PEU_W01-PEU_W04 PEU_K01-PEU_K02	Rules set by the lecturer

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

- [1] T. Bednarski, Elementy matematyki w naukach ekonomicznych, Oficyna Ekonomiczna, Kraków 2004.
- [2] M. Zakrzewski, Markowe wykłady z matematyki. Analiza. Oficyna Wydawnicza GiS, Wrocław 2013.
- [3] J. Banaś, Podstawy matematyki dla ekonomistów, WNT, Warszawa 2005.
- [4] T. Jurlewicz, Z. Skoczylas, Algebra liniowa 1. Definicje, twierdzenia, wzory, Oficyna Wydawnicza GiS, Wrocław 2007.
- [5] T. Jurlewicz, Z. Skoczylas, Algebra liniowa 1. Przykłady i zadania, Oficyna Wydawnicza GiS, Wrocław 2007.
- [6] M. Gewert, Z. Skoczylas, Analiza matematyczna 1. Definicje, twierdzenia, wzory, Oficyna Wydawnicza GiS, Wrocław 2007.
- [7] M. Gewert, Z. Skoczylas, Analiza matematyczna 1. Przykłady i zadania, Oficyna Wydawnicza GiS, Wrocław 2007.

#### SECONDARY LITERATURE:

- [1] A. C. Chiang, Podstawy ekonomii matematycznej, PWE, Warszawa 1994.
- [2] M. Dobija, W. Smaga, Podstawy matematyki finansowej i ubezpieczeniowej, PWN, Warszawa-Kraków 1995.
- [3] A. Ostoja-Ostaszewski, Matematyka w ekonomii-modele i metody 1. Elementarny rachunek różniczkowy, PWN, Warszawa 1996.
- [4] A. Ostoja-Ostaszewski, Matematyka w ekonomii-modele i metody 1. Algebra elementarna, PWN, Warszawa 1996

### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr hab. Maciej Wilczyński (Maciej.Wilczynski@pwr.edu.pl)

dr hab. Jacek Serafin (serafin@pwr.edu.pl)

Wydziałowa komisja programowa ds. kursów ogólnouczelnianych

#### **SUBJECT CARD**

Name of subject in Polish: Matematyka Ekonomiczna Name of subject in English: Mathematical Economics Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: obligatory Subject code: W08ZZZ-SL0119

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15	15			
Number of hours of total student workload (CNPS)	50	60			
Form of crediting	crediting with grade	crediting with grade			
For group of courses mark (X) final course					
Number of ECTS points	2	2			
including number of ECTS points for practical classes (P)		2			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0,7	0,7			

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Calculus
- 2. Linear Algebra
- 3. The basics of probability theory

#### **SUBJECT OBJECTIVES**

C1 Learning the mathematical methods used in economics and management science

#### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU\_W01

Has knowledge of mathematical methods used in economics and management

PEU W02

Has knowledge of simple mathematical modeling in the field of decision theory relating to skills:

PEU\_U01

Can apply the formal mathematical apparatus to problems in the field of economics and management

relating to social competences:

PEU\_K01 Is aware of the advantages and disadvantages of mathematical models in economics and management.

	PROGRAMME CONTENT  Lecture	
		hours
Lec 1	Problem of optimal ordering – newsvendor's principle	2
Lec 2	Insurance premiums and rules for calculating premiums	1
Lec 3	Individual and collective risk models	2
Lec 4	Classical risk process and ruin probability	2
Lec 5	Markovitz theory of portfolio	3
Lec 6	Capital asset pricing model	1
Lec 7	Discrete financial models – derivative pricing	2
Lec 8	Final test	2
	Total hours	15
	Classes	Number of hours
Cl 1	Problem of optimal ordering – newsvendor's principle	2
C1 2	Insurance premiums and rules for calculating premiums	1
C1 3	Individual and collective risk models	2
Cl 4	Classical risk process and ruin probability	2
Cl 5	Markovitz theory of portfolio	3
Cl 6	Capital asset pricing model	1
C1 7	Discrete financial models – derivative pricing	2
C1 8	Final test	2
	Total hours	15

- N1. Multimedia presentations N2. Solving examples step by step N3. List of exercises tasks
- N4. Homework list

# EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F –	Learning outcomes code	Way of evaluating learning outcomes achievement
forming during		
semester), P –		
concluding (at semester		
end)		
F1	PEU_U01	
		Solving problems by students during exercises
F2	PEU_U02	Test during classes

F3	PEU_W01,	Final test
	PEU_W02	
P (lecture)= F3		
P(classes) = 0.5 * F1 + 0	,5 * F2	

#### PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Panek E.: Ekonomia Matematyczna, Akademia Ekonomiczna, Poznań, 2003
- [2] Bean M.A.: Probability: The Science of Uncertainty with Applications to Investments, Insurance, and Engineering, AMS, 2001
- [3] Kansas St.: Podstawy Ekonomii Matematycznej, PWN, Warszawa 2011
- [4] Jakubowski J.: Modelowanie rynków finansowych, Script, 2006

### SECONDARY LITERATURE:

[1] P. A. Samuelson: Ekonomia, 2004

### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Zbigniew Michna, zbigniew.michna@pwr.edu.pl Elżbieta Jasińska, elżbieta.jasińksa@pwr.edu.pl

#### **SUBJECT CARD**

Name in Polish: Metody i narzędzia podejmowania decyzji Name in English: Methods and Tools of Data Analysis

Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: obligatory Subject code: W08ZZZ-SL0133

Group of courses: NO

<b>F</b>					
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15		15		
Number of hours of total student workload (CNPS)	25		60		
Form of crediting	Crediting with grade		Crediting with grade		
For group of courses mark (X) final course					
Number of ECTS points	1		2		
including number of ECTS points for practical (P) classes			2		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0,7		0,7		

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. has basic knowledge of business management and decision-making process. Has a general understanding of the concepts and application of information technology in management. Knows commonly used office software tools and their application in management. Has basic knowledge of descriptive statistics.
- 2. knows the basics of building simple software tools to solve management problems, especially decision making.
- 3. has basic skills in building simple software tools to solve management problems, especially in the area of relational database management system (SQL), spreadsheets and using a selected package for statistical analysis at an elementary level

#### SUBJECT OBJECTIVES

- C1. To acquire knowledge of problems, methods and tools for recognizing, capturing, storing and sharing multidimensional data in enterprise decision-making processes and to understand the role of information systems as tools in the decision-making process and to identify information requirements for these systems.
- C2. Master skills in selecting and applying decision support methods and building decision-making

models in an enterprise information systems environment, identifying information requirements to these systems and solving models using selected analytical methods.

C3. To acquire social competences in the field of information and communication techniques in management; specific to team decision preparation processes taking place in the environment of management information systems.

#### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

- PEU\_W01: Student has a basic knowledge of the construction and application of selected mathematical and information technology tools in organizational decision making in the environment of management information systems, databases and data warehouses..
- PEU\_W02: Student has a basic knowledge of how to build and apply selected business intelligence systems in organizational decision making.

#### relating to skills:

- PEU\_U01: Student is able to identify and analyze the needs of selected decision makers in obtaining and analyzing data in the decision making process in an environment of management information systems, databases and data warehouses, and selected business intelligence systems.
- PEU\_U02: Student is able to create selected models for solving decision-making problems in the environment of management information systems, databases and data warehouses and selected business intelligence systems, and solve them using selected methods and decision-making tools.

#### relating to social competences:

- PEU\_K01: Student is able to independently develop their knowledge and skills, interact and work in teams, demonstrates a willingness to identify, analyze and solve problems in the identification and analysis of decision-making problems, create and solve decision-making models in the management information systems environment.
- PEU\_K02: Student can professionally search and select methods of solving decision-making problems, take responsibility for them, communicate, persuade and defend own views related to selection and application of mathematical and IT methods and tools in decision-making.

	PROGRAMME CONTENT	
	Form of classes – lecture	Number of hours
Lec 1	Introduction to the class and discussion of assessment rules. Introduction to enterprise decision making in a management information systems environment. Multidimensional data in decision-making processes.	
Lec 2	Classification of methods and tools of decision support in an enterprise	1
Lec 3	Multivariate analysis in decision making - examples of practical applications in business.	1
Lec 4	Multivariate analysis methods in decision making.	2
Lec 5	IT tools for collecting and processing operational data - OLTP databases.	2
Lec 6	IT tools for management data collection and processing - data warehouses	2

	2
Form of classes – class    Form of classes – laboratory	2
Form of classes – class    Form of classes – laboratory	2
Form of classes – laboratory  Lab I Introduction to the class and discussion of assessment rules. Introduction to multidimensional data analysis. Fundamentals of using databases and data warehouses. Familiarization with a specific data warehouse supporting a minimarket holding company. Identifying, extracting, storing, and sharing multidimensional data in decision making.  Lab 2 Analysis of basic structures in data warehouses: snowflake and star structure.  Lab 3 Elements of decision analysis (OLAP) - create aggregate queries using descriptive statistics and algorithms to help analyze data to answer basic management questions  Lab 4 Elements of decision analysis (OLAP) - creation of queries and algorithms supporting multi-criteria analysis of decisions concerning building of customer ranking  Lab 5 Teamwork: construction of data mining of sales factors and facts from a data warehouse to construct a decision tree  Lab 6 Team work: construction of a decision tree, construction of an algorithm for the node splitting criterion (weighted variance)  Lab 7 Team work: solving a decision tree model and drawing conclusions about sales facts depending on the analyzed factors. Presentation of conclusions.  Lab 8 Credit for project work  Total hours  TEACHING TOOLS USED  N1. Lecture  N2. Multimedia presentation	15
Lab 1 Introduction to the class and discussion of assessment rules. Introduction to multidimensional data analysis. Fundamentals of using databases and data warehouses. Familiarization with a specific data warehouse supporting a minimarket holding company. Identifying, extracting, storing, and sharing multidimensional data in decision making.  Lab 2 Analysis of basic structures in data warehouses: snowflake and star structure.  Lab 3 Elements of decision analysis (OLAP) - create aggregate queries using descriptive statistics and algorithms to help analyze data to answer basic management questions  Lab 4 Elements of decision analysis (OLAP) - creation of queries and algorithms supporting multi-criteria analysis of decisions concerning building of customer ranking  Lab 5 Teamwork: construction of data mining of sales factors and facts from a data warehouse to construct a decision tree  Lab 6 Team work: construction of a decision tree, construction of an algorithm for the node splitting criterion (weighted variance)  Lab 7 Team work: solving a decision tree model and drawing conclusions about sales facts depending on the analyzed factors. Presentation of conclusions.  Lab 8 Credit for project work Total hours  TEACHING TOOLS USED  N1. Lecture  N2. Multimedia presentation	mber of hours
Lab 1 Introduction to the class and discussion of assessment rules. Introduction to multidimensional data analysis. Fundamentals of using databases and data warehouses. Familiarization with a specific data warehouse supporting a minimarket holding company. Identifying, extracting, storing, and sharing multidimensional data in decision making.  Lab 2 Analysis of basic structures in data warehouses: snowflake and star structure.  Lab 3 Elements of decision analysis (OLAP) - create aggregate queries using descriptive statistics and algorithms to help analyze data to answer basic management questions  Lab 4 Elements of decision analysis (OLAP) - creation of queries and algorithms supporting multi-criteria analysis of decisions concerning building of customer ranking  Lab 5 Teamwork: construction of data mining of sales factors and facts from a data warehouse to construct a decision tree  Lab 6 Team work: construction of a decision tree, construction of an algorithm for the node splitting criterion (weighted variance)  Lab 7 Team work: solving a decision tree model and drawing conclusions about sales facts depending on the analyzed factors. Presentation of conclusions.  Lab 8 Credit for project work Total hours  TEACHING TOOLS USED  N1. Lecture  N2. Multimedia presentation	
Introduction to multidimensional data analysis. Fundamentals of using databases and data warehouses. Familiarization with a specific data warehouse supporting a minimarket holding company. Identifying, extracting, storing, and sharing multidimensional data in decision making.  Lab 2 Analysis of basic structures in data warehouses: snowflake and star structure.  Lab 3 Elements of decision analysis (OLAP) - create aggregate queries using descriptive statistics and algorithms to help analyze data to answer basic management questions  Lab 4 Elements of decision analysis (OLAP) - creation of queries and algorithms supporting multi-criteria analysis of decisions concerning building of customer ranking  Lab 5 Teamwork: construction of data mining of sales factors and facts from a data warehouse to construct a decision tree  Lab 6 Team work: construction of a decision tree, construction of an algorithm for the node splitting criterion (weighted variance)  Lab 7 Team work: solving a decision tree model and drawing conclusions about sales facts depending on the analyzed factors. Presentation of conclusions.  Lab 8 Credit for project work  Total hours  TEACHING TOOLS USED  N1. Lecture  N2. Multimedia presentation	mber of hours
structure.  Lab 3 Elements of decision analysis (OLAP) - create aggregate queries using descriptive statistics and algorithms to help analyze data to answer basic management questions  Lab 4 Elements of decision analysis (OLAP) - creation of queries and algorithms supporting multi-criteria analysis of decisions concerning building of customer ranking  Lab 5 Teamwork: construction of data mining of sales factors and facts from a data warehouse to construct a decision tree  Lab 6 Team work: construction of a decision tree, construction of an algorithm for the node splitting criterion (weighted variance)  Lab 7 Team work: solving a decision tree model and drawing conclusions about sales facts depending on the analyzed factors. Presentation of conclusions.  Lab 8 Credit for project work  Total hours  TEACHING TOOLS USED  N1. Lecture  N2. Multimedia presentation	2
descriptive statistics and algorithms to help analyze data to answer basic management questions  Lab 4 Elements of decision analysis (OLAP) - creation of queries and algorithms supporting multi-criteria analysis of decisions concerning building of customer ranking  Lab 5 Teamwork: construction of data mining of sales factors and facts from a data warehouse to construct a decision tree  Lab 6 Team work: construction of a decision tree, construction of an algorithm for the node splitting criterion (weighted variance)  Lab 7 Team work: solving a decision tree model and drawing conclusions about sales facts depending on the analyzed factors. Presentation of conclusions.  Lab 8 Credit for project work  Total hours  TEACHING TOOLS USED  N1. Lecture  N2. Multimedia presentation	1
algorithms supporting multi-criteria analysis of decisions concerning building of customer ranking  Lab 5 Teamwork: construction of data mining of sales factors and facts from a data warehouse to construct a decision tree  Lab 6 Team work: construction of a decision tree, construction of an algorithm for the node splitting criterion (weighted variance)  Lab 7 Team work: solving a decision tree model and drawing conclusions about sales facts depending on the analyzed factors. Presentation of conclusions.  Lab 8 Credit for project work  Total hours  TEACHING TOOLS USED  N1. Lecture  N2. Multimedia presentation	2
data warehouse to construct a decision tree  Lab 6 Team work: construction of a decision tree, construction of an algorithm for the node splitting criterion (weighted variance)  Lab 7 Team work: solving a decision tree model and drawing conclusions about sales facts depending on the analyzed factors. Presentation of conclusions.  Lab 8 Credit for project work  Total hours  TEACHING TOOLS USED  N1. Lecture  N2. Multimedia presentation	2
algorithm for the node splitting criterion (weighted variance)  Lab 7 Team work: solving a decision tree model and drawing conclusions about sales facts depending on the analyzed factors. Presentation of conclusions.  Lab 8 Credit for project work  Total hours  TEACHING TOOLS USED  N1. Lecture  N2. Multimedia presentation	2
about sales facts depending on the analyzed factors. Presentation of conclusions.  Lab 8 Credit for project work  Total hours  TEACHING TOOLS USED  N1. Lecture  N2. Multimedia presentation	2
Total hours  TEACHING TOOLS USED  N1. Lecture  N2. Multimedia presentation	2
TEACHING TOOLS USED  N1. Lecture  N2. Multimedia presentation	2
N1. Lecture N2. Multimedia presentation	15
N2. Multimedia presentation	
N4. Instruction during classes N5. Group discussion during classes N6. Online educational group discussion N7. Workstation with graphical operation system MS Windows and MS Access N8. Preparation of analysis report N9. Written test	

Evaluation (F –	Educational effect number	Way of evaluating educational effect achievement
forming (during		

semester), P – concluding (at semester end)		
F1	PEU_U01, PEU_U02	Evaluation of project milestones
F2	PEU_K01, PEU_K02	Evaluation of attendance, teamwork, and discussion of project results
P1	PEU_W01, PEU_W02	Written test on the lecture
P2=0,75*F1+0,25*	*F2	

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

- [1] Foreman J.W. Mistrz analizy danych. Od danych do wiedzy, Wyd. Helion, 2019
- [2] Knight G., Excel. Analiza danych biznesowych. Wyd. HELION, Gliwice, 2006.
- [3] Larose D.T., Odkrywanie wiedzy z danych. Wprowadzenie do eksploracji danych., Wyd. Nauk. PWN, Warszawa 2006
- [4] Surma J., Business intelligence, PWN, Warszawa, 2009
- [5] Todman Ch., Projektowanie hurtowni danych, Wyd. WN-T, 2003.

#### SECONDARY LITERATURE:

- [1] Czermiński A., Czermiński J., Łatowska A., Teoria i praktyka podejmowania decyzji kierowniczych, Wyd. Tonik, Toruń, 2001.
- [2] Konarzewska-Gubała E., Programowanie przy wielorakości celów, Wyd. PWN, 1980.
- [3] Kwiatkowska A., Systemy wspomagania decyzji. Jak korzystać z wiedzy I informacji, Wyd. Nauk. PWN, Warszawa 2007.
- [4] Poe V., Klauer P., Brobst S., Tworzenie hurtowni danych, WN-T, 2000
- [5] Radosiński E., Systemy informatyczne w dynamicznej analizie decyzyjnej, Wyd. PWN, 2001.
- [6] Sej-Kolasa M., Zielińska A., Excel w statystyce, Wyd., AE, Wrocław, 2004, ss. 112-141
- [7] Sobczyk M., Statystyka, Wyd. Nauk. PWN, Warszawa, 2007.
- [8] Twardowska K., Łodyga P., Modele zarządzania wspomagane Excelem, OW Politechniki Warszawskiej, 2003, ss. 19-32
- [9] Urban W., Siemieniako D., Lojalność klientów, PWN, Warszawa, 2008.

#### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Leopold Szczurowski; e-mail: leopold.szczurowski@pwr.edu.pl

Anna Skowrońska-Szmer; e-mail: anna.skowronska-szmer@pwr.edu.pl

#### SUBJECT CARD

Name of subject in Polish: METODY I TECHNIKI ORGANIZATORSKIE

Name of subject in English: ORGANIZATIONAL METHODS AND TECHNIQUES

Main field of study (if applicable): MANAGEMENT
Specialization (if applicable): BUSINESS MANAGEMENT

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: obligatory
Subject code: W08ZZZ-SL0134

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15	15			
Number of hours of total student workload (CNPS)	25	30			
Form of crediting	crediting with grade	crediting with grade			
For group of courses mark (X) final course					
Number of ECTS points	1	1			
including number of ECTS points for practical (P) classes		1			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0,7	0,7			

<sup>\*</sup>delete as applicable

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Knowledge of basic issues in the field of management, business management.
- 2. Having general knowledge in the field of management techniques, methods and concepts.
- 3. Ability to work in a team, discuss and present one's own opinion in the aspect of problems solved.

#### SUBJECT OBJECTIVES

- C1 presentation of knowledge about organizational methods and techniques;
- C2 determining the usefulness of organizational methods and techniques in managing and managing the organization;
- C3 developing the ability to recognize organizational problems that require the use of effective solution methods;
- C4 mastering the methodology of using organizational methods and techniques as tools for practical solving organizational problems;
- C5 the use of selected organizational methods and techniques in finding solutions to complex organizational problems;
- C6 presenting the principles of organization of the working team to develop a specific management decision and control its work.

#### SUBJECT LEARNING OUTCOMES

Relating to knowledge:

PEU\_W01- define the basic concepts of organizational methods and techniques;

PEU\_W02 - understand the theoretical foundations of using organizational methods and techniques in

# organizations;

Relating to skills:

PEU\_U01 - determine the usefulness of organizing methods and techniques in managing a human team; PEU\_U02 - knows how to recognize and classify decision problems requiring the use of effective methods;

Relating to social competences:

PEU\_K01- apply selected organizational methods and techniques in finding solutions to complex organizational problems;

PEU\_K02- works in a team and is able to manage the team's work using knowledge of organizational methods and techniques;

	PROGRAMME CONTENT	
	Lectures	Number of hours
Lec 1	Organizational issues.	1
Lec 2	Organizational methods and techniques in organization and management science: a synthetic discussion of the main currents, schools and approaches in organization and management science; organizational methods and techniques - basic concepts; classifications of organizational methods and techniques.	2
Lec 3	Methodology of problem solving in the organization I: characteristics of the problem-solving identification process, problem identification techniques	2
Lec 4	Methodology of problem solving in the organization II: techniques for investigating the causes of problems, techniques that activate creative thinking	2
Lec 5	Methodology for solving problems in the organization III: using a decision tree to make decisions in conditions of uncertainty, techniques for assessing solutions and making decisions	2
Lec 6	Methodology of network thinking: theoretical foundations, phases, analysis of interactions, understanding and interpreting the possibility of changing situations, explaining the possibilities of managing change, planning strategies and actions, putting the problem into effect	2
Lec 7	Techniques of designing interaction in the organization, benchmarking, virtual organization	2
Lec 8	Profile of the manager - organizer's specialist: efficiency of operation; methods to improve managerial work. Pass a subject.	2
	Total hours	15
	Classes	Number of hours
Cl 1	Organizational issuer. Selection of test object, characteristics of the selected organization / enterprise (according to Leavitt's model of organization description).	2
Cl 2	Analysis and diagnosis of a selected research area - diagnosis of the state, identification of the most important problems of the examined organization / enterprise, area.	2
C1 3	Formulation of the selected (solved) organizational problem - general and detailed. Selection, justification and description of the organizational method or technique used to solve the identified, selected organizational problem.	2
Cl 4	The use of a selected method, organizational technique to solve the selected organizational problem (implementation of the research procedure).	2
Cl 5	Characteristics of solution variants. Assessment and selection of solution variants.	2
Cl 6	Implementing changes in the organization, designing improvements, implementation method, expected effects. Conclusions and final comments.	2

	TEACHING TOOLS USED  N1. Lecture - multimedia presentation					
	Total hours	15				
C1 8	Presentations and discussions of suggested procedures and solutions obtained by individual groups of students. Examination.	1				
Cl 7	Presentations and discussions of suggested procedures and solutions obtained by individual groups of students.	2				

N2. Classes - group work completed with a case study

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

(F – forming (during semester), P – concluding (at semester)	number	Way of evaluating educational effect achievement
end)		
F1	PEU_W01 PEU_W02 PEU_U01 PEU_U02 PEU_K01 PEU_K02	Team project
F2	PEU_W01 PEU_W02	Knowledge test, written (final test)
P=F1*06+F2	*0,4	

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

- Błaszczyk W. (red.) (2005), Metody organizacji i zarządzania. Kształtowanie relacji organizacyjnych., Wydawnictwo Naukowe PWN, Warszawa.
- Gogłoza W., Księski K. (2013), Historia myśli organizatorskiej. Zarys wykładu., Difin, [2] Warszawa.
- [3] Hamrol A. (2015), Strategie i praktyki sprawnego działania. Lean. Six Sigma, Wydawnictwo Naukowe PWN, Warszawa.

#### SECONDARY LITERATURE:

- Mikołajczyk Z. (2002), Techniki organizatorskie w rozwiązywaniu problemów zarządzania, [1] Wydawnictwo Naukowe PWN, Warszawa.
- [2] Skalik J. (red.) (2001), Metody i techniki organizatorskie, Wydawnictwo Akademii Ekonomicznej im. Oskara Langego we Wrocławiu, Wrocław
- [3] Zimniewicz K. (2009), Współczesne Koncepcje i metody zarządzania, PWE Polskie Wydawnictwo Ekonomiczne, Warszawa.
- Kosieradzka A. (red.) (2013), Metody i techniki pobudzania kreatywności w organizacji i [4] zarządzaniu, Edu-Libri, Kraków-Warszawa.
- Łasiński G. (2007), Rozwiązywanie Problemów w Organizacji, PWE Polskie Wydawnictwo [5] Ekonomiczne, Warszawa.
- Nęcka E. (1994), Trop twórcze rozwiązywanie problemów, Impuls, Kraków.

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Anna Brdulak, anna.brdulak@pwr.edu.pl

#### SUBJECT CARD

Name of subject in Polish: Metody i techniki zarządzania projektami Name of subject in English: Project Management Methods and Technics

Main field of study (if applicable): Management Specialization (if applicable): Business management

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: optional

Subject code: W08ZZZ-SL0150

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15			30	
Number of hours of total student workload (CNPS)	50			60	
Form of crediting	crediting with grade			crediting with grade	
For group of courses mark (X) final course					
Number of ECTS points	2			2	
including number of ECTS points for practical classes (P)				2	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0,7			1,4	

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Fundamentals of project management

#### SUBJECT OBJECTIVES

C1 To provide students with knowledge about selected project management methodologies

C2 To give students the skills of using selected project management methods, techniques and tools

#### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU\_W01 Student knows selected project management methodologies

relating to skills:

PEU\_U01 Student can practically apply the known methods, techniques and tools of project management

relating to social competences:

PEU\_K01 Students are aware of the importance of teamwork and are able to work in a team

PROGRAMME CONTENT			
	Lecture	Number of hours	
Lec 1	PMI Methodology (part 1)	2	
Lec 2	PMI Methodology (part 2)	2	
Lec 3	PRINCE 2 Methodology	2	
Lec 4	IPMA Methodology (part 1)	2	
Lec 5	IPMA Methodology (part 2)	2	
Lec 6	SCRUM Methodology	2	
Lec 7	KANBAN Methodology, SCRUMBAN Methodology	2	
Lec 8	Test	1	
	Total hours	15	

	Project	Number of hours
Proj 1	Introduction, discussion of the scope and objectives of the course, literature, principles of work, division into project teams	2
Proj 2	Traditional project management - case study	2
Proj 3	Traditional project management - team work on the selected project (planning process) - part 1	2
Proj 4	Traditional project management - team work on the selected project (planning process) - part 2	2
Proj 5	Traditional Project Management - team work on the selected project (Planning Process) - Part 3	2
Proj 6	Traditional project management - team work on the selected project (planning process) - part 4	2
Proj 7	Traditional project management - team work on the selected project (planning process) - part 5	2
Proj 8	Agile project management - case study	2
Proj 9	Agile project management - working on a project indicated by the lecturer (planning process) - part 1	2
Proj 10	Agile project management - working on a project indicated by the lecturer (planning process) - part 2	2
Proj 11	Agile project management - working on a project indicated by the lecturer (planning process) - part 3	2
Proj 12	KANBAN - case study	2
Proj 13	KANBAN - working on a project indicated by the lecturer	2
Proj 14	Presentations - reporting of results	2
Proj 15	Presentations - reporting of results	2
	Total hours	30

#### TEACHING TOOLS USED

- N1 Multimedia presentation
- N2 Case studies
- N3 Group work completed with presentation of results
- N4 Discussion
- N5 Selected IT tools supporting project management

### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_U01 PEU_K01	Activity
F2	PEU_U01 PEU_K01	Quality of teamwork
F3	PEU_W01 PEU_U01 PEU_K01	Presentation - reporting of results
F4	PEU_W01 PEU_U01	Test
P (wykład) = F4 P (projekt) = 0.1*F1 + 0.2*	F2 + 0.7*F3	

#### PRIMARY AND SECONDARY LITERATURE

### PRIMARY LITERATURE:

- [1] Schwaber K., Sutherland J., The Scrum Guide, 2020
- [2] Trocki M., Metodyki i standardy zarządzania projektami, Polskie Wydawnictwo Ekonomiczne, Warszawa 2017

#### SECONDARY LITERATURE:

- [1] Hammarberg M., Sunden J., Kanban: zobacz, jak skutecznie zarządzać pracą, Helion, Gliwice 2015
- [2] Kaczor K., SCRUM i nie tylko. Teoria i praktyka w metodach Agile, Wyd. PWN, Warszawa 2014
- [3] PMBOK Guide 6th Edition, Project Management Institute 2017
- [4] Polskie Wytyczne Kompetencji IPMA (National Competence Baseline NCB), wersja 4.0
- [5] PRINCE2 Skuteczne zarządzanie projektami, Axelos 2017
- [6] Stellman A., Agile: przewodnik po zwinnych metodykach programowania, Helion, Gliwice 2015

#### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr hab. inż. Agata Klaus-Rosińska, prof. uczelni agata.klaus-rosinska@pwr.edu.pl

#### **SUBJECT CARD**

Name of subject in Polish: Mikroekonomia
Name of subject in English: Microeconomics
Main field of study (if applicable): Management
Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st, full-time

Kind of subject: obligatory Subject code: W08ZZZ-SL0100

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30	30			
Number of hours of total student workload (CNPS)	90	60			
Form of crediting	Examination	crediting with grade			
For group of courses mark final course with (X)					
Number of ECTS points	3	2			
including number of ECTS points for practical (P) classes		2			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	1,4	1,4			

<sup>\*</sup>delete as applicable

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES No prerequisites

#### **SUBJECT OBJECTIVES**

- C1 Explains the nature and place of economic sciences in the system of sciences and their relations with other social and technical sciences. Explains the origins and evolution of economic science in the context of economic schools.
- C2 Explain the microeconomic theory in economy and explain basic economic concepts and laws relevant to optimal economic decision-making by market entities (consumers and producers).
- C3 Creation of skills to identify and analyze microeconomics environmental factors of an enterprise in the substantial and regulation dimensions in relation to the implemented economic policy and Creation of skills to interpret and to make cause and effect conclusions on the bases of the observed market phenomena by using the studied definitions, laws, and economic relationships.

#### SUBJECT LEARNING OUTCOMES

relating to knowledge:

PEU\_W01 know about the place of economics in science system and its substantial and methodological

relationships with other of science; know tools and stages of economic research and characterize major schools of economic theory,

PEU\_W02 know the conditions, terms, and economic laws connected with consumer decisions and producer decision on the different market structures,

PEU\_W03 know fundamental economic and regulation tools as well as their influence on the decisions of market entities.

### relating to skills:

PEU\_U01 know and are able to use the economic terms in the correctly way as well as to calculate basic economic relationships (including indexes) and are able to interpret them,

PEU\_U02 understands and is able to use economic, theoretical knowledge, and other science related to other disciplines in order to analyze and interpret economic problems in the microeconomics scale. Know and be able to use known methods of economic analysis (e.g. marginal analysis)

PEU\_U03 possess the skills to identify, understand, and analyze microeconomic environment factors and their influence on market mechanism, market structure, and economic decisions of market subjects, namely consumers and producers.

#### relating to social competences:

PEU\_K01 be able to dispute about possible, practical solutions of economy in the microscale; be able to justify their opinion by using known definitions and economic laws,

PEU\_K02 be able to independently develop knowledge of microeconomic issues and improve analytical skills.

	PROGRAM CONTENT				
	Lectures				
Lec 1	Organizational Economics as science. Range, aims, and research tools. Fundamental terms connected with economics and economy. Types and typical classes of indexes and measures used in economics.	2			
Lec 2	Economy process and the decision problem in economics - the rationality of action. Production possibility frontier (type of choice: "something for something") and opportunity cost. Fundamental economic law in the short –run (law of increasing opportunity cost, total and marginal product, the law of diminishing product). Production possibility frontier and short-run and long-run decisions. Rules of decision optimization.	2			
Lec 3	Types of economy. Market end market economy. Elements of the market and market failures according to different schools of economics.	2			
Lec. 4	Demand and its factors and demand law. Supply and its factors and supply law.	1			
Lec. 5	Reaction of demand to fluctuation of price and income (price elasticity of demand (point and arc elasticity), income elasticity of demand (kinds of goods: inferior, necessary, normal, luxury; Engel's law and curve), cross price elasticity of demand (goods: substitutes, complementary, neutral). Supply price elasticity.	2			
Lec. 6	Market mechanism. Price and its functions in the market economy. Ceiling and floor prices and their short-run and long-run effects.	2			
Lec. 7	The theory of customers' choice (utility theory, budget constraint and budget line, indifference curve, marginal rate of substitution, income-consumption curve, substitution effect and income effect in relation to law of demand, Gossen's laws, individual demand function. Consumer preferences in relation to cash and item transfers.	2			
Lec. 8	Introduction to supply theory. Enterprises and its function in the economy. Classification of legal forms of businesses.	1			

Lec. 9		
	Economic approach to classifying business costs. Book and economic account. Economic profit: zero profit point, above-normal profit.	1
Lec. 10	Optimal production level in business, production theory. The choice of optimal input combination in the short- and long-run. Marginal rate of technical substitution.	2
Lec. 11	Costs in business and optimal level of production in the short run.  Economic laws addressed to short-run costs. Golden rule.	2
Lec. 12	Costs in business and optimal level of production in long-run. Economies of production scale.	2
Lec. 13	Marker structures and their characteristics. Factors influencing the structure of the market. Perfect competition.	2
Lec. 14	Monopolistic competition and oligopoly. Monopoly (government and natural).	3
Lec. 15	Risk and information.	2
Lec. 16	Major Schools of Economic Theory (e.g. Physiocrats, Mercantilists, Classical School, Marginalist School, Institutionalist School, Monetarism, Keynesian School, Austrian School).	2
	Total hours	.30
I	1 otal nours	
	Classes	Number of hours
Cl 1		
Cl 1	Classes  Introduction to classes. Fundamental terms of economics: case studies and	hours
	Classes  Introduction to classes. Fundamental terms of economics: case studies and exercises.	hours 2
C1 2	Classes  Introduction to classes. Fundamental terms of economics: case studies and exercises.  Fundamental problems of economic choices – exercises.	2 2
Cl 2 Cl 3	Classes  Introduction to classes. Fundamental terms of economics: case studies and exercises.  Fundamental problems of economic choices – exercises.  Demand and demand law. Supply and supply law – exercises.	2 2 2 2
C1 2 C1 3 C1 4	Classes  Introduction to classes. Fundamental terms of economics: case studies and exercises.  Fundamental problems of economic choices – exercises.  Demand and demand law. Supply and supply law – exercises.  Market mechanism– case study, discussion, exercises.	2 2 2 1
C1 2 C1 3 C1 4 C1. 5	Classes  Introduction to classes. Fundamental terms of economics: case studies and exercises.  Fundamental problems of economic choices – exercises.  Demand and demand law. Supply and supply law – exercises.  Market mechanism– case study, discussion, exercises.  Demand reactions on fluctuation of process and income. Supply price elasticity.	2 2 2 1 3
C1 2 C1 3 C1 4 C1. 5 C1. 6 C1. 7 C1. 8	Introduction to classes. Fundamental terms of economics: case studies and exercises.  Fundamental problems of economic choices – exercises.  Demand and demand law. Supply and supply law – exercises.  Market mechanism— case study, discussion, exercises.  Demand reactions on fluctuation of process and income. Supply price elasticity.  Customer choice theory – exercises.  Written test no 1.  Supply theory. Technique and quantity of production - Discussion and exercises.	2   2   1   3   2   1   2
C1 2 C1 3 C1 4 C1. 5 C1. 6 C1. 7 C1. 8 C1. 9	Introduction to classes. Fundamental terms of economics: case studies and exercises.  Fundamental problems of economic choices – exercises.  Demand and demand law. Supply and supply law – exercises.  Market mechanism— case study, discussion, exercises.  Demand reactions on fluctuation of process and income. Supply price elasticity.  Customer choice theory – exercises.  Written test no 1.  Supply theory. Technique and quantity of production - Discussion and exercises.  Short-run costs in enterprise— case study, exercises.	hours  2  2  1  3  2  1  2  2  2  2  2  2  2  2  2  2  2
C1 2 C1 3 C1 4 C1. 5 C1. 6 C1. 7 C1. 8 C1. 9 C1. 10	Introduction to classes. Fundamental terms of economics: case studies and exercises.  Fundamental problems of economic choices – exercises.  Demand and demand law. Supply and supply law – exercises.  Market mechanism— case study, discussion, exercises.  Demand reactions on fluctuation of process and income. Supply price elasticity.  Customer choice theory – exercises.  Written test no 1.  Supply theory. Technique and quantity of production - Discussion and exercises.  Short-run costs in enterprise— case study, exercises.  Optimal level of production in short-run - exercises.	2   2   1   3   2   1   2
C1 2 C1 3 C1 4 C1. 5 C1. 6 C1. 7 C1. 8 C1. 9 C1. 10 C1. 11	Introduction to classes. Fundamental terms of economics: case studies and exercises.  Fundamental problems of economic choices – exercises.  Demand and demand law. Supply and supply law – exercises.  Market mechanism– case study, discussion, exercises.  Demand reactions on fluctuation of process and income. Supply price elasticity.  Customer choice theory – exercises.  Written test no 1.  Supply theory. Technique and quantity of production - Discussion and exercises.  Short-run costs in enterprise– case study, exercises.  Optimal level of production in short-run - exercises.	hours  2  2  1  3  2  1  2  1  2  1  1  2  1  1  1  1  1
Cl 2 Cl 3 Cl 4 Cl. 5 Cl. 6 Cl. 7 Cl. 8 Cl. 9 Cl. 10 Cl. 11	Introduction to classes. Fundamental terms of economics: case studies and exercises.  Fundamental problems of economic choices – exercises.  Demand and demand law. Supply and supply law – exercises.  Market mechanism— case study, discussion, exercises.  Demand reactions on fluctuation of process and income. Supply price elasticity.  Customer choice theory – exercises.  Written test no 1.  Supply theory. Technique and quantity of production - Discussion and exercises.  Short-run costs in enterprise— case study, exercises.  Optimal level of production in short-run - exercises.  Optimal level of production in long run – exercises.  Structure of the market. Optimal level of production in perfect competition exercises.	hours  2  2  1  3  2  1  2  1  2  1  2  2  2  2  2  2  2
C1 2 C1 3 C1 4 C1. 5 C1. 6 C1. 7 C1. 8 C1. 9 C1. 10 C1. 11	Introduction to classes. Fundamental terms of economics: case studies and exercises.  Fundamental problems of economic choices – exercises.  Demand and demand law. Supply and supply law – exercises.  Market mechanism– case study, discussion, exercises.  Demand reactions on fluctuation of process and income. Supply price elasticity.  Customer choice theory – exercises.  Written test no 1.  Supply theory. Technique and quantity of production - Discussion and exercises.  Short-run costs in enterprise– case study, exercises.  Optimal level of production in short-run - exercises.  Optimal level of production in long run – exercises.  Structure of the market. Optimal level of production in perfect competition	hours  2  2  1  3  2  1  2  1  2  1  2  1  2  1  1  2  1  1
Cl 2 Cl 3 Cl 4 Cl. 5 Cl. 6 Cl. 7 Cl. 8 Cl. 9 Cl. 10 Cl. 11	Introduction to classes. Fundamental terms of economics: case studies and exercises.  Fundamental problems of economic choices – exercises.  Demand and demand law. Supply and supply law – exercises.  Market mechanism– case study, discussion, exercises.  Demand reactions on fluctuation of process and income. Supply price elasticity.  Customer choice theory – exercises.  Written test no 1.  Supply theory. Technique and quantity of production - Discussion and exercises.  Short-run costs in enterprise– case study, exercises.  Optimal level of production in short-run – exercises.  Optimal level of production in long run – exercises.  Structure of the market. Optimal level of production in perfect competition exercises.  Structure of the market. Optimal level of production in the monopoly: case study, exercises.  Written test no2	hours  2  2  1  3  2  1  2  1  2  1  2  2  2  2  2  2  2
C1 2 C1 3 C1 4 C1. 5 C1. 6 C1. 7 C1. 8 C1. 9 C1. 10 C1. 11 C1. 12	Introduction to classes. Fundamental terms of economics: case studies and exercises.  Fundamental problems of economic choices – exercises.  Demand and demand law. Supply and supply law – exercises.  Market mechanism– case study, discussion, exercises.  Demand reactions on fluctuation of process and income. Supply price elasticity.  Customer choice theory – exercises.  Written test no 1.  Supply theory. Technique and quantity of production - Discussion and exercises.  Short-run costs in enterprise– case study, exercises.  Optimal level of production in short-run - exercises.  Optimal level of production in long run – exercises.  Structure of the market. Optimal level of production in perfect competition exercises.  Structure of the market. Optimal level of production in the monopoly: case study, exercises.	hours  2  2  1  3  2  1  2  1  2  1  2  3  3  3  3  3  3  3  3
C1 2 C1 3 C1 4 C1. 5 C1. 6 C1. 7 C1. 8 C1. 9 C1. 10 C1. 11 C1. 12 C1. 13	Introduction to classes. Fundamental terms of economics: case studies and exercises.  Fundamental problems of economic choices – exercises.  Demand and demand law. Supply and supply law – exercises.  Market mechanism– case study, discussion, exercises.  Demand reactions on fluctuation of process and income. Supply price elasticity.  Customer choice theory – exercises.  Written test no 1.  Supply theory. Technique and quantity of production - Discussion and exercises.  Short-run costs in enterprise– case study, exercises.  Optimal level of production in short-run – exercises.  Optimal level of production in long run – exercises.  Structure of the market. Optimal level of production in perfect competition exercises.  Structure of the market. Optimal level of production in the monopoly: case study, exercises.  Written test no2	hours  2  2  1  3  2  1  2  1  2  3  1  2  1  2  1  1  2  1  1  1

# Lectures

- N1. Information lectures
  N2. Multimedia presentations
  N3. Material published in the e-portal

# Classes

- N4. Solving practical tasks (mainly calculation tasks) N5. Discussion

- N6. Working in groups
- N7. Homework
- N8. Self-directed student work: preparation for classes, preparation for credit, and examination
- N9. Analysis of source texts (economic literature, press)
- N10. Short written test 10 minutes

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Learning outcomes number	Way of evaluating learning outcomes achievement
F1	PEU_K01, PEU_K02	Activeness in solving exercises during classes (discussion, solving tasks in the class, working in groups)
F2	PEU_U04, PEU_U03	Short written test – 10 minutes
F3	PEU_U01÷PEU_U03	Checking of homework
F4	PEU_U02÷PEU_U03	Written tests
F5	PEU_W01 ÷PEU_W03 PEU_U01÷PEU_U03	Written exam

C (lecture) = F5

C (classes) = 0.15\*F1+0.20\*F2+0.15\*F3+0.5\*F4

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

- [1] D. Begg, S. Fischer, R. Dornsbuch, *Makroekonomia*, t.1, PWE, Warszawa 2007.
- [2] B. Czarny, E. Czarny, R. Bartkowiak, R. Rapacki, *Podstawy ekonomii*, PWE, Warszawa 2000 and next.
- [3] N. G. Mankiw, M.P. Taylor, *Mikroekonomia*, Państwowe Wydawnictwo Ekonomiczne, Warszawa 2015.

#### **SECONDARY LITERATURE:**

- [4] R. Barczyk, S. Kalinowski, W. Łuczyński, W. Przybylska-Kapuścińska, F. Wiśniewski, *Mikroekonomia. Materiały do ćwiczeń*, Poznań 1997.
- [5] M. Friedman, R. Friedman, Wolny wybór, Kraków 1997.
- [6] T. Kątowski, *Podstawowy wykład z mikroekonomii*, Wydawnictwo Uniwersytetu Gdańskiego, Gdańsk 2000.
- [7] B. Klimczak, *Mikroekonomia*, Wydawnictwo AE im. Oskara Langego we Wrocławiu, 2006 and next
- [8] W. Kwaśnicki, Zasady ekonomii rynkowej, Wrocław 2001.
- [9] *Makro- i mikroekonomia. Podstawowe problemy współczesności*, Marciniak S. (ed.), Wyd. Naukowe PWN, Warszawa 2013.
- [10] R. Milewski (red.), Podstawy ekonomii, PWN, Warszawa 2001 i kolejne wydania.
- [11] R. Milewski (ed), *Podstawy ekonomii. Ćwiczenia, zadania, problemy*, PWN, Warszawa 2002 i kolejne wydania.
- [12] P. A. Samuelson, W. D. Nordhaus, Ekonomia, PWN, Warszawa 1996.

#### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Edyta Ropuszyńska-Surma, edyta.ropuszynska-surma@pwr.edu.pl

\*delete if not necessary

#### SUBJECT CARD

Name of subject in Polish: Modele biznesowe przedsiębiorstwa Name of subject in English: Models of business enterprises

Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: optional

Subject code: W08ZZZ-SL0162P

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)				30	
Number of hours of total student workload (CNPS)				150	
Form of crediting				crediting with grade*	
For group of courses mark (X) final course					
Number of ECTS points				5	
including number of ECTS points for practical classes (P)				5	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)				1,4	

<sup>\*</sup>delete as not necessary

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Basic knowledge of marketing, marketing management, microeconomics, civil and commercial law

#### **SUBJECT OBJECTIVES**

C1 Understanding the essence and mechanisms of business models

C2 Consolidation of knowledge about business models through the diagnosis of cases existing in business practice

#### SUBJECT EDUCATIONAL EFFECTS

#### relating to knowledge:

PEU\_W01 can explain the essence and differences that characterize business models

PEU\_W02 can identify and assess the advantages, disadvantages, conditions for the development of modern business models as well as methods, tools and techniques supporting their creation and development.

#### relating to skills:

PEU\_U01 knows how to identify business models and their components in practical economic situations, using expertise.

PEU\_U02 knows how to use the premises of the business model to create tactical plans

#### relating to social competences:

PEU\_K01 is aware of the mechanisms determining the success and failure of business models adopted by enterprises in practice

PEU\_K02 is prepare to initiate changes in the workplace and participate in their planning and implementation. He

can think and act in an entrepreneurial way.

	PROGRAMME CONTENT	
	Project	Number of hours
Proj 1	Organizational classes - discussion of the organization of classes and the rules of credit.  Contemporary trends in the economy and their role in shaping business models. Business Model Canvas.	2
Proj 2	The concept and types of entrepreneurship and entrepreneurial organizations. External determinants of entrepreneurship. Entrepreneurial competence.	2
Proj 3	The most popular schemes of business models based on examples of well-known companies: construction and assumptions and tools. Business model and its components - identification of business models of selected Polish enterprises and analysis of their key components. Universal business models based on resources and competences - analysis of key enterprise resources from the perspective of business models	2
Proj 4	Traditional and contemporary business models - analysis of the conditions for choosing business models. Mapping and evaluating business models	2
Proj 5	Subscription model, characteristics. The 'hook and bait' model. characteristics. Adequate presentations of examples based on articles from the business press	2
Proj 6	Brokerage, advertising, social model, characteristics. Adequate presentations of examples based on articles from the business press	2
Proj 7	Type model, pioneer, successor and modernizer, characteristics. Adequate presentations of examples based on articles from the business press	2
Proj 8	Franchise model and benchmarking. Adequate presentations of examples based on articles from the business press	2
Proj 7	Type model, pioneer, successor and modernizer, characteristics. Adequate presentations of examples based on articles from the business press	2
Proj 8	Franchise model and benchmarking. Adequate presentations of examples based on articles from the business press	2
Proj 9	Creating creative ideas for a new business. Searching for market niches.	2
Proj 10	Presentation of business model components in own business project I. Comments on current economic problems	2
Proj 11	Presentation of business model components in your own business idea II. Comments on current economic problems	2
Proj 12	Presentation of the summary business plan I. Comments on current economic problems	2
Proj 13	Presentation of the summary business plan II. Comments on current economic problems	2
Proj 14	Project consultations. Comments on current economic problems .	2
Proj 15	Summary and acceptance of design work	2
	Total hours	30

# TEACHING TOOLS USED

N1 group presentation
N2 activity
N3 individual and group tasks
N4 report- written work describing the model and business plan

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming during semester), P – concluding (at semester end)		Way of evaluating learning outcomes achievement				
F1	PEU_W01, PEU_W02	evaluation of the report				
F2	PEU_U01, PEU_U02; PEU_K01, PEU_K02	evaluation of the activity				
F3	PEU_U01, PEU_U02; PEU_K01, PEU_K02	assessment of individual and group tasks				
F4	PEU_U01, PEU_U02; PEU_K01, PEU_K02	evaluation of the activity				
P=0,25*F1+0,25*F2+0	P=0,25*F1+0,25*F2+0,25*F3+0,25*F4					

#### PRIMARY AND SECONDARY LITERATURE

# **PRIMARY LITERATURE:**

- [1] Osterwalder A., Pigneur Y. (2012), Tworzenie modeli biznesowych. Podręcznik wizjonera, One Press, Warszawa
- [2] Pijl van der P., Lokitz J., Solomon L.K. (2018), Nowoczesne projektowanie modeli biznesowych, Wyd. Helion, Gliwice.
- [3] Nowoczesne projektowanie modeli biznesowych. Narzędzia, kompetencje, mentalność i innowacje, które zapewnią firmie sukces, (opracowanie zbiorowe), (2018), Wydawnictwo Onepress, Gliwice

# **SECONDARY LITERATURE:**

- [1] Kozioł-Nadolna K., Czerniachowicz B., Beyer K., Leoński W. (2019), Formy działania i modele biznesowe współczesnych organizacji, Wydawnictwo Naukowe Uniwersytetu Szczecińskiego, Szczecin.
- [2] Muehlhausen J., (2018), Modele biznesowe dla bystrzaków, Wyd. Helion, Gliwice
- [3] Olsen D., (2018), Metoda Lean Product, Wyd. Helion, Gliwice

#### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Mirosława Krzyścin, miroslawa.krzyscin@pwr.edu.pl

#### SUBJECT CARD

Name of subject in Polish: Monitorowanie kondycji finansowej w przedsiębiorstwie

Name of subject in English: Monitoring the financial condition of a company

Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st, full-time

Kind of subject: optional

Subject code: W08ZZZ-SL0090P

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)				30	
Number of hours of total student workload (CNPS)				150	
Form of crediting				crediting with grade	
For group of courses mark (X) final course					
Number of ECTS points				5	
including number of ECTS points for practical classes (P)				5	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)				1,4	

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Basic knowledge of corporate finance and management of economic organizations.
- 2. Ability to operate MS Office package.

#### **SUBJECT OBJECTIVES**

- C1 Practical application of general knowledge of financial and synthetic analysis.
- C2 Verification of the ability to select indicators for the system of monitoring the financial condition of an enterprise, to formulate conclusions in the evaluation of this system and the directions of its improvement.

#### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU\_W01 Knows the basic methods and techniques used to monitor the financial condition of the company

relating to skills:

PEU\_U01 Is able to apply in practice theoretical and methodological solutions in the field of monitoring financial condition in an enterprise.

PEU\_U02 Can use financial reporting as a source of knowledge for assessing the financial

condition of enterprises.

relating to social competences:

- PEU\_K01 Is able to independently develop their knowledge and skills, interact and work in teams, shows readiness to identify, analyse and solve problems of monitoring financial condition in enterprise.
- PEU\_K02 Is able to search in a professional way and select methods of problem solving, take responsibility for them, communicate, convince and defend own views related to monitoring financial condition in enterprise.

	Project	Number of hours
Pr 1	Define the purpose of the project, requirements for design documentation. Discussion of design tasks.	2
Pr 2	Consult on the scope and method of monitoring financial health in a company in terms of liquidity analysis.	2
Pr 3	Consult on the scope and method of monitoring financial condition in an enterprise in terms of profitability analysis.	2
Pr 4	Consult on the scope and method of monitoring financial condition in the enterprise in the field of asset-capital situation analysis.	2
Pr 5	Consult on the scope and method of monitoring financial health in the enterprise in terms of market position analysis.	2
Pr 6	Consult on the scope and method of monitoring financial health in a company using bankruptcy prediction models.	2
Pr 7	Plenary session. Presentation, analysis and evaluation of project topics proposed by project groups.	4
Pr 8	Consultation of substantive and methodological problems related to the selection of a tool to build a system for monitoring the financial condition of an enterprise.	2
Pr 9	Consultation of substantive and methodological problems connected with the functionality of the company's financial condition monitoring system	2
Pr 10	Consultation of substantive and methodological problems connected with the selection of indicators and models of bankruptcy prediction for the system of monitoring the enterprise's financial condition 2	2
Pr 11	Consultation of substantive and methodological problems connected with the report generation by the system of monitoring the financial condition of the enterprise.	2
Pr 12	Plenary session. Presentation, analysis and evaluation of solutions proposed by project groups.	4
Pr 13	Summary. Assessment.	2
	Total hours	30

TEACHING TOOLS USED

#### N1. Discussions

- N2. Case study
- N3. Group work ended with the presentation of the results

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming during semester), P – concluding (at semester end)	outcomes code	Way of evaluating learning outcomes achievement
F1		Marking of the quality of the "Submission of the topic of the project work". (max. 10 points) and its presentation at session 1 (max. 10 points).
	· ·	Assessment of the quality of the "Written report". (max. 50 points), the quality of the project defence (max. 15 points).
	PEU_U01, PEU_U02, PEU_K01, PEU_K02	Assessment of the authors' independence, maturity, attendance, participation in discussions (max. 15 points).

#### f = 0.2\*F1 + 0.65\*F2 + 0.15\*F3

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

- [1] Bławat, F., Drajska, E., Figura, P., Gawrycka, M., Korol, T., & Prusak, B., Analiza finansowa przedsiębiorstwa: Ocena sprawozdań finansowych, analiza wskaźnikowa, Wyd. CeDeWu 2017.
- [2] Zaleska, M., Ocena kondycji finansowej przedsiębiorstwa przez analityka bankowego. Wyd. SGH, 2012.
- [3] Radosiński E., Wprowadzenie do sprawozdawczości, analizy i informatyki finansowej, Wyd. PWN 2010.

#### SECONDARY LITERATURE:

- [4] Kowalak R., Ocena kondycji finansowej przedsiębiorstwa, Wyd. ODDK, 2008.
- [5] Prusak B., Nowoczesne metody prognozowania zagrożenia finansowego przedsiębiorstw, Wyd. Difin 2005.
- [6] Korol T., Systemy ostrzegania przedsiębiorstw przed ryzykiem upadłości, Wyd. A Wolters Kluwer business 2010.

#### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr Sebastian Tomczak, sebastian.tomczak@pwr.edu.pl

dr Joanna Kott, joanna.kott@pwr.edu.pl

#### **SUBJECT CARD**

Name of subject in Polish: Narzędzia badań społecznych

Name of subject in English: Social research tools Main field of study (if applicable): Management Specialization (if applicable): Business management

Profile: academic

Level and form of studies: 1st/level, part-time

Kind of subject: optional Subject code: PSV000338 Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)					30
Number of hours of total student workload (CNPS)					90
Form of crediting					crediting with grade
For group of courses mark (X) final course					
Number of ECTS points					3
including number of ECTS points for practical (P) classes					3
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)					1,4

\*delete as applicable

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Basic knowledge of psychology

#### **SUBJECT OBJECTIVES**

- C1 Getting the student's basic knowledge about the area of social studies, their content, process and methodology.
- C2 Demonstrate to the students the process of research planning, research techniques and tools used in the field of social sciences.
- C3 Acquire the skills to plan and conduct research, create and select the optimal research tools and efficient use of the data

#### SUBJECT LEARNING OUTCOMES

relating to knowledge:

PEU\_W01 - he knows the basic methods, techniques and research tools in the area of organizational phenomena for solving managerial problems.

relating to skills:

PEU\_U01 - he has elementary research skills allowing to analyze research examples and conduct simple research in the field of management sciences; he is able to formulate conclusions, develop and present the results and indicate the directions of further research. He is able to properly pose research questions, define the purpose of the research, select a sample, tools, analyzes and draw conclusions from the collected data. relating to social competencies:

PEU\_K01 - he is ready to identify and solve research problems in the social and organizational area.

	PROGRAM CONTENT		
	Seminar	Number of hours	
Se 1	The specificity of the research process. Presentation of the purpose of seminar and criteria of student evaluation.	2	
Se 2	Planning of the research process.	2	
Se 3	Classifications of paradigms and research methods	2	
Se 4	Quantitative vs qualitative research	2	
Se 5	Observation methods - assumptions, examples and applications	2	
Se 6	Experimental methods - assumptions, examples and applications	2	
Se 7	Individual and group interview methods	2	
Se 8	Questionnaire and survey methods - assumptions, examples and applications	2	
Se 9	Variables, indicators, questions and types of measurement scale. Limitations and risks of research in questionnaire tools.	2	
Se 10	Development of social research tool. Types of questions and their diagnostic significance.	2	
Se11	Features of questions from the cognitive and mechanism to respond to questions. The order of the questions in the questionnaire. Filter questions.	2	
Se12	Development of social research tool. Basic biases in the question formulating.	2	
Se13	Critical analysis and verification of the correctness of the research tool.	2	
Se14	Development and interpretation of the results of the survey research	2	
Se15	A summary of seminar	2	
	Total hours	30	

#### TEACHING TOOLS USED

- N1. Discussion
- N2. Exercises in groups
- N3. A multimedia presentation

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)		Way of evaluating learning outcomes achievement
F1	PEU_W01, PEU_U01, PEU_K01	Task 1 (Reserach designing)
F2	PEU_W01, PEU_U01, PEU_K01	Task 2 (devepment of research tool)
F3	PEU_W01, PEU_U01, PEU_K01	Activity during classes and discussions
P = F1*0.4 + F2*0.4 +	F3*0.2	

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

- [1] Babbie, Earl (2008). Podstawy badań społecznych. Warszawa, PWN
- [2] Nowak S. 2010, Metodologia badań społecznych, PWN
- [3] Gruszczyński, Gruszczyński Leszek A.. Kwestionariusz w socjologii. Budowa narzędzi do badań surveyowych. Wydawnictwo Uniwersytetu Śląskiego.

#### SECONDARY LITERATURE:

- [1] Creswell J. W., (2013), *Projektowanie badań naukowych. Metody jakościowe, ilościowe i mieszane,* Wydawnictwo Uniwersytetu Jagiellońskiego, Kraków.
- [2] Maison, Dominika, Noga-Bogomilski, Artur (2004), Badania marketingowe. Sopot, GWP.
- [3] Brzeziński, Jerzy (2006). Metodologia badań psychologicznych. Warszawa, PWN
- [4] Maison Dominika. (2000). Zogniskowane wywiady grupowe. Jakościowa metoda badań marketingowych. Warszawa: Wydawnictwo Naukowe PWN

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Beata Bajcar, beata.bajcar@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: Nauka o Organizacji Name in English: Organizational Science

Main field of study (if applicable): Management Specialization (if applicable): Business management

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: obligatory Subject code: W08ZZZ-SL0103

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15	-	-	-	15
Number of hours of total student workload (CNPS)	50	-	-	-	30
Form of crediting	credit with a grade	-	-	-	credit with a grade
For group of courses mark (X) final course	-	-	-	-	-
Number of ECTS points	2	-	-	-	1
including number of ECTS points for practical (P) classes	_	-	-	-	1
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0,7	-	-	-	0,7

<sup>\*</sup>delete as applicable

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES None

#### **SUBJECT OBJECTIVES**

To ensure fundamental knowledge (including application aspects) and skills about:

- C1. types of organizations and their organizational and legal forms and the impact of the environment on organizational activity, taking global (including intercultural) conditions into account
- C2. the characteristics of organizations in various stages of development and the dynamics of organization development
- C3. the development of the science of management and organization also the basic problems of management

#### SUBJECT LEARNING EFFECTS

#### relating to knowledge:

PEU\_W01 - has a basic knowledge of the development of the theory of organization and management

PEU\_W02 - has basic knowledge about types, features, elements, types and forms of organizations and about processes and functions of management

PEU\_W03 - explains and illustrates (at basic level) interorganizational relations and influence of environment on organization activity

PEU\_W04 - identifies basic problems of management taking into account various phases of organization life cycle

### relating to skills:

PEU\_U01 - can, at a basic level, analyze and evaluate the objectives, characteristics, elements, processes and functional areas of an organization

PEU\_U02 - at the basic level can analyze and evaluate internal and interorganizational relations

PEU\_U03 - can identify and analyze typical management problems using and integrating information from various sources

# relating to social competences:

PEU\_K01 - is aware of the need to develop knowledge and skills in the science of organization and management

PEU\_K02 - is aware that manager's job is to continuously identify, analyze and resolve issues in organizations and to implement organizational changes

PEU\_K03 - is aware of the necessity of individual and team activity in work organization

	PROGRAMME CONTENT					
	Form of classes - lecture	Number of hours				
Lec1	Organizational information. The essence of organizational science	2				
Lec2	Theories of organization and the science of organization	2				
Lec3	Types and kinds of organizations and their objectives	2				
Lec4	Tangible and intangible resources of the organization	2				
Lec5	Entrepreneurship and innovation	2				
Lec6	Corporate Social Responsibility	2				
Lec7	Future organization	2				
Lec8	Summary and test					
	Total hours	30				

	Form of classes - seminar	Number of hours
S1	Introduction to organizational science classes	1
S2	Starting a business - organizational and legal forms of enterprises	2
<b>S</b> 3	Funds for business activity and pay regulations	2
S4	Management in an international context	2
S5	Analysis of organization structure on the Polish market	2
S6	Organization as a system of functions, processes and operations.	2
S7	Organization and product life cycle	2
<b>S</b> 8	Summary and test	2
	Total hours	15

#### TEACHING TOOLS USED

- N1. Traditional lecture with multimedia presentations
- N2. Questions to students during lecture
- N3. Case studies presented during lecture (also in multimedia form)
- N4. Discussion of selected issues
- N5. Presentations prepared by students

#### EVALUATION OF SUBJECT LEARNING EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), C – concluding (at semester end)	Learning effect number	Way of evaluating learning effect achievement
F1	PEU_W01-04	Quizzes (during seminar)
F2	PEU_W01-04 PEU_U01-03	Preparation of the presentation
F3	PEU_W01-04 PEU_U01-03 PEU_K01-04	Scoring students' involvement
C1 (semianar) = $0.35 * F1 + 0.35$	5 * F2 + 0,30 * F3	
F4	PEU_W01-04	Exam
F5	PEU_W01-04 PEU_U01-03 PEU_K01-04	Scoring students' involvement
C2 (lecture) = $0.8*F4 + 0.2*F5$		

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

- [1] Adamik, A. "Nauka o organizacji." Oficyna a Wolters Kluwer business, Warszawa 2013.
- [2] Koźmiński A.K., Piotrowski W. [red.]: Zarządzanie. Teoria i praktyka, PWN, Warszawa 2010.
- [3] Kożuch, Barbara. Nauka o organizacji. CeDeWu. pl Wydawnictwa Fachowe, 2021.

#### SECONDARY LITERATURE:

- [4] Bielski M.: Podstawy teorii organizacji i zarządzania, C. H. Beck, Warszawa 2004.
- [5] Bieniok H. [red.]: Metody sprawnego zarządzania: planowanie, organizowanie, motywowanie, kontrola, PLACET, Warszawa 2011.
- [6] Cyfert S., Krzakiewicz K.. Nauka o organizacji. Towarzystwo Naukowe Organizacji i Kierownictwa, 2009.
- [7] Czarniawska B.: Trochę inna teoria organizacji: organizowanie jako konstrukcja sieci działań, Poltext, Warszawa 2010.
- [8] Griffin R.W.: Podstawy zarządzania organizacjami, PWN, Warszawa 2009.
- [9] Hopej M., Kamiński R.: Struktury organizacyjne współczesnych organizacji, Oficyna Wyd. PWr., Wrocław 2010.
- [10] Hatch M.J.: Teoria organizacji, PWN, Warszawa 2002.
- [11] Mikuła B., Pietruszka-Ortyl A., Potocki A. [red.]: Podstawy zarządzania przedsiębiorstwami w gospodarce opartej na wiedzy, Difin, Warszawa 2007.
- [12] Morgan G.: Obrazy organizacji, PWN, Warszawa 1997.
- [13] Robbins S.P., DeCenzo D.A.: Podstawy zarządzania, PWE, Warszawa 2002.
- [14] Schermerhorn J.R.: Zarządzanie, kluczowe koncepcje, PWE, 2008.
- [15] Steinmann H., Schreyögg G.: Zarządzanie. Podstawy kierowania przedsiębiorstwem, Oficyna Wydawnicza Politechniki Wrocławskiej, Wrocław 2001.

#### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Katarzyna Walecka-Jankowska, katarzyna.walecka-jankowska@pwr.edu.pl

#### **SUBJECT CARD**

Name of subject in Polish: Negocjacje i rozwiązywanie konfliktów Name of subject in English: Negotiation and conflict resolving

Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st, full-time

Kind of subject: optional

Subject code: W08ZZZ-SL0111S

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)					30
Number of hours of total student workload (CNPS)					90
Form of crediting					crediting with grade
For group of courses mark final course with (X)					
Number of ECTS points					3
including number of ECTS points for practical (P) classes					3
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	•				1,4

\*delete as applicable

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

None

#### **SUBJECT OBJECTIVES**

- C1. Acquiring knowledge by the student in the field of interpersonal, group and organizational conflicts.
- C2. Achieving improved behavior in conflict situations and acquiring the ability to consciously define and implement strategies in this field.

#### SUBJECT LEARNING OUTCOMES

relating to knowledge:

PEU\_W01 Student has basic knowledge of psychology and sociology of organizations, especially in the field of conflict situations and effective conflict resolution as a factor influencing team effectiveness.

relating to skills:

- PEU\_U01 Student can select sources of information and use them in the effective resolution of conflicts in teams.
- PEU\_U02 Student can identify, interpret and evaluate the behavior of members of the organization during conflicts and use typical techniques to improve these behaviors. relating to social competences:

PEU\_K01 Student demonstrates readiness to identify problems in the area of conflict resolution in the organization.

PEU\_K02 – Student is prepared to initiate changes in the area of conflict resolution in the workplace and participate in their planning and implementation.

	PROGRAM CONTENT				
	Seminar	Number of hours			
Sem 1	Conflict - psychological, social and organizational determinants.	2			
Sem 2	Conflict - psychological, social and organizational determinants.	2			
Sem 3	Ways to resolve conflicts.	2			
Sem 4	Ways to resolve conflicts.	2			
Sem 5	The role of communication in negotiations.	2			
Sem 6	Preparation for negotiations - roles in the negotiating team.	2			
Sem 7	Preparation for negotiations - creativity in negotiations.	2			
Sem 8	Negotiating styles.	2			
Sem 9	Persuasion and argumentation strategies.	2			
Sem 10	Impact techniques in the negotiation process.	2			
Sem 11	Simulation of a conflict situation – group B	2			
Sem 12	Simulation of a conflict situation – group C	2			
Sem 13	Simulation of a conflict situation – group D	2			
Sem 14	Terms of concluding a contract.	2			
Sem 15	Final test - a summary of classes.	2			
	Total hours	30			

#### **TEACHING TOOLS USED**

- N1. Discussion
- N2. Group exercises
- N3. Simulations
- N4. Presentations

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	•	Way of evaluating learning outcomes achievement
F1	PEU_W01 PEU_U01- PEU_U02 PEU_K01-PEU_K02	Activity during classes
F2	PEU_W01 PEU_U01- PEU_U02 PEU_K01-PEU_K02	Works and analysis prepared in teams
F 3	PEU_W01 PEU_U01- PEU_U02 PEU_K01-PEU_K02	Written test result

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

- 1. Roszkowska E., Wachowicz T. (2016) Negocjacje,
- 2. Brożek, B., Satelmach J., (2014) Negocjacje,
- 3. Witkowski, T, Chełpa, S. (2003) *Psychologia konfliktów*. Wrocław, Wydawnictwo Mediator

# <u>SECONDARY LITERATURE:</u>

- 1. Lunden, B., Rosell L. (2014) Techniki negocjacji;
- 2. Fisher, R., Ury, W., Bruce, P. (2016). *Dochodząc do tak. Negocjowanie bez poddawania się*. Warszawa, PWE

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Anna Borkowska anna.borkowska@pwr.edu.pl

#### **SUBJECT CARD**

Name of subject in Polish: ODPOWIEDZIALNOŚĆ ZA PRODUKT

Name of subject in English: PRODUCT LIABILITY
Main field of study (if applicable): Management
Specialization (if applicable): Business management

Profile: academic

Level and form of studies: 1st/full-time studies

Kind of subject: optional

Subject code: W08ZZZ-SL0117

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15	30			
Number of hours of total student workload (CNPS)	50	60			
Form of crediting	crediting with	Examination / crediting with grade*			
For group of courses mark (X) final course					
Number of ECTS points	2	2			
including number of ECTS points for practical classes (P)		2			
including number of ECTS points corresponding to classes that require direct participation in lecturers and other academics (BU)	· · · · · · · · · · · · · · · · · · ·	1,4			

<sup>\*</sup>delete as not necessary

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Completed course: law for managers (lecture and exercises)

#### **SUBJECT OBJECTIVES**

- C1 Familiarizing the audience with the scope and degree of product liability that each participant of the supply chain bears towards consumers.
- C2 Introducing obligations of entrepreneurs who want to introduce a safe product to the market.
- C3 Presentation of the most important legal regulations in the field of relations that entrepreneurs can participate in.

#### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

- PEU\_W01 Has knowledge of the legal requirements that an entrepreneur must meet in order to introduce a safe product to the market.
- PEU\_W02 Has knowledge of the degree of responsibility of a participant in the supply chain for damage caused by a dangerous product.

. . .

relating to skills:

PEU\_U01 - He can carry out the conformity assessment process in accordance with the requirements of European Union directives.

PEU\_U02 - He knows how to report dangerous products to market controlling authorities.

PEU\_U03 - He can search and properly select the latest literature on product liability

relating to social competences:

PEU\_K01 - It is prepared to be active not only in those fields that directly result from management studies.

	PROGRAMME CONTENT	
	Lecture	Number of hours
Lec 1	Introduction to the subject. Main premises for product liability. Presentation of basic concepts related to product liability (entrepreneur, producer, product, quality, consumer, customer). Review of the terms contained in the terminology standard: PN-EN ISO 9000: 2015.	2
Lec 2	Product responsibility fields of individual entrepreneurs. Contract and tort regime.	2
Lec 3	Directive on product liability (85/374 / EEC) and its Polish equivalent. The concept of a dangerous product and the harm that this product causes. Entities obliged to redress the damage. Persons to whom the product caused damage. Exemptions from liability. Examples of damage caused by products.	
Lec 4-5	Directive on general product safety (2001/95 / EEC) and its Polish equivalent. General product safety system. Register of dangerous products (RAPEX and other). Summoning Actions. Sanctions for violation of the provisions on general product safety.	3
Lec 5-6	Placing products on the market taking into account safety requirements. Conformity assessment - compliance assessment criteria. Declaration of Conformity. New Approach directives. Authorization, accreditation and notification. The concept and role of CE marking. Products that require CE marking.	
Lec 7	Protection of entrepreneurs against defective products. The role of the contract in this protection. The concept of the warranty for physical defects in the goods sold. The concept and role of the guarantee in the protection of the buyer. Seller's complaints.	
Lec 8	Test	1
	Total hours	.15
	Classes	Number of hours
Cl 1	Organizational classes - presentation of the rules of crediting. Discussing the topics.	2
	Presenting and solving examples of case studies related to liability for damage caused by a dangerous product.	2
	Review and discussion of the most important websites and registers concerning dangerous products.	2
Cl 4	The main ways of reporting dangerous products to market control authorities exercises in groups.	2
Cl 5	Safety and health of the youngest consumers (Toys Directive). Presentation of ways to test the safety of toys for children.	2
Cl 6	Product liability in online sales (issues related to online sales of a dangerously	2

	defective product). Limits of responsibility. Costs of returning the product. Protection of sellers against unjustified complaints.	
Cl 7	Product liability for off-premises sales. Limits of responsibility. Costs of returning the product. Protection of sellers against unjustified complaints.	2
Cl 8	Online and off-premises sales - presenting and solving example case studies.	2
Cl 9	Withdrawal of products from the market (summoning actions) - exercises in groups.	2
Cl 10	Essential ways for sellers to reduce product liability - presentation and discussion of sample terms and conditions of sale in selected retail stores.	2
Cl 11	Product liability in the context of contractual provisions between its parties. Presentation of contractual solutions limiting such liability.	2
Cl 12	Directions of development of product liability in the enterprise - exercises in groups.	2
Cl 13	Seller's complaints exercises in groups.	2
Cl 14	Introducing a sample product requiring CE marking to the market - presentation of final works done in groups.	2
Cl 15	Introducing a sample product requiring CE marking to the market - presentation of final works done in groups.	2
	Total hours	30

# TEACHING TOOLS USED

- N1. Traditional lecture using transparencies and slides
- N2. Consultations
  N3. Own work independent studies

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating achieved learning outcomes.
F1	PEU_W01, PEU_W02,	Lecture with multimedia presentation. Frequency.
F2	PEU_W01, PEU_W02, PEU_U01, PEU_U02, PEU_K01.	Current work in groups. Presentation of the task completed in the semester.
F3	PEU_W01, PEU_W02, PEU_U01, PEU_U02, PEU_K01.	Activity
F4	PEU_W01, PEU_W02. *F1+0,2*F3+0,7*F4	Test.

P (classes) = 0.7\*F2+0.3\*F3

#### PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- M. Jagielska, Odpowiedzialność za produkt, Oficyna a Walters Kluwer business, Warszawa 2009.
- B. Wróblewski, Odpowiedzialność odszkodowawcza państwa za działania ustawodawcy, [2] C.H.Beck, Warszawa 2011.
- [3] M. Pigłowski, Podstawy ochrony prawnej konsumenta. Przepisy i przykłady, CeDeWu, Warszawa 2012.
- F. Zoll, Rękojmia. Odpowiedzialność sprzedawcy, C.H.Beck, Warszawa 2018.
- T. Czech, *Prawa konsumenta*. Komentarz, C.H.Beck, Warszawa 2020.
- M. Janoś Kresło (red.), Bezpieczeństwo konsumentów. Ochrona i edukacja konsumencka, [6] Oficyna Wydawnicza SGH, Warszawa 2020.

#### SECONDARY LITERATURE:

- [1] Krzysztof Zymonik, Gwarancja producencka (komercyjna), "Problemy Jakości" 2008, nr
- [2] Tomasz Czech, Prawa konsumenta. Komentarz, Wolters Kluwer Polska, Warszawa 2020.
- [3] Rafał Adamus, Nowa upadłość konsumencka, Difin, Warszawa 2015.

#### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Krzysztof Zymonik, <u>krzysztof.zymonik@pwr.edu.pl</u>

#### SUBJECT CARD

Name of subject in Polish: Planowanie i modelowanie finansowe Name of subject in English: Financial planning and modeling

Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st, full-time

Kind of subject: obligatory Subject code: W08ZZZ-SL0124

Group of courses: NO

_					
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15		30		
Number of hours of total student workload (CNPS)	25		60		
Form of crediting	crediting with grade		crediting with grade		
For group of courses mark (X) final course					
Number of ECTS points	1		2		
including number of ECTS points for practical classes (P)			2		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0,7		1,4		

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. knowledge of financial accounting
- 2. knowledge of corporate finance

#### SUBJECT OBJECTIVES

C1: Develop practical skills to create prospective (ex ante) financial information and present it in the form of structured financial plans, including for the purposes of developing business plans, evaluating investment projects, preparing valuations, credit applications.

C2: Develop practical skills to evaluate prepared financial plans in the context of benefits and risks.

#### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

- K1 ZARZ W09: Has knowledge of methods of financial planning creating budgets.
- K1\_ZARZ\_W11: Knows the principles of making long-term financial projections internally coherent and consistent with accounting principles.
- K1\_ZARZ\_W28: Know methods and tools to assess financial condition of an enterprise.

relating to skills:

- K1\_ZARZ\_U03: Can plan the basic quantities appearing in the financial statements.
- K1\_ZARZ\_U04: Can prepare pro forma financial statements in accordance with accounting

principles.

K1\_ZARZ\_U15: Able to read financial literature with understanding

K1\_ZARZ\_U16: Can make substantive arguments in the field of corporate finance

relating to social competences:

- K1\_ZARZ\_K01: Understands the need for continuous improvement of knowledge and skills regarding the needs and methods of financial planning
- K1\_ZARZ\_K08: Is prepared to participate in the creation of long-term and short-term financial plans for the purpose of business plans, evaluation of investment projects, valuations, loan applications, etc.

	PROGRAMME CONTENT	
	Lecture	Number of hours
Lec 1	Importance of financial planning in an enterprise	2
Lec 2	Methods of preparing pro forma financial statements	2
Lec 3	Assumptions of financial plan	2
Lec 4	Financial assessment of the quality of a developed plan	2
Lec 5	Assessment of profitability of a planned undertaking	4
Lec 6	Risk analysis in financial planning	2
Lec 7	Assessment	1
	Total hours	15
	Laboratory	Number of hours
Lab 1	Discussion of the project and the information needs necessary for its implementation	2
Lab 2	Development of a business venture concept	4
Lab 3	Preparation of a sales forecast taking into account the marketing analysis created for the launch of a small business venture	4
Lab 4	Identification of resources necessary for the implementation of a business venture	2
Lab 5	Estimation of investment outlays and costs of the planned venture	4
Lab 6	Preparation of pro forma financial statements	4
Lab 7	Assessment of the quality of the prepared projections	4
Lab 9	Verification of the prepared projections	2

Lab 9	Presentation of the financial plan of the venture using audiovisual means, together with a discussion	4
	Total hours	30

#### TEACHING TOOLS USED

- N1. Multimedia presentation
- N2. Spreadsheet

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_W01, PEU_W02, PEU_W03, PEU_W04	Colloquium
F2	PEU_U01, PEU_U02, PEU_U03	Evaluation of project and its presentation
P		

#### PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Benninga S.Z., Sarig O.H., *Finanse przedsiębiorstwa: metody wyceny*, WIG-Press, Warszawa 2000
- [2] Dudycz T., *Analiza finansowa jako narzędzie zarządzania finansami przedsiębiorstwa*, Wydawnictwo Indygo Zahir Media, Wrocław 2011
- [3] *Planowanie finansowe w przedsiębiorstwie*, J. M. Gryko [et al.], Wydawnictwo UE, Poznań 2011
- [4] Rogowski W., *Rachunek efektywności inwestycji*, Oficyna a Wolters Kluwer business, Kraków 2008

#### SECONDARY LITERATURE:

- [1] Copeland T., Koller T., Murrin J., *Wycena: mierzenie i kształtowanie wartości firm*, WIG-Press, Warszawa 1997
- [2] Pluta W., Planowanie finansowe w przedsiębiorstwie, PWE, Warszawa 2003
- [3] Tepper R., Fail-safe small businesses: how they work, why they succeed, J.Wiley, New York 1994

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Prof. Tadeusz Dudycz, tadeusz.dudycz@pwr.edu.pl

Dr Bogumiła Brycz, <u>bogumila.brycz@pwr.edu.pl</u>

#### SUBJECT CARD

Name in Polish: Podstawy analizy i modelowanie SIZ Name in English: Basics of MIS analysis and modeling

Main field of study (if applicable): Management Specialization (if applicable): Business management

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: obligatory Subject code: W08ZZZ-SL0121

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15		30		
Number of hours of total student workload (CNPS)	25		60		
Form of crediting	Examination / crediting with grade*		Examination / crediting with grade*		
For group of courses mark (X) final					
course					
Number of ECTS points	1		2		
including number of ECTS points for practical (P) classes			2		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0.7		1,4		

<sup>\*</sup>delete as applicable

#### PREREOUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Generally familiar with the concept and application of information technology in management. Knows most commonly used office software tools and their application in management.
- 2. Knows the basics of building simple software tools to solve management problems.
- 3. Can build simple software tools to solve management problems.

#### **SUBJECT OBJECTIVES**

- C1 To obtain knowledge about problems, methods and tools for modeling and analysis of management information systems together with identifying information requirements for such systems.
- C2 To acquire capability to analyze and build models of management information systems together with identifying information requirements for such systems.
- C3 To acquire social competences specific for modeling and analysis of management information systems together with identifying information requirements for such systems.

#### SUBJECT EDUCATIONAL EFFECTS

Relating to knowledge, the students:

- PEU\_W01 Know selected methods of identification and analysis of organization information systems
- PEU\_W02 Know the selected methods, notations and tools for modeling organization information systems and business processes

Relating to skills, the students:

- PEU\_U01 Can identify and analyze the needs of users of organization information systems
- PEU\_U02 Knows how to create selected models of organization information systems with the help of selected notation and software and how to build business process models using selected notations and software tools

Relating to social competences, the students:

- PEU\_K01 Know how to independently develop their skills and knowledge, work in cooperation and in teams, demonstrate willingness to identify, analyze and solve problems in the field of modeling and analysis of management information systems.
- PEU\_K02 Can search for and choose professional methods to solve problems, take responsibility for their choices, communicate, persuade and defend their views related to the modeling and analysis of management information systems.

	PROGRAMME CONTENT		
	Form of classes - lecture	Number of hours	
Lec 1	Introduction to the class and discussion of assessment rules. Introduction to business identification, analysis and modeling - basic concepts, structural and object-oriented approaches, links to databases and data processing.	2	
Lec 2	Planning and conducting interviews and surveys and a document analysis and decision-making processes	2	
Lec 3	Subsystems of information systems. The analysis of information requirements.	2	
Lec 4	Modeling of IS – business motivation. Defining goals, problems, critical factors (success factors) and key performance factors. Notations and tools for modeling context and business process areas - context models, the hierarchy of functions (processes), elementary function, functional dependencies (DFD), models and use cases.	2	
Lec 5	Conceptual modeling of information scope in IS (knowledge: data and relationships); methods and structural tools (ERD). Object modeling of information scope in IS (class diagram).	2	
Lec 6	The genesis of problems and the purpose of business process modeling. Types of business process models. Processes and instances. Notations. Core elements of BPMN: activities, events, control flow. Branching process: the goal. Events. The participants of the process: activities agents (roles).	2	
Lec 7	Transactions. Subprocesses. Interaction between processes. Grouping activities. Data objects. Design patterns in business process modeling.	2	

Lec 8	Written test.	1
	Total hours	15
	Form of classes - class	Number of hours
Tota	ıl hours	

	Form of classes - laboratory	Number of hours
Lab 1	Introduction to the class and discussion of assessment rules. Description of the organization being the IS environment	2
Lab 2	Organization information system	2
Lab 3	Preparing an interview/a survey/a panel session	2
Lab 4	Domain subsystems - description. Processes in the subsystem	2
Lab 5	Analysis of selected quantitative documents (source document - record, resulting document - report). Evaluation of the report from analysis.	2
Lab 6	Preparation of goals model, problems, critical factors and key performance indicators and context models for a sample IS	2
Lab 7	Preparation of business process areas model, hierarchy of functions decomposition into elementary functions, simple function dependencies model (FDD), selected use case model for a sample IS	2
Lab 8	Preparation of conceptual data model and relationships in a sample ERD diagram	2
Lab 9	Preparation of a sample class diagram for IS	2
Lab 10	Preparation of a sample data flow diagram (DFD) for the sample IS together with a object-function matrixPractical test.	2
Lab 11	Software tools for process modeling: features, interface, project construction, diagrams preparation	1
Lab 12	Preparation of simple process models: sequences, basic branches, loops	2
Lab 13	Preparation of simple process models: events, subprocesses, roles	2
Lab 14	Preparation of advanced process models based on their description in natural language.  Practical test	3
Lab 15	Test	2
	Total hours	30
	Form of classes - project	Number of hours
Total	hours	

	Form of classes - seminar	Number of hours
I	Total hours	

#### TEACHING TOOLS USED

- N1. Lecture
- N2. Multimedia presentation
- N3. Laboratory instruction
- N4. Instruction during classes
- N5. Group discussion during classes
- N6. Online educational group discussion
- N7. Workstation with graphical operation system MS Windows and MS Access
- N8. Preparation of analysis report
- N9. Written test

#### EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	PEU_U01, PEU_U02	Evaluation of project milestones
F2	_ , _	Evaluation of attendance, teamwork, and discussion of project results
P1	PEU_W01, PEU_W02	Written test on the lecture
P2=0.75*F1+0.25*F2	-	

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

- [1] Barker R., CASE\*Method Modelowanie związków encji, , PWN, Warszawa 1996.
- [2] Dąbrowski W., Stasiak A., Wolski M., *Modelowanie systemów informatycznych w języku UML 2.1 w praktyce*, PWN, MIKOM, Warszawa 2007.
- [3] Drejewicz S., Zrozumieć BPMN. Helion, Wrocław 2012
- [4] Osterwalder A., Pigneur Y., Tworzenie modeli biznesowych. Podręcznik wizjonera. PWN, Helion Gliwice, 2012
- [5] Rostek K., Wiśniewski M., Modelowanie i analiza procesów w organizacji(eBook), Oficyna Wydawnicza Politechniki Warszawskiej, Wydanie: 1, 2020

#### SECONDARY LITERATURE:

- [1] Barker R., Longman C., CASE\*Method Modelowanie funkcji i procesów, WNT, Warszawa 1996.
- [2] Beynon-Davies P., Inżynieria systemów informacyjnych, WN-T, Warszawa 1999.
- [3] Gawin B., Marcinkowski B., Symulacja procesów biznesowych. Standardy BPMS i BPMN w praktyce, Helion, 2013
- [4] Muller R.J., Bazy danych język UML w modelowaniu danych, MIKOM, Warszawa 1999.
- [5] Trzaska M. Modelowanie i implementacja systemów informatycznych, Wydawnictwo Polsko-Japońskiej Wyższej Szkoły Technik Komputerowych, 2008
- 6] Wrycza S., Analiza i projektowanie systemów informatycznych zarządzania. Metodyki, techniki, narzędzia. PWN, Warszawa 1999..
- 7] Wrycza S., Informatyka ekonomiczna. Podręcznik akademicki, PWE, Warszawa 2010.

#### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Leopold Szczurowski, <u>leopold.szczurowski@pwr.wroc.pl</u>
Maria Galant-Pater, maria.galant-Pater@pwr.wroc.pl

#### **SUBJECT CARD**

Name of subject in Polish: Podstawy baz danych

Name of subject in English: Fundamentals of data bases

Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st, full-time

Kind of subject: obligatory Subject code: W08ZZZ-SL0104

**Group of courses: NO** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15		30		
Number of hours of total student workload (CNPS)	25		60		
Form of crediting	crediting with grade		crediting with grade		
For group of courses mark final course with (X)					
Number of ECTS points	1		2		
including number of ECTS points for practical (P) classes			2		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0,7		1,4		

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES None

#### **SUBJECT OBJECTIVES**

- C1 To get knowledge about relational data bases and ways of creating and using them in practice.
- C2 To acquire capability to create and use of relational database systems for getting information ad hoc for company management purposes.
- C3 To acquire social competences specific for the applications of database systems in management information systems.

#### SUBJECT LEARNING OUTCOMES

relating to knowledge:

PEU\_W01. Knows relational database structure and database management system (DBMS) functions and how they can be used in various areas of an organization.

- PEU\_W02. Knows the operations of relationship algebra used in the processes of collecting, storing, and sharing data for management purposes.
- PEU\_W03. Knows the graphical query language and how to automate tasks in the selected DBMS.

relating to skills:

- PEU\_U01. Able to implement a simple relational database system.
- PEU\_U02. able to define data processing in a graphical query language and extract information from a relational database that is useful for solving management problems.

	PROGRAM CONTENT	
	Lectures	Number of hours
Lec 1	Discussion of rules of participation and lecture credit. Relational database technology. Data base management system. Relational data base and its structure. Update data operations. Integrity constraints.	2
Lec 2	Definition, application and implementation of operation on tables: selection, projection, equi-join. Superposition of selection, projection and equi-join operations.	2
Lec 3	Definition, application and implementation of operation on tables: set- theoretic operations: union, intersection, unsymmetrical difference, complement.	2
Lec 4,5	Reports and forms, their application, types and structures, implementation. Automating tasks.	4
Lec 6	Definition, application and implementation of operation on tables: division and theta-join.	2
Lec 7	Interpretation of queries given in a natural language and planning of the data processing process. Functional dependences between data in tables and their types.	1
Lec 7	Written test (P).	1
Lec 8	Summary.	1
	Total hours	15
	Laboratory	Number of hours
Lab 1	Discussion of rules of participation and lab credit. Sample database management system and its functions; creating a data base; defining of the data base table structures.	2
Lab 2,3	Defining of the data properties, primary and additional keys. Applying of integrity constraints in the data base design and verifying the data base management system control functions.	4
Lab 4	Practical test (F1).	2
Lab 5	Trading company data base case study. Tables and relationships. Primary	2

	and additional keys.		
Lab 6	Select and make table queries. Defining queries. Query properties.	2	
Lab	Defining of the one table search process. Implementation of the selection 4		
7,8	and projection operations. Defining of the many tables search process.		
	Defining of the virtual columns, data grouping, selecting and aggregating,		
	aggregation functions.		
Lab 9	Practical test ( (F2).	2	
Lab 10	Defining of the tables union processes. Append queries. The set-theoretic	2	
	union operation implementation. Defining of the tables intersection		
	processes. The set-theoretic intersection operation implementation.		
Lab 11	Defining of the tables difference processes. Delete queries. The set-	2	
	theoretic difference operation implementation.		
Lab	Implementation of the complement operation. Reports, their application,	4	
12,13	types and structures. Reports implementation. Forms, their application,		
	types and structures. Forms implementation. Automating tasks.		
Lab 14	Practical test ( (F3).	2	
Lab 15	Summary. Credit.	2	
	Total hours	30	
	TEACHING TOOLS USED		

#### N1. Lecture

- N2. Multimedia presentation N3. Instruction during laboratory N4. Workstation with graphical operation system MS Windows and MS Access
- N5. Practical test
- N6. Written test

# EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Learning outcomes number	Way of evaluating learning outcomes achievement
F1	PEU_W01 PEU_U01	Practical test
F2	PEU_W02 PEU_W03 PEU_U01 PEU_U02	Practical test
F3	PEU_W02 PEU_W03 PEU_U01 PEU_U02	Practical test
F4	PEU_W01 PEU_W02	Written test

DELL	TTIOO
PEU	W03
	* Y Y ()

P(laboratory) = 0.25\*F1 + 0.5\*F2 + 0.25\*F3

P(lecture) = F4

#### PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Ullman J., Widom J. Podstawowy wykład z systemów baz danych. WNT.
- [2] Date C. Wprowadzenie do baz danych. WNT.

# SECONDARY LITERATURE:

- [1] Garcia-Molina H., Ullman J.D., Widom J., Implementacja systemów baz danych. WNT.
- [2] Ullman J.D., Systemy baz danych. WNT.

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Maria Galant-Pater, maria.galant-pater@pwr.edu.pl

Michał Jarema, michal.jarema@pwr.edu.pl

**SUBJECT CARD** 

Name of subject in Polish: Podstawy marketing Name of subject in English: Principles of Marketing Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st, full-time

Kind of subject: obligatory Subject code: W08ZZZ-SL0016

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30	30			
Number of hours of total student workload (CNPS)	90	60			
Form of crediting	examination	crediting with grade			
For group of courses mark (X) final course					
Number of ECTS points	3	2			
including number of ECTS points for practical classes (P)		2			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	1,4	1,4			

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. basic knowledge of management
- 2. knowledge of basic economics

#### **SUBJECT OBJECTIVES**

To provide basic knowledge, including its application aspects, concerning:

C1 basic notions, regularities and problems of marketing in enterprise management

C2 to understand the essence and course of fundamental marketing processes in a company

#### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU\_W01 - Basic knowledge of the needs and behaviour of enterprise customers

PEU\_W02 - Knowledge of basic decisions, processes and marketing tools in enterprise management

relating to skills:

PEU\_U01 - ability to understand fundamental marketing processes in enterprise

PEU\_U02 - ability to select basic marketing tools to the enterprise situation

relating to social competences:

PEU K01 - understands the influence of marketing actions on customers' reactions on the

market

- PEU\_K02 is aware of the need to develop knowledge and skills in marketing in order to effectively solve problems of business management
- PEU\_K03 is prepared to take ethical responsibility in business management
- PEU\_K04 shows readiness to lead and work in a team
- PEU\_K05 shows initiative, creativity and concreteness in formulating, communicating and defending own point of view

	PROGRAMME CONTENT		
	Lecture N		
Lec 1	Essence of marketing	2	
Lec 2	Marketing strategy in business management	2	
Lec 3	Analysis of the environment	2	
Lec 4	Marketing information system	2	
Lec 5	Behaviour of individual, business and other buyers	2	
Lec 6	Segmentation, selection of target markets and positioning	2	
Lec 7	Product and brand	2	
Lec 8	Brand strategy	2	
Lec 9	New products	2	
Lec 10	Price decisions	2	
Lec 11	Distribution, retail and wholesale	2	
Lec 12	Advertising and public relations	2	
Lec 13	Personal selling and sales promotion	2	
Lec 14	Direct marketing and online marketing	2	
Lec 15	Global market and sustainable marketing	2	
	Total hours	30	
Classes			
Cl 1	Introduction to the class. Understanding marketing	2	
Cl 2 - Cl 3	Understanding marketing - cont.	4	

Cl 4 - Cl 5	The marketing process	4
Cl 6 - Cl 8	Understanding the market and customers	6
Cl 9 – Cl 11	Shaping your market offering and building a strong brand.	6
Cl 12 – Cl 14	Communicating and delivering value.	6
Cl 15	Marketing activities in global markets. Sustainable marketing. Summary of classes.	2
	Total hours	30

#### TEACHING TOOLS USED

- N1. Traditional lecture with the use of multimedia presentation
- N2. Questions asked to students during the lecture
- N3. Case studies
- N4. Discussion on selected problems
- N5. Questions and tasks asked to students during classes
- N6. Individual or team analysis and assessment of the given aspects of the marketing activity of an enterprise
- N7. Individual or team work: preparation to the exercise classes and preparation to the exam
- N8. Tutoring (optionally available for students selected by the tutor from among those interested)
- N9. Presentation prepared by students

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

forming during semester), P – concluding (at	Learning outcomes code	Way of evaluating learning outcomes achievement		
semester end) P	PEU_U01-2	Evaluation of solutions to the assigned problems, tasks, as well as activity and engagement in classes (for selected students also participation in tutorials)		
P	PEU_W01-2	Examination		
PRIMARY AND SECONDARY LITERATURE				

# PRIMARY LITERATURE:

- [1] Amstrong G., Kotler Ph., Marketing. Wprowadzenie, Wydawnictwo Nieoczywiste, Warszawa 2016.
   [2] Chaffey D., Digital business i e-commerce management: strategia, realizacja, praktyka. PWN,
   Warszawa 2016.
- [3] Keller K.L., Strategiczne zarządzanie marką: kapitał marki budowanie, mierzenie i zarządzanie, Wydawnictwo Nieoczywiste, Warszawa 2016.
- [4] Nowak M.W., Orientacja rynkowa asPEUty i potrzeba rozwoju w środowisku internetowym, Prace Naukowe Wyższej Szkoły Bankowej w Gdańsku, tom 42, 2015, s. 15-24.
- [5] Reed J., Szybkie łącze z klientami: marketing internetowy. Wszystko, co musisz wiedzieć, by wypromować swoją firmę w sieci, Helion, Gliwice 2012.

#### SECONDARY LITERATURE:

- [1] Bieńkowska A., Nowak M.W. Zgrzywa-Ziemak A., Zarządzanie relacjami z klientami (CRM) a inne metody zarządzania – współwystępowanie i efekty stosowania, Marketing i Rynek, nr 8, CD, 2014, s. 31-38.
- [2] Biernacki M., Nowak M. W., Jak poprawić satysfakcję pacjentów: zrozumieć sukces Cleveland Clinic, Handel Wewnętrzny, nr 5. (370), wrzesień-październik, 2017, s. 53-62, http://handelue.home.pl/ibrkk/pliki/hw/archiwum/handel\_wew\_5-2017.pdf
- [3] Dziekoński M., Kozielski R., Jak szybko napisać profesjonalny plan marketingowy, Wydawnictwo Nieoczywiste, Warszawa 2017.
- [4] Hopej M., Kral Z., (red. nauk.), Współczesne metody zarządzania w teorii i praktyce, Oficyna Wydawnicza Politechniki Wrocławskiej, Wrocław 2011.
- [5] Kotler Ph., Keller K.L., Marketing, (tyt.oryg.: Marketing Management), wyd. 14, Rebis, Poznań 2012.
- [6] Nowak M.W., Cechy skutecznych kampanii marketingowych, [w:] Humanistyka i nauki społeczne: doświadczenia, konteksty, wyzwania, monografia, tom 8., Pujer K. (red. nauk.), Wydawnictwo Exante, Wrocław 2018, s. 101-110.
- [7] Regiec P., Cztery filary skutecznej sprzedaży w internecie, Harvard Business Review Polska, nr 184, czerwiec 2018.
- [8] Scott D.M., Marketing i PR w czasie rzeczywistym. Jak błyskawicznie dotrzeć do rynku i nawiązać kontakt z klientem, Oficyna a Wolters Kluwer business, Warszawa 2013.
- [9] Turner J., Shah R., Jak zarabiać w mediach społecznościowych? Rozwijaj firmę dzięki nowoczesnym narzędziom marketingowym, wyd. II, Helion, OnePress, Gliwice 2015.
- [10] Wrzosek W. (red.nauk.), Strategie marketingowe, PWE, Warszawa 2012.

#### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr inż. Milleniusz Nowak, Milleniusz.Nowak@pwr.edu.pl

#### SUBJECT CARD

Name of subject in Polish: Podstawy rachunkowości finansowej Name of subject in English: Fundamentals of financial accounting

Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st, full-time

Kind of subject: optional

Subject code: W08ZZZ-SL0107

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15	15	15		
Number of hours of total student workload (CNPS)	50	30	30		
Form of crediting	crediting with grade	crediting with grade	crediting with grade		
For group of courses mark (X) final course					
Number of ECTS points	2	1	1		
including number of ECTS points for practical classes (P)		1	1		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0,7	0,7	0,7		

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. basic knowledge of economics
- 2. knowledge of the organizational and legal foundations of business operation

# SUBJECT OBJECTIVES

- C1 To become familiar with the information system of accounting.
- C2 The student becomes familiar with the nature and terminology of basic financial and accounting categories.

#### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

- K1\_ZARZ\_W11 Has a structured knowledge of accounting information system, principles and methods of its creation
- K1\_ZARZ\_W28 Has a structured knowledge of accounting measures of business performance

relating to skills:

- K1\_ZARZ\_U08 Be able to measure and record basic business events
- K1\_ZARZ\_U15 Understands the meaning of basic financial and accounting categories. Knows financial and accounting terminology.

- K1\_ZARZ\_U16 Be able to prepare basic financial statements
- K1\_ZARZ\_U18 Be able to prepare a basic corporate financial efficiency statement to a basic extent

relating to social competences:

- K1\_ZARZ\_K01 Understands the dynamics of legal and institutional changes in the field of accounting and is aware of constant learning in this area
- K1\_ZARZ\_K05 Understands the importance of accounting in shaping the entrepreneurial environment

PROGRAMME CONTENT				
	Lecture	Number of hours		
Lec 1	History and introduction to accounting theory	2		
Lec 2	Conceptual assumptions and principles of accounting	2		
Lec 3	Discussion of basic financial statements and the relationship between them	2		
Lec 4	Business transactions and their documentation	2		
Lec 5	The accounting account as a tool for recording business operations	2		
Lec 6	Fixed assets - valuation and recording	2		
Lec 7	Current assets - measurement and recording	2		
Lec 8	Equity and liabilities - measurement and recording	2		
Lec 9	Settlements - classification and recording	3		
Lec 10	VAT evidence principles	2		
Lec 11	Revenues, costs, profits and losses - measurement and records	2		
Lec 12	Principles of recording and accounting for costs, determining profit/loss on sales	4		
Lec 13	Cash flow - direct and indirect methods	2		
Lec 14	Consolidation of financial statements, summary	1		
	Total hours	30		
	Classes	Number of hours		
Cl 1	Introduction. Balance sheet - classification of assets and liabilities	2		
Cl 2	Business operations - division and their influence on the financial statement	1		

C1 3	Balance accounts - principles of operation, recording balance sheet	2
	operations and drawing up the balance sheet	
Cl 4	Performance accounts - principles of operation, recording performance	4
	operations, including the recording of costs by nature and function	
Cl 5	Closing of performance accounts, preparation of the profit and loss account	2
Cl 6	Preparation of the cash flow statement	2
Cl 7	Test	2
	Total hours	15
	Laboratory	Number of hours
Lab 1	Familiarisation with the structure and functionality of the financial and	2
	accounting system. Creating a chart of accounts for a given enterprise.	
Lab 2	Entering data in the opening balance sheet.	6
Lab 3	Recording economic operations on the basis of documents (invoice, bank	2
	statement, payroll, etc.).	
Lab 4	Drawing up period-end statements: trial balance, VAT declaration, etc.	3
I		
Lab 5	Drawing up financial statements: balance sheet, profit and loss account.	2

# TEACHING TOOLS USED

# N1. Multimedia presentation N2. Financial and accounting computer system EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
	PEU_U01, PEU_U02	Test
	DELL LIO	Credit work with the use of a financial and accounting computer system

F3	PEU_W01, PEU_W02	Examination
P		

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

- [1] Gierusz B., Podręcznik samodzielnej nauki księgowania, ODDK, Gdańsk 2018
- [2] Chałupczak J., Zasady rachunkowości zbiór zadań z rozwiązaniami, Tom 1, ODDK, Gdańsk 2018
- [3] W. Gabrusewicz, J.Samelak: Podstawy rachunkowości UE Poznań 2011
- [4] Zaawansowana rachunkowość finansowa /Teresa Martyniuk, Danuta Małkowska. Warszawa: Polskie Wydawnictwo Ekonomiczne, 2010

#### SECONDARY LITERATURE:

- [1] E. A. Hendriksen, M. F. van Breda. Teoria rachunkowości, PWN Warszawa 2002
- [2] Zaawansowana rachunkowość finansowa :przykłady, zadania, testy /red. nauk. Kazimiera Winiarska ; aut. Anna Buczkowska [et al.]. Warszawa : Wydawnictwo C. H. Beck, 2012.
- [3] Rachunkowość finansowa :ujęcie sprawozdawcze i ewidencyjne : zbiór zadań /pod red. Ewy Walińskiej ; [aut.] Ewa Walińska [et al.]. Warszawa : Oficyna a Wolters Kluwer business, 2010

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Prof. dr hab. inż. Tadeusz Dudycz, tadeusz.dudycz@pwr.edu.pl

#### **SUBJECT CARD**

Name of subject in Polish: Podstawy rachunkowości finansowej

Name of subject in English: Basics of financial accounting

Main field of study (if applicable): Management Specialization (if applicable): Business management

Profile: academic

Level and form of studies: 1st, full-time studies

Kind of subject: obligatory Subject code: W08ZZZ-SL0108

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15	15	15		
Number of hours of total student workload (CNPS)	50	30	30		
Form of crediting	crediting with grade*	crediting with grade*	crediting with grade*		
For group of courses mark final course with (X)					
Number of ECTS points	2	1	1		
including number of ECTS points for practical (P) classes		2	2		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0,7	0,7	0,7		

\*delete as applicable

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

No prerequisites.

# SUBJECT OBJECTIVES

- C1 Acquiring basic knowledge of principles,methods and ways of recording business operations on accounting accounts and formal and legal conditions of accounting on the basis of the Accounting Act and financial reporting requirements
- C2 Acquiring skills of recording business operations on accounting accounts, closing reporting periods and preparing financial statements
- C3 Acquiring skills of using selected tools of a fully integrated package of programs for running a company from the SME sector for the purpose of management support

#### SUBJECT LEARNING OUTCOMES

#### relating to knowledge:

- PEU\_W01 has a structured knowledge of the subject, scope and principles of accounting, economic events (including economic operations) and their documentation and recording principles,
- PEU\_W02 characterizes elements of accounting organization (documentation and application) and knows the basics of financial reporting (balance sheet, profit and loss account),
- PEU\_W03 is familiar with tools and functionalities of processing accounting documents in an integrated package of programs and their practical application in organizations

#### relating to skills:

- PEU\_U01 is able to list and discuss statutory requirements concerning documentation of the accounting principles (policy) adopted by the entity as well as the scope of the entity's obligation to keep books of account and obligatory elements of books of account.
- PEU\_U02 is able apply in practice the principles of recording typical business operations, close and open accounting periods and prepare basic financial statements (balance sheet, profit and loss account and account).
- PEU\_U03 is able to apply in practice appropriate functions of selected software to solve managerial problems with recording of business operations and opening and closing settlement periods.

#### relating to social competences:

- PEU\_K01 is aware of the importance of accounting in business practice.
- PEU\_K02 is aware of the need to take into account ethical conduct in conducting business.
- PEU\_K02 shapes patterns of proper conduct in conducting business and accepts responsibility for them.

	PROGRAM CONTENT			
Lectur	es	Number of hours		
Lec 1	Organizational lecture - organization of the lecture and rules of passing. The essence of accounting, as a system of economic records.	1		
Lec 2	Balance sheet, concept and formal requirements, characteristics of balance sheet items, rules for drawing up the balance sheet. Basic accounting principles	2		
Lec 3	Economic events and their impact on balance sheet components: characteristics of events, classification of events, types of events, documentation of economic operations. Accounting account and its role in the records of economic operations: the essence of the account, the forms and elements of the account, the opening and functioning of accounting accounts, the rules for double entry, the statement of turnover and balances and the closure of accounts.	2		
Lec 4	Splitting and merging accounts: reasons for splitting and merging accounts, account subdivision. Valuation of stocks, material and commodity turnover	2		
Lec 5	Valuation of assets and liabilities and their inventory: fixed assets, fixed assets under construction, depreciation and amortization. Classification and settlement record rules	2		
Lec 6	Remuneration: concept and register. Taxes and their records	2		
Lec 7	Records and accounts of costs. Options for cost accounting III. Revenue and costs related to their achievement.	2		
Lec 8	Financial result and its distribution. Financial statements. Final test.	2		
	Total hours	30		

	Classes	Number of hours
Cl 1	Classification of assets and liabilities in the balance sheet	1
C1 2	Economic operations their effects	2
C1 3	Balance sheet accounts - principles of operation, statement of turnover and balances:  • Settlements (valuation, accounting rules, revaluation write-offs of receivables,	2

	records of settlements with employees),  • Materials (valuation, records, fixed and variable registration prices)  • Goods (valuation, records)	
Cl 4	Fixed assets (classification, valuation, documentation, depreciation of fixed assets - balance sheet and tax treatment)	2
Cl 5	Rules for the functioning of result accounts - operating costs and revenues (variants of accounting and settlement of costs, settlement of purchase costs, departmental costs, auxiliary production costs, general administrative and sales costs, prepayments)	2
Cl 6	Categories shaping the financial result (result on sales, other operating activities, financial activities and extraordinary results, options for determining the financial result, determining the tax liability, deferred income tax)	2
Cl 7	Financial reporting: balance sheet and profit and loss account	2
Cl 8	Final test	2
	Total hours	15
		Number of hours
Lab 1	Introduction to course issues, work environment with integrated program package and	
	security rules in the computer lab	1
Lab 2		2
Lab 2 Lab 3	security rules in the computer lab  Starting work with the program, creating files of contractors, employees, institutions, the	-
	security rules in the computer lab  Starting work with the program, creating files of contractors, employees, institutions, the register of fixed assets	2
Lab 3	Starting work with the program, creating files of contractors, employees, institutions, the register of fixed assets  Entering selected data to the opening balance	2
Lab 3 Lab 4	Starting work with the program, creating files of contractors, employees, institutions, the register of fixed assets  Entering selected data to the opening balance  Account assignment and accounting	2 2 2
Lab 3 Lab 4 Lab 5	Starting work with the program, creating files of contractors, employees, institutions, the register of fixed assets  Entering selected data to the opening balance  Account assignment and accounting  Introduction of invoices and their settlement	2 2 2 2
Lab 3 Lab 4 Lab 5 Lab 6	Starting work with the program, creating files of contractors, employees, institutions, the register of fixed assets  Entering selected data to the opening balance  Account assignment and accounting  Introduction of invoices and their settlement  Inventory and accounting	2 2 2 2 2 2

# TEACHING TOOLS USED

- N1. Lecture with the use of a multimedia presentation
  N2. Computer software (for conducting classes in the form of a laboratory)
  N3. Quizzes

- N4. Practical exercises
  N5. To-do lists are performed individually in a computer lab
  N6. Discussion of the effects during the presentation of the results of the student's work

# EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Learning outcomes number	Way of evaluating learning outcomes achievement
F1	PEU_W01; PEU_W02; PEU_W03	Final test (lecture)
F2	PEU_U01; PEU_U02	Arithmetic mean of two tickets. 2 tickets in the form of a card from the balance sheet and the income statement
F3	PEU_U01; PEU_U02; PEU_ K01; PEU_ K02; PEU_ K03	Assessment of the degree of involvement in the problems of solved tasks
F4	PEU_U01; PEU_U02	Final test (exercises)
F5	PEU_U02; PEU_U03; PEU_ K01; PEU_ K02; PEU_ K03	Assessment of the degree of understanding of the issue
F6	PEU_U02; PEU_U03	Assessment of completed tasks
P (Lec) =F1 P (Cl) = 0,3*F2+0,1	*F3+0,6*F4	

P (Lab) = 0.4\*F5+0.6\*F6

#### PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Micherda B., Podstawy rachunkowości Aspekty teoretyczne i praktyczne, Wydawnictwo Naukowe PWN, Warszawa, 2022
- [2] Szczypta M., Podstawy rachunkowości od teorii do praktyki, Warszawa, CeDeWu, 2022
- [3] Rachunkowość finansowa: wprowadzenie: teoria, przykłady, zadania: Marzena Strojek-Filus, Ewa Wanda Maruszewska, Poltext ,2018

# SECONDARY LITERATURE:

- [1] Ustawa o rachunkowości, 2022 https://isap.sejm.gov.pl/isap.nsf/download.xsp/WDU19941210591/U/D19940591Lj.pdf
- [2] Hass-Symotiuk M., Głodek Z., Kludacz- Alessandri M., Nadolna B., Trocka M., Rachunkowość finansowa przedsiębiorstwa: od jego powstania do likwidacji, Wolters Kluwer, 2018
- [3] Chałupczak J., Jacewicz A., Zasady rachunkowości: zbiór zadań z rozwiązaniami. cz. 1, ODDK, 2022

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Dr inż. Agnieszka Parkitna <u>agnieszka.parkitna@pwr.edu.pl</u>

#### **SUBJECT CARD**

Name in Polish: Podstawy zarządzania

Name in English: Fundamentals of Management Main field of study (if applicable): Management Specialization (if applicable): Business management

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: obligatory Subject code: W08ZZZ-SL0101

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30	30			
Number of hours of total student workload (CNPS)	90	60			
Form of crediting	exam	credit with a grade			
For group of courses mark (X) final course					
Number of ECTS points	3	2			
including number of ECTS points for practical (P) classes		2			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	1,4	1,4			

<sup>\*</sup>delete as applicable

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES none

#### **SUBJECT OBJECTIVES**

To ensure fundamental knowledge (including application aspects) about:

- C1. characteristics, elements and types of organizations, and the impact of the environment on organizational operations,
- C2. management processes, functions, principles and tools,
- C3. analyze and evaluate selected internal and inter-organizational relationships.

# SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU\_W01 - has a basic knowledge of the goals, elements and types of organizations,

PEU\_W02 - has a basic knowledge of the conceptual foundations and principles of management and student can interpret management functions,

PEU\_W03 - explains and illustrates (at the basic level) the impact of the national and international environment and of inter-organizational relations on the activities of the organization.

relating to skills:

PEU\_U01 - analyzes and evaluates (at a basic level) the objectives, characteristics and elements of the organization

PEU\_U02 - analyzes and evaluates (at a basic level) internal and inter-organizational relationships

PEU\_U03 - identifies and analyzes basic management issues

relating to social competences:

PEU\_K01 - is aware of the need to develop knowledge and skills in the science of organization and management

PEU\_K02 - is aware that manager's job is to continuously identify, analyze and resolve issues in organizations

PEU\_K03 - is prepared to express and defend his/her views, and to persuade others to his/her views

	PROGRAMME CONTENT	
	Form of classes - lecture	Number of hours
Lec 1	Organization and management - nature and object. Organizational information, program of classes, rules of the exam.	2
Lec 2	The essence of managing an organization	2
Lec 3	Process and scope of management	2
Lec 4	Kinds of managers	2
Lec 5	Managerial roles and skills	2
Lec 6	Strategic planning	2
Lec 7	Operational planning	2
Lec 8	Structure-creating factors and mechanisms	2
Lec 9	Principles of organizational structure building	2
Lec 10	Organizational changes making	2
Lec 11	Motivating	2
Lec 12	Leadership styles	2
Lec 13	Leadership traits theory	2
Lec 14	Controlling in organizations	2
Lec 15	Decision making in organizations	2
	Total hours	30
	Form of classes - class	Number of hours
Cl 1	The organizations and its models. Organizational information, program of classes, rules of the course.	2
C1 2	People. Variety of personalities and interests groups	2
C1 3	Organizational culture	2
Cl 4	Organizational goals. Multitude of goals and conflicts them	2
Cl 5	Technology. Kinds of technology, technology and social structure	2
Cl 6	Organizational structure dimensions	2
Cl 7	Basic types of organizational structure	2
Cl 8	Organizational environment	2
C1 9	Organizational effect. Typologies of organizations	2

Cl 10	Analysis and evaluation of chosen organization's goals	2
Cl 11	Analysis and evaluation of chosen organization's technology	2
Cl 12	Analysis and evaluation of chosen organization's culture	2
Cl 13	Analysis and evaluation of chosen organization's organizational structure	2
Cl 14	Environment identification	2
Cl 15	Analysis and evaluation of relations between elements of chosen organization	2
	Total hours	30

#### TEACHING TOOLS USED

- N1. Traditional lecture with multimedia presentations
- N2. Questions to students during lecture
- N3. Case studies presented during lecture
- N4. Discussion of selected issues
- N5. Analysis and evaluation of real organization's assigned characteristics
- N6. Self-study: classes preparation and final assessment preparation
- N7. Presentations prepared by students

# EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F –	Educational effect	Way of evaluating educational effect achievement
forming	number	
(during		
semester), P –		
concluding (at		
semester end)		
F1	PEU_U01-3	Quizzes (during classes)
F2	PEU_U01-3,	Scoring students' involvement and presentations (during
1.7	PEU_K01-3	classes)
F3	PEU_W01-5	Exam
P1 (classess) = $0$ ,	5*F1+0,5*F2	
P2 (lecture) = F3		

#### PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Korzeniowski L.F., Podstawy zarządzania organizacjami, Difin, Warszawa 2019.
- [2] Griffin R.W.: Podstawy zarzadzania organizacjami, PWN, Warszawa 2017.
- [3] Koźmiński A.K., Piotrowski W. [red.]: Zarządzanie. Teoria i praktyka, PWN, Warszawa 2022.

#### SECONDARY LITERATURE:

- [1] Hopej M.: Podstawy zarządzania, Oficyna Wyd. PWr, Wrocław 1999.
- [2] Steinmann H., Schreyögg G.: Zarządzanie. Podstawy kierowania przedsiębiorstwem, Oficyna Wydawnicza Politechniki Wrocławskiej, Wrocław 2001.
- [3] Bielski M.: Podstawy teorii organizacji i zarządzania, C. H. Beck, Warszawa 2004.

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Robert Kamiński, Robert.kaminski@pwr.edu.pl

#### **SUBJECT CARD**

Name of subject in Polish: Praca licencjacka
Name of subject in English: Bachelor thesis
Main field of study (if applicable): Management
Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st full-time

Kind of subject: obligatory

Subject code: W08ZZZ-SL0146D

Group of courses: NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)				30	
Number of hours of total student workload (CNPS)				400	
Form of crediting				crediting with grade	
For group of courses mark (X) final course					
Number of ECTS points				16	
including number of ECTS points for practical classes (P)				16	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)				8	

<sup>\*</sup>delete as not necessary

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Crossectional knowledge of the issues from the study.

#### **SUBJECT OBJECTIVES**

- C1 Synthesis of the knowledge from the 1st degree studies and practical skills.
- C2 Well-established skills of the scientific and technical information acquisition and application.
- C3 Achieving efficiency at the professional level in the search for solutions to managerial problems.
- C4 Preparing the dissertation basing on the knowledge from the study, information from the literature, analytical and practical work or the results of research.

#### SUBJECT EDUCATIONAL EFFECTS

relating to skills:

PEU\_U01 Is able to correctly identify a managerial problem and solve it with the use of appropriately selected methods, techniques and tools.

PEU\_U02 Has the ability to collect and analyze information from various sources in the field of

management and the use of methods, techniques and tools.

PEU\_U03 Is able to develop a professional work - a text that accurately presents the results of work.

	Project	Number of hours
Pr1	Analysis of the organization that is the subject of the work. Problem identification and analysis, preparation of the project assumptions.	4
Pr2	In-depth literature that concerns the issues addressed in the bachelor thesis, including methods, techniques and tools used to solve problems for the given class.	4
Pr3	Realisation of the project.	12
Pr4	Analysis of the possibility and desirability of proposed solutions application, its schedule, expected results and economics.	2
Pr5	Determination the steps of the future work concerning the issues that fall within the scope of the thesis.	2
Pr6	Edition of the dissertation.	6
	Total hours	30

# TEACHING TOOLS USED

- N1. Review of the literature.
- N2. Interviews with the members of the organisation that is a subject of the work.
- N3. Own work (both analytical and creative).
- N4. Individual tutorial.

# EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
	PEU_U01 PEU_U02 PEU_U03	Ongoing assessment of the systematic work and partial results.
	PEU_U01 PEU_U02 PEU_U03	Final evaluation of the work (dissertation).
P = 0.5*F1 + 0.5*F2		

#### PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

[1] Literature concerning the issues of the thesis – own choice and recommended by the thesis supervisor.

# SECONDARY LITERATURE:

- [1] Zenderowski R., Przewodnik po metodologii pisania i obrony pracy dyplomowej, CeDeWu 2020.
- [2] Yin Robert K., Studium przypadku w badaniach naukowych. Projektowanie i metody, Wydawnictwo Uniwersytetu Jagiellońskiego 2015.
- [3] Kwaśniewska K., Jak pisać prace dyplomowe. Wskazówki praktyczne, KPWS 2017.
- [4] Grzybowski P., Sawicki K., Pisanie prac i sztuka ich prezentacji, Impuls 2010.
- [5] Blein B., Sztuka prezentacji i wystąpień publicznych. RM 2010.

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

#### SUBJECT CARD

Name of subject in Polish Praktyka

Name of subject in English Professional Training Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: obligatory

Subject code: W08ZZZ-SL0021Q

Group of courses NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)					
Number of hours of total student workload (CNPS)		150			
Form of crediting		Crediting with grade*			
For group of courses mark (X) final course					
Number of ECTS points		5			
including number of ECTS points for practical classes (P)		5			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)		0			

<sup>\*</sup>delete as not necessary

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Professional training should be carried out in the period starting (at the earliest) from the 4th semester.

#### **SUBJECT OBJECTIVES**

- C1. Practical use of theoretical knowledge in the realities of the functioning enterprises and other economic organizations.
- C2. Acquiring practical skills to develop and supplement the student's knowledge obtained in the studies
- C3. Developing the ability to cooperate and build professional relationships in the real conditions of the organization's functioning.

#### SUBJECT EDUCATIONAL EFFECTS

#### Relating to social competences:

- PEU\_K01 The student is able to perform various roles in the organization / project teams, etc., in accordance with the expectations / preferences of the employer.
- PEU\_K02 The student is aware of the importance of the relationship between knowledge and managerial and business activity as well as responsibility for the decisions made.
- PEU\_K03 The student is aware of the necessity of independent learning and the necessity of continuous

improvement of professional qualifications in connection with economic and technological progress.

### PROGRAMME CONTENT

The substantive scope of the internship is directly related to the diploma profile, each time agreed with the organization accepting the student for internship and written in the document "Framework program of internships" (Annex No. 2 to the Principles of student internships, WSZJK).

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F –	Learning	Way of evaluating learning outcomes achievement
forming during	outcomes code	
semester), P –		
concluding (at		
semester end)		
F1	PEU_K01	Assessment based on a prepared professional training plan, approved
	PEU_K02	by the employer.
	PEU_K03	
D – F1		

P = F1

# PRIMARY LITERATURE:

BOOK OF PROCESSES OF THE FACULTY OF EDUCATIONAL QUALITY ASSURANCE SYSTEM

https://wz.pwr.edu.pl/o-wydzial/wydzialowy-system-zapewnienia-jakosci-ksztaloszenia/ksiegaprocesow

In particular, the point: 7. Implementation of student internships.

SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

#### SUBJECT CARD

Name of subject in Polish: PRAWO DLA MENEDŻERÓW

Name of subject in English: MANAGERES LAW
Main field of study (if applicable): Management
Specialization (if applicable): Business management

Profile: academic

Level and form of studies: 1st/ full-time studies

Kind of subject: obligatory Subject code: W08ZZZ-SL0165

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15	15			
Number of hours of total student workload (CNPS)	25	30			
Form of crediting	crediting with grade	crediting with grade			
For group of courses mark final course with (X)					
Number of ECTS points	1	1			
including number of ECTS points for practical (P) classes		1			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	-,.	0,7			

\*delete as applicable

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Basic knowledge of the Polish Constitution.

#### **SUBJECT OBJECTIVES**

- C1 To acquaint students with the basic principles of law functioning
- C2 To acquaint students with selected EU and national legal regulations related to the creation, ongoing functioning and liquidation of enterprises
- C3 Introducing to students based on the basic principles of legal responsibility of managers for making decisions
- C4 Presentation of issues related to broadly understood competition and consumer protection
- C5 Presenting the listeners with the basic principles of concluding civil law contracts
- C6 Emphasizing the issues of property protection and related consequences

# SUBJECT LEARNING OUTCOMES

relating to knowledge:

PEU\_W01 - Understands the basic legal provisions regulating the creation and functioning of economic organizations. Knows and understands the basic concepts and principles of industrial property protection.

PEU\_W02 - Distinguishes and characterizes the basic types, kinds and forms of organization. Has knowledge of creating the content of contracts with contractors.

relating to skills:

PEU\_U01 - He can initiate a business activity, selects the organizational and legal form.

PEU\_U02 - He can use appropriate legal standards in specific activities in the organization.

PEU\_U03 - He can search for and properly select the latest literature related to the legal aspects of the organization's functioning on the market.

relating to social competences:

PEU\_K01 - He is prepared to communicate, persuade and defend his views in the name of achieving common goals.

	PROGRAM CONTENT	
	Lectures	Number of hours
Lec 1	Introduction to the topic - the notion of law, of legal norm. EU and Polish law. Sources of Law. Division of law into branches. Civil rights and freedoms set out in the Polish constitution.	2
Lec 2	Introduction to civil law. The guiding principles of civil law. Structure and sources of civil law. Characteristics of legal entities (natural persons, legal persons). Legal capacity, legal capacity, the concept of natural persons. Incapacitation. Recognition for the deceased. The concept of European citizenship and citizenship. The passage of time as a civil law event (limitation of claims).	2
Lec 3	The concept and essence of commercial law. Basic principles of commercial law. The concept of entrepreneur and enterprise. Place of commercial law in the legal system. Sources of commercial law. Business Constitution - a package of five acts with particular emphasis on the law: Entrepreneurs' Law. Rights and obligations of entrepreneurs. The concept of business activity. Forms of doing business.	2
Lec 4	Forms of doing business - own business, civil law partnership	2
Lec 5	Forms of business activity - partnerships, capital companies	2
Lec 6	Management contract. The definition of manager. Legal responsibility of managers - the basis for this responsibility. Contract liability in business operations.	2
Lec 7	General information related to the protection of intellectual property in the business of the enterprise (concept, essence, elements)	2
Lec 8	Test	1
	Total hours	15
	Classes	Number of hours
Cl 1-2	Characteristics of basic civil law contracts (sale, rent, order, work)	4
C1 3	Preparation of the lease agreement - exercises in groups	2
Cl 4	Characteristics of basic civil law contracts (contract work, order)	2
Cl 5	Preparation of the order contract - exercises in groups	2
Cl 6	Characteristics of basic civil law contracts part 2 (leasing, commission, agency contract, insurance)	2
C1 7	Agreements closely related to business operations (factoring, franchising)	2
C1 8	Test	1

Total hours	15
TEACHING TOOLS USED	
N1. Traditional lecture using transparencies and slides	
N2. Consultations	

#### **EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT**

Evaluation (F – forming (during semester), P – concluding (at	Learning outcomes number	Way of evaluating learning outcomes achievement
semester end)		
F1	PEU_W01 PEU_W02 PEU_U01 PEU_U02 PEU_U03 PEU_K01	Lecture with multimedia presentation, Presentations of listeners. Frequency.
F2	PEU_W01 PEU_W02 PEU_U01 PEU_U02 PEU_U03 PEU_K01	Activity
F3	PEU_W01 PEU_W02	Test

P (lectrues) = 0.1\*F1 + 0.2\*F2 + 0.7\*F3P (classes) = 0.4\*F1 + 0.1\*F2 + 0.5\*F3

N3. Own work - independent studies

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

- [1] A.Filipowicz, Podstawy prawa dla ekonomistów. Podręcznik dla studentów ekonomii, zarządzania i administracji, Wydawnictwo C.H. Beck
- [2] A.Kidyba, Prawo handlowe, Wydawnictwo C.H.Beck
- [3] J. Gospodarek (red.), Umowy gospodarcze zagadnienia wybrane, Wydawnictwo SGH
- [4] E.Tomaszewska, Prawo pracy dla menedżerów, Wydawnictwo Difin.
- [5] M. Jagielska, M. Kabut, E. Pietrusińska, M. Pietrusiński, R. Pietrusiński, I. Postuła, *Prawo cywilne w zarządzaniu i działalności gospodarczej*. Wyd.2. Wydawnictwo Uniwersytetu Warszawskiego.

#### <u>SECONDARY LITERATURE:</u>

- [1] J.A.Witosz, A. Witosz, Prawo gospodarcze dla ekonomistów, Wydawnictwo Wolters Kluwer.
- [2] K. Zymonik, Odpowiedzialność za produkt w zarządzaniu innowacyjnym przedsiębiorstwem, Wydawnictwo Difin, Warszawa 2015.
- 3] J. Jacyszyn (red.), Umowy handlowe w pytaniach i odpowiedziach, Wydawnictwo LexisNexis.

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Krzysztof Zymonik, <u>krzysztof.zymonik@pwr.edu.pl</u>

<sup>\*</sup>delete if not necessary

#### **SUBJECT CARD**

Name of subject in Polish: PRAWO PRACY
Name of subject in English: LABOUR LAW
Main field of study (if applicable): Management
Specialization (if applicable): Business management

Profile: academic

Level and form of studies: 1st/ full-time studies

Kind of subject: optional

Subject code: W08ZZZ-SL0116

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15				30
Number of hours of total student workload (CNPS)	50				60
Form of crediting	crediting with grade				crediting with grade
For group of courses mark final course with (X)					
Number of ECTS points	2				2
including number of ECTS points for practical (P) classes					2
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	- , .				1,4

<sup>\*</sup>delete as applicable

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Basic knowledge of the Polish Constitution and the rules of law.

#### **SUBJECT OBJECTIVES**

- C1 Presenting the basic principles of labor law
- C2 To acquaint students with current labor market regulations
- C3 To acquaint students with the basic rights and obligations of the employee and employer
- C4 Creating a basis for students to move independently and freely among the complex legal mechanisms of the labor market (both as an employee and employer)

#### SUBJECT LEARNING OUTCOMES

relating to knowledge:

PEU\_W01 - Knows the basic rights and obligations of employees and employers

PEU\_W02 - Has knowledge of the legal conditions for the functioning of the organization in terms of employment relationship, in particular the conclusion and termination of employment contracts.

PEU\_W03 - Explains social influences on relations between employers and employees.

relating to skills:

PEU\_U01 - He can apply basic legal norms in relations between employers and employees

PEU\_U02 - He can search and properly select the latest literature and the problem of labor law

relating to social competences:

PEU\_K01 - It is prepared to be active not only in those fields that directly result from management studies.

	PROGRAM CONTENT			
Lectures				
Lec 1-2	Introduction to the problems - the concept of labor law, the place of labor law in the legal system, entities of labor law, the origin of labor law, premises for the protection of employees, basic rights and obligations of the employee and the employer. Bodies creating labor law provisions. Presentating of examples of problems in the field of labor law			
Lec 3	Basic principles of labor law. Sources of labor law. Labor Code as a key source of labor law. Work regulations as an internal source of labor law. The role and importance of an employment contract in the relationship between employer and employee. Elements of the employment contract. Ways of establishing an employment relationship.			
Lec 4	Ways of terminating employment contracts	2		
Lec 5	Employee leaves, with special regard to vacation leave	2		
Lec 6	Material and organizational responsibility of employees. Overtime work, night time, holidays.	2		
Lec 7	Solving practical problems related to labor law	2		
Lec 8	Test	1		
	Total hours	15		

	Seminar	Number of hours
	Characteristics of civil law contracts regulating relations between employers and employees (mandate contract, specific task, agencies, etc.). Modern forms of employment (telework). Self-employment. Provision of work by a temporary employment agency.	
Sem 4	Solving practical problems related to labor law.	2
Sem 5	Managerial contracts. The role and essence of contracts. Managers' responsibility.	2
Sem 6	Mobbing in the workplace. The concept and premises. Employer's responsibility	2
Sem 7- 8	Working time in the employer - employee relationship (Legal basis, working time, working time and breaks at work, overtime, at night, on public holidays)	4
	Employee remuneration (Legal basis, the notion of remuneration, rights and obligations of the parties in relation to remuneration, late payment of remuneration, components of remuneration - fixed and additional components of remuneration)	
	Protection of women's work (Legal basis, work prohibited to women, work of women at night, overtime, rights of pregnant women, benefits motherhood. Protection against change of employment relationship, maternity leave, parental leave, etc.)	
	Protection of young people's work (Legal basis, concept of young worker, rights and obligations of the parties in the contract with young people, work prohibited to young people)	
Sem 12	Solving practical problems related to labor law.	2
Sem	Taking up employment by Poles in selected countries of the European Union (labor	4

	market in a given country and formal requirements with seeking and taking up employment by Poles).	
Sem 15	Test	2
	Total hours	30

#### TEACHING TOOLS USED

- N1. Traditional lecture using transparencies and slides
- N2. Consultations
- N3. Own work independent studies

#### **EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT**

`	Learning outcomes number	Way of evaluating learning outcomes achievement
F1	PEU_W01 PEU_W02 PEU_W03 PEU_U01 PEU_U02 PEU_K01	Lecture with multimedia presentation, Presentations of listeners. Frequency.
F2	PEU_W01 PEU_W02 PEU_W03 PEU_U01 PEU_U02	Activity
F3	PEU_W01 PEU_W02 PEU_W03	Test

P (lectures) = 0.1\*F1 + 0.2\*F2 + 0.7\*F3

P (seminar) = 0.4\*F1+0.1\*F2+0.5\*F3

#### PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Ludwik Florek, Tadeusz Zieliński, Prawo pracy, Wydawnictwo C.H. Beck, Wydanie 19, Warszawa 2017.
- [2] Jakub Stelina Jakub (red), Prawo pracy, Wydawnictwo C.H. Beck, Wydanie 4, Warszawa 2018
- [3] Ewa Tomaszewska, Prawo pracy dla menedżerów, Difin, Warszawa 2015.
- [4] Teresa Liszcz, Prawo pracy, Wolters Kluwer, Warszawa 2018.

#### SECONDARY LITERATURE:

- [1] Kodeks pracy (najaktualniejszy stan prawny)
- [2] Małgorzata Barzycka-Banaszczyk, Angelika Grzelachowska-Larek, Grzegorz Larek, Prawo pracy pytania, kazusy, tablice, testy, C.H.Beck, Warszawa 2019.
- [3] Zygmunt Żaro, Umowy cywilnoprawne, Wydawnictwo Sigma, 2019.

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Krzysztof Zymonik, krzysztof.zymonik@pwr.edu.pl

\*delete if not necessary

#### **SUBJECT CARD**

Name of subject in Polish: Projektowanie innowacji Name of subject in English: Innovation design Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: optional

Subject code: W08ZZZ-SL0147

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15			30	
Number of hours of total student workload (CNPS)	50			60	
Form of crediting	crediting with grade			crediting with grade	
For group of courses mark final course with (X)					
Number of ECTS points	2			2	
including number of ECTS points for practical (P) classes				2	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	ĺ			1,4	

<sup>\*</sup>delete as applicable

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Essential knowledge of management

#### SUBJECT OBJECTIVES

- C1. Gaining knowledge about innovation, creativity, new product development, and innovation processes management
- C2. Developing creativity related skills in New Product Development processes

In terms of knowledge:

PEU\_W01 - Is able to explain the role of innovation and related concepts in the development of corporate strategy

PEU\_W02 - Knows methods and techniques that support innovative and creative activities

In terms of skills:

PEU\_U01 – Is able to carry out a new product development process in response to a market needs analysis

PEU\_U02 - Can use sources of information, methods and techniques supporting creative and

# innovative processes

From the scope of social competences:

PEU\_K01 - Has the ability to solve group design problems related to the introduction of changes and an engaged analysis of user needs

changes	and an engaged analysis of user needs	
	PROGRAM CONTENT	
	Lectures	Number of hours
Lec 1	Introduction and crediting rules	1
Lec 2	New Product Development (NPD)	2
Lec 3	Design Thinking method	2
Lec 4	Creative processes support	2
Lec 5	Design Management	2
Lec 6	Innovation and sustainable design	2
Lec 7	Innovation and organisational culture and workspace	2
Lec 8	Геѕt	2
	Total hours	15
	Project	Number of hours
Proj 1	Introduction and crediting rules	2
Proj 2	Design methodology	2
Proj 3	Exploration	2
Proj 4	Empathy	2
Proj 5	Identification	2
Proj 6	Interpretation	2
Proj 7	Ideation	2
Proj 8	Experimenting	2
Proj 9	Prototyping 1	2
Proj 10	Tests 1	2
Proj 11		2
Proj 12	Tests 2	2
Proj 13	Final prototype	2
Proj 14		2
Proj 15	Grading	2
_ 10, 10	Total hours	30
	Seminar	Number of hours
Sem 1		
	Total hours	
	TEACHING TOOLS USED	

- N1. Informative lecture
- N2. Multimedia presentation
- N3. Problem based lecture
- N4. Design
- N5. Group work
- N6. Discussion

#### **EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT**

Evaluation (F – forming (during semester), P – concluding (at semester end)	Learning outcomes number	Way of evaluating learning outcomes achievement
F1 (lecture)	PEU_W01, PEU_W02, PEU_K01	test
F2 (project)	PEU_U01, PEU_U02, PEU_K01,	discussion
F3 (project)	PEU_U01, PEU_U02, PEU_K01,	project
P (project) = 0.5*F2	+ 0.5*F3	

P (lecture) = F1

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Kathryn Best, Design Management. Zarządzanie Strategią, Organizacją Procesu Projektowego i Wdrażaniem Nowego Produktu, PWN, 2009
- [2] Design Management. Zarządzanie wzornictwem, Instytut Wzornictwa Przemysłowego, 2010
- [3] Kreowanie zachowań innowacyjnych, przedsiębiorczych i twórczych w edukacji inżyniera / pod red. Jana Skoniecznego, Indygo Zahir Media, 2011

#### SECONDARY LITERATURE:

- [1] Richard Morris, Projektowanie produktu, PWN, 2009
- [2] Alex Simonson, Estetyka w marketingu, Wydawnictwo Profesjonalnej Szkoły Biznesu, 1999

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Adam Dzidowski, adam.dzidowski@pwr.edu.pl

#### **SUBJECT CARD**

Name of subject in Polish: Projektowanie małego biznesu Name of subject in English: Small business designing Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st full-time

Kind of subject: optional

Subject code: W08ZZZ-SL0141

Group of courses NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15			30	
Number of hours of total student workload (CNPS)	50			50	
Form of crediting	crediting with grade			crediting with grade	
For group of courses mark final course with (X)					
Number of ECTS points	2			2	
including number of ECTS points for practical (P) classes				2	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0,7			1,4	

<sup>\*</sup>delete as applicable

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Basic knowledge from the field of organizational management, marketing and corporate finance.

#### SUBJECT OBJECTIVES

**Comment**: in further text the term "small business" is used to describe business undertakings conducted in micro or small enterprises.

- C1: Providing students with knowledge about the processes of creating, developing and managing a small and micro enterprise with particular emphasis on sole proprietorship.
- C2: Shaping the ability to develop a multi-variant business plan for a small business
- C3: Inspiring students to start their own business and shaping practical skills and ethical entrepreneurial behavior

#### SUBJECT LEARNING OUTCOMES

#### relating to knowledge:

PEU\_W01: Knows and understands the concept of entrepreneurship. Knows and understands the basic economic, legal, ethical and other conditions of running a business.

PEU\_W02: He has knowledge of the process of starting a small business, in particular in a form of a sole proprietorship. He knows the basic methods, tools and techniques useful in the process of designing a small business.

# relating to skills:

PEU\_U01: Can interact with other people as part of teamwork.

PEU\_U02: Is able to use the acquired knowledge - formulate and solve problems by proper selection of sources and information derived from them, to evaluate, critically analyze and synthesize this information, and to select and use appropriate methods and tools.

# relating to social competences:

PEU\_K01: Is ready to think and act in an entrepreneurial manner

PEU\_K02: He is prepared to communicate, persuade and defend his own views.

	PROGRAM CONTENT	
	Lectures	Number of hours
Lec 1	Organizational classes - the range of the lecture, course completion criteria and the literature. The enterprise in the conditions of the market economy (conditions and barriers to business activity, business environment of the enterprise).	2
Lec 2	Entrepreneurship, entrepreneur, enterprise - defining entrepreneurship; the role, responsibility and characteristics of the entrepreneur; the essence, attributes and goals of enterprises functioning.	
Lec 3	Quantitative and qualitative criteria for distinguishing small business - classification of enterprises. Enterprise life cycle.  Managerial decisions at the founding stage: business idea (product as a carrier of value for the client, name as a carrier of knowledge about the organization) and a business plan.	
Lec 4	Managerial decisions at the founding stage: sources of funding. Small business support system.	2
Lec 5	Managerial decisions at the founding stage: choice of the legal form (advantages and disadvantages of the enterprise functioning in different legal forms, registration obligations.	
Lec 6	Managerial decisions at the founding stage: choosing the taxation form.	3
Lec 7	Managerial decisions at the founding stage: financial analysis (costs of setting up and running a business) - profitability assessment, break-even analysis.	1
Lec 8	Final test checking students' knowledge	1
	Total hours	15
	Project	Number of hours
Proj 1	Organizational classes: Getting acquainted students with the aim of the project, its course as well as with the assessment criteria for course completion. Discussion of the particular tasks to be accomplished within the project. Overview of the design tool - business model.	2
Proj 2	Establishment of project teams.	2
-	Discussion on the business plan construction and the ways of creating it (information sources, methods and techniques supporting the analysis of plan variants).	
Proj 3	Presentation of selected preliminary versions and fragments of the business plan (student presentations), analysis and discussion: analysis of the market	2

environment, justification of the business idea.	
Work in project teams - consulting substantive problems, assessing the progress of students' work.	
Proj 4 Presentation of selected preliminary versions and fragments of the business plan (student presentations), analysis and discussion: business idea - product / service characteristics and target market description.  Presentation of the business model (canvas model).  Work in project teams - consulting substantive problems, assessing the progress of students' work.	2
Proj 5 Presentation of selected preliminary versions and fragments of the business plan (student presentations), analysis and discussion: analysis of available resources, characteristics of the planned method of producing / providing services.  Presentation of the business model (canvas model).  Work in project teams - consulting substantive problems, assessing the progress of students' work.	2
Proj 6 Presentation of selected preliminary versions and fragments of the business plan (student presentations), analysis and discussion: forms and costs of employing workers; social insurance and the obligations of the employer and payer towards the Social Insurance Institution and the Tax Office.  Work in project teams - consulting substantive problems, assessing the progress of students' work.	2
Proj 7 Presentation of selected preliminary versions and fragments of the business plan (student presentations), analysis and discussion: SWOT analysis.  Work in project teams - consulting substantive problems, assessing the progress of students' work.	2
Proj 8 Presentation of selected preliminary versions and fragments of the business plan (student presentations), analysis and discussion: investment plan and sources of financing.  Work in project teams - consulting substantive problems, assessing the progress of students' work	2
Proj 9- Presentation of selected preliminary versions and fragments of the business plan (student presentations), analysis and discussion: financial analysis Work in project teams - consulting substantive problems, assessing the progress of students' work.	4
Proj 11 Presentation of selected preliminary versions and fragments of the business plan (student presentations), analysis and discussion: choosing the form of taxation - financial analysis  Work in project teams - consulting substantive problems, assessing the progress of students' work.	2
Proj 12 Registration obligations: "applying " - by students - of the proposed business activity for registration (obligatory element: documents required for the registration of sole proprietorship or other selected organizational and legal form)  Work in project teams - consulting substantive problems, assessing the progress of students' work.	2
Proj 13 The deadline for the submission of reports documenting the entire small business project (business plan).  Overview of the presentation of the project.	2
Proj Project presentations (pitch deck) - discussion and evaluation of the presentation.  Summary of the classes.	4
Total hours	30
TEACHING TOOLS USED	

- N1. Knowledge transfer (lecture) with the use of multimedia (teaching person).
- N2. Lecture material for students (synthesis) in electronic form.
- N3. Discussion.
- N4. Written report small business project.
- N5. Student self-studying literature studies, preparation of a business model and business plan.
- N6. Planning tool MS Excel

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Learning outcomes number	Way of evaluating learning outcomes achievemen		
F1	PEU_W01; PEU_W02;	Final written test		
Lecture:	P= 100% F	61		
F2		Student's activity during the classes – participation in discussions		
F3	PEU_U01; PEU_U02;	Presentation – business model		
F4	PEU_U02; PEU_U03; PEU_U04	Presentation - business plan		
F5	PEU_03; PEU_04; PEU_K01	Final Report (written)		
P (Project):	P= 0,2F2	2+0,15F3+0,5F4+0,15F5		

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

- [1] Zarządzanie małym i średnim przedsiębiorstwem, pod red. K. Safina, Wyd. Uniwersytetu Ekonomicznego we Wrocławiu, Wrocław 2012,
- [2] Markowski W., ABC small business'u, Wyd. MARCUS s.c., Łódź 2018.
- [3] Musiałkiewicz J., Podejmowanie i prowadzenie działalności gospodarczej, Wyd. Ekonomik, Warszawa 2019.

#### SECONDARY LITERATURE:

- [1] Jeleńska A., Własna firma jak założyć i poprowadzić?, Forum Doradców Podatkowych, Kraków 2013.
- [2] Młodzikowska D., Lunden B., Jednoosobowa firma. Jak założyć i samodzielnie prowadzić jednoosobową działalność gospodarczą, Wyd. BL Info Polska Sp. z o.o., Gdańsk 2012
- [3] Mućko P., Sokół A., Jak założyć i prowadzić działalność gospodarczą w Polsce i w wybranych krajach europejskich, CeDeWu, Warszawa 2012.
- [4] Tokarski M., Tokarski A., Wójcik J., Jak solidnie przygotować profesjonalny biznesplan, CeDeWu, Warszawa 2012.

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Anna Zabłocka-Kluczka; Anna.Zablocka-Kluczka@pwr.edu.pl

#### SUBJECT CARD

Name of subject in Polish: Przedsiębiorczość - podejmowanie, wdrażanie i prowadzenie

działalności gospodarczej

Name of subject in English: Entrepreneurship – initiation, establishment and conducting

economic activity

Main field of study (if applicable): Management Specialization (if applicable): Business management

Profile: academic

Level and form of studies: 1st, full-time

Kind of subject: optional Subject code: W08ZZZ-SL0142

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15			30	
Number of hours of total student workload (CNPS)	50			60	
Form of crediting	crediting with grade*			crediting with grade*	
For group of courses mark (X) final course					
Number of ECTS points	2			2	
including number of ECTS points for practical classes (P)				2	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0,7			1,4	

<sup>\*</sup>delete as not necessary

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Knowledge of fundamental terms and issues of marketing, civil law, commercial law, and enterprise finance.

#### SUBJECT OBJECTIVES

C1 Acquiring knowledge of the principles of creating and presenting a business plan.

C2. Acquiring the skills to develop a business plan.

# SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU\_W01 Knows the principles of creating a business plan.

relating to skills:

PEU\_U01 Can draw up a business plan for a small enterprise.

PEU\_U02 Can find and use up-to-date information on external conditions and regulations concerning economic activity.

relating to social competences:

PEU\_K01 Shows openness to constructive criticism and is oriented toward factual argumentation in teamwork.

	PROGRAMME CONTENT			
	Lecture	Number of hours		
Lec 1	The rules of passing the course. Entrepreneurship, sources of business ideas	1		
Lec 2	Economic activity - legal framework	2		
Lec 3	Methods of macro-environment analysis	2		
Lec 4	Methods of analyzing the competitive environment and the company's potential	2		
Lec 5	Financial report - indicators	2		
Lec 6	Marketing plan	2		
Lec 7	Sources of financing	2		
Lec 8	Business plan implementation. Final test	2		
	Total hours	15		
	Project	Number of hours		
Proj 1	The rules of passing the course. Business plan (structure and content)	2		
Proj 2	Procedure for starting a business. Project consultation. Comments on current economic problems.	2		
Proj 3	1st stage of the project: Selection of the enterprise's scope and form - presentations and discussions. Comments on current economic problems.	2		
Proj 4	Methods for analyzing the macro-environment, the competitive environment and the company's potential. Marketing MIX. Project consultation. Comments on current economic problems.	2		
Proj 5	2nd stage of the project: Enterprises in a micro and macro environment - presentations and discussions. Comments on current economic problems.	2		
Proj 6	Financial reports and financial indicators. Project consultation. Comments on current economic problems.	2		
Proj 7	3rd stage of the project: financial indicators - presentations and discussions. Comments on current economic problems.			
Proj 8	Marketing plan. Project consultation. Comments on current economic problems	2		
Proj 9	4 <sup>th</sup> stage of the project: Marketing plan - presentations and discussions. Comments on current economic problems.	2		
Proj 10	Sources of financing for enterprises. Project consultation. Comments on current economic problems.	2		
Proj 1	Financial forecasts. Project consultation. Comments on current economic problems.	2		
Proj 2	5th stage of the project: Financial forecasts - presentations and discussions. Comments on current economic problems.	2		
Proj .3	Project consultation. Comments on current economic problems.	2		
Proj  4-15	Collection and presentation of projects.	4		
	Total hours	30		
	·			

#### **TEACHING TOOLS USED**

- N1. multimedia presentation
- N2. consultation
- N3. discussion
- N4. group work ended with the presentation of the results

# EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_U01	Project's presentation
F2	PEU_U01 PEU_U02	Sub-tasks' presentation
F3	PEU_U02 PEU_K01	Discussion
F4	PEU_W01 PEU_U01 PEU_U02	Project
F5	PEU_W01	Written exam

P (lecture) = F5

P (project) = F1 + F2 + F3 + F4

F1 up to 30 points, F2 up to 30 points, F3 up to 30 points, F4 up to 10 points.

91-100 points 5.0

81-90 points 4.5

71-80 points 4.0

61-70 points 3.5

51-60 points 3.0

#### PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Dziekoński M., Kozielski R., *Jak szybko przygotować profesjonalny plan marketingowy?*, Wydawnictwo Nieoczywiste, Warszawa, 2017.
- [2] Hermaniuk T., Biznesplan. Pytania i odpowiedzi, Difin, Warszawa 2014.
- [3] Ustawa o swobodzie działalności gospodarczej z 2 lipca 2004 z poź. zm.

#### SECONDARY LITERATURE:

- [4] Gierszewska G., Romanowska M., *Analiza strategiczna przedsiębiorstwa*, PWE, Warszawa 2017.
- [5] Kłosowska B., Voss G., Huterska A., Analiza finansowa w praktyce, Difin, Warszawa 2018
- [6] Makieła Z. (red.) *Przedsiębiorczość i zarządzanie innowacjami: wiedza, technologia, konkurencja, przedsiębiorstwo*, CeDeWu, Warszawa 2016.
- [7] Ustawa o podatku dochodowym od osób fizycznych z 26 lipca 1991 z poź. zm.

#### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Rafał Miśko, rafal.misko@pwr.edu.pl

#### **SUBJECT CARD**

Name of subject in Polish: Przyczynowo-skutkowa diagnostyka finansowa

przedsiębiorstwa

Name of subject in English: Cause and effect financial diagnosis of the company

Main field of study (if applicable): Management Specialization (if applicable): Business management

Profile: academic

Level and form of studies: 1st, full-time\*

Kind of subject: optional

Subject code: W08ZZZ-SL0092P

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)				30	
Number of hours of total student workload (CNPS)				150	
Form of crediting				crediting with grade	
For group of courses mark final course with (X)					
Number of ECTS points				5	
including number of ECTS points for practical (P) classes				5	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)				1,4	

\*delete as applicable

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Student should have basic knowledge in accounting and finance

#### **SUBJECT OBJECTIVES**

C1 Acquiring the ability to synthetically diagnose the financial condition of an enterprise in a specific area.

C2 Acquiring the ability to diagnose the causes of the financial state of an enterprise.

#### SUBJECT LEARNING OUTCOMES

# relating to knowledge:

PEU\_W01 demonstrates ordered knowledge for synthetically diagnosing the company's financial condition in a specific area,

PEU\_W02 characterizes and knows the methods of synthetic diagnosis of the company's financial condition in a specific area,

PEU\_W03 knows the tools needed to diagnose the financial condition of an enterprise in a specific area, relating to skills:

PEU\_U01 is able to put into practice the methods of diagnosing financial states in a specific area of the organization,

PEU\_U02 is able to diagnose the financial states of enterprises in a specific area,

PEU\_U03 is able to identify the causes of the financial state of an enterprise,

#### relating to social competences:

PEU\_K01 is aware of the importance of cause-and-effect analysis in business practice,

PEU\_K02 Is aware of the need to constantly improve his own knowledge and development and is ready to act in an entrepreneurial manner

PEU\_K03 Is aware of the ethical obligations related to the professional role of diagnostics and is prepared to initiate changes in the workplace

	PROGRAM CONTENT	
	Project	Number of hours
Proj 1	Presentation of the assumptions for the workshop and a preliminary discussion of the importance of knowledge about cause-and-effect analysis	2
Proj 2	Basic, substantive problems of financial analysis oriented on the assessment of financial results and financial condition of the enterprise	2
Proj 3	Metodologiczne problemy analizy finansowej zorientowanej na ocenę wyników finansowych i kondycji finansowej przedsiębiorstwa	2
Proj 4	Basic conditions of financial phenomena	2
Proj 5-6	Cause-effect analysis methods	4
Proj 7	Financial data problem sets	2
Proj 8-9	Conducting a financial analysis based on data from a selected enterprise regarding the selected problem	4
Proj 10- 11	Conducting a financial analysis based on data from a selected enterprise regarding the selected problem	4
Proj 12	Conducting a financial analysis based on data from a selected enterprise regarding the selected problem	2
Proj 13	Formulation and visualization of conclusions from the analysis	2
Proj 14- 15	Project defense	4
	Total hours	30

# TEACHING TOOLS USED

- N1. Multimedia presentation
- N2. group work
- N3. Presentation of the diagnostic work
- N4. Discussion of the effects during the presentation of the results of the student's work

# EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Learning outcomes number	Way of evaluating learning outcomes achievement
F1	PEU_W01;PEU_W02; PEU_W03	Participation in problem discussions
F2	PEU_U01; PEU_U02 PEU_U03	Assessment of group work

F3		Preparation of diagnostic work in the form of a project
1	PEU_U01; PEU_U02; PEU_U03; PEU_ K01; PEU_ K02; PEU_ K03	Project defense
P= 0,2*F1+0,3*F2+	-0,4*F3+0,1*F4	

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] M.Sierpińska, T.Jachna Ocena przedsiębiorstwa według standardów światowych, 2022, PWN, Warszawa:
- [2] Kołosowska B., Voss G., , Huterska A.,, Analiza finansowa w praktyce, 2018, Dyfin, Warszawa
- [3] E.Radosiński. Sprawozdawczość finansowa, 2020 ,PWN, Warszawa

# SECONDARY LITERATURE:

- [1] Kotowska B., Uziębło A., Wyszkowska-Kaniewska, O., Analiza finansowa w przedsiębiorstwie przykłady, zadania i rozwiązania , 2021,: CeDeWu, Warszawa
- [2](red ) Gołębiowski G., Grycuk A., Tłaczała A., Wiśniewski P., Analiza finansowa przedsiębiorstwa. Wydanie 3, 2020, Dyfin, Warszawa
- [3] Gabrusewicz W., Metody analizy finansowej przedsiębiorstwa, 2022, PWE, Warszawa

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Dr inż. Agnieszka Parkitna; agnieszka.parkitna@pwr.edu.pl

#### **SUBJECT CARD**

Name of subject in Polish: Psychologia Name of subject in English: Psychology

Main field of study (if applicable): Management Specialization (if applicable): Business management

Profile: academic

Level and form of studies: 1st full-time

Kind of subject: obligatory Subject code: W08ZZZ-SL0102

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15				15
Number of hours of total student workload (CNPS)	25				30
Form of crediting	crediting with grade				crediting with grade
For group of courses mark final course with (X)					
Number of ECTS points	1				1
including number of ECTS points for practical (P) classes					1
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0,7				0,7

<sup>\*</sup>delete as applicable

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. No requirements

## SUBJECT OBJECTIVES

- C1 Learning basic psychological knowledge in the form of main concepts, laws and relationships
- C2 Understanding the mechanisms of behavior regulation and diagnosing methods
- C3 Acquiring the ability to interpret behavior in the natural contexts

#### SUBJECT LEARNING OUTCOMES

relating to knowledge:

PEU\_PEU\_W01 (K1\_ZARZ\_W19) - he has a basic knowledge of the psychology and sociology of the organization. He interprets basic human concepts and explains theories of motivation. He characterizes the essence and determinants of leadership.

relating to skills:

PEU\_U01 (K1\_ZARZ\_U10) - he is able to identify, interpret and evaluate the behavior of members of the organization and use typical techniques of influencing these behaviors.

relating to social competences:

PEU\_K01 (K1\_ZARZ\_K04) - He is prepared to identify and analyze social problems in the workplace. He is able to flexibly look for ways to solve them.

PEU\_K02 (K1\_ZARZ\_K06) - He is prepared to communicate, persuade and defend his views in the name of achieving common goals. Is prepared to behave in a professional and ethical manner.

	PROGRAM CONTENT	
	Lectures	Number of hours
Lec 1	Psychology as a science of human behavior. Psychology among other sciences. Discussing organizational issues.	1
Lec 2	The role of temperament and personality in the regulation of human behavior	2
Lec 3	The role of emotions and motivation in regulating behavior	2
Lec 4	Orientation processes in the environment - Information perception processes (perception, attention and memory)	2
Lec 5	Intelligence and human information processing (thinking, problem solving, decision making)	2
Lec 6	Psychopathology of human behavior. Behavioral mechanisms of abnormality. Mental dysfunctions and disorders	2
Lec 7	An individual in a society; functioning in a group.	2
Lec 8	Person – work. Functioning of the individual in the work environment. Test	2
	Total hours	15
	Seminars	Number of hours
Se1	Psychology in human life. Presentation of the purpose of seminar and criteria of student evaluation.	1
Se2	Biological basis of behavior	2
Se3	Attributes of information processing - perception	2
Se4	Attributes of cognitive processing in human life and work - memory	2
Se5	The role of emotions and motivation in regulating behavior	2
Se6	The role of personality traits in regulating behavior	2
Se7	Types of psychopathology in human behavior	2
Se8	Social mechanisms of human behavior. Test	2
	Total hours	15
	TEACHING TOOLS USED	
	cture ultimedia presentation oup work	

# EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming (during semester), P – concluding (at		Way of evaluating learning outcomes achievement
semester end)		outcomes acmevement
F1	PEU_W01; PEU_U01; PEU_K01;	Test
	PEU_K02	
F2	PEU_W01; PEU_U01; PEU_K01;	Test

	PEU_K02	
	PEU_W01; PEU_U01; PEU_K01; PEU_K02	Task
F4	PEU_W01; PEU_U01; PEU_K01; PEU_K02	Activity during classess and discussion

P (lecture) = F1

P (seminar) = F2\*0.4 + F3\*0.4 + F4\*0.2

#### PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Gerrig, R.J., Zimbardo, P.G. (2012). *Psychologia i życie*. Warszawa: Wydawnictwo Naukowe PWN: rozdziały 4-8, 11-13, 16
- [2] Hock, R.R. (2003). 40 prac badawczych, które zmieniły oblicze psychologii. Fascynująca podróż w krainę nauki. Gdańsk: GWP
- [3] Strelau, J. (2016). *Różnice indywidualne. Historia-determinanty-zastosowania.* Warszawa: SCHOLAR

# SECONDARY LITERATURE:

- [1] Strelau, J., Doliński, D. (red.) (2010). *Psychologia akademicka. Podręcznik.* T.1-2. Gdańsk: Gdańskie Wydawnictwo Psychologiczne.
- [2] Aronson, E., Wilson, T.D., Akert, R.M. (2007). *Psychologia społeczna. Serce i umysł*. Poznań. Zysk i Spółka. Aronson, E. (2004). *Człowiek istota społeczna*. Warszawa: PWN

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Beata Bajcar, <u>beata.bajcar@pwr.edu.pl</u>

#### SUBJECT CARD

Name of subject in Polish: Rozwiązywanie problemów menedżerskich

Name of subject in English: Solving managerial problems

Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st level, full-time studies

Kind of subject: optional

Subject code: W08ZZZ-SL0148

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15	30			
Number of hours of total student workload (CNPS)	50	60			
Form of crediting	crediting with grade	crediting with grade			
For group of courses mark final course with (X)					
Number of ECTS points	2	2			
including number of ECTS points for practical (P) classes		2			
including number of ECTS points corresponding to classes that require direct participation in lecturers and other academics (BU)	0,7	1,4			

<sup>\*</sup>delete as applicable

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Knowledge of the following courses: basic of management and organizational behavior.

#### **SUBJECT OBJECTIVES**

The aim of the course is to define guidelines for solving managerial problems:

- C1. Acquiring knowledge in the field of effective team management and solving managerial problems
- C2. Ability to solve organizational conflicts
- C3. Acquiring knowledge in the field of formulation of entrepreneurial and innovative initiatives

#### SUBJECT LEARNING OUTCOMES

## relating to knowledge:

PEU\_W01 Has ordered knowledge of the methods of making management decisions

PEU\_W02 Has knowledge of the ways, methods, techniques and tools for solving group conflicts relating to skills:

PEU\_U1 Has skills in identifying and solving organizational problems

#### relating to social competences:

PEU\_K01 Is prepared to initiate changes in the organization and participate in their planning and implementation

	PROGRAM CONTENT				
	Lectures				
Lec 1	Organizational lecture - discussion of the principles of the organization of lecture and the conditions for passing. Organizational environment and its impact on managerial decisions	2			
Lec 2	Tools and techniques for analyzing the organizational environment	2			
Lec 3	Creating competitive advantages	2			
Lec 4	Manager in the face of strategic challenges	2			
Lec 5	Organizational leadership on how to be an effective leader	2			
Lec 6	Organizational conflicts and ways to resolve them	2			
Lec 7	The process of communication behavior in the organization	2			
Lec 8	Final work - evaluation work in the form of an essay.	1			
	Total hours	15			

	Classes	Number of hours
Cl 1-2	Organizational classes - discussion of the principles of the organization of classes and the conditions for passing. Case study: Leaders as decision architects	4
Cl 3-4	Case study: Searching for objective employee assessment	4
Cl 5-6	Case study: Ethics of organizational behavior	4
Cl 7-8	Case study: Breaking down barriers when seeking agreement - simulation and case study	4
Cl 9-10	Case study: Openness as a new leadership imperative	4
Cl 11- 12	Case study: Trap of transparency	4
Cl 13- 14	Case study: Effective global teams	4
Cl 15	Summary of classes, presentation of results	2
	Total hours	30

# TEACHING TOOLS USED

- N1. Problem lecture with the use of a multimedia presentation
- N2. Presentation of case studies
- N3. Problem discussion
- N4. Teamwork
- N5. Own work

# EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming (during semester), P – concluding (at semester end)		Way of evaluating learning outcomes achievement
F1	PEU_W01; PEU_W02	Final work in the form of an essay
F2	PEU_01; PEU_K01	Case study solution
F3	PEU_01; PEU_K01	Activity
P(lecture)=F1		
P(classes)=0,5*F2+0,5*F3	3	

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Kozak A., Sowińska-Wróbel A., Siła lidera, PWN Warszawa 2020
- [2] <u>Jakubicz</u> M., Lider w trampkach czyli jak być przywódcą w zgodzie ze sobą, Infor 2020
- [3] <u>Paliszkiewicz</u> J., Przywództwo, zaufanie i zarządzanie wiedzą w innowacyjnych przedsiębiorstwach, CeDeWu Warszawa 2020

# SECONDARY LITERATURE:

- [1] Czasopisma ICAN Management Review i MIT Sloan Management Review, Studia przypadków
- [2] Marketing studia przypadków, prod red. Anny M.Nikodemskiej-Wołowik, Uniwersytet Gdański, Gdańsk, 2000
- [3] Grzesk L., Doroszewicz K., Stojanowska E., Umiejętności menedżera, WSHp, Warszawa 2001

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Dr hab. inż. Radosław Ryńca, prof. uczelni. <u>radosław.rynca@pwr.edu.pl</u>

#### **SUBJECT CARD**

Name in Polish: Rynek pracy i promocja zatrudnienia

Name in English: Labor Market and Promoting Employment

Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies:1st level, full-time

Kind of subject: optional

Subject code: W08ZZZ-SL0138

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15	30			
Number of hours of total student workload (CNPS)	50	60			
Form of crediting	crediting with grade	crediting with grade			
For group of courses mark (X) final course					
Number of ECTS points	2	2			
including number of ECTS points for practical (P) classes		1			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0,7	1,4			

<sup>\*</sup>delete as applicable

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Examination course of microeconomics and macroeconomics

#### SUBJECT OBJECTIVES

- C1. Learning and understanding the theory and principles of labor law
- C2. Developing the ability to understand the principles of labor law in the context of employment and the labor market.

#### SUBJECT EDUCATIONAL EFFECTS

#### Related to knowledge:

PEU\_W01 Has knowledge of the basic principles of labor law.

PEU\_W02 Knows the conditions and dependencies of the labor market and its importance for the functioning of the organization, including methods, techniques and tools enabling adaptation of the organization's activities in the context of changes taking place on the labor market.

#### Related to skills:

PEU\_U01 Is able to use theoretical knowledge in the field of labor law and related scientific disciplines in order to analyze and interpret economic problems related to employment policy.

# Related to social competences:

PEU\_K01 Can discuss possible practical solutions in the field of labor law and is prepared to behave in a professional and ethical manner.

	PROGRAMME CONTENT					
	Form of classes – lecture	Number of hours				
Lec 1	Organizational lecture.	1				
Lec 2	Labor market policy. Labor market institutions.	2				
Lec 3	Public Employment Services. Volunteer labor corps, employment agencies. Labor market services. Labor market instruments.	2				
Lec 4	Code employment contracts (legal regulation, the concept of an employment contract, components of the contract - obligatory and optional, contract form, types of employment contracts). Other grounds for performing work (civil law contracts - commission, specific work and teleworking). Differences between code employment contracts and civil law contracts; their advantages and disadvantages.	2				
Lec 5	Unemployment benefits. Labor Fund.	2				
Lec 6	Social security: retirement and disability insurance.	2				
Lec 7	Social security: health.	2				
Lec 8	Final test	2				
	Total hours	15				

	Form of classes - class	Number of hours
C11	Organizational classes. Introduction to the labor market.	2
C12	Labor market - basic issues	2
C13	Employment contracts, contract components - obligatory and optional, contract form, types of employment contracts.	2
C14	Civil law contracts - mandate, contract for specific work, and teleworking.	2
C15-6	The unemployed - the concept and types, benefits, social insurance, labor fund	4
C17-8	The concept of migration. The causes and effects of migration. Free movement of workers in the European Union. Emigration from Poland after integration with the European Union.	4
C19	Profiling the unemployed and addressing active labor market programs.	2
C110	Social security.	2
Cl11	Retirement and disability insurance in Poland and selected countries.	2
C112	Retirement and disability insurance - settlement.	2
C113-14	Health insurance in Poland and selected countries.	4
Cl15	Final test	2
	Total hours	30

# TEACHING TOOLS USED

- N1. Lecture with the use of a multimedia presentation
- N2. Discussion
- N3. Case studies

#### EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	PEU_W01; PEU_W02	Final test grade (at least 60%)
F2	PEU_U01; PEU_K01	Assessment of the test from the exercises.
F3	PEU_U01; PEU_K01	Assessment of activity
P (lecture) = F1 P (clasess) = 0,6*F2+0,4*I	F3	

#### PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] L. Florek, Ł. Pisarczyk, *Prawo pracy*, C.H.BECK, Warszawa 2021
- [2] Z. Wiśniewski; C. Sadowska-Snarska (red.), Praca i rynek pracy w perspektywie gospodarki 4.0, Wydawnictwo Adam Marszałek, Warszawa 2021
- [3] A. Szydlik-Leszczyńska, Funkcjonowanie współczesnego rynku pracy. Wybrane uwarunkowania, Warszawa 2012.

# SECONDARY LITERATURE:

- [1] Ustawa o promocji zatrudnienia i instytucjach na rynku pracy z 20.04.2004, Dz. U. 2004 Nr 99 poz.1001 z późniejszymi zmianami.
- [2] Ustawa z dnia 13 czerwca 2003 r. o zatrudnieniu socjalnym (Dz. U. Nr 122 z 14 lipca 2003 r., poz. 1143 z późn. zm.).
- [3] Ustawa o systemie ubezpieczeń społecznych z 13.10.1998 r., Dz. U. nr 137, poz. 887 i nr 162, poz. 1118 i poz. 1126, późn. zm., z 1999 r., Dz. U. nr 26, poz. 228; nr 60, poz. 636; nr 72, poz. 802; nr 78, poz. 875; nr 110, poz. 1256 z 2000 r., Dz. U. nr 9, poz. 118; nr 95, poz. 1041; nr 104, poz. 1104; nr 119, poz. 1249, z 2001 r., Dz. U. nr 8, poz. 64; nr 27, poz. 298; nr 39, poz. 459; nr 72, poz. 748; nr 100, poz. 1080, nr 110, poz. 1189; nr 111, poz. 1194; nr 130, poz. 1452; nr 154, poz. 1792; z 2002 r., Dz. U. nr 25, poz. 253, nr 41, poz. 365.
- [4] Ustawa o powszechnym ubezpieczeniu w Narodowym Funduszu Zdrowia z 23.01.2003 r., Dz. U. nr 45, poz. 391.

#### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Dr hab. inż. Małgorzata Rutkowska, prof. Uczelni malgorzata.rutkowska@pwr.edu.pl

#### **SUBJECT CARD**

Name of subject in Polish: RYNKOWA OCHRONA KONSUMENTÓW Name of subject in English: MARKET CONSUMER PROTECTION

Main field of study (if applicable): Management Specialization (if applicable): Business management

Profile: academic

Level and form of studies: 1st/ full-time studies

Kind of subject: optional

Subject code: W08ZZZ-SL0118

**Group of courses: NO** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15				30
Number of hours of total student workload (CNPS)	50				60
Form of crediting	crediting with grade				crediting with grade
For group of courses mark final course with (X)					
Number of ECTS points	2				2
including number of ECTS points for practical (P) classes					2
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	- , .				1,4

<sup>\*</sup>delete as applicable

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Basic knowledge of the Polish Constitution.

# **SUBJECT OBJECTIVES**

- C1 To familiarize listeners with basic consumer rights
- C2 Clear emphasis on the fact that each economic organization is responsible for products placed in the market
- C3 Presentation of the most important regulations in the field of relations between consumers and entrepreneurs

# SUBJECT LEARNING OUTCOMES

relating to knowledge:

PEU\_W01 - He knows the basic rights of consumers in contracts with entrepreneurs

PEU\_W02 - Knows the basic law governing mutual relations between consumers and entrepreneurs.

relating to skills:

PEU\_U01 - Is able to apply solutions regarding product liability in practice

PEU\_U02 - He can search and properly select the latest literature related to consumer rights on

the market

relating to social competences:

PEU\_K01 - It is prepared to be active not only in those fields that directly result from management studies.

PROGRAM CONTENT			
	Lectures	Number of hours	
Lec 1	Introduction to the issues: the concept of consumer law, the place of consumer law in the legal system, subjects of consumer law, the origin of consumer law, premises for consumer protection, basic consumer rights.		
Lec 2	Enforcement of consumer claims - institutions protecting consumer rights, consumer arbitration courts, consumer legal redress, situations exempting entrepreneurs from complaint liability. Analysis of sample court case law in consumer matters.	_ 2	
Lec 3-5	Complaints - the most important terms related to complaints: warranty, manufacturer's warranty, non-compliance of the goods with the contract, complaint procedures for the sale of goods, obligations of the seller and manufacturer, consumer rights, sale of goods in promotion and on sale, presentation of practical examples		
Lec 6-7	Consumer safety and health - the most important EU regulations in the field of consumer life and health protection, concept of a dangerous product, responsibility for a dangerous product, restrictions sent, protection releases issued, general practices presentation		
Lec 8	Test	15	
	Total hours	•	

	Seminar	Number of hours
Sem 1- 2	Modern forms of sales - off-premises and distance sales, with particular emphasis on online sales, prerequisites for consumer protection in such sales, basic consumer rights related to such sales, presentation of practical examples	
Sem 3- 4	Institutions protecting consumer rights (Municipal and Poviat Consumer Ombudsman, Trade Inspection, Consumer Federation, Consumer Association, Office of Competition and Consumer Protection, European Consumer Center)	
Sem 5	Solving practical problems related to modern forms of sales	2
Sem 6- 7	The most common consumer contracts and traps associated with them (sales, rent, insurance, banking services contract, consumer credit)	4
Sem 8- 9	Complaints about services - general solutions from the Civil Code, complaints about selected services (telecommunications, transport and tourist services), complaints about air services, the essence of down payment and advance payment, presentation of practical examples	
Sem 10-11	Consumer safety and health - the most important EU regulations in the field of consumer life and health protection, the concept of a dangerous product, responsibility for a dangerous product, conditions of liability, conditions for releasing the producer from liability, presentation of practical examples, prevention solutions in the field of consumer safety, the most important obligations of economic organizations in this respect, the powers of market surveillance authorities, withdrawing a dangerous product from the market, Rapex System, CE	

	Total hours	30
Sem 15	Test	2
	Consumer credit solutions. The concept of consumer credit. Rights and obligations of the parties. Presentation of the most common problems associated with this loan	2
	Prohibited clauses in contracts with consumers - conditions for recognizing a given entry as prohibited, practical examples of prohibited entries. Prohibited practices used by entrepreneurs - premises for recognizing a given practice as prohibited, major sanctions for using such practices.	
Sem 12	Solving practical problems related to modern forms of sales	2
	marking, examples of products with CE marking	

# TEACHING TOOLS USED

- N1. Traditional lecture using transparencies and slides
- N2. Consultations
- N3. Own work independent studies

# **EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT**

Evaluation (F – forming (during semester), P – concluding (at semester end)	Learning outcomes number	Way of evaluating learning outcomes achievement
F1	PEU_W01 PEU_W02 PEU_U01 PEU_U02 PEU_K01	Lecture with multimedia presentation, Presentations of listeners. Frequency.
F2	PEU_W01 PEU_W02 PEU_U01 PEU_U02	Activity
F3	PEU_W01 PEU_W02	Test

P (lectures) = 0.1\*F1 + 0.2\*F2 + 0.7\*F3

P (seminar) = 0.4\*F1+0.1\*F2+0.5\*F3

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Krzysztof Zymonik, Odpowiedzialność za produkt w zarządzaniu innowacyjnym przedsiębiorstwem, Difin, Warszawa 2015.
- [2] Monika Jagielska, Elżbieta Sługocka-Krupa, Krzysztof Podgórski (red.), Ochrona konsumenta na rynku usług, C.H.Beck, Warszawa 2016.
- [3] Monika Jagielska (red.), Sprzedaż konsumencka w teorii i praktyce, C.H.Beck, Warszawa 2016.
- [4] Bogusława Gnela, Kinga Michałowska (red.)., Współczesne wyzwania prawa konsumenckiego, C.H.Beck, Warszawa 2016.
- [5] Monika Jagielska, Odpowiedzialność za produkt, Wolters Kluwer, Warszawa 2009.

# SECONDARY LITERATURE:

[1] K. Zymonik, Gwarancja producencka (komercyjna), "Problemy Jakości" 2008, nr 2.

[2]	K. Zymonik, Oznakowanie CE - nowe wyzwanie dla polskich przedsiębiorców, Problemy Jakości 2005, nr 10, s.9-13.
[3]	Rafał Adamus, Nowa upadłość konsumencka, Difin, Warszawa 2015.
CLID	SJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)
SUB	SECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)
Krzy	sztof Zymonik, krzysztof.zymonik@pwr.edu.pl

<sup>\*</sup>delete if not necessary

#### **SUBJECT CARD**

Name of subject in Polish: Seminarium dyplomowe Name of subject in English: Diploma Seminar Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st full-time

Kind of subject: obligatory

Subject code: W08ZZZ-SL0026S

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)					15
Number of hours of total student workload (CNPS)					30
Form of crediting					crediting with grade
For group of courses mark (X) final course					
Number of ECTS points					1
including number of ECTS points for practical classes (P)					1
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)					0,7

\*delete as not necessary

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Crossectional knowledge of the issues from the study.

#### **SUBJECT OBJECTIVES**

- C1 Preparing students for the bachelor thesis realisation in accordance with the requirements obligatory at the faculty lecturer's and students' assistance in the topic and the aim of the diploma thesis formulation or their disambiguation, the work structure planning.
- C2 Acquiring the skills of writing a dissertation to present own achievements from the problem identification, the tasks planning, the appropriate sources use, to the work realisation and the interpretation of the results (all with the editorial requirements consideration).
- C3 Improving the skills of presenting to the audience: own ideas, concepts and planned solutions in a comprehensible manner.
- C4 Reinforcing the skill of creative discussion, give a possibility of factual and substantive explanation and defence of the own point of view, pay attention to especially important elements and flawed or ignored aspects of the planned work.

C5 Preparing the students for diploma exam.

# SUBJECT EDUCATIONAL EFFECTS

relating to skills:

- PEU\_U01 Can identify (at the bachelor level) a managerial problem and plan its solution using appropriate methods, techniques and tools.
- PEU\_U02 Can elaborate a piece of work in the form of the dissertation.
- PEU\_U03 Can prepare a presentation to deliver the results of the analysis and the concepts of problem solving.
- PEU\_U04 Can incisively substantiate own ideas and solutions, evaluate the planned activities and solutions of other students in a critical way.

	solutions of other students in a critical way.	1
	Seminar	Number of hours
Se1	Organizational seminar: an introduction to the course, the plan and the organization of the classes, the rules of credit receiving.	1
	Short introduction to the range of the studies and the specialisation of the faculty different departments (websites of the departments).	
Se2	Presentation of the requirements of the university and of the faculty that concern diploma thesis. Diploma process and schedule. The criteria of accepted disambiguation in the diploma thesis topic.	2
	Rules of the managerial problem identification and formulation, the formulation of diploma thesis topic and aim. The examples of well-defined and incorrect topics/aims of the bachelor thesis.	
	Recommendation of the tutorials with prospective supervisors – to recount during the nest classes.	
	Presentation and discussion concerning the progress of thesis topic and supervisor choices (1).	
Se3	Presentation of the diploma thesis declaration form – topic, aim, scope, structure.	2
	Discussion of the dissertation construction – the order of the content, an introduction and a conclusion. The common errors.	
	Presentation and discussion concerning the progress of the diploma thesis topic and supervisor choices (2) .	
Se4	Requirements concerning dissertation edition.	2
	Presentation of the methods of the literature sources access, analysis and quoting.	
	Consultation concerning the first version of the diploma thesis declaration. Discussion.	
	The allotment of the date of diploma thesis progress individual presentation.	
	Consultation and planning the work scope in current semester (to pass the course).	
Se5	Presentation of the dissertation evaluation criteria (review form).	2
	The notion of the plagiarism, system for plagiarism detection.	
	Recommendations concerning preparation of the dissertation chapter expected to	

	pass the course.	
	Approval of the final version of the diploma thesis declaration.	
	Presentation, consultation and discussion about the problems and progress in the thesis realisation.	
	Recommendations concerning the ways of the work progress presentation during the coming seminars.	
Se6	Presentation of the diploma exam elements. Exam issues and questions.	2
	Presentation, consultation and discussion about the problems and progress in the thesis realisation.	
	Individual presentations of the work progress and the plans of the thesis realisation (1). Discussion.	
Se7	Individual presentations of the work progress and the plans of the thesis (2). Discussion.	2
Se8	Individual presentations of the work progress and the plans of the thesis (3). Discussion.	2
	Total hours	15

# TEACHING TOOLS USED

- N1. Presentations of the selected issues concerning thesis topics.
- N2. Multimedia presentation own and adopted (positive and negative examples).
- N3. Problem discussion, recognizing the ideas advantages and critic their drawbacks.
- N4. Individual tutorial concerning students' problems with the work planning and realisation.

# EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

101111115	Learning outcomes code	Way of evaluating learning outcomes achievement
<ul><li>concluding</li></ul>		
(at semester		
end)		
F1	PEU_U01	On-time submission of the thesis declaration (topic, aim, problem, concept, draft structure) and its evaluation.
F2	PEU_U03	Evaluation of the preparation to the seminar and presentation of the thesis realisation progress and plans of the future work.
F3	PEU_U04	Contribution to the discussion.
F4	PEU_U02	Initial part of the dissertation (characteristics of the object, the problem, the methods and tools used in problem solving).
P = 0.2*F1 + 0.5	,2*F2 + 0,2*F3	3 + 0,4*F4

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

[1] Literature concerning the issues of the thesis – own choice and recommended by the thesis supervisor.

# SECONDARY LITERATURE:

- [1] Zenderowski R., Przewodnik po metodologii pisania i obrony pracy dyplomowej, CeDeWu 2020.
- [2] Yin Robert K., Studium przypadku w badaniach naukowych. Projektowanie i metody, Wydawnictwo Uniwersytetu Jagiellońskiego 2015.
- [3] Kwaśniewska K., Jak pisać prace dyplomowe. Wskazówki praktyczne, KPWS 2017.
- [4] Grzybowski P., Sawicki K., Pisanie prac i sztuka ich prezentacji, Impuls 2010.
- [5] Blein B., Sztuka prezentacji i wystąpień publicznych. RM 2010.

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

#### **SUBJECT CARD**

Name of subject in Polish: Socjologia Name of subject in English: Sociology

Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st level, full-time studies

Kind of subject: obligatory Subject code: W08ZZZ-SL0105S

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)					30
Number of hours of total student workload (CNPS)					50
Form of crediting					crediting with grade
For group of courses mark final course with (X)					
Number of ECTS points					2
including number of ECTS points for practical (P) classes					2
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	f				1,4

<sup>\*</sup>delete as applicable

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

No prerequisites.

#### SUBJECT OBJECTIVES

- C1. Acquiring general knowledge about the mechanisms of social and professional life and their impact on the functioning of the organization.
- C2. Acquiring knowledge about social and professional roles, their social conditions and changes taking place in their scopes.
- C3. Acquainting with the methods and techniques of social research.

#### SUBJECT LEARNING OUTCOMES

#### relating to knowledge:

PEU\_W01 has systematic knowledge of the mechanisms of social construction of reality, social, professional and organizational roles and attitudes

PEU\_W02 has systematic knowledge of social processes, conflicts and changes

characteristic of modern societies and organizations

PEU\_W03 knows the basic tools of social research

#### relating to skills:

- PEU\_U01 schematizes the requirements, conflicts and the influence of social and professional roles on the behaviour of social actors, understands the role of trust and identifies the consequences of belonging to social groups
- PEU\_U02 is able to use the basic tools of sociological research and knows the rules of their construction relating to social competences:
- PEU\_K01 is aware of the importance of social processes and problems for the functioning of modern organizations
- PEU\_K02 is ready to take into account social mechanisms to analyze social and professional attitudes and to take responsibility for them
- PEU\_K03 is aware of the necessity of individual and team activities going beyond the activities related to the field of study.

	PROGRAM CONTENT			
	Seminar			
Sem 1	Organizational information and rules of subject passing. The subject of sociology and sociology of organization. Basic concepts and definitions.	2		
Sem 2	Micro-social level - social groups, social interactions in the work process, a team in an organization.	2		
Sem 3	Meso-social level - communities and organizations	2		
Sem 4	Macrosocial level - classes, layers, social inequalities, types of social order, social changes	2		
Sem 5	Time and task management. Ability to work under pressure.	2		
Sem 6	Groups and teams in organizations.	2		
Sem 7-8	Culture and its social importance. Organizational culture.	2		
Sem 9- 10	Organizational norms and values. Behavior and attitudes of employees.	2		
	Characteristics of a contemporary employee. Goals and behavioral characteristics of modern employees.	2		
Sem 13- 14	Social changes and trends.	2		
Sem 15	Methods and techniques in social research.	2		
	Total hours	30		

# TEACHING TOOLS USED

- N1. lecture with the use of a multimedia presentation
- N2. students' own presentations
- N3. discussion
- N4. case studies
- N5. group work ended with the presentation of the results

## EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	e	Way of evaluating learning outcomes achievement
F1	PEU_W01,PEU_W02, PEU_W03	Measurement of preparations presentations
F2		Measurement of preparations for the panel discussion
F3	PEU_U01, PEU_U02, PEU_K01, PEU K02, PEU_K03	Measurement of case study preparation

F4	PEU_U01, PEU_U02, PEU_K01, PEU K02, PEU_K03	Measurement of the effects of group work
P=0.25F1+0	.25F2 +0.25F3 +0.25F4	

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Budnik M.. Socjologia pracy w zarysie, Difin, Warszawa, 2019
- [2] Giddens A., Socjologia, PWN, Warszawa 2022
- [3] Sztompka P., Socjologia. Analiza społeczeństwa, Znak, Kraków 2002

# **SECONDARY LITERATURE:**

- [1] Elliot A., Współczesna teoria społeczna, PWN, Warszawa 2010.
- [2] Morawski W., Socjologia ekonomiczna, PWN, Warszawa 2012.
- [3] Sztompka P., Socjologia zmian społecznych, Znak, Kraków 2005.

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Dr Jagoda Mrzygłocka-Chojnacka, jagoda.mrzyglocka-chojnacka@pwr.edu.pl

#### **SUBJECT CARD**

Name of subject in Polish: Statystyka opisowa
Name of subject in English: Descriptive Statistics
Main field of study (if applicable): Management
Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st/ level, full-time

Kind of subject: obligatory Subject code: W08ZZZ-SL0106

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30		30		
Number of hours of total student workload (CNPS)	120		60		
Form of crediting	Exam		Crediting with grade		
For group of courses mark final course with (X)					
Number of ECTS points	4		2		
including number of ECTS points for practical (P) classes			2		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	1,4		1,4		

<sup>\*</sup>delete as applicable

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Competences acquired in the course: Mathematics

#### **SUBJECT OBJECTIVES**

- C1 Knowledge of descriptive and induction statistics.
- C2. The ability to draw conclusions based on data.
- C3 The ability to use IT tools supporting the data analysis process.

## SUBJECT LEARNING OUTCOMES

relating to knowledge:

PEU\_W01 Knowledge of the basic statistical tools that allows to draw conclusions based on data.

PEU\_W02 Knowledge the R package environment (or other package) for statistical analysis.

relating to skills:

PEU\_U01 The ability to apply statistical methods as tools supporting decision making processes.

PEU U02 The ability to use R package (or other package) in statistical data analysis.

	PROGRAM CONTENT	
	Lectures	Number of hours
Lec1	Conditions of obtaining credit. Set theory and elements of combinatorics.	2
Lec2-3	Fundamentals of probability. Independence of the events and conditional probability. The traps of probabilistic thinking.	4
Lec4-5	One-dimensional random variable: probability distribution, distribution function, density function. Selected distributions of random variables. Characteristics of random variables.	4
Lec6-7	Population, sample, random and representative sample. Types of variables and their measurement, measurement scales. Numerical methods of statistical description.	3
Lec8	Outliers, examination of relationships between variables.	2
Lec9	Graphical presentation of a variable distributions.	2
Lec10	Principles of data visualization. Types of charts and their role in communication. Good practices in the construction of tables.	2
Lec11	Exploratory data analysis - case study.	2
Lec12	Point and interval estimation. Sample size estimation.	3
Lec13	Basics of testing statistical hypotheses.	2
Lec14	Selected parametric and non-parametric tests.	2
Lec15	Summary of the lecture content.	2
	Total hours	30
	Laboratory	Number of hours
Lab1	Conditions of obtaining credit, guidelines for the organization of classes. Introduction to tools supporting data analysis.	2
Lab2-	Operations on variables and observations: selection of variables and observations for analysis, transformation of variables, adding variables to a data set, data reshaping.	4
Lab4	Operations on data sets: transforming data, importing and saving data sets, joining data sets.	2
Lab5	Combinatorial schemes, calculating probabilities and conditional probabilities. Investigating the independence of events.	2
Lab6	Application of selected distributions to calculate probabilities.	2
Lab7	·	2
Lab8-	9 The grammar of graphics. Data visualization.	4
Lab1		2
Lab11-		4
Lab1	Construction of confidence intervals. Determining the sample size.	2
Lab1		2
Lab1:		2
	Total hours	30

#### TEACHING TOOLS USED

- N1. Presentation
- N4. Solving problems
- N3. Case study
- N5. Data analysis using a statistical program

# EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

1	Learning outcomes number	Way of evaluating learning outcomes achievement
F1	PEU_W01, PEU_W02	mini project
F2	PEU_U01, PEU_U02	written test
F3	PEU_U01, PEU_U02	exam

P(lecture) = F3

P(lab.) = 0.7\*F1 + 0.3\*F2, if F2 is possitive.

## PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Aczel A. D., Sounderpandian J. *Statystyka w zarządzaniu*. Wydawnictwo Naukowe PWN, Warszawa 2018.
- [2] Kapłon R., Wprowadzenie do analizy danych instrukcja laboratoryjna. Wrocław 2019

## **SECONDARY LITERATURE:**

- [1] Kowal J., *Metody statystyczne w badaniach sondażowych rynku*. Wydawnictwo Naukowe PWN, Warszawa 1998.
- [2] Gatnar E., Walesiak M. (red.) *Statystyczna analiza danych z wykorzystaniem programu R.* Wydawnictwo Naukowe PWN, Warszawa 2009.
- [3] Krysicki W., Bartos J., Dyczka W., Królikowska K., Wasilewski M. *Rachunek* prawdopodobieństwa i statystyka matematyczna w zadaniach. Część 2 Statystyka matematyczna. Wydawnictwo Naukowe PWN, Warszawa 2012.

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Dr inż. Robert Kapłon; robert.kaplon@pwr.wroc.pl

Dr Elżbieta Jasińska <u>elzbieta.jasinska@pwr.edu.pl</u>

#### **SUBJECT CARD**

Name of subject in Polish: Systemy informatyczne zarządzania Name of subject in English: Management Information Systems

Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st level, full-time studies

Kind of subject: obligatory Subject code: W08ZZZ-SL0145

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30		15		
Number of hours of total student workload (CNPS)	50		30		
Form of crediting	crediting with grade		crediting with grade		
For group of courses mark final course with (X)					
Number of ECTS points	2		1		
including number of ECTS points for practical (P) classes			1		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	1,4		0,7		

\*delete as applicable

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Basic knowledge about functioning of an organization.
- 2. Essentials of information requirements analysis and system modeling.

# **SUBJECT OBJECTIVES**

- C1 Familiarizing students with management information systems (MIS) issues.
- C2 Familiarizing students with the features of the selected MIS.
- C3 Preparation for selecting MIS for a specific organization.

#### SUBJECT LEARNING OUTCOMES

relating to knowledge:

PEU\_W01 Student has the knowledge about the structure of the MIS.

PEU\_W02 Student has the knowledge about the classification, methods of selection and implementation of the MIS

PEU\_W03 Student is familiar with basic functionality of MIS in various business areas.

# relating to skills:

PEU\_U01 Student is able to analyze the functionality of specific MIS.

PEU\_U02 Student can identify the business requirements of the organization, understands the their importance in the information systems design, selection and implementation.

PEU\_U03 Student is able to state basic criteria of MIS selection for specific organization.

# relating to social competences:

PEU\_K01 Ability to search for information and analyze it critically.

PEU K02 Development of the team working skills.

	PROGRAM CONTENT	
	Lectures	Number of hours
Lec 1	Presentation of subject and rules of crediting. Information system and computer system in organization.	2
Lec 2	Identification of business needs. System selection criteria. Methods and rules of MIS selection.	2
Lec 3	Basic terms and definitions concerning MIS.	2
Lec 4	Different classifications of MIS.	2
Lec 5	The possibilities of the system acquiring – advantages and disadvantages of different attitudes.	2
Lec 6	Cloud, its models i use (including SaaS)	2
Lec 7	Functionality of MIS for different business areas.	2
Lec 8 Lec 9	Integrated systems and their evolution.	4
Lec 10 Lec 11	The fundamentals of MIS building and implementation. The problems concerning the implementation of the new system in the organization.	4
Lec 12	CRM, WSM systems. Computer systems in supply chain management.	2
Lec 13	Global and local market of MIS.	2
Lec 14	Security of computer systems. Audit of computer systems in organization. Test	2
Lec 15	MIS development prospects. Retake	2
	Total hours	30
	Laboratory	Number of hours
Lab 1 Ir	ntroduction, rules of crediting.	1
	Choice of the organization and the area of management. Functional equirements analysis.	4

Lab 4	Preparation to the MIS selection: development of the selection algorithm,	2
	the choice of the selection criteria, the choice of the staff involved.	
Lab 5 Lab 6	The analysis of the MIS detailed functionalities. Survey of the MIS market.	4
Lab 7	Comparison of selected systems according to developed criteria. Optimal MIS choice and its justification.	2
Lab 8	Conclusion, evaluation of the reports.	2
	Total hours	15

# TEACHING TOOLS USED

- N1. Traditional lecture with Power Point presentations and videos.
- N2. Familiarization with selected MIS based on training materials.
- N3. Student's own work preparation for laboratories.

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Learning outcomes number	Way of evaluating learning outcomes achievement
F1	W01-W03	Test
F2	U01-U03 K01-K02	Preparation for each laboratory
F3	U02-U04 K01-K03	Report
P(lecture)=F1	1	•

P(laboratory) = 0.4\*F2 + 0.6\*F3

#### PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Banaszak Zb., Kłos S., Mleczko J.: Zintegrowane systemy zarządzania. PWE, Warszawa 2016.
- [2] Jurek J.: Wdrożenia informatycznych systemów zarządzania. PWN, Warszawa 2016.
- [3] Kijewska A.: Systemy informatyczne w zarządzaniu. Wydawnictwo Politechniki Śląskiej, Gliwice 2005.

# SECONDARY LITERATURE:

- [1] Kisielnicki J.: Systemy informatyczne zarządzania, PLACET, Warszawa 2013.
- [2] Czasopisma np. Computerworld
- [3] Materiały informacyjne dostawców systemów

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Ewa Prałat ewa.pralat@pwr.edu.pl

Adam Wasilewski adam.wasilewski@pwr.edu.pl

#### SUBJECT CARD

Name of subject in Polish: Technologie informacyjne Name of subject in English: Information Technology

Main field of study: Zarządzanie

Specialization: Zarządzanie Przedsiębiorstwem

Profile: academic

Level and form of studies: 1st level studies, full-time

Kind of subject: obligatory Subject code: W08ZZZ-SL0005

Group of courses: NIE

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15		15		
Number of hours of total student workload (CNPS)	30		30		
Form of crediting	crediting with grade		crediting with grade		
For group of courses mark (X) final course					
Number of ECTS points	1		1		
including number of ECTS points for practical classes (P)			1		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	- , -		0,7		

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES None.

#### SUBJECT OBJECTIVES

C1 To acquire knowledge of the selected tools and methods used to support gathering, processing, analyzing, presenting data and their applications in organizations.

C2 To acquire the skills to use selected IT tools at an advanced level, for management support.

#### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU\_W01 Has basic knowledge of information technologies used to acquire, collect, process and present data, and in particular, knows tools and methods of text processing, data calculations, analysis, visualization and presentation of results and their applications in organizations, nowadays and future trends.

PEU\_W02 Understands importance of security and protection of data and intellectual property. Knows cyberattack techniques and preventive measures.

relating to skills:

PEU\_U01 Can use appropriate features of selected software and Internet services to address

challenges in word processing, calculations and economic analysis, and to visualize, collect and integrate results.

	PROGRAMME CONTENT				
	Lecture	Number of hours			
Lec 1	Introduction to the lecture. Discussing the conditions of obtaining credit. Digital technology fundamentals.	1			
Lec 2	Tools and methods used to support data calculating, analysis and visualization.	2			
Lec 3	Advanced functions and methods of data analysis and simulations in a spreadsheet	2			
Lec 4	Tools, methods and advanced features of text processing	2			
Lec 5	Exchanging data objects between applications – the OLE technique.  Tools and techniques of preparing and conducting a business presentation.	2			
Lec 6	Security and protection of data and intellectual property in organization.	2			
Lec 7	Cybersecurity. Common threats and prevention.	2			
Lec 8	Future trends in business IT applications. Crediting.	2			
	Total hours	15			

	Laboratory	Number of hours
Lab 1	Introduction to the lab classes. Discussing the conditions of obtaining credit. The computer lab environment and safety rules.	1
Lab 2	Basic spreadsheet features and functions.	2
Lab 3	Advanced functions and methods of data gathering, analysis and visualization in a spreadsheet.	4
Lab 4	Tools and methods of text processing.	4
Lab 5	Elective task.	2
Lab 6	Failed assignments retake and final remarks.	2
	Total hours	15

# TEACHING TOOLS USED

- N1. Traditional lecture with overhead slides.
- N2. Assignments to carry out individually in the computer lab and at home.
- N3. Discussion of the achievements (causes of failures if applicable) during each presentation of students' results.

# EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F –	Learning outcomes code	Way of evaluating learning outcomes achievement
forming during		
semester), P –		
concluding (at		
semester end)		

F1	PEU_U01	Assessment of the lab task results and understanding of the solutions
F2	PEU_W01, PEU_W02, PEU_U01	Bonus credit points.
F3	PEU_W01, PEU_W02	Class attendance and activity.
F4	PEU_W01, PEU_W02	Final test.
P(lecture) = 0.3	3*F3+0,7*F4	
P(laboratory) =	= 0.7*F1 + 0.2*F3 + 0.1*F2	

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Wrotek W., Office 2019, Helion 2019.
- [2] Masłowski K., Excel 2019. Ćwiczenia zaawansowane, Helion 2020.
- [3] Ciekanowski Z., Wojciechowska-Filipek S., Bezpieczeństwo funkcjonowania w cyberprzestrzeni: jednostki organizacji państwa, CeDeWu 2020.

# SECONDARY LITERATURE:

- [1] Winston W., Microsoft Excel 2019 Analiza i modelowanie danych biznesowych, Promise 2020.
- [2] Cichocki M., Przetwarzanie danych w Excelu. Laboratorium Power Query, Helion 2020.
- [3] Miernik R., Molendowska M., Bezpieczeństwo w cyberprzestrzeni. Wybrane zagadnienia, Marszałek 2021.

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Wiesław Dobrowolski, <u>wieslaw.dobrowolski@pwr.edu.pl</u>

#### SUBJECT CARD

Name of subject in Polish: Trening kierowniczy
Name of subject in English: Management Training
Main field of study (if applicable): Management

Specialization (if applicable): Zarządzanie Przedsiębiorstwem

Profile: academic

Level and form of studies: 1st level, full-time studies

Kind of subject: obligatory Subject code: W08ZZZ-SL0033L

Group of courses: NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)			30		
Number of hours of total student workload (CNPS)			60		
Form of crediting			Crediting with grade		
For group of courses mark (X) final course					
Number of ECTS points			2		
including number of ECTS points for practical (P) classes			2		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	i.		1.4		

\*delete as applicable

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Basic knowledge from the field of organizational management, marketing and corporate finance
- 2. Basic skills in MS EXCEL.

#### **SUBJECT OBJECTIVES**

- C1: Improving the ability to develop simple computer systems (MS Excel worksheets) supporting the process of working out decisions in a company.
- C2: Deepening the ability to use the developed computer system in making prognosis on the economic and financial output of a simulated company.
- C3: Improving abilities to make use of the developed decision support system in managing a simulated company.
- C4: Deepening the ability to analyze the reasons for and the dynamics of the economic and financial situation of a simulated company.
- C5: Preparation for working in a decision-making team.

#### SUBJECT LEARNING OUTCOMES

relating to knowledge

PEU\_W01: Student is able to identify factors affecting the effectiveness of operations in key functional areas of the business/company.

# relating to skills:

- PEU\_U01: Student is able to develop a simple computer system (DSS\_G) supporting the process of working out decisions in a simulated company, and encompassing selected functional areas of that company.
- PEU\_U02: Student is able to use the developed system DSS\_G in preparing prognosis of the economic and financial situation of a simulated company as well as to identify the main reasons for the discrepancies between these prognosis and the real situation of that company.
- PEU\_U03: Student is able to make an effective use of the system DSS\_G in the management of the simulated company.
- PEU\_U04: Student is able to identify (analyze) the main reasons for the differences in financial and economic outcomes of competing companies acting on the same market.

# relating to social competences:

- PEU\_K01: Student is able to think and act in an entrepreneurial manner.
- PEU\_K02: Students is able to function in various roles in decision-making processes in the company.

PROGRAMME CONTENT				
	Form of classes - laboratory	Number of hours		
Lab 1	Discussion of the course completion criteria and the main work stages. Organizational issues. Introduction to the management game, and - among other things – description of the economic system simulated in the game. Initial work on the system DSS_G supporting the process of working out decisions in the game: subsystem <i>Materials</i> .	2		
Lab 2	Development of the system DSS_G (continuation) - subsystems: <i>Work in Process; Finished Products; External Warehouses; Natural Environment.</i>	2		
Lab 3	Development of the system DSS_G (continuation) – subsystem <i>Selling Price of Finished Products</i> .	2		
Lab 4	Development of the system DSS_G (continuation) – subsystems: <i>Necessary Production Personnel and Necessary Production Machines; Credits; Cash Flow.</i> Discussion of the requirements to be met during the <i>Test Game</i> . Test checking students knowledge.	2		
Lab 5	<i>Test Game</i> . Correcting errors in the system DSS_G . Corrective (supplementary) test checking students knowledge.	2		
Lab 6	Correcting errors in the system DSS_G (continuation). Discussion of the scenario for the main game.	2		
Lab 7	Running the Main Game.	2		
Lab 8	Running the <i>Main Game</i> (continuation). Decision making process in the company.	2		
Lab 9	Running the <i>Main Game</i> (continuation). Decision making process in the company.	2		
Lab 10	Running the <i>Main Game</i> (continuation). Decision making process in the company.	2		
Lab 11	Running the <i>Main Game</i> (continuation). Decision making process in the company.	2		
Lab 12	Running the <i>Main Game</i> (continuation). Decision making process in the company.	2		
Lab 13	Discussion of the main results achieved by the teams in the <i>Main Game</i> (teaching person). Presentation of the <i>Final Reports</i> prepared by teams (students).	2		
Lab 14	Presentation of the <i>Final Reports</i> prepared by teams (continuation).	2		

Lab 15	Presentation of the <i>Final Reports</i> prepared by teams (continuation). Course summary.		
	Total hours	30	

#### TEACHING TOOLS USED

- N1. Knowledge transfer with the use of multimedia (teaching person).
- N2. Student self-studying: preparatory work for laboratory classes.
- N3. Discussion.
- N4. Problem solving exercises.
- N5. Simulation Game/Simulation.
- N6. Presentation of the *Final Reports* with the use of multimedia (students).

# EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	PEU_U01	Answering questions; Test; Short tests; Results of the Test Game
F2	PEU_U02 PEU_W01	Evaluation of the prognosis prepared for selected months with the help of the system DSS_G; Discussions
F3	PEU_U03 PEU_K01 PEU_K02	Evaluation of the results achieved by teams in the <i>Main Game</i>
F4	PEU_U04	Evaluation of the presentation of the Final Report
		P= 0,2*F1+0,1*F2+0,4*F3+0,3*F4

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Rzońca W., Business Game *COMPANY* user's manual, appendices and supplementary materials (eportal.pwr.edu.pl)
- [2] Jones J., Moven M., Hansen D., Heitger D., Rich J., Financial and Managerial Accounting: The Cornerstones of Business Decisions, South-Western Cengage Learning, 2012 (chosen parts)
- [3] Drury C., Management Accounting for Business, Cengage Learning EMEA 2009 (chosen parts)

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Mariusz Mazurkiewicz mariusz.mazurkiewicz@pwr.edu.pl

<sup>\*</sup>delete if not necessary

#### SUBJECT CARD

Name of subject in Polish: Trening kreatywności i techniki twórczego myślenia Name of subject in English: Creativity training and creative thinking techniques

Main field of study (if applicable): Management Specialization (if applicable): Business management

Profile: academic

Level and form of studies: 1st level, full-time studies

Kind of subject: optional

Subject code: W08ZZZ-SL0114S

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)					30
Number of hours of total student workload (CNPS)					90
Form of crediting					crediting with grade
For group of courses mark (X) final course					
Number of ECTS points					3
including number of ECTS points for practical classes (P)					3
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)					1,4

\*delete as not necessary

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Basic knowledge of psychology.

#### **SUBJECT OBJECTIVES**

- C1 Acquiring by the student knowledge in the field of the psychology of creativity and creative activity and their individual, social and organizational determinants.
- C2 To acquaint students with methods and tools supporting creativity of individual and group activities. C3 Presentation of social, organizational and individual factors of success in creative business.

## SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU\_W01 – Ma wiedzę dotyczącą psychologicznych mechanizmów i czynników sprzyjających kreatywności.

PEU\_W02 – Zna podstawowe metody, techniki i narzędzia wzbudzające myślenie twórcze w procesie rozwiązywania problemów menedżerskich.

relating to skills:

PEU\_U01 Potrafi zastosować podstawowe techniki i narzędzia kreatywności w rozwiązywaniu problemów menedżerskich w sposób oryginalny i niestandardowy.

relating to social competences:

PEU\_K01 Jest gotów do elastycznego poszukiwania sposobów twórczego rozwiązywania problemów w miejscu pracy.

PROGRAMME CONTENT			
	Seminar	Number of hours	
Se1	Theories of creative problem solving. Presentation of the purpose of seminar and criteria of student evaluation.	2	
Se2	The significance of creativity in business – the creative industry	2	
Se3	Individual and organizational barriers to creativity	2	
Se4	Methods of measuring and stimulating creative thinking; individual characteristics of creative people and entrepreneurs	2	
Se5	Creative techniques to stimulate cooperation	2	
Se6	Overcoming obstacles to problem solving – the so-called crushing and fixing problems	2	
Se7	Stimulating cognitive curiosity, generating new problems in the development of individual creativity	2	
Se8	Principles and conditions for the effectiveness of the brainstorming technique	2	
Se9	Techniques of creative inductive and deductive thinking - synectics	2	
Se10	Creative thinking techniques based on creative associations and abstract thinking	2	
Se11	Individual of creative techniques thinking based on metaphorical and transformational thinking	2	
Se12	Creative self-esteem and creative group climate building	2	
Se13	Developing creativity training – integration of creative thinking techniques	2	
Se14	Analysis of integrative techniques of creative thinking in creativity training	2	
Se15	Summary of classes – assessment and self-assessment of the acquired skills of creative thinking	2	
	Total hours	30	

# N1. Lecture

- N2. Group exercises
- N3. Simulations
- N4. Team work
- N5. Discussion
- N6. Multimedia presentation

### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

TEACHING TOOLS USED

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)		Way of evaluating learning outcomes achievement
	PEU_W01, PEU_W02 PEU_U01, PEU_K01	Task 1 - Creative problem solving

F2	PEU_W01, PEU_W02 PEU_U01, PEU_K01	Task 2 – preparation of the task for creativity developing
F3	PEU_W01, PEU_W02 PEU_U01, PEU_K01	Activity during classes and discussions
D F1 \( \psi \) 4 . F2 \( \psi \) 4 .	F2 *0 2	

P = F1\*0.4 + F2\*0.4 + F3\*0.2

#### PRIMARY AND SECONDARY LITERATURE

### PRIMARY LITERATURE:

- [1] Proctor, T. (2002). Twórcze rozwiązywanie problemów. Gdańsk: GWP
- [2] Nęcka, E. red. (2001). Trening twórczości. Gdańsk: GWP

### **SECONDARY LITERATURE:**

- [1] Necka, E. (2001). Psychologia twórczości. Gdańsk: GWP
- [2] Szmidt, K.J. (2013). *Trening kreatywności. Podręcznik dla pedagogów, psychologów i trenerów grupowych*. Gliwice: Wydawnictwo Helion.
- [3] West, M. (2000). Rozwijanie kreatywności wewnątrz organizacji. Warszawa: PWN
- [4] Morgan, M. (2001). Wyobraźnia organizacyjna. Warszawa: PWN
- [5] Duhigg, Ch. (2016) Madrzej, szybciej, lepiej
- [6] Kosieradzka, A. (red.) (2015) Metody i techniki pobudzania kreatywności w organizacji i zarządzaniu.
- [7] Piwowar-Sulej, K. (2019). *Profesjonalne zarządzanie szkoleniami w organizacjach*. Wrocław: Wydawnictwo Uniwersytetu Ekonomicznego we Wrocławiu.

### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Beata Bajcar, beata.bajcar@pwr.edu.pl

#### SUBJECT CARD

Name of subject in Polish: Ubezpieczenia w zarządzaniu przedsiębiorstwem

Name of subject in English: Insurance in business management

Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st/full-time

Kind of subject: optional

Subject code: W08ZZZ-SL0144

Group of courses: NO

1					
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15				30
Number of hours of total student workload (CNPS)	50				60
Form of crediting	crediting with grade				crediting with grade
For group of courses mark final course with (X)					
Number of ECTS points	2				2
including number of ECTS points for practical (P) classes					2
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0,7				1,4

<sup>\*</sup>delete as applicable

### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Basic knowledge of management.
- 2. Basic knowledge of financial management
- 3. Knowledge of the basics of low.

#### SUBJECT OBJECTIVES

- C1. Acquiring knowledge about social and economic insurance in business management.
- C2. Acquiring knowledge and skills regarding the use of insurance products to protect the property, capital and human resources of an enterprise.

### SUBJECT LEARNING OUTCOMES

relating to knowledge:

PEU\_W01 Knows the basic concepts of social and economic insurance.

PEU W02 Demonstrate knowledge of insurance products dedicated to enterprises.

PEU\_W03 Knows the basic methods, techniques and tools for solving managerial problems.

relating to skills:

PEU\_U01 Is able to prepare an initial proposal of an insurance program for an enterprise based on risk assessment and insurance products available on the market.

- PEU\_U02 Is able to independently use a variety of Polish and foreign-language sources of information, in particular professional literature. Is able to integrate the obtained information and use it in order to deepen specialist knowledge related to the field of social sciences, the discipline of management sciences.
- PEU\_U03 Understands listened and read texts on general and scientific topics related to the field of social sciences, the discipline of management sciences. Can express himself / herself (verbally and in writing), participate in discussions and present his opinions in an international professional environment in a foreign language.

#### relating to social competences:

PEU\_K01 Is aware of the importance of social and economic insurance in enterprise management.

PEU\_K02 Is prepared to communicate, persuade and defend own views in the name of achieving common goals. Is prepared to behave in a professional and ethical manner.

#### PROGRAM CONTENT Number of Lectures hours Introduction to the lecture, discussion of organizational matters. Passing rules... 1 Lec 1 Basic concepts (risk, insurance, types and functions of insurance). Social and Lec 2 2 economic insurance system. Insurance products for enterprises - purchase process and claim settlement process Lec 3 (general insurance conditions, insurance premium). Property insurance in the protection of the property potential of an enterprise. 2 Lec 4 Insurance of rights and obligations in the protection of the capital potential of an 2 Lec 5 enterprise .. Personal insurance in the protection of the human potential of an enterprise ... 2 Lec 6 Quality of insurance products - the perspective of the client, insurance company 2 Lec 7 and the environment. Summary of the lecture. 2 Lec 8 15 Total hours Number of Seminar hours Introduction to seminars, discussion of organizational matters. Group division. Sem 1 Assigning seminar topics. Social security in business management. Sem 2 Sem 3 Analysis of general conditions of business insurance 2 Sem 4 The process of claims settlement from business insurance 2 2 Sem 5 Insurance market institutions. Sem 6- Property insurance in the protection of the property potential of an enterprise. Case 6 studies Sem 9- Insurance of rights and obligations in the protection of the capital potential of an 6 enterprise. Case studies 11 Sem Personal insurance in the protection of the human potential of an enterprise. Case 6 12-14 studies Sem 15 Seminar summary. 2 Total hours 30

#### TEACHING TOOLS USED

- N1. Lecture, multimedia presentation.
- N2. Group work ended with the presentation of a paper.

- N3. Exercises / case studies.
- N4. Discussion.
- N5. Teaching materials published on the ePortal.

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Learning outcomes number	Way of evaluating learning outcomes achievement
P1	PEU_W01 ÷ PEU_W03	Written test
F1	PEU_W01 ÷ PEU_W03 PEU_K01, PEU_K02	Substantive and formal evaluation of the presentation (paper).
F2	PEU_U01 ÷ PEU_U03 PEU_K01, PEU_K02	Activity evaluation.

P (lecture) = 0.8\*F1+0.2\*F3P (seminar) = 0.7\*F2+0.3\*F3

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

- [1] *Ubezpieczenia w zarządzaniu ryzykiem przedsiębiorstwa*, tom 1, Podstawy, B. Hadyniak, J. Monkiewicz (red.), Wydawnictwo Poltext, Warszawa 2010.
- [3] Ubezpieczenia, W. Ronka-Chmielowiec (red.), CH Beck, Warszawa 2016.
- [4] *Ubezpieczenia. Podręcznik akademicki*, J. Handschke, J. Monkiewicz (red.), Wydawnictwo Poltext, Warszawa 2010.

### SECONDARY LITERATURE:

- [1] Insurance magazines: Prawo Asekuracyjne, Wiadomości Ubezpieczeniowe,
- [2] Website of the Financial Ombudsman: https://rf.gov.pl/
- [3] Website of the Polish Financial Supervision Authority: <a href="https://www.knf.gov.pl/">https://www.knf.gov.pl/</a>
- [4] Website of the Polish Insurance Association: https://piu.org.pl/
- [4] Website of the Insurance Guarantee Fund: <a href="https://www.ufg.pl/">https://www.ufg.pl/</a>

### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Joanna Iwko PhD, Ing., joanna.iwko@pwr.edu.pl

<sup>\*</sup>delete if not necessary

#### SUBJECT CARD

Name of subject in Polish: Uwarunkowania biznesu i rozwój organizacji Name of subject in English: Rusiness conditions and organization developm

Name of subject in English: Business conditions and organization development

Main field of study (if applicable): Management Specialization (if applicable): Business management

Profile: academic

Level and form of studies: 1st, full-time

Kind of subject: optional

Subject code: W08ZZZ-SL0140

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15			30	
Number of hours of total student workload (CNPS)	50			60	
Form of crediting	crediting with grade			crediting with grade	
For group of courses mark final course with (X)					
Number of ECTS points	2			2	
including number of ECTS points for practical (P) classes				2	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0,7			1,4	

<sup>\*</sup>delete as applicable

### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Completed course of the basics of management.

### **SUBJECT OBJECTIVES**

C1 Gaining knowledge and familiarizing students with the problems of initiating business operations C2 Acquisition of skills in the area of business planning as well as running and developing a business in accordance with applicable law.

### SUBJECT LEARNING OUTCOMES

#### relating to knowledge:

PEU\_W01 has structured knowledge in the field of creating and running a business in the aspect of creating new and innovative enterprises,

PEU\_W02 characterizes and knows the basic tools, methods and techniques used in the process of planning, initiating, creating and developing an innovative business,

#### relating to skills:

PEU\_U01 is able to properly prepare a business plan, knows the structure and structure of the document, PEU\_U02 can, in practice, carry out cost calculation and perform analysis, planning, forecasting and cost optimization

PEU\_U03 has the ability to see the interrelationships between the various elements of a business plan (organizational, strategic, marketing, financial and organizational)

### relating to social competences:

PEU\_K01 is aware of the importance of the SME sector in business practice,

PEU\_K02 understands the need to constantly improve their own knowledge,

PEU\_K03 is aware of the ethical obligations related to the role of the entrepreneur.

PROGRAM CONTENT				
	Lectures			
Lec 1	Organizational issues - discussion of the terms and conditions of passing.	1		
Lec 2	A business plan as the basis for obtaining sources of investment financing or obtaining funds for establishing an innovative business in the form of startup (what is a business plan, basic functions of a business plan, structure of a business plan, components of a business plan, basis for preparing financial documentation)	2		
Lec 3	The procedure for setting up a business depending on the choice of the organizational and legal form (procedure for establishing a sole proprietorship, civil partnership, commercial partnerships, capital companies and by foreigners: certificate of residence).	2		
Lec 4	Costs of setting up and running a business and relief for entrepreneurs	2		
Lec 5	Entrepreneurs' obligations towards ZUS or KRUS in the context of agricultural economic activity	2		
Lec 6	Entrepreneurs' obligations towards the Central Statistical Office (GUS): binding reporting forms and the procedure for filling them in; PRODPOL nomenclature - monthly annual statistics; classification of professions and specialties - used in statistical reporting on employment; applications for information systems for data transmission	2		
Lec 7	Suspending and closing a business	2		
Lec 8	Final test	2		
	Total hours	15		

	Project	Number of hours
Proj 1	Presentation of the assumptions for the workshops and a preliminary discussion of the importance of knowledge about creating a business plan; division into groups	2
Proj 2-3	Objectives of establishing an enterprise - creating innovative products and services based on a deep understanding of problems and needs of their users.	4
Proj 4	Personnel and resource management- creating development	2
Proj 5	Basic conditions of the phenomena - market and competition	2
Proj 6-7	Marketing strategy (marketing plan)	4
Proj 8	Conducting analysis and selection of financing source	2
Proj 9	Taking into account the business concept	2
Proj 10- 11	Financial data problem lists - Financial plan	2
Proj 12- 13	Project of a new business venture and preparation of individual elements of the business plan	4
Proj 14- 15	Project defense. Completing the cours.	4
	Total hours	30

- N1. Multimedia presentation
- N2. Group work
- N3. Presentation of the diagnostic work
- N4. Discussion of the effects during the presentation of the results of the student's work

### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Learning outcomes number	Way of evaluating learning outcomes achievement
F1	PEU_W01; PEU_W02;	Final test
	PEU_U01; PEU_U02; PEU_U03	Participation in problem discussions
F3	PEU_U01; PEU_U02; PEU_U03	Preparation of diagnostic work in the form of a project
	PEU_U01; PEU_U02; PEU_U03; PEU_ K0; PEU_ K02; PEU_ K03	Project defense
P (lecture) =F1	.0.5*E2.0.1*E4	
P (project) = 0.4*F2	+0,5*F5+0,1*F4	

#### PRIMARY AND SECONDARY LITERATURE

### PRIMARY LITERATURE:

[1] Parkitna A., Tutaj J., Urbańska K., (2018) i (2019)- z późniejszymi aktualizacjami, Jak założyć i prowadzić działalność gospodarczą, cz.1 i 2,

http://um.swidnica.pl/media/PAULA%20STRONA/poradnik dzialanosc w PL pl.pdf-

- [2] Żyro Z. "Jak założyć i prowadzić własna firmę (2022), Jak założyć i poprowadzić własną firmę, (2022), Wydawnictwo SIGMA, Skierniewice
- [3] Tokarski, A., Wójcik, M., Tokarski, M., (2017). Jak solidnie przygotować profesjonalny biznesplan (Wyd. 4. zm. i rozszerz. ed.). Warszawa: Wydawca CeDeWu., Warszawa

### SECONDARY LITERATURE:

- [1] [1] Sokół A., Mućko P., Jak założyć i prowadzić własną firmę. Praktyczny poradnik z przykładami, (2020), CeDeWu, Warszawa
- [2] Blajer M., Warska T., Księgowość małej firmy w praktyce. Księga przychodów i rozchodów, (2021), Wydawnictwo: Novae Res, Gdynia
- [3] Tokarski A., Tokarski M., Wójcik J., (2019): Biznes plan po polsku. CeDeWu, Warszawa

### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Dr inż. Agnieszka Parkitna; <u>agnieszka.parkitna@pwr.edu.pl</u>

#### **SUBJECT CARD**

Name of subject in Polish: Zachowania Organizacyjne Name of subject in English: Organizational Behavior Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st level

Kind of subject: obligatory Subject code: W08ZZZ-SL0122

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30	30			
Number of hours of total student workload (CNPS)	50	60			
Form of crediting	crediting with grade*	crediting with grade*			
For group of courses mark final course with (X)					
Number of ECTS points	2	2			
including number of ECTS points for practical (P) classes		2			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	1.4	1.4			

<sup>\*</sup>delete as applicable

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Completed course in Organization and Management Field

#### **SUBJECT OBJECTIVES**

C1 Understanding the essence and correctness of organizational behavior

C2 Identification of organizational behavior determinants and assessment of their impact on the organization's functioning

C3 Management of organizational behaviors of contemporary organizations

#### SUBJECT LEARNING OUTCOMES

#### relating to knowledge:

PEU\_W01 Knows the meaning and goals shaping organizational behavior

PEU\_W02 Knows the conditions and their impact on organizational behavior, including in the context of interorganizational relations and interactions of the organization with the environment in the context of national, international and intercultural conditions.

PEU\_W03 Knows the models and mechanisms of their operation regarding the creation of organizational

behaviors, including the principles of building and functioning of teams, the importance and impact of organizational culture as well as the means and systems of communication in the organization

#### relating to skills:

PEU\_U01 Is able to identify and analyze the key factors influencing organizational behavior and use typical techniques of influencing these behaviors.

PEU\_U02 Is able to use sets of tools for shaping organizational behavior in practice.

### relating to social competences:

PEU\_K01 Is oriented on ethical and responsible attitudes in specific situation in the practice functioning of enterprise

PEU\_K02 Is aware of the requirement to devote effort and time to assessing the situation and factors influencing organizational behavior, and is aware of the need to independently develop their knowledge and professional skills in the field of organization and management sciences. Can independently develop this knowledge and improve skills

PEU\_K03 Has a fair view of the relation between supervisor and subordinates

	PROGRAM CONTENT					
	Lectures	Number of hours				
Lec 1	Organizational issues- discussion of the rules for organizing the lecture and the rules for passing. Genesis and essence of organizational behavior	2				
Lec 2	Determinants of organizational behaviour. Definitions and interpretations.	2				
Lec 3	Individual behavior on organization	2				
Lec 4	Group behavior in organization	2				
Lec 5	Inter –organizational behavior. Integration and competition	2				
Lec 6	Basic relation of the organization with environment. Cooperation	2				
Lec 7	Strategic reaction of the organization toward environment	2				
Lec 8	Methods and techniques for shaping organizational behavior and attitudes	2				
Lec 9	Leadership and styles of leading. Leader's competence profile	2				
Lec 10	Communication processes in organization. Communication tools	2				
Lec 11	Negotiations. Methods and styles of negotiations	2				
Lec 12	Organizational culture	2				
Lec 13	Behavior ethics in organization	2				
Lec 14	Proofing of student's level of knowledge	2				
Lec 15	Recapitulation and final assessment	2				
	Total hours	30				

	Classes	Number of hours
Cl 1	Organizational issues- discussion of the rules for organizing the classes and the rules for passing. Leadership	2
Cl 2	Organizational behavior and leadership in international organization	2
C1 3	Solidarity in organization. About cohesion of group and organization	2
Cl 4	Together or not. Individuality vs. group activities regarding the effectiveness, efficiency and coherence of the organization	2
Cl 5	The importance of organizational culture for shaping organizational behavior	2
Cl 6	Is there a global culture, i.e. about the interpeneration of cultures in the organization	2
Cl 7	Communication in organization	2
C1 8	Motivation in organization	2

Cl 9	Decision making in organization	2
Cl 10	Conflicts in organization	2
Cl 11	Failures in shaping organizational behavior	2
Cl 12	Employee "difficult" in organization. Role of group and leader	2
Cl 13	Ethical standards in organization	2
Cl 14	Pathology in organization	2
Cl 15	Recapitulation and final assessment	2
	Total hours	30

N1. problem lecture with the use of a multimedia presentation

N2. group work

N3 own work (literature studies, essays)

N4. case studies

N5. discussion

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Learning outcomes number	Way of evaluating learning outcomes achievement
F1	PEU_W01; PEU_W02; PEU_W03	Final test
F2	PEU_W01, PEU_W02; PEU_W03, PEU_K01, PEU_K03	Activity measurement through class attendance
F3	PEU_W02, PEU_W03, PEU_U01, PEU_U02	Measurement by assessing the level of presentation preparation
F4	PEU_W01; PEU_W02; PEU_W03; PEU_K01, PEU_K03	Mesurement by assessing the preparation for discussion
F5	PEU_W02, PEU_K02	Messurement by evaluation own studies and group work
P(lecture)=F1		
P(classes)=0,25*F	72+0,25*F3 +0,25*F4 +0,25*F5	

### PRIMARY AND SECONDARY LITERATURE

### PRIMARY LITERATURE:

- [1] Biesok G., Wyród-Wróbel J. (red.), Człowiek w organizacji, Wydawnictwo CeDeWu, 2021
- [2] Gros U. ,Zachowania organizacyjne w teorii i praktyce, PWN, Warszawa, 2021
- [3] Robbins S.P., Zachowania w organizacji, PWE Warszawa 2004

### SECONDARY LITERATURE:

- [1] Bednarska-Wnuk I., Michalak J.M, Świątek-Barylska I., Zachowania organizacyjne. Organizacja jako przestrzeń kształtowania zachowań pracowników, Wydawnictwo Uniwersytetu Łódzkiego, Łódź 2015
- [2] Kmiotek K., Piecuch T., Zachowania organizacyjne. Teoria i przykłady, Difin, Warszawa 2012
- [3] Kołodziejczak M., Czajkowska M., Januszkiewicz K., Zachowania organizacyjne Relacje społeczne w przestrzeni zmian, Wydawnictwo Uniwersytetu Łódzkiego, Łódź 2015
- [4] Penc J. Zachowania organizacyjne w przedsiębiorstwie, Wolters Kluwer, Warszawa 2011
- [5] Szostek D., Kontrproduktywne zachowania organizacyjne w kontekście jakości relacji interpersonalnych w

zespołach pracowniczych, Wydawnictwo Naukowe Uniwersytetu Mikołaja Kopernika, Toruń 2019

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

prof. dr hab. inż. Zbigniew Malara; zbigniew.malara@pwr.edu.pl

dr Jagoda Mrzygłocka-Chojnacka; jagoda.mrzyglocka-chojnacka@pwr.edu.pl

### **SUBJECT CARD**

Name of subject in Polish: Zarządzanie finansami Name of subject in English: Financial Management Main field of study (if applicable): Management Specialization (if applicable): Business management

Profile: academic

Level and form of studies: 1st level studies, full-time studies

Kind of subject: obligatory Subject code: W08ZZZ-SL0135

**Group of courses: NO** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of	30	15			
organized classes in					
University (ZZU)					
Number of hours of total	120	60			
student workload (CNPS)					
Form of crediting	Examination	crediting			
_		with grade			
For group of courses mark					
final course with (X)					
Number of ECTS points	4	2			
including number of ECTS		2			
points for practical (P) classes					
including number of ECTS	1,4	0,7			
points corresponding to classes					
that require direct participation					
of lecturers and other					
academics (BU)					

<sup>\*</sup>delete as applicable

### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Knowledge of the elements of financial accounting.
- 2. Knowledge of the basics of financial reporting depending on the organizational and legal form of enterprises.
- 3. Umiejętność dokonywania prostych obliczeń matematycznych.

#### SUBJECT OBJECTIVES

- C1 Knowledge of financial management at the operational level: the tasks of financial management in the enterprise and the role of the financial manager managing current assets, ensuring financial liquidity, testing profitability, cash cycle and shaping the company's financial policy towards suppliers and recipients.
- C2 Knowledge of the sources of financing business activities and the mechanisms of their acquisition, including the determination of the cost of capita.
- C3 Basic knowledge of the assessment of the effectiveness of economic ventures along with understanding the volatility of the value of money over time.

#### SUBJECT LEARNING OUTCOMES

relating to knowledge:

- PEU\_W01 He knows the sources of financing economic activity and the mechanisms of its acquisition, as well as the concept of capital budget and the cost of capital
- PEU\_W02 He knows the methods of assessing the effectiveness of investment projects.
- PEU\_W03 Has basic knowledge of financial management. Understands the mechanisms of current financial management ensuring liquidity, shaping the cash cycle, analyzing business profitability.

relating to skills:

- PEU\_U01 The student will be able to evaluate the effectiveness of investment projects, including the construction of capital budgets and the valuation of capital costs, using the knowledge gained in class as well as expanding on Polish and foreign language sources of information, in particular professional materials.
- PEU\_U02 Can make decisions affecting the liquidity or profitability of the business, as well as the choice of sources of finance. Can justify his/her decisions, participate in discussions in this field and justify his/her opinions.
- PEU\_U03 He can convert the value of the cash stream in time, determine the value future and current cash flows

relating to social competences:

- PEU\_K01 Is aware of the changing value of money over time and its impact on making management decisions
- PEU\_K02 Understands the consequences of decisions made on the financial result of the organization and its ability to service liabilities on a current basis.
- PEU\_K03 Understands the role of the person responsible for financial management in a company and his/her interactions with others. Understands the responsibilities associated with different organizational roles.

	PROGRAM CONTENT				
	Lectures Number of hours				
Lec 1	Introduction - organisational activities. The concept of financial management objective and value of an organisation. Financial management tasks and the role of the financial manager.	2			
Lec 2	Introduction to modeling the time value of money. Models of the future and present value of money	2			
Lec 3	Models of the value of future and present rent	2			
Lec 4	Classification of funding sources for the organization's activities.  Characteristics of the financial market as a place of obtaining financing	2			
Lec 5	Cost and risk of financing with external and equity capital. Organization cost of capital valuation model. Credit and its cost.	2			
Lec 6	Stock exchange as a place to raise capital. Dividend Share Valuation Models. Stock valuation models - models of constant profit growth	2			
Lec 7	Bond market and their characteristics. Bond pricing models	2			
Lec 8	The risk of using selected forms of financing and its measurement	2			

Lec 9	Wprowadzenie do wyceny rynkowej ryzyka – model CML	2
Lec 10	Futures contracts - characteristics of derivatives.	2
Lec 11	Financial liquidity management. The cash cycle.	2
Lec 12	Shaping the financial result. Creative accounting.	2
Lec 13	Material investments in the enterprise	2
Lec 14	Introduction to estimating the financial efficiency of investments	2
Lec 15	Exam	2
	Total hours	30

	Classes	Number of hours
Cl 1	Introduction - organisational activities.  Calculating future and present value. Testing the "profitability" of deposits.	2
C1 2	Calculation of the value of an annuity. Loan repayment by decreasing and annuity payment.	2
Cl 3	Determining the cost of the loan. Distinguishing between nominal, real and effective rates.	2
Cl 4	Calculation of the share price	2
Cl 5	Calculation of the bond price	2
Cl 6	Determining the cost of capital and assessing the effectiveness of investment projects	2
Cl 7	Analyzing the impact of the policy towards customers and suppliers in the context of liquidity and profitability	2
Cl 8	Pass a subject	1
	Total hours	15

- N1. Information and multimedia lecture
- N2. Computational exercises.
- N3. Problem tasks.

# EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester	Learning outcomes number	Way of evaluating learning outcomes achievement
end) P1	PEU_W01, PEU_W02, PEU_W03, PEU_U01 PEU_U02	Exam P1 (lecture) = written exam
P2	PEU_U01 PEU_U02 PEU_U03 PEU_K01 PEU_K02	Final test - Colloquium, activity during classes, attendance in classes P2 (exercise) = 0.6 * colloquium + 0.3 * activity + 0.1 * attendance
F3		

#### PRIMARY AND SECONDARY LITERATURE

### **PRIMARY LITERATURE:**

- [1] BRIGHMAN E.F., Podstawy zarządzania finansami, PWN, Warszawa.
- [2] Czerwonka L. Zarządzanie finansami. Wprowadzenie, przykłady i zadania.
- [3] Bień W. Zarządzanie finansami.

### **SECONDARY LITERATURE:**

- [1] JAJUGA T., PLUTA W., Inwestycje. Capital Budgeting.
- [2] Rutkowski A. Zarządzanie finansami.
- [3] Pazio W. Zarządzanie finansami.
- [4] WILIMOWSKA Z., WILIMOWSKI M., Sztuka zarządzanie finansami.
- [5] Pluta W., Strategie inwestowania.

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Tadeusz Dudycz, <u>tadeusz.dudycz@pwr.edu.pl</u> Arkadiusz Górski, arkadiusz.gorski@pwr.edu.pl

#### **SUBJECT CARD**

Name of subject in Polish: Zarządzanie informacją w przedsiębiorstwie Name of subject in English: Information management in the enterprise

Main field of study (if applicable): Management Specialization (if applicable): Business management

Profile: academic

Level and form of studies: 1st level, full-time studies

Kind of subject: optional

Subject code: W08ZZZ-SL0139

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15	30			
Number of hours of total student workload (CNPS)	50	60			
Form of crediting	crediting with grade	crediting with grade			
For group of courses mark final course with (X)					
Number of ECTS points	2	2			
including number of ECTS points for practical (P) classes		2			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0,7	1,4			-

<sup>\*</sup>delete as applicable

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Basic knowledge of knowledge and information terminology

#### SUBJECT OBJECTIVES

- C1 Providing knowledge on the role of information in the process of managing a company
- C2 Overview of the essence of information management in an enterprise
- C3 Presentation of the basic methods and functions of information management, i.e.: identification, diagnostic and decision-making, and specific functions, including: planning information needs and resources, and reviewing information strategies.

#### SUBJECT LEARNING OUTCOMES

#### relating to knowledge:

- PEU\_W01 knows and understands the essence of information and knowledge management in an organization; understands the concepts of data, information and knowledge and their nature.
- PEU\_W02 understands the meaning and value of information and knowledge for the development of contemporary enterprises; knows the basic tools, methods and techniques of information management in the enterprise.

### relating to skills:

PEU\_U01 is able to identify business potential resulting from information management.

PEU\_U02 is able to point the types of information technologies and their significance in the company.

### relating to social competences:

PEU\_K01 is ready to analyze knowledge and information management processes, especially in legal and economic terms, including ethical issues.

PEU\_K02 is aware of the importance of effective information management in the practice of the organization.

	PROGRAM CONTENT				
	Lectures				
Lec 1	Discussion of the organization and completion of the lecture.	1			
Lec 2	Characteristics of basic concepts (data, information, knowledge, wisdom, knowledge-based economy, information society, information management, enterprise information system).	2			
Lec 3	Functions and areas of information management in the enterprise - general model of information management. Operational and strategic information management. Review of corporate information strategies. Standby strategy.	2			
Lec 4	Methods of information management in an enterprise - quality and efficiency of information management systems. Review of selected domestic and foreign methods of information management.	2			
Lec 5	The role of information management in the integration of enterprise activities.	2			
Lec 6	Strategic information management in the organization.	2			
Lec 7	Information management as an element of building the company's competitive advantage.	2			
Lec 8	Final test.	2			
	Total hours	15			

	Classes	Number of hours
Cl 1	Discussion of the organization and completion of the classes. Information needs and their determinants. Approaches in researching information needs.	2
C1 2	Characteristics of selected methods of identifying information needs.	2
Cl 3	Sources and methods of collecting information - classification of information sources, internal and external sources of information	2
Cl 4	Characteristics of selected methods of collecting information	2
Cl 5	The Internet as a modern source of information.	2
Cl 6	Business virtualization.	2
C1 7	Network-centricity of information processes. Telework.	2
C1 8	The role of gamification in information management in modern enterprises.	2
Cl 9	Information-based business models.	2
Cl 10	Security of information resources. The essence and concept of information security.	2
Cl 11	Economic intelligence - obtaining and protecting information	2
Cl 12	The stages of implementing the concept of economic intelligence in enterprise. White intelligence (OSINT- Open Source Intelligence) as a form of legal economic intelligence	2
Cl 13	White intelligence (OSINT- Open Source Intelligence) as a form legal economic intelligence	2
Cl 14	Economic intelligence and economic espionage	2
Cl 15	Final test.	2
	Total hours	30

- N1. Problem lecture with the use of a multimedia presentation
- N2. Student presentations
- N3. Case studies
- N4. Activity
- N5. Discussion

### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Learning outcomes number	Way of evaluating learning outcomes achievement
F1	PEU_W01; PEU_W02	Final test (lecture)
F2	PEU_U01; PEU_U02; PEU_K01; PEU_K02	Assessment of activity and participation in the discussion
F3	PEU_W01; PEU_W02	Assessment of students' presentations
F4	PEU_W01; PEU_W02	Final test (classes)
D (14) E1		

P (lecture) = F1

P (classes) = 0.3\*F2 + 0.3\*F3 + 0.4\*F4

#### PRIMARY AND SECONDARY LITERATURE

### PRIMARY LITERATURE:

- [1] Zarządzanie informacją, red. nauk. W. Babik, Wyd. SBP Warszawa 2019
- [2] Skelnik K., Miciuła I. Łubiński P., Zarządzanie bezpieczeństwem informacji Wyd. Nauka i Biznes Warszawa 2019
- [3] Podstawy zarządzania informacją, red. J. Czekaj, Wyd. Uniwersytet Ekonomiczny Kraków 2012

### SECONDARY LITERATURE:

- [1]Nowina-Konopka M., Infomorfoza. Zarządzanie informacją w nowych mediach, Wyd. Uj Krakow 2017
- [2] Bielska A., Smółka P. (red.) Wywiad biznesowy: praktyczne wprowadzenie Wydawnictwo Nieoczywiste imprint GAB Media, Piaseczno 2017
- [3] Bruno Martinet, Yves-Michel Marti, Wywiad gospodarczy Pozyskiwanie i ochrona informacji, Wydawnictwo: Polskie Wydawnictwo Ekonomiczne, Warszawa 1999
- [4] Korzeniowski L., Pepłoński A., Wywiad gospodarczy: historia i współczesność, European Association for Security, Kraków 2005

### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Aldona Dereń; aldona.deren@pwr.edu.pl

#### **SUBJECT CARD**

Name of subject in Polish: Zarządzanie inteligentnym miastem (smart city)

Name of subject in English: Smart city management Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st level studies, full-time

Kind of subject: optional

Subject code: W08ZZZ-SL0154

Group of courses: NO

-					
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15			30	
Number of hours of total student workload (CNPS)	50			60	
Form of crediting	crediting with grade			crediting with grade	
For group of courses mark (X) final course					
Number of ECTS points	2			2	
including number of ECTS points for practical classes (P)				2	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0,7			1,4	

\*delete as not necessary

### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. The ability to think critically and analyze the observed phenomena.
- 2. Ability to interpret the indicated phenomena from the point of view of a given problem.
- 3. Ability to work in a team.

### **SUBJECT OBJECTIVES**

C1: getting to know the concept of a smart city

C2: learning and analysis of the features of a smart city that indicate that the city is "smart"

C3: learning about the ways of development of territorial units as a result of the implementation of advanced technologies as well as management methods and instruments allowing for greater social involvement in making decisions related to the functioning and development of cities.

### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU\_W05\_ The student distinguishes and characterizes the basic types, kinds and forms of cities. The student explains the key concepts of the theory of cities regarding their formation, functioning, transformation and development.

### relating to skills:

- PEU\_U11\_ The student is able to work in a team. The student is competent to communicate effectively and argue his position with other members of the group. The student knows how to prevent conflicts.
- PEU\_U15\_Student can independently use a variety of Polish and foreign-language sources of information, in particular professional literature. Is able to integrate the obtained information and use it to deepen specialist knowledge related to the field of social sciences, the discipline of management sciences.

### relating to social competences:

PEU\_K02\_The student takes responsibility for the quality and correctness of the tasks performed.

	PROGRAMME CONTENT	
	Lecture	Number of hours
Lec 1	Organizational issues.	1
Lec 2	Smart city - definition and characteristics of the concept	2
Lec 3	Typology of cities and various approaches to urban development management: smart city, green city, slow city).	2
Lec 4	Sustainable development of cities - building social capital	2
Lec 5	The role of stakeholders in the smart city management model	2
Lec 6	Sustainable urban mobility - an opportunity and a challenge for cities	2
Lec 7	Technologies in a smart city	2
Lec 8	Eco-innovations in cities	3
	Total hours	15
	Project	Number of hours
Proj 1	Organizational issues. Sustainable Development (Smart) City Strategy (SDCS): Introduction	2
Proj 2	SDCS 1: definition of the key areas to which the planned development changes are to apply	2
Proj 3	SDCS 2: identification of stakeholders and their needs	2
Proj 4	SDCS 3: setting strategic and operational goals in the social, economic and spatial dimensions and their appropriate justification	2
Proj 5	SDCS 4: description of the directions of activities undertaken to achieve strategic goals	2
Proj 6	SDCS 5: determining actions to reduce the negative impact on the environment in accordance with the EU guidelines and the directions of national and regional strategies	2
Proj 7	SDCS 6: expected results of planned activities, including in the spatial dimension, and indicators of their achievement	2
Proj 8	SDCS 7: model of the functional and spatial structure of the city	2
Proj 9	SDCS 8: areas of strategic intervention specified in the voivodeship development strategy together with the scope of planned activities	2
Proj 10	SDCS 9: areas of strategic intervention of key importance for the city, if identified,	2

	together with the scope of planned activities	
Proj 11	SDCS 10: strategy implementation system	2
Proj 12	SDCS 11: promotional campaign supporting the strategy implementation system	2
Proj 13	SDCS 12: financial framework and sources of financing	2
Proj 14	Presentation and discussion of projects part I	2
Proj 15	Presentation and discussion of projects part II	2
	Total hours	30

N1 lecture, multimedia presentation

N2 project - group work ended with the presentation of the results

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
	PEU_U11 PEU_U15 PEU_K02 PEU_W05	team project evaluation
F2	PEU_W05	Exam at the lecture
P=06*F1 + 0.4*F2		

### PRIMARY AND SECONDARY LITERATURE

### PRIMARY LITERATURE:

- [1] Brdulak A., Brdulak H. (Eds), Happy City how to plan and create the best livable area for the people, Springer Nature, Switzerland, 2017.
- [2] Montgomery Ch., Miasto szczęśliwe. Jak zmienić nasze życie zmieniając nasze miasta., Wysoki Zamek, Kraków, 2015.
- [3] Szelągowska A., Bryx M. (Eds), Eco-innovations in cities, CeDeWu.pl, Szkoła Główna Handlowa w Warszawie, 2015.

### SECONDARY LITERATURE:

- [4] Szołtysek J., Brdulak H., Kauf S., Miasta dla pieszych. Idea czy rzeczywistość., Texter, Warszawa 2016.
- [5] Strategie krajowe i regionalne PL
- [6] Wytyczne UE, np. Green Deal
- [7] Programy i projekty rządowe skierowane do miast, w tym m.in. Human Smart Cities, Urban Lab, Plany adaptacji do zmian klimatu w miastach, Plany zrównoważonej mobilności miejskiej (SUMP) w miastach, Kampania Europejski Tydzień Zrównoważonego Transportu (ETZT), Program Czyste Powietrze, Program Dostępność+
- [8] Jonek-Kowalska I., Kaźmierczak J., Inteligentny rozwój inteligentnych miast, CeDeWu, Warszawa 2020.

### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Anna Brdulak, anna.brdulak@pwr.edu.pl

#### **SUBJECT CARD**

Name of subject in Polish: Zarządzanie jakością Name of subject in English: Quality Management Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st/<del>,</del> full-time /

Kind of subject: obligatory Subject code: W08ZZZ-SL0022

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15			15	15
Number of hours of total student workload (CNPS)	90			30	30
Form of crediting	Examination			crediting with grade	crediting with grade
For group of courses mark final course with (X)					
Number of ECTS points	3			1	1
including number of ECTS points for practical (P) classes				1	1
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	,			0,7	0,7

\*delete as applicable

### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Knowledge of issues of basic management.

#### **SUBJECT OBJECTIVES**

- C1 Acquiring basic knowledge of quality management systems.
- C2. Acquiring knowledge of basic methods and techniques of quality management.

#### SUBJECT LEARNING OUTCOMES

#### relating to knowledge:

- PEU\_W01 Student has basic knowledge of quality management, implementation and maintenance of the quality management system and is familiar with basic quality management methods and techniques.
- PEU\_W02 Student explains the essence and importance of quality issues in management, knows the basic concepts, goals, regularities and problems of quality management. Identifies areas of improving the quality of resources, structures, processes, procedures and their conditions, and as a result the quality of products and services. Understands the idea of standardization and certification in the organization.

### relating to skills:

PEU U01 Student is able to analyse quality management problems in various types of organisations

and in its functional areas..

- PEU\_U02 Student is able to use the methods and techniques of quality management to solve problems of an organization and in its functional areas..
- PEU\_U03 Student can independently use a variety of Polish and foreign-language sources of information, in particular professional literature. Is able to integrate the obtained information and use it in order to deepen specialist knowledge related to the field of social sciences, the discipline of management sciences.
- PEU\_U04 Student understands listened and read texts on general and scientific topics related to the field of social sciences, the discipline of management sciences. Can express himself / herself (verbally and in writing), participate in discussions and present his opinions in an international professional environment in a foreign language.

### relating to social competences:

- PEU\_K01 Student is aware of the need to independently develop knowledge and professional skills in the field of organization and management sciences. Can independently develop this knowledge and improve skills.
- PEU\_K02 Student is prepared to initiate changes in the workplace and participate in their planning and implementation. Can think and act in an entrepreneurial manner.
- PEU\_K03 Student is responsible for assigned tasks.
- PEU K04 Student is able to work in a team.
- PEU\_K05 Student behaves ethically.

	PROGRAM CONTENT	
	Lectures	Number of hours
Lec 1	Introduction to the lecture, discussion of organizational matters. Passing rules.	1
Lec 2	Introduction to the issues of quality management.	2
Lec 3	Concepts of quality management.	2
Lec 4	Principles of quality management.	2
Lec 5	Principles of quality management -c.d.	2
Lec 6	Standardization of quality management systems.	2
Lec 7	ISO 9000 series standards. ISO 9001:2015 requirements.	2
Lec 8	Lecture summary.	2
	Total hours	15
	Project	Number of hours
Proj 1	Introduction to the classes, discussion of organizational matters. Discussing the	1
1105 1	scope of the project.	1
		2
Proj 2	scope of the project.	
Proj 2 Proj 3	scope of the project.  Discussion of selected quality management instruments.  Discussion of selected instruments of quality management-part 2-nd.	2
Proj 2 Proj 3 Proj 4	scope of the project.  Discussion of selected quality management instruments.  Discussion of selected instruments of quality management-part 2-nd.  Developing and consulting the first part of the project.	2 2
Proj 2 Proj 3 Proj 4 Proj 5	scope of the project.  Discussion of selected quality management instruments.  Discussion of selected instruments of quality management-part 2-nd.  Developing and consulting the first part of the project.  Developing and consulting the second part of the project.	2 2 2
Proj 2 Proj 3 Proj 4 Proj 5 Proj 6	scope of the project.  Discussion of selected quality management instruments.  Discussion of selected instruments of quality management-part 2-nd.  Developing and consulting the first part of the project.  Developing and consulting the second part of the project.  Developing and consulting the third part of the project.	2 2 2 2 2
Proj 2 Proj 3 Proj 4 Proj 5 Proj 6 Proj 7 Proj 8	scope of the project.  Discussion of selected quality management instruments.  Discussion of selected instruments of quality management-part 2-nd. Developing and consulting the first part of the project.  Developing and consulting the second part of the project.  Developing and consulting the third part of the project.  Developing and consulting the fourth part of the project.	2 2 2 2 2 2

	Seminar	Number of hours
Sem 1	Introduction to the seminar, discussion of organizational matters. Group division. Assigning seminar topics.	1
Sem 2	Quality costs as a tool for a process improvement.	2
Sem 3	The role of stakeholders, management and employees in implementing and maintaining the quality management system.	2
Sem 4	Six sigma and Lean Management concepts and TQM.	2
Sem 5	Characteristic of quality management in service organizations	2
Sem 6	Integrated quality, environment and safety management system.	2
Sem 7	The role of quality management system audits in quality assurance.	2
Sem 8	Seminar summary.	2
	Total hours	15

- N1. Lecture, multimedia presentation.
- N2. Group work ended with the presentation of the project.
- N3. Exercises / case studies.
- N4. Discussion.
- N5. Group work ended with the presentation of a paper.
- N6. Teaching materials published on the ePortal.

# EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Learning outcomes number	Way of evaluating learning outcomes achievement
F1	PEU_W01, PEU_W02, PEU_K05	The exam.
F2	PEU_W01, PEU_W02, PEU_U01 ÷ PEU_U04	Assessment of the project.
F3	PEU_K03 ÷ PEU_K05	Evaluation of the timely delivery of the project.
F4	PEU_W01, PEU_W02, PEU_U01 ÷ PEU_U04, PEU_K03 ÷ PEU_K05	Evaluation of the presentation of the project.
F5	PEU_W01, PEU_W02, PEU_K03, PEU_K04	Evaluation of content and formal of the presentation (paper).
F6	PEU_U01 ÷ PEU_U04, PEU_K01 ÷ PEU_K05	Assessment of the way of analyzing cases.
F7	PEU_U01 ÷ PEU_U04, PEU_K01 ÷ PEU_K05	Activity evaluation.

C = 0.9\*F1+0.1\*F7 (lecture)

C=0.8\*F2+0.1\*F3+0.1\*F4 (project)

C=0,7\*F5+0,3\*F6+0,1\*F7 (seminar)

### PRIMARY AND SECONDARY LITERATURE

### PRIMARY LITERATURE:

- [1] Hamrol A., Zarządzanie jakością z przykładami, PWN, Warszawa 2013.
- [2] Bugdol M., System zarządzania jakością według normy ISO 9001:2015, Helion, Warszawa 2018.
- [3] Szczepańska K., Zarządzanie jakością: koncepcje, metody, techniki, narzędzia, OWPW, Warszawa 2015.

### SECONDARY LITERATURE:

- [1] Dobrowolska A., *Podejście procesowe w organizacjach zarządzanych przez jakość*, Poltext, Warszawa 2017.
- [2] Hamrol A., *Strategie i praktyki sprawnego działania: lean, six sigma i inne*, Wydawnictwo Naukowe PWN, Warszawa 2016.
- [3] Imai M., Kaizen: klucz do konkurencyjnego sukcesu Japonii, Wydawnictwo MT Biznes, Warszawa 2007.
- [4] Wiśniewska M., Grudowski P., Kultura jakości, doskonałości i bezpieczeństwa w organizacji, CeDeWu, Warszawa 2019.
- [5] Zymonik Z., Hamrol A., Grudowski P., Zarządzanie jakością i bezpieczeństwem, PWE, Warszawa 2015.
- [6] Normy ISO serii 9000.
- [7] Kanał na YouTube "Jakość zarządzania" <a href="https://www.youtube.com/c/wawakpl">https://www.youtube.com/c/wawakpl</a>
- [8] Blog "Jakość zarządzania" https://wawak.pl/pl/category/zarzadzanie-jakoscia
- [9] Strona www Międzynarodowej Organizacji Normalizacyjnej: www.iso.org
- [10] Strona www Polskiego Komitetu Normalizacyjnego: www.pkn.pl

### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Dr inż. Joanna Iwko <u>Joanna.iwko@pwr.edu.pl</u>

<sup>\*</sup>delete if not necessary

#### **SUBJECT CARD**

Name of subject in Polish: Zarządzanie kryzysowe Name of subject in English: Crisis management Main field of study (if applicable): Management

Specialization (if applicable): Zarządzanie przedsiębiorstwem

Profile: academic

Level and form of studies: 1st full-time

Kind of subject: optional

Subject code: W08ZZZ-SL0163P

Group of courses: NO\*

1	1		1		
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)				30	
Number of hours of total student workload (CNPS)				150	
Form of crediting				crediting with grade	
For group of courses mark (X) final course					
Number of ECTS points				5	
including number of ECTS points for practical classes (P)				5	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)				1,4	

<sup>\*</sup>delete as not necessary

### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Knowledge about the fundamentals of organization and management, fundamentals of marketing, financial accounting and finance management.

#### SUBJECT OBJECTIVES

- C1 Shaping the ability to analyze the causes and dynamics of the crisis phenomena in the organization i.e.:
  - a. ability to select research methods and tools used to identify crisis phenomena in the organization;
  - b. ability to design and conduct simple research in the field of diagnosing crisis phenomena, formulating conclusions and presenting the obtained results.
- C2 Shaping the ability to select a set of anti-crisis measures correlated with the diagnosed crisis phenomena and designing change management plans enabling the implementation of the proposed anti-crisis measures.

### SUBJECT EDUCATIONAL EFFECTS

#### relating to knowledge:

PEU W01 Knows the basic methods, tools and techniques of crisis management.

### relating to skills:

- PEU\_U01 Can apply or design basic methods, techniques and tools for diagnosing crisis phenomena in an organization, preventing them or overcoming them.
- PEU\_U02 Is able to independently use various sources of information, develop knowledge and improve his skills in the field of diagnosing and overcoming crisis phenomena in the organization. Can express himself (orally and in writing), participate in discussions and present own opinions.
- PEU\_U03 Can cooperate and work in team forms of work organization. He can properly set priorities in his own work and in cooperation with others.

### relating to social competences:

- PEU\_K01 Is prepared to initiate changes in the organization and participate in their planning and implementation.
- PEU\_K02 Is prepared to communicate, persuade and defend own opinions in the name of achieving common goals.

	PROGRAMME CONTENT	
	Project	Number of hours
Proj 1	Organizational classes: explaining the subject of the project, discussion of the project evaluation conditions, creating project teams.	2
Proj 2	Declaration of the design object. Consultation and realization of task 1: general characteristics of the organization and its environment, analysis of the financial situation and market position of the organization.	2
Proj 3	Consultation and realization of task 1: analysis and evaluation of the crises observed in the past in the organization and ways of overcoming them.	2
Proj 4	Consultation and realization of task 2: Presentation of the results of literature studies on the methods and techniques of diagnosing crisis phenomena in an organization. Selection / design of research (financial) methods and instruments enabling the diagnosis of crisis phenomena in the organization. Preparation of a description of the adopted research methodology.	2
Proj 5	Consultation and realization of task 2: Presentation of the results of literature studies on the methods and techniques of diagnosing crisis phenomena in an organization. Selection / design of research (non-financial) methods and instruments enabling the diagnosis of crisis phenomena in the organization. Preparation of a description of the adopted research methodology.	2
Proj 6	Consultation and realization of task 2: Presentation of the results of literature studies on the methods and techniques of diagnosing crisis phenomena in an organization. Selection / design of research (assessment of the risk of crisis in the organization) methods and instruments enabling the diagnosis of crisis phenomena in the organization. Preparation of a description of the adopted research methodology.	2
Proj 7	Consultation and realization of task 2: Presentation of the results of literature studies on the methods and techniques of diagnosing crisis phenomena in an organization. Selection / design of research (assessment of the organization's preparedness for the crisis) methods and instruments enabling the diagnosis of crisis phenomena in the organization. Preparation of a description of the adopted research methodology.	2
Proj 8	Consultation and realization of task 3: overview of the course of diagnostic tests; analysis and interpretation of research results: assessment of the depth of a crisis	2

	or the intensity of a crisis situation and guidelines for overcoming diagnosed crisis phenomena.	
Proj 9	Consultation and realization of task 3: overview of the course of diagnostic tests; analysis and interpretation of research result: crisis risk assessment in the organization and assessment of the organization's preparedness for the crisis; guidelines for shaping the organization's business continuity system in the context of diagnosed crisis phenomena.	2
Proj 10	Consultation and realization of task 4: proposals for a set of anti-crisis measures correlated with the diagnosed crisis phenomena.	2
Proj 11	Consultation and realization of task 4: shaping the organization's business continuity system.	2
Proj 12	Consultation and realization of task 5 developing change management plans in the organization and selecting management methods enabling the implementation of the proposed anti-crisis measures; estimating the costs and consequences of implementing the proposed changes, identifying potential difficulties in implementing the proposed solutions.	2
Proj 13	Overview of the presentation of the project. Submission of design works (in written form).	2
Proj 14- 15	Presentations of the projects, evaluation of presentations, discussion with students. Overview of written reports with the findings of the diagnosis and the proposals for design. Summary of project. Final assessment.	4
	Total hours	30

- N1. Discussion of selected issues.
- N2. A written report documenting the conclusions of the diagnosis and containing design proposals.
- N3. Multimedia presentations prepared by students
- N4. Student self-study

# EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement				
F1	PEU_W01, PEU_U01- PEU_U03, PEU_K01-PEU_K02	Activity on the project. Participation in the discussion.				
F2	PEU_W01, PEU_U01- PEU_U03, PEU_K01	Project of anti-crisis solutions in a chosen organization (written report).				
F3	PEU_W01, PEU_U01- PEU_U03, PEU_K01-PEU_K02	Multimedia presentations relating to papers prepared by students.				
	P=0,2*F1+0	0,6*F2+0,2*F3				
	PRIMARY AND SECONDARY LITERATURE					

### PRIMARY LITERATURE:

- [1] Nogalski B., Macinkiewicz H. (2004), Zarządzanie antykryzysowe przedsiębiorstwem. Pokonać kryzys i wygrać, Difin, Warszawa.
- [2] Sienkiewicz-Małyjurek, K. (2015), Skuteczne zarządzanie kryzysowe. Wydanie poprawione, Difin, Warszawa.
- [3] Zelek A. (2003), Zarządzanie kryzysem w przedsiębiorstwie. Perspektywa strategiczna, Instytut Organizacji Zarządzania w Przemyśle "ORGMASZ", Warszawa.

### SECONDARY LITERATURE:

- [1] Krzakiewicz K. (2008), Zarządzanie kryzysowe, Poznań.
- [2] Tworzydło, D. (2019), Zarządzanie w kryzysie wizerunkowym. Metody, procedury, reagowanie, Difin, Warszawa.
- [3] Walas-Trębacz, J., Ziarko, J. (2011), Podstawy zarządzania kryzysowego, Cz. 2: Zarządzanie kryzysowe w przedsiębiorstwie, Krakowska Akademia im. Andrzeja Frycza Modrzewskiego, Kraków.

### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Dr inż. Anna Zabłocka-Kluczka, anna.zablocka-kluczka@pwr.edu.pl

#### **SUBJECT CARD**

Name in Polish Zarządzanie marketingowe Name in English Marketing Management Main field of study (if applicable): Management Specialization (if applicable): Business Management

Level and form of studies: 1st level, full-time

Kind of subject: obligatory Subject code: W08ZZZ-SL0125

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15	15	-	-	-
Number of hours of total student workload (CNPS)	25	30	-	-	-
Form of crediting	crediting with grade	crediting with grade	-	-	-
For group of courses mark (X) final course	-	-	-	-	-
Number of ECTS points	1	1	-	-	-
including number of ECTS points for practical (P) classes		1	-	-	-
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	- , -	0,7	-	-	-

<sup>\*</sup>delete as applicable

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Essentials of Management
- 2. Essentials of Marketing.

### **SUBJECT OBJECTIVES**

### To acquire fundamental knowledge (including application aspects) about:

- C1. Marketing concept, different orientations towards marketing activities and the nature and basic problems of marketing management,
- C2. Marketing planning process, in particular in the scope of analysis and methods used in this process and the reasons for deciding on marketing: objectives, strategies, tactics, budget and operational activities.
- C3. The creation of organizational solutions, managing and control in the marketing area of business management and the specificity of marketing management in services companies and non-profit organizations.

### To acquire fundamental skills to:

- C4. Analysis of the degree of the marketing concept implementation in some dimensions, and development of proposals relevant to marketing management,
- C5. Analysis of the marketing situation of a company and deciding on marketing: objectives, strategies, tactics, budget and operational activities and to make relevant changes in the

analyzed marketing plan.

C6. Evaluation of the correctness of a marketing plan.

#### SUBJECT EDUCATIONAL EFFECTS

### relating to knowledge:

- PEU\_W01 knows and understands the marketing concept, different orientations towards marketing activities and the nature of marketing management.
- PEU\_W02 knows the basics of building customer relationships.
- PEU\_W03 knows and understands, at a basic level, the marketing planning process, in particular, the desired range of analyzes and methods used in the analysis of marketing situations and premises to decide on marketing: objectives, strategies, tactics, budget and operational activities, taking into account the specificity of internet and social media.
- PEU\_W04 has a basic knowledge of how to create organizational, managing and control in the in the marketing area of business management.
- PEU\_W05 understands the specificity of marketing management in services companies and non-profit organizations.

### relating to skills:

- PEU\_U01 can analyze, at a basic level, the degree of the marketing concept implementation in some aspects, and develop proposals relevant to marketing management.
- PEU\_U02 can at a basic level analyze and evaluate the correctness of the content of the substantive marketing plan, particularly in the use of methods of analysis of the marketing and marketing: objectives, strategies, tactics, budget, organizational and operational activities..
- PEU\_U03 can make adequate changes in the analyzed marketing plan due to changes in the assumptions or the company environment.

### relating to social competences:

- PEU\_K01 is aware of the need to develop knowledge and skills in management, in particular in the scope of marketing approach to business management and marketing planning.
- PEU\_K02 is aware that the contemporary business management manager job involves constant identifying, analyzing, prioritizing and solving management problems.
- PEU\_K03 is prepared to take responsibility for the tasks assigned and co-workers, not only in essential but also in ethical dimension.
- PEU\_K04 expresses a willingness to teamwork.
- PEU\_K05 shows courage in communicating and defending own views.

	PROGRAMME CONTENT				
	Form of classes - lecture	Number of hours			
Lec 1	Introduction to marketing management. Marketing concept.	2			
Lec 2	Getting customer loyalty and satisfaction, building relationships.	2			
Lec 3	Marketing planning process. Analyzing marketing situation.	2			
Lec 4	Deciding on marketing objectives and strategies.	2			
Lec 5	STP strategy. Marketing strategies on the internet and social media.	2			
Lec 6	Tactical and operational planning of marketing.	2			
Lec 7	Organizing, managing and control in the marketing area of marketing oriented company. The specificity of marketing management in services companies and non-profit organizations.	2			
Lec 8	Test	1			
	Total hours	15			

	Form of classes - class	Number of hours
Cl 1	Marketing concept in managing a company.	1
C1 2	Marketing orientation in business management – Case study No. 1.	2
C1 3	Marketing orientation in business management – Case study No. 2.	2
Cl 4	Analyzing marketing situation. Deciding on marketing objectives and strategies.	2
Cl 5	Planning of tactical and operational marketing activities.	2
Cl 6	The preliminary correction of the analyzed marketing plan	2
Cl 7	The final correction of the analyzed marketing plan.	2
Cl 8	Summary of classes.	2
	Total hours	15

- N1. Traditional lecture with multimedia presentations
- N2. Questions to students during lecture
- N3. Case studies
- N4. Discussion of selected issues
- N5. Questions to students during class
- N6. The use of computer software, primary and secondary sources (including electronic) in the field supporting the process of marketing planning
- N7. Self or team analysis and evaluation of assigned aspects of enterprise marketing management.
- N8. Self or teamwork: preparing for classes exercises and preparation for the test.
- N9. Tutoring (available for some interested students, selected by a tutor).
- N10. Presentation prepared by students

### EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F	PEU_U01-3	Assessment of students' solutions of assignments and case studies
P	PEU_U01-3	Assessment of changes in the analyzed marketing plan
P	PEU_W01-5	Written assessment (and / or - for some students - assessment of written assignments prepared for tutorials)
F	PEU_K01-5	Evaluation of activity and involvement in classes

### PRIMARY AND SECONDARY LITERATURE

### PRIMARY LITERATURE:

- [1] McDonald M., Wilson H., Plany marketingowe, Oficyna a Wolters Kluwer Business, Kraków 2012.
- [2] Frąckiewicz E., Karwowski J., Karwowska M., Rudawska E., Zarządzanie marketingowe, PWE, Warszawa, 2004.
- 3] Dziekoński M., Kozielski R., Jak szybko napisać profesjonalny plan marketingowy, Oficyna a Wolters Kulwert Business, Kraków, 2007.
- [4] Nowak M.W., Aspekt planowania marketingowego w orientacji rynkowej MSP w województwie dolnośląskim [w:] Sobczyk G. (red.nauk.) Współczesny marketing. Strategie, PWE, Warszawa 2008.
- [5] Kotler Ph., Keller K.L., Marketing, (tyt.oryg.: Marketing Management), wyd. 14, Rebis, Poznań 2012.
- [6] Hartley R.F., Zarządzanie i marketing. Spektakularne sukcesy i porażki, One Press, Helion, Gliwice, 2004

#### SECONDARY LITERATURE:

[1] Żabiński L. (red. nauk.), Zarządzanie marketingowe: podstawy teoretyczne, węzłowe specjalizacje badawcze,

- Wydawnictwo Uczelniane Akademii Ekonomicznej im. Karola Adamieckiego, Katowice 2004.
- [2] Burska A., Kauf S., Planistyczne aspekty zarządzania marketingowego, Wydawnictwo Uniwersytetu Opolskiego, Opole 2007.
- [3] Nowak M.W., Ciurla M., Pozyskiwanie klientów w koncepcji CRM, [w:] M. Hopej, M. Moszkowicz, J. Skalik (red. nauk.) Wiedza w gospodarce i gospodarka oparta na wiedzy. Zarządzanie w gospodarce opartej na wiedzy, Prace Naukowe Uniwersytetu Ekonomicznego, nr 94, Wrocław 2010.
- [4] Ciurla M., Nowak M., Customer Relationship Management, [w:] Hopej M., Kral Z., (red. nauk.), Współczesne metody zarządzania w teorii i praktyce, Oficyna Wydawnicza Politechniki Wrocławskiej, Wrocław 2011, s. 43-54.
- [5] Pomykalski A., Zarządzanie i planowanie marketingowe, PWN, Warszawa, 2005.
- [6] Mruk H. (red. nauk.), Zarządzanie i planowanie marketingowe, Wydawnictwo Forum Naukowe, Poznań 2008.
- [7] Lambin J.J, Strategiczne zarządzanie marketingowe, PWN, Warszawa, 2001.
- [8] Andruszkiewicz K., Strategiczne zarządzanie marketingowe w polskich przedsiębiorstwach w warunkach kryzysu, Wydawnictwo Naukowe Uniwersytetu Mikołaja Kopernika, Toruń 2007.
- [9] Wrzosek W. (red.nauk.), Strategie marketingowe, PWE, Warszawa, 2004.
- [10] Shih C., Era Facebooka: wykorzystaj sieci społecznościowe do promocji, sprzedaży i komunikacji z Twoimi klientami, Wydawnictwo Helion, Gliwice 2012.
- [11] Knecht Z., Zarządzanie i planowanie marketingowe, C.H. Beck, Warszawa, 2005.
- [12] Berkley H., Marketing internetowy w małej firmie, Gliwice, Helion, One Press, Gliwice 2009.
- [13] Niestrój R., Zarządzanie marketingiem. Aspekty strategiczne, PWN, Warszawa, 1996.
- [14] McDonald M., Skuteczne techniki planowania marketingowego, One Press, Helion, Gliwice, 2006.
- [15] Gierszewska G., Romanowska M., Analiza strategiczna przedsiębiorstwa, PWE, Warszawa, 2009.
- [16] Kłeczek R., Kowal W., Woźniczka J., Strategiczne planowanie marketingowe, PWE, Warszawa, 1999.
- [17] Przybyłowski K., Hartley S.W., Kerin R.A., Rudelius W., Marketing. Pierwsza polska edycja, Dom Wydawniczy ABC, 1998.
- [18] Halligan B., Shah D., Inbound marketing: daj się poznać w Google, serwisach społecznościowych i na blogu, Helion, One Press, Gliwice 2010.
- [19] Wood M.B., Plan marketingowy, PWE, Warszawa, 2007.
- [20] Dutko M., E-biznes :poradnik praktyka : biznes usieciowiony, Helion, One Press, Gliwice, 2010.
- [21] Kotler Ph., et al., Marketing Management: First European Edition Harlow, England; New York: Pearson/Prentice Hall. 2009
- [22] McDonald, M., Marketing Plans: How to Prepare Them, How to Use Them, Elsevier Science & Technology 1999.

### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr inż. Milleniusz Nowak, 71 320 29 58; Milleniusz Nowak@pwr.wroc.pl

#### **SUBJECT CARD**

Name of subject in Polish: Zarządzanie personelem Name of subject in English: Personnel Management Main field of study (if applicable): Management

Specialization: Business management

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: obligatory Subject code: W08ZZZ-SL0136

Group of courses NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30			15	15
Number of hours of total student workload (CNPS)	50			60	30
Form of crediting	Crediting with grade			Crediting with grade	Crediting with grade
For group of courses mark (X) final course					
Number of ECTS points	2			2	1
including number of ECTS points for practical (P) classes				2	1
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	1,4			0,7	0,7

\*delete as applicable

### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Basic knowledge in the scope of: basics of management, knowledge of organisation and organisational behaviours.

#### **SUBJECT OBJECTIVES**

- C1: Providing students with information on objectives, instruments, principles and elements occurring in the personnel management process in the organisation and internal and external factors of the process.
- **C2:** Allowing students to directly learn principles and instruments that are actually used in particular areas of personnel management in given organisations (case studies).
- **C3:** Making students aware and convincing them of the necessity to create the human being as an object of management and the "most precious resource" of the organisation rather than an "ordinary production factor".

#### SUBJECT LEARNING OUTCOMES

Relating to knowledge:

PEU\_W01: Student possesses basic knowledge of human resources in the organisation and their strategic character. Student knows objectives, elements and factors conditioning the personnel management process and characterises their mutual relations.

PEU\_WO2: Student knows basic principles and instruments applied in the planing and selection of human resources, motivation, development, evaluation and remuneration of employees and understands the principles of their effective use.

PEU\_W03: Student knows the essence and purposes of the competence management. Student recognises particular personnel management philosophies, strategies and policies, understand their importance and conditions of application, in particular with regard to the personnel marketing.

### Relating to skills:

PEU\_U01: Student is able to choose sources of information and use selected techniques for gaining information (interview, survey, documentation) for the purpose of solving typical diagnostic problems in selected areas of personnel management.

PEU\_U02: Student is able to formulate a theoretical or practical problem in a selected area of personnel management and solve it using appropriate literature sources selected on the basis of library and Internet analysis.

PEU\_U03: Student is able to prepare an expert appraisal in the form of a written report.

PEU\_U04: Student is able to present the results of the diagnostic research and to defend the conclusions before a group of experts.

#### Relating to social competences:

PEU\_K01: Student is aware and prepared to identify, analyse and settle employee problems occurring in the work place in relation with the performance of the personnel function.

	PROGRAMME CONTENT	
	Lectures	Number of hours
Le.1	Organizational classes. The concept and essence of personnel function, goals of personnel management, conditions, meaning and the evolution of personnel function.	2
Le.2	Personnel Function in the context of the organisation management system. Task structure and the scope of personnel management process.	2
Le.3	Human Resources Planning. Goals, conditions and stages of planning. Personnel Audit. Realisation control – personnel controlling Restructuring of employment.	2
LE.4	Flexible models of the structure of employment. Forms of employment. Flexibility of employment supporting methods.	2
Le.5	Pos-related competency requirements. Principles and instruments of recruitment. Selection and its instruments. Introduction and dismissal of an employee. Evaluation of the effectiveness of selection.	2
Le.6	Aims and concepts of employee evaluation. Periodical Employee Evaluation System (SOOP). Criteria, methods and rules of the employee evaluation. Effectiveness of the SOOP.	2
Le.7	Remuneration Policy I. Aims and principles of wage differentiation. The basic wage system. Job evaluation - UMEWAP. Pay rates tables. Forms of basic wages.	2
Le.8	Remuneration Policy II. Bonuses, rewards and other components of remuneration	2
Le.9	Workforce potential. Influencing the employee development. Trainings; goals, types, evaluation of effectiveness.	2
Le.10	Test	2
Le.11	Competency model in personnel management I. The essence of competences and their types. Competence catalogs. Competency portfolios - construction principles	2

	Competency profiles - creation rules and graphic presentations.	
Le.12	Competency model in personnel management II. Methods of assesing employee competences. The use of competence profiles in personnel management - examples.	
Le.13	Philosophy, policy and strategy of personnel function. Comparative analysis: Human Resources Management (HRM) and Personnel Management (PM)	2
Le.14	Essence, genesis and aims of Personal Marketing. Personal Marketing and Human Resource Management. HRM. Personal Marketing-mix. The loyalty of employees building. Communication inside organization	
Le.15	Test	2
	Total hours	30

I	Total hours	30
	Seminar	Number of hours
Sem1	Organizational classes.  Presentation of the purpose of the seminar and criteria for students' assessment.  Discussing the individual tasks:  1. Literary studies (library and internet queries) regarding the implementation of the personnel function in the organization selection of the subject area of personnel management.  2. Presentation of the results of the query - formulation of a theoretical or practical research problem.  3. Presentation of the solution to the research problem in the selected thematic	1
Sem2	area of personnel management.  Consulting the choice of the subject area and the way of conducting literature studies in the selected area. Answering students' questions.  Setting the presentation schedule.	2
Sem3 Sem4	Presentation of library query results and formulation of a research problem. Indicator by the teacher - issues - problems requiring detailed literature analysis and orientation of the student on innovative instruments in a selected area of personnel management.	4
Sem5	"Rehearsal" - presentations of one or two teams will be detail reviewed by lecturer and students - will be discussed the advantages and disadvantages of the presentation. The teams that will take part in the rehearsal will be their "normal" presentations within the deadlines set in the schedule presentation.	2
Sem6,7	Presentation of the solution of research problem in the chosen area of personnel management - discussion and evaluation of the presentation.	4
Sem8	Presentation of the solution of research problem in the chosen area of personnel management - discussion and evaluation of the presentation.  Discussion of the conclusions of the presentation - the indication of advantages and disadvantages. Summary schedule - to present the achievements of individual learning effects for each student.	2
	Total	15

	Project	Number of hours
Pr 1	Organizational classes.  Presentation of the purpose of project and criteria for the assessment of learning effects. Discussing the individual tasks of diagnostic work.  Task 1: Identification of the research object and identification of the formal rules and instruments in the selected area of personnel management.  Task 2: Carrying out a diagnosis of the actual state in a research object in a selected area of personnel management.  Task 3: Preparation of a report documenting the results of diagnostic researches.  Task 4: Presentation of diagnostic test researches	

Pr 2	Consulting the selection of the subject area and the way of conducting and documenting diagnostic researches regarding the procedure (process flow) and personnel management instruments in the selected area. Discussion of the content of individual parts of the written report documenting the results of diagnostic work in selected thematic areas. Answering students' questions.  Setting the presentation schedule.	2
Pr 3,4	Consultation of the tasks conducting by each diagnostic teams.	4
Pr 5	"Rehearsal" - presentations of one or two teams will be detail reviewed by lecturer and students - will be discussed the advantages and disadvantages of the presentation. The teams that will take part in the rehearsal will be their "normal" presentations within the deadlines set in the schedule presentation.	2
Pr 6,7	Presentation of the results of researches - case studies - discussion and evaluation of the presentation.	4
Pr 8	Presentation of the results of researches - case studies - discussion and evaluation of the presentation.  Discussion of the conclusions of the presentation of the results of diagnostic research. Develop a written report - an indication of advantages and disadvantages. Summary schedule - to present the achievements of individual learning effects for each student.	2
	Total	15

#### TEACHING TOOLS USED

- N1. Presentation of knowledge in a direct form (lecture) audiovisual means.
- N2. Lecture materials available in the electronic form at the website.
- N3. Field research in the selected organisation scenario interviews, documentation analysis, surveys.
- N4. Short presentation (5 minutes) audiovisual means (slides, computer projector).
- N5. Work in diagnostic groups consultations with the lecturer.
- N6. Written report, edited according to a strictly defined template.
- N7.Students' presentation of the final reports audiovisual media.
- N8. Discussion.
- N9. Student's own work.

### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming	Educational effect	Way of evaluating educational effect achievement
(during semester), P –	number	
concluding (at semester end)		
F1 - lecture	PEU_W01;	Two written tests. Passing every effect: min 50%
	PEU_W02;	of points possible to obtain from questions
		assigned to a given effect.
F2 - lecture	PEU_W03	

#### The final evaluation of the lecture provided credits for all effects: P = (F1+F2)

Scale [%]: Failed <51 Satisfactory. 51 to 59 % Satisfactory + 60 to 67 %. Good 68 to 77 % Good+ 78 to 88 % Very good >above 89 % Excellent = 100%

#### The final evaluation of the project: P=F3+F4+F5

	F3	F4	F5		Required
	Activity	Presentation	Report	Total	credits
PEU_U01	8	18	32	58	29
PEU_U03	6	12	10	28	15
PEU_K01	6		8	14	7
Total	20	30	50	100	51

# Scale – like on the lecture only if:

- 1. Number of attendance is > 7
- 2. For each competency student earned at least the required minimum number of points.

No condition 1 or 2 means the assessment Failed

The final evaluation of the seminar: P = F6 + F7 + F8

	<b>F6</b> Activity	<b>F7</b> Presentation 1	F8 Presentation 2	Total	Required credits
PEU_U02	5	15	40	60	31
PEU_U03	7	8	25	40	20
Total	12	23	65	100	51

## $\label{eq:Scale-like} \textbf{Scale-like on the lecture}$

#### only if:

- 1. Number of attendance is > 7
- 2. For each competency student earned at least the required minimum number of points.

No condition 1 or 2 means the assessment Failed

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

Armstrong M., Zarządzanie zasobami ludzkimi, OE. Kraków 2002.

Filipowicz G., Zarządzanie kompetencjami zawodowymi, Warszawa, PWE, 2004.

Listwan T. (red.), Zarządzanie kadrami podstawy teoretyczne i ćwiczenia. Wyd. AE we Wrocławiu, Wrocław 2000.

#### SECONDARY LITERATURE:

Oleksyn T. Zarządzanie kompetencjami Teoria i praktyka. OE, Kraków 2006.

Pocztowski A., Zarządzanie zasobami ludzkimi: strategie – procesy – metody, Warszawa, PWE, 2003.

### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Agnieszka Bieńkowska; Agnieszka.Bienkowska@pwr.edu.pl

#### **SUBJECT CARD**

Name of subject in Polish: Zarządzanie potencjałem własnym Name of subject in English: Management of own potential

Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st level, full-time studies

Kind of subject: elective

Subject code: W08ZZZ-SL0113S

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)					30
Number of hours of total student workload (CNPS)					90
Form of crediting					crediting with grade
For group of courses mark final course with (X)					
Number of ECTS points					3
including number of ECTS points for practical (P) classes					3
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	5				1,4

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES No prerequisites.

- C1. To acquaint students with the basic issues related to personal development and career planning;
- C2 To acquaint students with ways of building their own potential and skills that should be developed in specific work environments:
- C3. To acquaint students with the importance of a personal brand in achieving professional success.
- C4. Indication of the possibilities of using knowledge in the field of management in the process of achieving professional goals.

#### SUBJECT LEARNING OUTCOMES

#### relating to knowledge:

- PEU\_W01 has systematic knowledge of the factors of personal and professional development, personal brand, image
- PEU\_W02 knows the basic types of career paths as well as the methods and techniques supporting its

development and theories, methods and tools for motivating oneself and others to act relating to skills:

PEU\_U01 is able to carry out a self-diagnosis of strengths and weaknesses and make an assessment of his own development

PEU\_U02 is able to formulate a strategy to achieve personal goals and develop a development plan

PEU\_U03 is able to use various techniques of creativity to generate ideas for a solution problem

#### relating to social competences:

PEU\_K01 is aware of the importance of relations with the group and the environment in the process of personal development and consciously and purposeful shapes them, behaving in a professional and ethical manner.

PEU\_K02 is ready to prioritize and stimulate activity and creativity within own and team work

	PROGRAM CONTENT	
	Seminar	Number of hours
Sem 1	Discussion of the rules of the organization of work at the seminar and the rules of passing. Introduction - conditioning the process of managing oneself and one's own potential.	2
Sem 2	Contemporary labor market and managing oneself and one's own potential. Work styles and your own potential.	2
Sem 3	Identifying your own strengths and weaknesses. Self-motivation.	2
Sem 4	Values and goals. Formulating and implementing personal goals. Personal development strategies.	2
Sem 5	Individual personal development plan. Control and measurement of the effects of activities.	2
Sem 6	Models of career development and career paths.	2
Sem 7	The importance of coaching and mentoring as forms of supporting personal development.	2
Sem 8	The value of time. Time budget. Efficient use of time. Work-personal life balance.	2
Sem 9	Shaping professional competences. Decision making methods and attitude towards risk.	2
Sem 10	Creativity techniques, change management in the context of managing one's own potential.	2
Sem 11	Planning of professional development within the corporation.	2
Sem 12	Individual entrepreneurship as a career path.	2
Sem 13	Leadership. Sources of advantage over competitors. Influencing others.	2
Sem 14	Relational capital and its formation in the process of self-management. Activity in social media - goals and effects.	2
Sem 15	Building a personal brand. Shaping your own image.	2
	Total hours	30

TEACHING TOOLS USED
N1. multimedia techniques (presentation)
N2. discussion
N3. own work (literature studies, essays)
N4. group work
N5. case studies

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at	Way of evaluating learning outcomes achievement
semester end)	

F1	PEU_W01,PEU_W02	Measurement of activity through attendance		
F2	PEU_W01,PEU_W02, PEU_U03, PEU_K02	Presentation preparation measurement		
F3	PEU_W01,PEU_W02 PEU_U03 , PEU_K02	Measurement of preparations for the panel discussion		
F4	PEU_U01, PEU_U02, PEU_K01	Measurement of the value of own studies		
P= 0,25F1+0,25F2 +0,25F3 +0,25F4				

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

- [1] Schwartz T., Taka praca nie ma sensu czyli jak zarządzać swoją energią, Wydawnictwo MT Biznes, Warszawa 2020
- [2] Rampersad Hubert K., TY marka inna niż wszystkie. Sztuka autentycznego brandingu osobistego, Helion Gliwice 2010
- [3] Yager J. Zdążyć z czasem na czas. Jak zarządzać własnym życiem w erze cyfrowej, Wydawnictwo Studio EMKA, Warszawa 2020

#### SECONDARY LITERATURE:

- [1] (praca zbior.) Zarządzanie samym sobą, Harvard Business Review, Helion Gliwice 2006
- [2] Buckingham M. Standout. Innowacyjny test do oceny silnych stron, Warszawa 2014.
- [3] Cialdini Robert B., Wywieranie wpływu na ludzi. Teoria i praktyka, GWP, Gdańsk 2020
- [4] Lorek K., Władca czasu, czyli skuteczne zarządzanie własnym życiem, Wydawnictwo Sensus, Gliwice 2016

#### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Dr Jagoda Mrzygłocka-Chojnacka, jagoda.mrzyglocka-chojnacka@pwr.edu.pl

<sup>\*</sup>delete if not necessary

#### **SUBJECT CARD**

Name of subject in Polish: Zarządzanie procesami

Name of subject in English: Business Process Managemement

Main field of study (if applicable): Managemement Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st/full-time

Kind of subject: obligatory Subject code: W08ZZZ-SL0137

Group of courses: NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30	15	15		
Number of hours of total student workload (CNPS)	120	30	60		
Form of crediting	Examination	crediting with grade	crediting with grade		
For group of courses mark final course with (X)					
Number of ECTS points	4	1	1		
including number of ECTS points for practical (P) classes					
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)		0,7	0,7		

\*delete as applicable

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

The knowledge of the basic management issues and quality management.

#### **SUBJECT OBJECTIVES**

#### **Knowledge objectives:**

- C1 Acquisition of knowledge on the essence of the process approach in management and basic models of process management.
- C2 Acquisition of basic knowledge about process management instruments.
- C3 Acquisition of the skills for practical application of design, analysis, evaluation and improvement tools.

#### SUBJECT LEARNING OUTCOMES

#### relating to knowledge:

PEU\_W01 Student knows the essence and basic models of the process management in organizations.

PEU\_W02 Student knows basic tools for defining, analyzing, evaluating and improving business processes in an organization.

#### relating to skills:

PEU\_U01 Student is able to practically apply tools for designing, analysing, assessing and

improving organization's processes.

relating to social competences:

PEU\_K01 Student is responsible for assigned tasks.

Task.2 Creating a micromap for a process.

Lab3

PEU_K	K02 Student acts ethically.	
	PROGRAM CONTENT	
	Lectures	Number of hours
Lec 1	Introduction to the lecture. Basic terms (e.g. business process, system)	2
Lec 2	Organisation as a system of processes. Types of organization processes.	2
Lec 3	Defining processes of an organization.	2
Lec 4	Review of visualization and process description methods.	2
Lec 5	Measurement and evaluation of processes in an organization.	2
Lec 6	Monitoring of processes. Statistical Process Control.	2
Lec 7	Techniques of Statistical Process Control.	2
Lec 8	Methods of risk assessment and process improvement. PFMEA method.	2
Lec 9	The concept and essentials of process management.	2
Lec 10	Review of process management models. Models of continuous process improvement.	2
Lec 11	Approaches to process improvement. Process benchmarking.	2
Lec 12	The Rummler-Brache model of increasing the performance of organization and processes.	2
Lec 13	The concept, essence and principles of Business Process Reengineering (BPR).	2
Lec 14	Strategies of process development in organizations. Outsourcing of processes.	2
Lec 15	Summary of the lecture.	2
	Total hours	30
	Classes	Number of hours
Cl 1	Introduction to the class. Discussion of the conditions of passing.	1
C1 2	Identification of business processes in a hypothetical organization.	2
C1 3	Defining a process in a hypothetical organization.	2
Cl 4	Selection and application one of a process visualization method in a production/service organization.	2
Cl 5	Creating an assessment system for a hypothetical process.	2
Cl 6	Analysis of process control cards.	2
Cl 7	PFMEA method.	2
Cl 8	Passing test.	2
	Total hours	15
	Laboratory	Number of hours
Lab1	Introduction to laboratory classes. Discussing laboratory tasks, credit conditions, work environment and safety rules in the computer lab.	1
Lab2	Task.1 Creating the mega map of organization processes.	2

Lab4	Task.3 Preparing a project of an improved process.	2
Lab5	Task.3 Preparing a project of an improved process - cont.	2
Lab6	Task.4 Analysis of the results of control cards.	2
Lab7	Task.5 Calculating Cp and Cpk	2
Lab8	Credit of tasks	2
	Total hours.	15

#### TEACHING TOOLS USED

- N1. Traditional lecture using multimedia presentations and films.
- N2. Own work independent literature studies and preparation for the exam.
- N3. Task lists to be performed individually or as a team during practice classes and in the computer lab.
- N4. Discussion of the effects of laboratory work.

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Learning outcomes number	Way of evaluating learning outcomes achievement
	PEU_W01, PEU_W02, PEU_K02	Exam.
F2	PEU_U01	The credit agreement from the exercises.
F3	PEU_U01, PEU_K02	Evaluation of the tasks done during the classes.
F4	PEU_U01	Evaluation of the report on laboratory tasks.
F5	PEU_K01	Activity during classes

C (lecture) = F1

C (classes)= 0.5\*F2+0.5\*F3

C (laboratory)= 0.7\*F3+0.2\*F4+0.1\*F5

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

- [1] Materials published on the website of the course lecturer (ePportal).
- [2] Dobrowolska A., *Podejście procesowe w organizacjach zarządzanych przez jakość*, Poltext, Warszawa 2017.
- [3] Lasek M., B. Otmianowski, M. Pęczkowski, Modelowanie, analiza oraz zarządzanie procesami biznesowymi na potrzeby metodologii Six Sigma z wykorzystaniem narzędzi informatycznych: iGrafxTM FlowCharter, iGrafxTM Process, iGrafxTM Process for SixSigma, iGrafxTM Process Central, Wydawnictwo WIT, Warszawa 2015.

#### <u>SECONDARY LITERATURE:</u>

- [1] Bitkowska A. (red.), Zarządzanie procesami w przedsiębiorstwie: aspekty teoretyczno-praktyczne, Difin, Warszawa 2011.
- [2] Bitkowska A. (red.), Zarządzanie procesami biznesowymi w przedsiębiorstwie Vizja Press & IT, Warszawa 2009.
- [3] Czekaj J. (red), *Zarządzanie procesami biznesowymi: aspekt metodyczny*, Wydawnictwo Uniwersytetu Ekonomicznego w Krakowie, Kraków 2009.
- [4] Czekaj J. (red), *Metody zarządzania procesami w świetle studiów i badań empirycznych*, Wydawnictwo Uniwersytetu Ekonomicznego w Krakowie, Kraków 2009.
- [5] Grudowski P., *Projektowanie, nadzorowanie i doskonalenie systemu jakości według normy PN-EN ISO 9001:2009 w oparciu o podejście procesowe z uwzględnieniem specyfiki sektora MŚP.* Ośrodek

- Doradztwa i Doskonalenia Kadr, Gdańsk 2010.
- [6] Grajewski P. Procesowe zarządzanie organizacją, Polskie Wydawnictwo Ekonomiczne, Warszawa 2012.
- [7] Hammer M., Reinżynieria i jej następstwa. Wydawnictwo Naukowe PWN, Warszawa 1999.
- [8] Hammer M., Champy J., *Reengineering w przedsiębiorstwie*. Neumann Management Institute, Warszawa 1996.
- [9] Nowosielski S. (red.), *Podejście procesowe w organizacjach*, Wydawnictwo Uniwersytetu Ekonomicznego, Wrocław 2011.
- [10] Łazicki A. (red.), Systemy zarządzania przedsiębiorstwem: techniki Lean Management i Kaizen. Wiedza i Praktyka, Warszawa 2011.
- [11] Rummler G.A., Brache A.P., *Podnoszenie efektywności organizacji: Jak zarządzać "białymi plamami" w strukturze organizacyjnej?* Państwowe Wydawnictwo Ekonomiczne, Warszawa 2000.
- [12] Sałaciński T., SPC statystyczne sterowanie procesami produkcji, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2016.

#### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Anna Dobrowolska, Anna.Dobrowolska@pwr.edu.pl

<sup>\*</sup>delete if not necessary

#### SUBJECT CARD

Name of subject in Polish: Zarządzanie procesem innowacyjnym w przedsiębiorstwie Name of subject in English: Managing the process of innovation in the enterprise

Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st, full-time

Kind of subject: optional

Subject code: W08ZZZ-SL0095P

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)				30	
Number of hours of total student workload (CNPS)				150	
Form of crediting				crediting with grade	
For group of courses mark (X) final course					
Number of ECTS points				5	
including number of ECTS points for practical classes (P)				5	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)				1,4	

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES No prerequisites.

#### **SUBJECT OBJECTIVES**

The objective of the course is to familiarize participants with the process of innovation implementation in a company. The participant will gain knowledge in the field of methods and tools supporting the process of innovation implementation at various stages of its realization. They will get to know methods of generating ideas and will be able to develop a plan for an innovative undertaking.

- C1: To get acquainted with methods of innovation implementation.
- C2. To improve skills of creative problem solving.
- C3. To acquire skills of innovation management in an enterprise.
- C4. Acquiring skills of decision-making in innovative activity organize, control the innovative activity of the enterprise and support innovative attitudes.

#### SUBJECT EDUCATIONAL EFFECTS

### relating to knowledge:

PEU\_W01 Has a structured knowledge in the field of innovation implementation skills in enterprise

PEU\_W02 Has knowledge of the methods and techniques of generating ideas and the use of tools in managing the innovation process

#### relating to skills:

PEU\_U01 Be able to develop an innovation project plan

PEU\_U02 Be able to implement innovative projects

#### relating to social competences:

PEU\_K01 Is prepared to initiate changes in the organization and to participate in their planning and implementation

	PROGRAM CONTENT	
	Project	Number of hours
Proj 1	Discussion and consultation on the selection of topics (ideas) to be the subject of project work for the introduction of innovation in the enterprise. Determination and selection of methods for project development. Detailed description of the innovation. Selection and characteristics of the target group to which the innovation is addressed.	2
Proj 2-3	Consultation of substantive problems, assessment of the progress of students' work.  Consulting how to prepare a project	4
Proj 4-5	Analysis and evaluation of the idea, developing a map of usefulness of the product for the customer, characteristics of competitors (if any), description of the industry, target market, developing a SWOT analysis of the innovative idea (e.g. product)	4
Proj 6-7	Development of a SWOT analysis of the innovative idea (e.g. product) and choice of competitive advantage/strategy, development of risk analysis of the innovative idea, part I	4
Proj 8-9	Development of a SWOT analysis of the innovative idea (e.g. product) and choice of competitive advantage/strategy, development of risk analysis of the innovative idea, part II	4
Proj 10- 11	Presentation by students of the results of their project work (approx. 20 min) and discussion on the evaluation of the success of a marketable idea, opportunities and threats (barriers) in its potential implementation, part I	4
Proj 12- 13	Presentation by students of the results of their project work (approx. 20 min) and discussion on the evaluation of the success of a marketable idea, opportunities and threats (barriers) in its potential implementation, part II	4
Proj 14	Presentation by students of the results of their project work (approx. 20 min) and discussion on the evaluation of the success of a marketable idea, opportunities and threats (barriers) in its potential implementation, part III	2
Proj 15	Summary of classes: discussion of conclusions from the evaluation of written reports and students' presentations. Selection of the best ideas.	2
	Total hours	30

#### **TEACHING TOOLS USED**

- N1. Group work
- N2. Case studies of innovative undertakings
- N3. Discussion with the participants
- N4. Presentation of the projects results
- N5. Student's own work

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1 P=F1		Project (Completeness of the project, substantive values), Presentation (substantive content, quality of slides, communication skills), group and individual work

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

- [1] J.Antoszkiewicz, Innowacje w firmie. Praktyczne metody wprowadzania zmian. Poltext, Warszawa 2008
- [2] J.Perenc (Red.), Innowacje W Rozwijaniu Konkurencyjności Firm Znaczenie, Wsparcie, Przykłady Zastosowa, Beck, Warszawa 2016
- [3] T.Krasińska, Innowacje W Zarządzaniu. Nowe Ujęcie, Beck, Warszawa 2018

#### SECONDARY LITERATURE:

[1] Projekty innowacyjne, Poradnik dla projektodawców. Warszawa 2011, dokument elektroniczny, źrodło: http://efs.lubuskie.pl/system/obj/2141\_Projekty%20innowacyjne%20-%20poradnik%20dla%20projektodawc%C3%B3w%20PO%20KL.pdf

#### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Radosław Ryńca, radoslaw.rynca@pwr.edu.pl

#### SUBJECT CARD

Name of subject in Polish: Zarządzanie produkcją i usługami Name of subject in English: Production and services management

Main field of study: Management Specialization: Business management

Profile: academic

Level and form of studies: 1st, full-time

Kind of subject: obligatory
Subject code: W08ZZZ-SL0018

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15	15	15		
Number of hours of total student workload (CNPS)	90	30	60		
Form of crediting	examination	crediting with grade	crediting with grade		
For group of courses mark (X) final course					
Number of ECTS points	3	1	2		
including number of ECTS points for practical classes (P)		1	2		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0.7	0,7	0,7		

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Basic knowledge about: Microeconomics; Fundament Management; Fundamentals of financial accounting.

#### SUBJECT OBJECTIVES

C1To learn about the essence and decision-making problems of production and service management and the area of strategic and operational decisions of the company.

C2 Understanding of the essence and principles of market-oriented and efficient operational management systems, including logistical aspects of material flows.

#### SUBJECT EDUCATIONAL EFFECTS

#### relating to knowledge:

PEU\_W01Knows the most important concepts, objectives and strategies of operational activities and its links with other functional areas of the company.

PEU\_W02 Has basic knowledge of the construction and operation of production systems in enterprises.

PEU\_W03 Knows the essence and principles of operation of classic and modern logistic management systems for the operational activity of the enterprise.

#### relating to skills:

PEU\_U01Able to identify and diagnose decision-making problems of companies in the operational area and logistic activity.

PEU\_U02Able to analyze and evaluate the functioning of the existing production and services management systems.

PEU\_U03Able to formulate alternative solutions for operational management.

#### relating to social competences:

- PEU\_K01 Understands the role and importance of operational activity in the overall activity of the company
- PEU\_K02Understads the role and importance of modern production and service management systems in increasing market and operational effectiveness of enterprises

PROGRAMME CONTENT			
	Lecture N		
Lec 1	Discussing the objectives of the course and the conditions of passing The essence and objectives of production and service management. Production strategies	3	
Lec 2	Product. The process. Production structure. Production environment	2	
Lec 3	Sales and production planning for SOPs (aggregated)	2	
Lec 4	Short-term planning parameters and procedures	2	
Lec 5	SCS stock control systems	2	
Lec 6	Main MPS production planning (executive)	2	
Lec 7	MRP Material Requirement Planning	2	
	Total hours	15	

	Classes	Number of hours
Cl 1	Optimisation of the production programme in the absence of bottlenecks	3
Cl 2	Optimisation of the production programme in bottleneck conditions	2
C1 3	Inventory management - SWZ system (EOQ models + ordering point)	2
Cl 4	Temporary production flow parameter - production cycle	2
Cl 5	Ways of shortening the production cycle (production runs)	2
Cl 6	Material Requirement Planning MRP - planning logic	2
Cl 7	Course completion	2
	Total hours	15

	Laboratory N	
Lab 1	GOAL-OPT simulation game - production and sales flow control	3

Lab 2	GOAL-OPT simulation game - sales and production flow planning	2
Lab 3	Aggregate production planning - clean and mixed planning strategies	2
Lab 4	Aggregate production planning - shaping your own planning strategy	2
Lab 5	Inventory management - SWZ system (EOQ model + ordering point)	2
Lab 6	Inventory management - EOQ system (EOQ model variants)	2
Lab 7	Course completion	2
_	Total hours	15

#### TEACHING TOOLS USED

- N1. for the lecture: informative lecture, multimedia presentation
- N2. for exercises: accounting exercises, problematic exercises
- N3. for the laboratory: computer program in the field of simulation of the production process and aggregated production planning, preparation in report form

  EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_W02,	
	PEU_W03,	
	PEU_U03,	report on laboratory exercises
	PEU_K02	
F2	PEU_W02,	
	PEU_W03,	activity
	PEU_K02	
F3	PEU_W02,	
	PEU_U03,	quiz
	PEU_K02	-
F4	PEU_W01, PEU_W02,	
	PEU_W03, PEU_U01,	
	PEU_U02, PEU_U03,	
	PEU_K01, PEU_K02	
		exam
P (lecture)= F4		
P (laboratory) = $0.8*F1$	+0,2*F2	
P (exercises) = $0.8*F3 +$	- 0,2*F2	

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

- [1] Zbroja T., Zarządzanie produkcją. Podręcznik, WSO WL, Wrocław 2015.
- [2] Pajak E., Zarzadzanie produkcją. Produkt, technologia, organizacja, PWN, Warszawa 2021.
- [3] Kulińska E., Bogusławski A., Zarzadzanie procesem produkcji, DIFIN, warszawa 2019

#### SECONDARY LITERATURE:

- [1] Nowoczesne zarządzanie produkcją, Ujęcie procesowe, PWN, Warszawa 2014
- [2] Bozarth C.C., Handfield R.B., Wprowadzenie do zarządzania operacjami i łańcuchem dostaw: kompletny podręcznik logistyki i zarządzania dostawami, Helion, Gliwice 2007.
- [3] Heizer J., Render B., Operations Management, Pearson Education, Inc., Upper Saddle River, New Jersey 2006.
- [4] Zarządzanie produkcją w praktyce, Wydawnictwo "Wiedza i Praktyka", Warszawa 2006.

#### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Agnieszka Potocka, Agnieszka.potocka@pwr.edu.pl

#### **SUBJECT CARD**

Name of subject in Polish: Zarządzanie Projektami Name of subject in English: Project Management Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: obligatory
Subject code: W08ZZZ-SL0024

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30	15			
Number of hours of total student workload (CNPS)	90	30			
Form of crediting	Examination	Crediting with grade			
For group of courses mark (X) final course					
Number of ECTS points	3	1			
including number of ECTS points for practical classes (P)		1			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)		0,7			

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Fundamentals of management

#### **SUBJECT OBJECTIVES**

C1 To provide students with knowledge about project management in organisations, including the principles of project initiation, planning, execution, control and closure

C2 To provide students with knowledge of selected project management methods and tools

#### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU\_W01 Know the specifics of managing individual phases of project life cycle

PEU\_W02 Know selected methods and tools for project management

relating to skills:

PEU\_U01 Is able to solve problems with management of individual phases of project life cycle PEU\_U02 Is able to use the most important methods of project management

relating to social competences:

PEU\_K01 Understands the essence of project management and its role in the modern world

	02 Is aware of the importance of professional organisations for the development of p management in the country and in the world	oroject
	PROGRAMME CONTENT	
	Lecture	Number of hours
Lec 1	Introduction to project management - basic concepts and definitions, classic vs. adaptive project management methodologies	2
Lec 2	Project initiation, stakeholders analysis	2
Lec 3	Project scope planning: scope definition, work breakdown structure (WBS), work package, responsibility assignment matrix (RAM)	2
	Project activity planning: network planning methods, project schedule, critical path method (CPM)	4
	Project resource planning, project cost planning	2
Lec 7 Lec 8	Project risk management	4
Lec 10	Methods for estimating project profitability (static methods, dynamic methods)	4
	Human resources management in a project (leadership, selection of project team members)	2
Lec 12	Earned value method (EVM) in project control	2
Lec 13	Communication management in a project	2
Lec 14	Quality management in a project	2
Lec 15	Project closure	2
	Total hours	30
	Classes	Number of
Cl 1	Introduction: division students into teams, defining by students their projects	2
C1 2	Drafting of project charter	2
C1 3	Stakeholder analysis	2
C1 4	Preparation of WBS (work breakdown structure)	2
Cl 5	Application of CPM (critical path method)	2
Cl 6	Risk management plan	2
C1 7	Project profitability estimation (two selected methods)	2
C1 8	Test	1
	Total hours	15
	TEACHING TOOLS USED	

- N3 Group work completed with presentation of results N4 Discussion

Evaluation (F – forming during semester), P –	Learning outcomes code	Way of evaluating learning outcomes achievement
concluding (at semester end)		
F1	PEU_W01 PEU_W02	Activity
	PEU_U01 PEU_U02	
	PEU_K01 PEU_K02	
F2	PEU_W01	Quality of teamwork
	PEU_W02	
	PEU_U01	
	PEU_U02	
	PEU_K01	
	PEU_K02	
F3	PEU_W01	Test
	PEU_W02	
	PEU_U01	
	PEU_U02	
F4	PEU_W01	Exam
	PEU_W02	
	PEU_U01	
	PEU_U02	

P (wykład) = F4

P ('ewiczenia) = 0.1\*F1+0.2\*F2+0.7\*F3

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

- [1] Kerzner H., Zarządzanie projektami: studium przypadków, Helion, Gliwice 2005
- [2] Spałek S., Zarządzanie projektami w przedsiębiorstwie. Perspektywa czwartej rewolucji przemysłowej, Polskie Wydawnictwo Ekonomiczne, Warszawa 2020
- [3] Wysocki R. K., McGarry R., Efektywne zarządzanie projektami, Wyd. VII, Helion, 2018

#### SECONDARY LITERATURE:

- [1] PMBOK Guide 6th Edition, Project Management Institute 2017
- [2] Polskie Wytyczne Kompetencji IPMA (National Competence Baseline NCB), wersja 4.0
- [3] PRINCE2 Skuteczne zarządzanie projektami, Axelos 2017
- [4] Trocki M. (red.), Zarządzanie projektem europejskim, Polskie Wydawnictwo Ekonomiczne, Warszawa 2015
- [5] Żmigrodzki M., Zarządzanie projektami dla początkujących. Jak zmienić wyzwanie w proste zadanie, Wyd. Helion, Warszawa 2018

#### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr hab. inż. Agata Klaus-Rosińska, prof. uczelni agata.klaus-rosinska@pwr.edu.pl

#### **SUBJECT CARD**

Name of subject in Polish: Zarządzanie projektami informatycznymi

Name of subject in English: Software Project Management

Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: optional

Subject code: W08ZZZ-SL0153

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15		30		
Number of hours of total student workload (CNPS)	50		60		
6	crediting with grade		crediting with grade		
For group of courses mark (X) final course					
Number of ECTS points	2		2		
including number of ECTS points for practical classes (P)			2		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	٥,,,		1,4		

<sup>\*</sup>delete as not necessary

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. The knowledge of the analysis and modeling of MIS user requirements methods.
- 2. The basics of the project management.

#### **SUBJECT OBJECTIVES**

- C1. Get a knowledge of the criteria for alignment the IT project management system to the needs of the project environment.
- C2. Get a knowledge of software sizing and effort estimation models and methods.
- C3. Get the skills of computer-aided project management.

#### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

- PEU\_W01 gained a knowledge of the criteria for alignment the IT project management system to the needs of the project environment.
- PEU\_W02 gained a knowledge of the software size and complexity measurement methods and rules, and the software effort estimation methods.

relating to skills:

PEU\_U01 – be able to use computer tools to support the planning and control of the IT project.

PEU\_U02 – be able to estimate the needed effort, calculate rates of a team productivity.

relating to social competences:
PEU\_K01 – be able to collaborate and work in a project team.

	PROGRAMME CONTENT				
Lecture					
Lec 1	Organizational information, rules for passing the lecture. The Software Project Life Cycle Models.	1 1			
Lec 2	Quality of the user software requirements specification. The system acceptance criteria. Assigning a priority of user/client requirements.	2			
Lec 3	The size of the project. Functional and non-functional requirements metrics.	3			
Lec 4	Cost estimation models and methods of the IT project. Rate of the team efficiency indicators.	2			
Lec 5	Organizational structure of IT project management. Project management team roles. Assign roles and responsibilities for task, milestone, or decision on a project. Project definition components.	2			
Lec 6	How to write a Business Case. Methods of evaluating the profitability of investment - IT project.	2			
Lec 7	Basic rules of traditional and adaptive methods (Agile) - comparison of advantages and disadvantages.	1			
Lec 8	Test	1			
	Total hours	15			
	Laboratory	Number of hours			
Lab 1					
240 1	The organizational information, rules for passing the laboratory. The students teams determination.	1 1			
Lab 2					
	The students teams determination.  The list of client needs in the selected area recognizing. The team projects	1			
Lab 2 Lab 3	The students teams determination.  The list of client needs in the selected area recognizing. The team projects topics acceptation.  The goal and scope of the software project definition. The business	2			
Lab 2 Lab 3	The students teams determination.  The list of client needs in the selected area recognizing. The team projects topics acceptation.  The goal and scope of the software project definition. The business justification for IT project formulation.  The client/user software requirements identification. The criteria for completing a tasks definition. The quality of the software requirements	2			
Lab 2 Lab 3 Lab 4	The students teams determination.  The list of client needs in the selected area recognizing. The team projects topics acceptation.  The goal and scope of the software project definition. The business justification for IT project formulation.  The client/user software requirements identification. The criteria for completing a tasks definition. The quality of the software requirements analysis.  The software requirements prioritization. The IT project management system alignment to the needs of the project environment – the project management methodology and tools selection.	1 2 2 2			
Lab 2 Lab 3 Lab 4 Lab 5	The students teams determination.  The list of client needs in the selected area recognizing. The team projects topics acceptation.  The goal and scope of the software project definition. The business justification for IT project formulation.  The client/user software requirements identification. The criteria for completing a tasks definition. The quality of the software requirements analysis.  The software requirements prioritization. The IT project management system alignment to the needs of the project environment – the project management methodology and tools selection.  The Milestone 1.	2 2 2 2			
Lab 2 Lab 3 Lab 4 Lab 5 Lab 6	The students teams determination.  The list of client needs in the selected area recognizing. The team projects topics acceptation.  The goal and scope of the software project definition. The business justification for IT project formulation.  The client/user software requirements identification. The criteria for completing a tasks definition. The quality of the software requirements analysis.  The software requirements prioritization. The IT project management system alignment to the needs of the project environment – the project management methodology and tools selection.  The Milestone 1.  Information system model development.	1 2 2 2 2			

	The external versus internal dependencies consideration. The dependencies between the activities and the resource constraints analysis.	2
	between the activities and the resource constraints analysis.	
Lab 11	Lab 11 The detailed schedule of the project work development.	
	The Milestone 2.	
Lab 12	The work progress control – EVM or other method.	2
Lab 13	The schedule adjustation.	2
Lab 14	The team productivity/velocity index calculation.	2
	The Milestone 3.	
Lab 15	Final assessment.	2
	Total hours	30

#### TEACHING TOOLS USED

- N1. Traditional lecture with multimedia presentations
- N2. Lecture and seminar materials available in electronic form on the ePortal
- N3. Discussion
- N4. Team case analysis and solution design
- N5. Students' presentation of the final report audiovisual media (slides, computer projector)
- N6. Software: supporting the construction of the computer system model Ms Visio, project management Ms Project
- N7. Test with the open questions

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_W01 PEU_W02	Test
F2 F3 F4		Assessment of the task quality - at checkpoints 1 to 3
F5	PEU_U01 PEU_U02 PEU_K01	Assessment of student activity
P (lecture) = F1	•	•
P (lab) = 0.7 * (F2 + F3 + F4)	4)/3+0,3*F5	
200		

#### PRIMARY AND SECONDARY LITERATURE

#### <u>LITERATURA PODSTAWOWA:</u>

- [1] Cadle J, Yestes D., Zarządzanie procesem tworzenia systemów informacyjnych, WNT 2004
- [2] Cobb Ch., Zrozumieć Agile Project Management, APN Promise 2012
- [3] Pressman R.S., Praktyczne podejście do inżynierii oprogramowania, WNT 2004

#### <u>LITERATURA UZUPEŁNIAJĄCA:</u>

- [4] Cockburn A., Agile Software Development. Gra zespołowa, Helion 2008
- [5] Praca zbiorowa p.r. Górski J., Inżynieria oprogramowania, MIKOM 2000
- [6] Garmus D., Herron D., Function Point Analysis, Addison-Wesley 2001
- [7] Kompendium wiedzy o zarządzaniu projektami, PMBOK Guide, 2017 Edition przekład, MT&DC 2017
- [8] Poppendieck M. T., Leading Lean Software Development, Addison-Wesley 2010
- [9] Schwaber K., Sprawne zarządzanie projektami metodą Scrum, Microsoft Press 2005

#### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Dr inż. Grażyna, Hołodnik-Janczura, grazyna.holodnik-janczura@pwr.edu.pl

Mgr inż. Maria, Galant-Pater, maria.galant-pater@pwr.edu.pl

#### SUBJECT CARD

Name of subject in Polish: Zarządzanie zespołem pracowniczym

Name of subject in English: Team management Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st, full-time

Kind of subject: optional

Subject code: W08ZZZ-SL0152

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15				30
Number of hours of total student workload (CNPS)	50				60
Form of crediting	crediting with grade				crediting with grade
For group of courses mark (X) final course					
Number of ECTS points	2				2
including number of ECTS points for practical classes (P)					2
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0,7				1,4

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

No requirements.

#### SUBJECT OBJECTIVES

- C1. To familiarise students with issues concerning the creation and management of work teams in an organisation.
- C2. To develop students' skills in the use of basic tools of managing teams of employees.
- C3. To introduce the issues concerning the creation and management of teams in organisations.

#### SUBJECT EDUCATIONAL EFFECTS

#### relating to knowledge:

- PEU\_W01 has a systematic knowledge of group processes, knows chances and risks of teamwork and the rules of selection of team members
- PEU\_W02 has systematized knowledge about team leadership styles and the influence of leadership style on motivation and team work results
- PEU\_W03 has systematic knowledge of methods, techniques and tools for the development and assessment of competences of team members and team communication

#### relating to skills:

PEU\_U01 is able to identify and use own and partners' resources in the course of collaborative projects

PEU\_U02 can skilfully use techniques of communication formulation and accurately interpret messages from other people

PEU\_U03 is able to create and restore good interpersonal relationships with colleagues and external individuals/groups

#### relating to social competences:

PEU\_K01 is prepared to initiate changes in employee teams and participates in their planning and implementation. PEU\_K02 shows readiness to perform tasks and achieve team goals in a planned manner and in accordance with the rules of cooperation and enterprising.

	PROGRAMME CONTENT		
	Lecture	Number of hours	
Lec 1	Organizational lecture - discussion of the principles of the organization of lecture and the conditions for passing.	1	
Lec 2	Social processes in a team: separation, integration, identification, conformism, group thinking	2	
Lec 3	Role and functions of a team leader (personality traits, competences, certification)	2	
Lec 4	Team building process (selection, integration and improvement of team members)	2	
Lec 5	Analysis of strengths and weaknesses of the work team. Organization of team work.	2	
Lec 6	Communication and decision-making in a team.	2	
Lec 7	Motivating and evaluating the team.	2	
Lec 8	Individual and group methods of knowledge creation in enterprises. The role of teams in knowledge-based organisations. Organisational structure based on teamwork.	2	
	Total hours	15	

	Seminar	Number of hours
Sem1	Organizational seminar - team definitions and types of teams	2
Sem 2	Teams in organisations: team versus group, advantages and disadvantages of teamwork.  Types of teams.	2
Sem 3	Creating teams and rules of team functioning. Roles in a team	2
Sem 4	Formulating team goals and its environment	2
Sem 5	Creating work schedules and task division	2
Sem 6	Role, leader characteristics in a team and leader selection. The influence of leadership on creating an organisational culture	2
Sem 7	The role of the leader in shaping and implementing organisational change	2
Sem 8	Influence of norms and rules on teamwork effectiveness	2
Sem 9	Decision-making process in teamwork	2
Sem 10	Communication in a team. Conflict situations in a team	2
Sem 11	Information distribution system in a team with the use of IT tools.	2
Sem 12	The role of ethics in team leadership. Ethical argumentation - exercise and decision-making models - conducting a dialogue	2
Sem 13	Didactic game verifying team work skills	2
Sem 14	Learning game verifying the ability to work in a team	2
Sem 15	Summary	2
	Total hours	30

#### TEACHING TOOLS USED

- N1. multimedia techniques (presentation)
- N2. discussion
- N3. own work (literature studies, essays)
- N4. group work
- N5. case studies

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement			
F1	PEU_W01,PEU_W02, PEU_W03	Measuring activity through class attendance			
F2	PEU_W01,PEU_W02, PEU_U02, PEU_U03, PEU_K02	Measuring presentation preparation			
F3	PEU_W01,PEU_W02, PEU_U02, PEU_U03, PEU_K02	Measuring preparation for a panel discussion			
F4	PEU_U01, PEU_U02, PEU_K01	Measuring the value of own papers			
P= 0,25F1+0,25F2 +0,25F3 +0,25F4					

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

- [1] Lopp M. (2019), Zarządzanie ludźmi w zespołach IT, Wydawnictwo Onepress, Gliwice
- [2] Zych A., Zych R. (2017), Szef w relacji z zespołem. Jak proces grupowy wpływa na psychologię teamu, Wydawnictwo Onepress, Gliwice
- [3] Żeromski M. (2020), Budowanie zespołu, Wydawnictwo Helion, Warszawa

#### SECONDARY LITERATURE:

- [1] Kożusznik (2005). Kierowanie zespołem pracowniczym, Wydawnictwo PWE, Warszawa
- [2] Rutka R., Wróbel P. (red.), Organizacja zachowań zespołowych, Wydawnictwo PWE, Warszawa 2012. Rzepka B., Efektywna komunikacja w zespole, Wydawnictwo Edgard, Warszawa 2012
- [3] Stefaniuk T. (2014). Komunikacja w zespole wirtualnym, Wydawnictwo Difin, Warszawa

#### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Dr Jagoda Mrzygłocka-Chojnacka, jagoda.mrzyglocka-chojnacka@pwr.edu.pl

#### SUBJECT CARD

Name of subject in Polish: Zarządzanie zmianą i oporem

Name of subject in English: Change and Resistance Management

Main field of study (if applicable): Management Specialization (if applicable): Business Management

Profile: academic

Level and form of studies: 1st, full-time

Kind of subject: optional

Subject code: W08ZZZ-SL0149

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15			30	
Number of hours of total student workload (CNPS)	50			60	
Form of crediting	crediting with grade			crediting with grade	
For group of courses mark (X) final course					
Number of ECTS points	2			2	
including number of ECTS points for practical classes (P)				2	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0,7			1,4	

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. fundamentals of management
- 2. fundamentals of project management

#### **SUBJECT OBJECTIVES**

C1 To provide students with knowledge about selected methods and techniques of change and resistance to change management.

C2 To provide students with skills to practically use the discussed methods and techniques.

#### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU\_W01 Has knowledge about selected methods and techniques of change and resistance management

PEU\_W02 Understands problems related to change management and resistance to change and has knowledge to propose solutions in real projects

relating to skills:

PEU\_U01 Be able to apply selected methods and techniques of change and resistance management in real projects

PEU\_U02 Be able to analyse real project cases to identify problems and opportunities for solutions

relating to social competences:

PEU\_K01 Is aware of the importance of leadership, teamwork and can work in a team

PEU\_K02 Is able to cooperate in a team analysing real projects

PROGRAMME CONTENT					
	Lecture				
Lec 1	Introduction - discussion of the course, literature, pass conditions	1			
Lec 2	Diagnosis of the state of organisation and readiness for change	2			
Lec 3	Kotter's model of introducing changes	2			
Lec 4	Planning a project of change in an organisation	2			
Lec 5	Communication of change in organisation	2			
Lec 6	Managing resistance to change	2			
Lec 7	Building and developing a change team	2			
Lec 8	Summary of course - test	2			
	Total hours	15			

Project N			
Cl 1	Introduction - discussion of the course, literature, pass conditions	2	
C1 2	Myers-Briggs test, Belbin test	2	
C1 3	Personality features and team work effectiveness - workshop	2	
Cl 4	Workshop "Managing resistance" I	2	
Cl 5	Workshop "Managing resistance" II	2	
Cl 6	Workshop "Managing resistance" III	2	
Cl 7	Kotter's change model	2	
Cl 8	Choosing and justifying the change	2	
Cl 9	Stakeholders for change - managing communication and resistance	2	
Cl 10	Scheduling a change project	2	
Cl 11	Budgeting a change project	2	
Cl 12	Risk analysis in a change project	2	
Cl 13	Ways of consolidating change	2	
Cl 14	Developing an overall plan for a change project	2	
Cl 15	Classes summary - feedback	2	
	Total hours	30	

#### TEACHING TOOLS USED

- N1. Multimedia presentation
- N2. Case studies analysis
- N3. Students' elaboration of solution proposals for case studies
- N4. Presentation of results
- N5. Discussion

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_W01, PEU_W02	Test
F2	PEU_U01, PEU_U02, PEU_K01, PEU_K02	Presentation of teamwork results
F3	PEU_U01, PEU_U02, PEU_K01, PEU_K02	Activity
P1 (lecture) = F1 P2 (project) = 0.7*F2	+ 0.3*F3	

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

- [1] Kotter J. P., Leading Change: An Action Plan from The World's Foremost Expert on Business Leadership, Harvard Business Review Press, USA 2012.
- [2] Roth G., Kurtyka M., Zarządzanie zmianą. Od strategii do działania, CeDeWu, Warszawa 2019.
- [3] Darnall R., Najwspanialszy projekt świata. Zespół projektowy na drodze do jakości, Difin, Warszawa 2002.

#### SECONDARY LITERATURE:

- [1] Gray C. F., Larson E. W., Desai G. V., Project Management, MCGraw Hill, USA 2013.
- [2] Puczyński P., Zarządzanie zmianą, czyli jak przeżyć nieustającą przeprowadzkę, Helion, Gliwice 2018.
- [3] Project Management Institute, A Guide to the Project Management Body Knowledge (PMBOK®Guide) 6th Edition, 2017

#### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr inż. Ewa MARCHWICKA, ewa.marchwicka@pwr.edu.pl

#### SUBJECT CARD

Name of subject in Polish: Zastosowanie psychologii w zarządzaniu Name of subject in English: Application psychology in management

Main field of study (if applicable): Management Specialization (if applicable): Business management

Profile: academic

Level and form of studies: 1st full-time

Kind of subject: optional

Subject code: W08ZZZ-SL0164P

Group of courses: NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)				30	
Number of hours of total student workload (CNPS)				150	
Form of crediting				crediting with grade	
For group of courses mark (X) final course					
Number of ECTS points				5	
including number of ECTS points for practical classes (P)				5	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	3			1,4	

\*delete as not necessary

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Basic knowledge of psychology

#### SUBJECT OBJECTIVES

- C1. Acquisition by the student of basic knowledge on the phenomenon of conflict, its psychological, social and organizational foundations.
- C2. Achieving an improvement in behavior in a conflict situation and acquiring the ability to consciously define and implement strategies in this area.

#### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU\_W01 Student knows the basic methods, techniques and tools for solving managerial problems.

relating to skills:

- PEU\_U01 Student can independently use a variety of Polish and foreign-language sources of information and data sources, in particular professional literature.
- PEU\_U02 Student understands listened and read texts on general and scientific topics related to the field of social sciences, the discipline of management sciences.

relating to social competences:

PEU\_K01 Student is prepared to initiate changes in the workplace and participate in their

plan	ning and implementation. Can think and act analytically.	
	PROGRAMME CONTENT	
	Form of classes - project	Number of hours
Proj 1	The organization of classes, the division into teams, the initial discussion of psychology and management issues	2
Proj 2	Discussion of the methodological basis for the projects, determining the problems and research questions in teams	2
Proj 3	Discussion of the selected topics literature	2
Proj 4	Discussion of the principles of research tools (questionnaires) constructing	2
Proj 5	The work on questionnaire - preliminary version of the tool measuring	2
Proj 6	The work on questionnaire – continuation	2
Proj 7	The work on questionnaire – the final version of the tool measuring	2
Proj 8	Discussion of key statistical analysis necessary for empirical data analysis	2
Proj 9	The work on the report - preparation of the database for analysis	2
Proj 10	The work on the report - preparation of the database for analysis - continuation	2
Proj 11-12	Work on the report - the results analysis - the basic statistical analysis	4
Proj 13	Work on the report - the results analysis - formulation of conclusions from research	2
Proj 14-15	Presentations of projects	4
	Total hours	30
	TEACHING TOOLS USED	
N1. Discuss N2. work in N3. Literatu N4. Case st N5. Multim	groups are analysis	

## EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	•	Way of evaluating learning outcomes achievement
F1		Activity during classes
	PEU_U01-U02 PEU_K01	
F2	EU_W01 PEU_U01-U02 PEU_K01	Reports and analysis prepared in teams
P = 0.3 F1 + 0.7 F2		

#### PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- **1.** Rożnowski, B., Fortuna, P. (2020). *Psychologia biznesu*. Warszawa: Wydawnictwo Naukowe PWN
- 2. Zawadzka, A. M. (red.) (2019). Psychologia zarządzania w organizacji. Warszawa: PWN

#### SECONDARY LITERATURE:

1. Lisiński, M., Szarucki, M., (2021) Metody badawcze w naukach o zarządzaniu i jakości. Warszawa PWE.

#### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Dr Anna Borkowska, <u>anna.borkowska@pwr.edu.pl</u>

#### **SUBJECT CARD**

Name of subject in Polish:

Name of subject in English:

Bachelor thesis

Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management

Profile: academic
Level and form of studies: 1<sup>st</sup> full-time
Kind of subject: obligatory

Subject code: W08ZZZ-SL8093D

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)				30	
Number of hours of total student workload (CNPS)				400	
Form of crediting				crediting with grade	
For group of courses mark (X) final course					
Number of ECTS points				16	
including number of ECTS points for practical classes (P)				16	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)				8	

<sup>\*</sup>delete as not necessary

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Crossectional knowledge of the issues from the study.

#### **SUBJECT OBJECTIVES**

- C1 Synthesis of the knowledge from the 1st degree studies and practical skills.
- C2 Well-established skills of the scientific and technical information acquisition and application.
- C3 Achieving efficiency at the professional level in the search for solutions to managerial problems.
- C4 Preparing the dissertation basing on the knowledge from the study, information from the literature, analytical and practical work or the results of research.

#### SUBJECT EDUCATIONAL EFFECTS

relating to skills:

- PEU\_U01 Is able to correctly identify a managerial problem and solve it with the use of appropriately selected methods, techniques and tools.
- PEU\_U02 Has the ability to collect and analyze information from various sources in the field of management and the use of methods, techniques and tools.
- PEU\_U03 Is able to develop a professional work a text that accurately presents the results of work.

	Project	Number of hours
Pr1	Analysis of the organization that is the subject of the work. Problem identification and analysis, preparation of the project assumptions.	4
Pr2	In-depth literature that concerns the issues addressed in the bachelor thesis, including methods, techniques and tools used to solve problems for the given class.	4
Pr3	Realisation of the project.	12
Pr4	Analysis of the possibility and desirability of proposed solutions application, its schedule, expected results and economics.	2
Pr5	Determination the steps of the future work concerning the issues that fall within the scope of the thesis.	2
Pr6	Edition of the dissertation.	6
	Total hours	30

#### TEACHING TOOLS USED

- N1. Review of the literature.
- N2. Interviews with the members of the organisation that is a subject of the work.
- N3. Own work (both analytical and creative).
- N4. Individual tutorial.

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_U01 PEU_U02 PEU_U03	Ongoing assessment of the systematic work and partial results.
F2	PEU_U01 PEU_U02 PEU_U03	Final evaluation of the work (dissertation).
P = 0.5*F1 + 0.5*F2		

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

[1] Literature concerning the issues of the thesis – own choice and recommended by the thesis supervisor.

#### SECONDARY LITERATURE:

- [1] Booth, W.C., Colomb, G.G., Williams, J.M., Bizup J. & Fitzgerald W.T. (2016). The Craft of Research: Fourth Edition, University of Chicago Pr. ISBN-13: 978-0226239736
- [2] Evans, D., Gruba, P., Zobel, J. (2014). How to Write a Better Thesis, Springer. ISBN-13: 978-3319042855
- [3] Joyner, R.L., Rouse, W.A. & Glatthorn A.A. (2018). Writing the Winning Thesis or Dissertation: A Step-By-Step Guide, Corwin PR Inc. ISBN-13: 978-1544317205
- [4] Kornuta, H. (2019). Concise Guide to Writing a Thesis or Dissertation: Educational Research and Beyond, Routledge. ISBN-13: 978-0367174583

- [5] Lunenburg, F.C., Irby B.J (2008). Writing a Successful Thesis or Dissertation: Tips and Strategies for Students in the Social and Behavioral Sciences, Corwin Press, <a href="https://dx.doi.org/10.4135/9781483329659">https://dx.doi.org/10.4135/9781483329659</a>
- [6] Schimel, J. (2012). Writing Science: How to Write Papers That Get Cited and Proposals That Get Funded, Oxford University Press. ISBN-13: 978-0199760244

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

#### SUBJECT CARD

Name of subject in Polish: Przedsiębiostwo na rynku UE Name of subject in English: Business on the EU market

Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management (OM)

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: optional

Subject code: W08ZZZ-SL8079

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15	15			
Number of hours of total student workload (CNPS)	25	30			
Form of crediting	crediting with grade	crediting with grade			
For group of courses mark (X) final course					
Number of ECTS points	1	1			
including number of ECTS points for practical (P) classes		1			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0.7	0.7			

<sup>\*</sup>delete as applicable

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

No prerequisites.

#### **SUBJECT OBJECTIVES**

- C1 Knowledge and understanding of the essence of the conditions of the operation of economic entities on the EU market, resulting from the logic and mechanisms of integration and legal regulations determining the operation of the single European market.
- C2. Showing the impact of elements of the legal and economic environment, resulting from integration processes, on the operation of enterprises and their strategic choices.

#### SUBJECT EDUCATIONAL EFFECTS

#### relating to knowledge:

PEU\_W01 Knows and understands the basic concepts and principles of legal and economic conditions for starting a business on the EU market.

PEU\_W02 Knows and understands the basic concepts and principles of intellectual property protection under the conditions defined by EU regulations. Has knowledge of the legal conditions for the functioning of the organization.

PEU\_W03 Characterizes the essence and forms of entrepreneurship and identifies the premises for its formation and development, in accordance with the regulations adopted in the EU.

#### relating to skills:

PEU\_U01 Is able to apply the basic methods, techniques and tools to identify the conditions and context of the

company's operation in the conditions defined by the economic integration mechanism and regulations adopted in the EU

PEU\_U02 Is able to use normative systems and applies appropriate norms and legal standards indicated to him relating to social competences:

PEU\_K01 Is aware of the need to independently develop their knowledge and professional skills and is able to independently develop this knowledge and improve skills.

PEU\_K02 Is prepared to identify and analyze social problems in the workplace and to search for their solutions to them.

PEU\_K03 Is prepared to behave in a professional and ethical manner.

	PROGRAMME CONTENT			
	Lectures	Number of hours		
Lec 1	Organizational issues - discussing the rules of organizing the lecture and the conditions for passing.	1		
Lec 2	General characteristics of the European market and the principles of its functioning.	2		
Lec 3	Legal and organizational conditions for the operation of enterprises on the European market.	2		
Lec 4	Economic conditions for the functioning of enterprises in the conditions of European integration and the requirements of innovation	2		
Lec 5	Implementation of the Single European Market (SEM) program as an element of the business environment for the operation of economic entities. Institutional and financial instruments for supporting economic activity (including innovative) on the EU market	2		
Lec 6	The impact of selected EU sectoral policies on the operation of enterprises in the common market (policies supporting SGE and protective policies)	2		
Lec 7	National and pan-European organizational and legal forms of running a business on the EU market. Regulations and competition policy towards enterprises in the EU	2		
Lec 8	Protection of intellectual property in the EU	2		
	Total hours	15		

	Classes	Number of hours
Cl 1	Organizational classes - discussion of the principles of organizing classes and the conditions for passing	1
C1 2	Strategic analysis of the external environment of enterprises on the EU market	2
Cl 3	Adaptation processes of enterprises to the mechanisms and regulations of the European internal market	2
Cl 4	Choice of institutional and financial forms to support the company's operations on the EU market (using practical examples)	2
Cl 5	Determining the organizational and legal form of running a business on the European market	2
Cl 6	The influence of competition policy on the operation of enterprises on the EU market	2
Cl 7	Innovation and entrepreneurship in the context of applicable legal regulations and economic conditions	2
Cl 8	Application of European patent and trademark regulations (on selected examples)	2
	Total hours	15

- N1. Problem lecture with the use of a multimedia presentation
- N2. Group work
- N3. Own work

#### EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	PEU_W01; PEU_W02; PEU_W03	Final test evaluation
F2	PEU_U01; PEU_U02; PEU_K01; PEU_K02; PEU_K03	Assessment of group work
F3	PEU_U01; PEU_U02; PEU_K01; PEU_K02; PEU_K03	Assessment of own work
P (lecture) = F1 P (classes)= 0,5*F2	2+0,5*F3	•

#### PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] N. Moussis, Access to European Union: Law, Economics, Policies, 2009
- [2] R.Baldwin, The Economics of European Integration, McGraw Hill Higher Education, 2009.
- [3] D.M.W.N. Hitchens, M. Trainor, J. Clausen, S. Thankappan, B. De Marchi, Small and Medium Sized Companies in Europe: Environmental Performance, Competitiveness and Management: International EU Case Studies, Springer-Verlag Berlin and Heidelberg GmbH & Co. K, 2003.

#### SECONDARY LITERATURE:

- [1] D. Peppers, M. Rogers, Managing Customer Relationships. A Strategic Framework, John Wiley&Sons, Inc. 2004.
- [2] G.L. Mazzi, G.i Savio (Eds.), Growth and Cycle in the Euro-zone, Palgrave Macmillan, 2006

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Aldona Dereń, aldona.dereń@pwr.edu.pl

#### SUBJECT CARD

Name of subject in Polish: Zarządzanie procesami

Name of subject in English: Business Process Management

Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management (OM)

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: obligatory

Subject code: W08ZZZ-SL8089W

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30				
Number of hours of total student workload (CNPS)	50				
Form of crediting	crediting with grade				
For group of courses mark (X) final course					
Number of ECTS points	2				
including number of ECTS points for practical (P) classes					
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)					

<sup>\*</sup>delete as applicable

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Basic knowledge of theory of management and quality management.

# **SUBJECT OBJECTIVES**

- C1 Acquisition of knowledge of the nature of a process approach to organization management.
- C2 Acquisition of basic knowledge of the process management models in the organization and implementation of the process approach in the management of organizations.
- C3 Acquisition of basic knowledge of processes management tools.

#### SUBJECT LEARNING OUTCOMES

relating to knowledge:

PEU\_W01 Knows the essence and basic models of the processes management in organizations.

PEU\_W02 Knows the basic methods of design, analysis, modeling and evaluation of business processes.

	PROGRAMME CONTENT	
	Form of classes - lecture	Number of ours
Lec 1	Introduction to the lecture. Definition of a business process of the organization.	2
Lec 2	The idea of the process approach in the management of organizations. The rationale and objectives for the implementation of the process approach to management.	2
Lec 3	The differences between the functional-oriented and process-oriented organization. The organizational structure of process-managed organizations. Characteristics of the processes in a process-managed organization.	2
Lec 4	Organization as a system oof processes. Types of business processes. Identification of business processes in production and service organizations	2
Lec 5	Defining a business process - principles and methods.	2
Lec 6	Techniques of design the process structure. Graphic techniques of description of a process.	2
Lec 7	Techniques of description of a process-con.	2
Lec 8	Measurement and evaluation of processes. Reasons for process measurement. A selection of process evaluation metrics. Methods for monitoring processes.	2
Lec 9	Business process improvements models. Rummer-Brache Model of increasing organisation productivity through improvements of processes.	2
Lec 10	Rummer-Brache Model-con. Reengineering (BPR) as a concept of improvement of processes.	2
Lec 11	Reengineering (BPR) as a concept –concept of improvement of processes.	2
Lec 12	Ida of Lean Management, Six Sigma and Lean Six Sigma and their approach to process improvement	2
Lec 13	Review of methods and techniques supporting quality improvement of business processes.	2
Lec 14	Summary of the lecture. Passing test - 1-st term	2
Lec 15	Passing test - 2-nd term	2
	Total hours	30

N1. The traditional lecture - presentation using a slide projector. N2. Own work - independent literature studies and preparation for the final test.

# EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

<b>Evaluation</b> (F – forming	Educational effect	Way of evaluating educational effect achievement
(during semester), P –	number	
concluding (at semester		
end)		
F1	PEU_W01- PEU_W02	Test
F2	PEU_W02	Evaluation of student assignments
P= 0,8*F1+0,2*F2		

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

- [1] The materials published on the course website (Eportal).
- [2] Jeston J., Business Process Management: Practical Guidelines to Successful Implementations, Routledge; Edycja 5 (24 maja 2022)
- [3] Slack N., Brandon-Jones A., *Operations and Process Management*, Pearson; 6th edition (21 April 2021).

#### SECONDARY LITERATURE:

- [4] Armistead C., Rowland P., *Managing business processes: BPR and beyond*, John Wiley and Sons, Chichester 1996.
- [5] Becker J., Kugeler M., Rosemann M., *Process management: a guide for the design of business processes*. Springer-Verlag, Berlin Heidelberg 2003.
- [6] Burton T. T., Boeder S.M., *The lean extended enterprise: moving beyond the four walls to value stream excellence*, Boca Raton: J. Ross Publishing: APICS, 2003.
- [7] Damelio R., The Basics of Process Mapping, (2nd Edition) Francis&Taylor, USA, 2011.
- [8] Hammer M., Hershman L., Faster Cheaper Better: The 9 Levers for Transforming How Work Gets Done. Crown Business, 2010.
- [9] Harmon P., Business Process Change. A business process management guide for managers and process professionals, Elsevier, 2019.
- [10] Harrington, H.J. (et al.), Business process improvement workbook: documentation, analysis, design, and management of business process improvement. McGraw-Hill, 2012.
- [11] Page S., Power of Business Process Improvement 10 Simple Steps to Increase Effectiveness, Efficiency, and Adaptability, AMACOM – Book Division of American Management Association, 2010
- [12] Rummler G.A., Brache A.P., *Improving performance. How to manage the white Space on the Organization Chart.* Jossey-Bass Inc., Publisher 1995.
- [13] Smith H., Fingar P., Business Process Management: The Third Wave, Off-press November 2002, Meghan-Kiffer Pres.
- [14] Selected articles from: "Business Process Management Journal", "The TQM Magazine", "The Total Quality Management and Excellence", "The International Journal of Quality and Reliability Management", "The International Journal of Operational & Production Management".

#### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Dr inż. Anna Dobrowolska, anna.dobrowolska@pwr.edu.pl

#### **SUBJECT CARD**

Name of subject in Polish: Prawo cywilne i handlowe Name of subject in English: Civil and commercial law Main field of study (if applies blo): Management

Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management

Profile: academic

Level and form of studies: 1st full-time

Kind of subject: obligatory Subject code: W08ZZZ-SL8060

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30	15			
Number of hours of total student workload (CNPS)	50	30			
Form of crediting	crediting with grade	crediting with grade			
For group of courses mark (X) final course					
Number of ECTS points	2	1			
including number of ECTS points for practical (P) classes		1			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	1.4	0.7			

\*delete as applicable

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

No prerequisites.

#### **SUBJECT OBJECTIVES**

- C1 Acquainting with the importance of civil and commercial law in economic activity
- C2. Explanation of the basic concepts of civil science and commercial law
- C3 Clarification of specific concepts in the field of property law and commercial company law

#### SUBJECT EDUCATIONAL EFFECTS

#### relating to knowledge:

PEU\_W01 Knows and understands the basic legal provisions regulating the creation and functioning of economic organizations. He knows and understands the basic concepts and principles of industrial property and copyright protection. Has knowledge of the legal conditions for the functioning of the organization.

#### relating to skills:

PEU\_U01 Is able to use normative systems and applies appropriate legal norms and standards indicated to him in specific activities in the organization.

# relating to social competences:

PEU\_K01 Is aware of the need to independently develop their knowledge and professional skills and is able to independently develop this knowledge and improve skills.

	PROGRAMME CONTENT				
	Lectures				
Lec 1	General characteristics of civil law. Source of civil law	2			
Lec 2	The standards of civil law. The use of civil law. Natural persons. Legal Persons	2			
Lec 3	Ownership and other rights in rem. Legal protection of intellectual	2			
Lec 4	Commitments-the nature and nature legal obligations. Types of commitments.  Agreement as a source commitments	2			
Lec 5	The concept of commercial law and its source	2			
Lec6	The economic activity-basic concepts statutory	2			
Lec7	Commercial Companies personal and economic capital on the market	2			
Lec8	Characteristics other major types of enterprises	2			
Lec9	Cease existence legal business-bankruptcy procedures and remedial action	2			
Lec10	Securities-types and characteristics	2			
Lec11	Legal protection fair competition in economic activity	2			
Lec12	Judicial settlement of economic affairs	2			
Lec13	The legal basis of the business environment in the European Union	2			
Lec14	The conditions and procedures legal establishment and operation of economic activities in the countries of the European Union	2			
Lec15	Benefits and costs associated with setting up of economic activities in the selected countries of the European Union	2			
	Total hours	30			

	Classes	Number of hours
Cl1	Organizational classes - discussing the rules of organizing the lecture and the conditions of passing	1
C12	The concept and types legal acts. Legal form. The Delegation and representation in the rules of civil law	2
C13	Right Commission-types rights. Law enforcement personal	2
Cl4	Starting a business - legal conditions and procedures	2
C15	The establishment of economic activities-legal conditions and procedure	2
Cl6	Commercial companies and their personal characteristics	2
C17	The company partnership,, the company limited-SE-conditions for the formation and economic activity	2
C18	Conditions and methods of preparation which may give rise starting a trading company and strong capital-specificity contractual forms and records	2
	Total hours	15

- N1. Problem lecture with the use of a multimedia presentation
- N2. Group work
- N3. Own work

#### EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)		Way of evaluating educational effect achievement
F1	PEU_W01	Exam result
F2	PEU_U01; PEU_K01	Assessment of group work
F3	PEU_U01; PEU_K01	Assessment of own work
P (lecture)= F1		

P (classes) = 0.5 \* F2 + 0.5 \* F3

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] The Commercial Companies Code, Wyd. C.H.Beck, Warszawa 2010
- [2] Ożga E., The great dictionary of law and economic, Wyd. C.H.Beck, Warszawa 2009
- [3] Gil I., Marszałkowska-Krześ E., Code of civil procedure, Wyd. Wolters Kluwer Warszawa 2011

# **SECONDARY LITERATURE:**

- [1] The Commercial Companies Code, C.H.Beck, Warszawa 2010
- [2] Rossini C., English as a legal Language, London 1998
- [3] [Handbook of Polish Law, PWN, Warszawa 2011

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Aldona Dereń; aldona.deren@pwr.edu.pl

#### SUBJECT CARD

Name of subject in Polish: KOMUNIKACJA W ZARZĄDZANIU Name of subject in English: COMMUNICATION IN MANAGEMENT

Main field of study (if applicable): MANAGEMENT

Specialization (if applicable): ORGANIZATIONAL MANAGEMENT

Profile: academic

Level and form of studies: 1st level, full-time studies

Kind of subject: optional

Subject code: W08ZZZ-SL8066S

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)					30
Number of hours of total student workload (CNPS)					90
Form of crediting					crediting with grade
For group of courses mark (X) final course					
Number of ECTS points					3
including number of ECTS points for practical (P) classes					3
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)					1,4

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS, AND OTHER COMPETENCES

1. Basic public speaking skills; verbal delivery of coherent message on a given subject matter

#### SUBJECT OBJECTIVES

- C1 Acquaint students with effective communication strategy using current media
- C2 Provide students with tools how to prepare and deliver multimedia presentation on a specific topic
- C3 Inform students how to give reasonable feedback and evaluation, and receive constructive criticism to improve own and others' communication skills

### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU\_W01 (K1\_ZARZ\_W28) Student knows basic methods, techniques, and tools for solving problems related to managerial communication.

relating to skills:

PEU\_U01 (K1\_ZARZ\_U15) Student can independently use a variety of Polish and foreign sources of information, in particular the professional literature. She can integrate the obtained information and use it to deepen specialist knowledge related to the field of social sciences, the discipline of management sciences, in particular to managerial communication.

PEU\_U02 (K1\_ZARZ\_U16) Student understands general and scientific listening and reading texts related to the field of social sciences, discipline of management sciences. Can express herself (orally and in writing), participate in discussions and present opinions in multicultural environment - in a foreign language.

relating to social competences:

PEU\_K01 (K1\_ZARZ\_K02) Student can cooperate and work in group and team forms of work organization (taking various roles in them).

PEU\_K02 (K1\_ZARZ\_K03) Student is prepared to take responsibility for assigned tasks.

PEU\_K03 (K1\_ZARZ\_K06) Student is prepared to communicate, persuade, and defend one's views in the name of achieving common goals. Student is prepared to behave in a professional and ethical manner.

#### PROGRAMME CONTENT

	Seminar	Number of hours
Sem 1	Introduction to course outline. Communication as key managerial competence.	2
Sem 2	How communication influences organizational strategy.	2
Sem 3	Supportive communication and its impact on organizational performance.	2
Sem 4	Persuasive communication: how power and authority change communication process.	2
Sem 5	Differences in communication style based on managerial position.	2
Sem 6	Differences in communication style between women and men in managerial positions.	2
Sem 7	Communication and technology: writing, speaking, listening.	2
Sem 8	Dealing with news and media from the managerial perspective.	2
Sem 9	Ethics and managerial communication.	2
Sem 10	Managerial communication in crisis.	2
Sem 11	Interview, listening, and feedback.	2
Sem 12	Communication in multicultural companies.	2
Sem 13	Barriers to effective communication.	2
Sem 14	Business meetings that work; how managers should conduct business meetings.	2
Sem 15	Summary and final discussion. Quiz. Assessment of student's work including team report.	2
	Total hours	30

#### TEACHING TOOLS USED

- N1. Multimedia presentation
- N2. Case analysis
- N3. Teamwork
- N4. Discussion

# EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

forming (during		Way of evaluating educational effect achievement
semester), P –		
concluding (at semester		
end)		
F1	PEU_W01	Topic presentation
	PEU_U01	
	PEU_U02	
F2	PEU_U02	Team report
	PEU_K01	_
	PEU_K02	

F3	PEU_U02 PEU_K03	In-class participation
F4	PEU_W01	Quiz
P - F1*0.3+F2*0.3+1	F3*02+F4*0 2	

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

- [1] Bovee, C.L. & Thill, J.V. (2014). Business communication essentials (6th). Boston: Pearson.
- [2] Whetten, D.A., Cameron K.S. (2011). Developing Management Skills. New Jersey: Prentice Hall
- [3] Zelazny, G. (2001). From data to chart. Say it with charts: The executive's guide to visual communication. McGraw-Hill ISBN: 9780071369978.

#### SECONDARY LITERATURE:

- [1] Robbins S. P., Judge, T.A. (2013) Organizational Behavior, New Jersey: Pearson Education, Inc.
- [2] Downs, C. W., Adrian, A. D. (2004) Assessing Organizational Communication New York, London: The Guilford Press

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

JOLANTA BABIAK jolanta.babiak@pwr.edu.pl

#### **SUBJECT CARD**

Name of subject in Polish: Współczesne metody i techniki organizacyjne

Name of subject in English: Contemporary organizational methods and techniques

Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management (OM)

Profile: academic

Level and form of studies: 1st level, full-time studies

Kind of subject: obligatory Subject code: W08ZZZ-SL8073

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15	15			
Number of hours of total student workload (CNPS)	25	30			
Form of crediting	Crediting with grade	Crediting with grade			
For group of courses mark final course with (X)					
Number of ECTS points	1	1			
including number of ECTS points for practical (P) classes		1			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	:	0.7			

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Fundamentals of management

# **SUBJECT OBJECTIVES**

- C1 Getting by the students basic knowledge about the contemporary methods and techniques in management
- C2 Understanding the issues related to the organizational processes and selected methods and techniques in management
- C3 Ability of analysis, measurement of processes in organizations

### SUBJECT LEARNING OUTCOMES

relating to knowledge:

PEU W01 has structured knowledge of organizational processes

PEU\_W02 has structured knowledge of selected contemporary methods and techniques in management

relating to skills:

PEU\_U01 has the ability to identify the organizational processes PEU\_U02 has the ability to use chosen methods/techniques in management

relating to social competences:

PEU\_K01 properly identify and resolve dilemmas related to management

	PROGRAM CONTENT				
	Lectures	Number of hours			
Lec 1	Organizational issues, criteria of student evaluation Organizational processes – basic information	2			
Lec 2	Activity Based Management (ABM)	4			
Lec 3	Balanced Scorecard (BSC)	2			
Lec 4	Planning Methods & Techniques	4			
Lec 5	OPTIMAL MBO (Management by Objectives)	2			
Lec 6	Test	1			
	Total hours	15			

	Classes	Number of hours
Cl 1	Organizational issues, criteria of student evaluation. Business Canvas Model - exercises lists	2
C1 2	Activity Based Management (ABM) - exercises lists	2
C1 3	Activity Based Management (ABM) - workshops	4
Cl 4	Balanced Scorecard (BSC) - exercises lists	2
Cl 5	Balanced Scorecard (BSC) - workshops	3
Cl 6	Presentation of students' works (related to workshops)	2
	Total hours	15

TEACHING TOOLS USED
N1. multimedia presentation
N2. case studies
N3. exercises lists
N4. workshops

# EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Learning outcomes number	Way of evaluating learning outcomes achievement
F1	PEU_W01, PEU_W02	Test
F2	PEU_U01, PEU_U02, PEU_K01	Exercises lists
F3	PEU_U01, PEU_U02,	Workshops

	PEU_K01	
F4	PEU_U01, PEU_U02, PEU_K01	Presentation of students' works (related to workshops)
P (Lectures) = F1 P (Classes) = 0,2*F	F2+0,2*F3+0,6*F4	

#### PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Coke A., Seven steps to a successful business plan, Amacom, New York 2002
- [2] Kaplan R.S., Anderson S.R., Time-Driven Activity-Based Costing: A Simpler and More Powerful Path to Higher Profits, Harvard Business School Press, Boston, Massachusetts 2007
- [3] Kaplan R.S, Norton D.P., The Balanced Scorecard: Translating Strategy into Action, President and Fellowes of Harvard College, USA 1996

# SECONDARY LITERATURE:

[1] McKee A., Management: a focus on leaders, Boston: Pearson 2012

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr hab inż. Agata Klaus-Rosińska, prof. uczelni agata.klaus-rosinska@pwr.edu.pl

#### **SUBJECT CARD**

Name of subject in Polish: Finanse przedsiębiorstw Name of subject in English: Corporate finance Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: obligatory Subject code: W08ZZZ-SL8018

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30	15			
Number of hours of total student workload (CNPS)	90	60			
Form of crediting	Examination	crediting with grade			
For group of courses mark (X) final course					
Number of ECTS points	3	2			
including number of ECTS points for practical (P) classes	_	2			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	1.4	0.7			

<sup>\*</sup>delete as applicable

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Basics of Economics
- 2. Basics of Accounting

#### **SUBJECT OBJECTIVES**

- C1. to familiarize students with the most important financial mechanisms operating in the company
- C2. to familiarize students with the main sources of company financing and their characteristics
- C3. to familiarize students with the methods used to evaluate company's financial condition

#### SUBJECT LEARNING OUTCOMES

# relating to knowledge:

Students receiving credition:

- K1\_ZARZ\_W03 know basic financial categories and know differences between accounting and economic models of economic information,
- K1 ZARZ W11 know basic efficiency model of corporation,
- K1\_ZARZ\_W28 have knowledge about main sources of company financing their types, features, functions and costs,
- K1\_ZARZ\_W28 know methods of company's financial situation evaluation, have knowledge

about introductory evaluation of a company on the basis of it's financial reports and methods of ratio analysis.

### relating to skills:

Students receiving credition:

- K1\_ZARZ\_U03 are able to see dependencies and cause-effect relationships between events taking place in the company,
- K1\_ZARZ\_U04 have skills of searching for and applying information from various sources in the financial decision making process,
- K1\_ZARZ\_U07 are able to apply learned tools and methods of corporation's financial situation evaluation in economic practice.

# relating to social competences:

Students receiving credition:

- K1\_ZARZ\_K01 are able to identify and supplement a lacking knowledge that allows to solve financial problems,
- K1\_ZARZ\_K01 understand a need for permanent education and skills development and know the possibilities and ways of development of their skills.
- K1\_ZARZ\_K05 are prepared for taking part in projects aiming at changes in management of company's resources,
- K1\_ZARZ\_K08 are able to identify opportunities and threats to the company's financial situation in an external environment,

	5.	ituation in an external environment,		
		PROGRAM CONTENT		
		Lectures	Num	ber of hours
Lec 1		The basic financial categories		2
Lec 2	2	Overview of assets - their characteristics and functions		2
Lec 3	3	Types and functions of capital		2
Lec 4	L	Cost of capital		2
Lec 5	5	Financial concepts of profit		2
Lec 6	5	Transition from eash to accrual accounting principle		2
Lec 7	7	Cost-volume-profit analysis		4
Lec 8	3	Financial leverage		2
Lec 9	)	Operating leverage		2
Lec 1	0	Total leverage		2
Lec 1	1	Profitability analysis		4
Lec 1	2	Liquidity and working capital management		2
Lec 1	3	Methods of company's financial statement evaluation		2
		Total hours		30
		Classes		Number of hours
Cl 1	Tr	ansition from cash to accrual accounting principle		2
C1 2	Co	ost-volume-profit analysis		3
Cl 3	Ol	perating leverage		2

Cl 4	Financial leverage	2
Cl 5	Total leverage	2
Cl 6	Profitability analysis	2
Cl 7	Test	2
	Total hours	15

- N1. Lecture with multimedia presentation and discussion
- N2. Exercises solving and discussion
- N3. Individual work preparation for classes and exam

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F –	Educational effect number	Way of evaluating educational
forming (during		effect achievement
semester), P –		
concluding (at		
semester end)		
F	PEU_W01, PEU_W02, PEU_W03, PEU_W04,	Test
	PEU_W05	
P	PEU_W01, PEU_W02, PEU_W03, PEU_W04,	Examination
	PEU_W05	

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

- [1] Brealey R.A., Myers S.C., Allen F., Corporate Finance, McGraw-Hill, Irwin, Boston 2006.
- [2] Damodaran A., Corporate Finance, Theory and Practice, John Wiley & Sons, New York 2001
- [3] Brigham E.F., Gapenski L.C., Ehrhardt M.C., *Financial Management, Theory and Practice*, The Dryden Press, Rort Worth 1999.

#### SECONDARY LITERATURE:

[2] Ross S.T., Westerfield R.W., Jaffe J.F., Corporate Finance, McGraw-Hill, Irwin, Boston 2005

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Tadeusz Dudycz, <u>tadeusz.dudycz@pwr.edu.pl</u>, Bogumiła Brycz, bogumila.brycz@pwr.edu.pl

<sup>\*</sup>delete if not necessary

# FACULTY OF MANAGEMENT /Department of Operations Research and Business Intelligence

#### SUBJECT CARD

Name of subject in Polish: Technologia przetwarzania danych

Name of subject in English: Data processing technology

Main field of study (if applicable): Management

Specialization (if applicable): Organizational management

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: optional

Subject code: W08ZZZ-SL8063

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15		30		
Number of hours of total student workload (CNPS)	50		60		
Form of crediting	crediting with grade		crediting with grade		
For group of courses mark (X) final course					
Number of ECTS points	2		2		
including number of ECTS points for practical (P) classes			2		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0.7		0.7		

<sup>\*</sup>delete as applicable

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knows the functional and hardware structures of computers, the concept and the classification of computer software.

# **SUBJECT OBJECTIVES**

- C1 To get knowledge about relational data bases and ways of creating and using them in practice.
- C2 To acquire capability to create and use of relational database systems for getting information ad hoc for company management purposes.
- C3 To acquire social competences specific for the applications of database systems in management information systems.

#### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

- PEU\_W01. Knows the relational data base structure and basic problems of their creating and using.
- PEU\_W02. Knows operations of the relational algebra as a basis of the relational database system functioning in data gathering, memorizing and distributing.
- PEU\_W03. Knows a data base graphical user interface.

relating to skills:

- PEU\_U01 Capable to implement a simple relational data base system.
- PEU\_U02 Capable to get information ad hoc from the relational database system by defining in the data base graphical user interface data retrieval processes.

relating to social competences:

- PEU\_K01 Capable unaided to develop her/his knowledge and skills, to collaborate and to work in groups, ready to identify, analyze and solve problems in the area of the application of the database systems in management problems solving.
- PEU\_K02. Capable professionally to find and chose problem solving methods, to take the responsibility for them, pass over, convince and defend own views connecting with the application of the database systems in management problems solving.

	PROGRAMME CONTENT				
	Lectures	Number of hours			
Lec 1	Presentation of the requirements and grading. Relational database technology. Data base management system. Relational data base and its structure. Update data operations. Integrity constraints.	2			
Lec 2	Definition, application and implementation of operation on tables: selection, projection, equi-join. Superposition of selection, projection and equi-join operations.	2			
Lec 3	Definition, application and implementation of operation on tables: set- theoretic operations: union, intersection, unsymmetrical difference, complement.	2			
Lec 4	Definition, application and implementation of operation on tables: division and theta-join.	2			
Lec 5	Interpretation of queries given in a natural language and planning of the data processing process. Optimizing of the data processing process.	2			
Lec 6	Update anomalies. Table decomposition, schema decomposition.	2			
Lec 7	Functional dependences between data in tables and their types. Use of the functional dependences in data base schema design.	2			
Lec 8	Written test (F4)	1			
	Total hours	15			
	Laboratory	Number of hours			
Lab 1	Presentation of the requirements and grading.  Sample database management system and its functions; creating a data	2			

	base; defining of the data base table structures.	
Lab 2	Defining of the data properties, primary and additional keys. Applying of integrity constraints in the data base design and verifying the data base management system control functions.	2
Lab 3	Forms, their application, types and structure. Form implementation.	2
Lab 4	Practical test (F1).	2
Lab 5	Trading company data base case study. Tables and relationships.  Primary and additional keys.	2
Lab 6	Select and make table queries. Defining queries. Query properties.	2
Lab 7	Defining of the one table search process. Implementation of the selection and projection operations.	2
Lab 8	Defining of the many tables search process. Defining of the virtual columns, data grouping, selecting and aggregating, aggregation functions.	2
Lab 9	Practical test (F2).	2
Lab 10	Defining of the tables union processes. Append queries. The set- theoretic union operation implementation.	2
Lab 11	Defining of the tables intersection processes. The set-theoretic intersection operation implementation.	2
Lab 12	Defining of the tables difference processes. Delete queries. The set- theoretic difference operation implementation.	2
Lab 13	Implementation of the complement operation. Reports, their application, types and structures. Report implementation.	2
Lab 14	Practical test (F3).	2
Lab 15	Summary. Credit.	2
	Total hours	30

- N1. Lecture
- N2. Multimedia presentation
- N3. Laboratory instruction
- N4. Instruction during classes
- N5. Workstation with graphical operation system MS Windows and MS Access

# EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

	Educational effect number	Way of evaluating educational effect achievement
	PEU_W01 PEU_U01	Practical test
F2	PEU_W02	Practical test

	PEU_W03 PEU_U01 PEU_U02	
F3	PEU_W02 PEU_W03 PEU_U01 PEU_U02	Practical test
F4	PEU_W01 PEU_W02 PEU_W03 PEU_K01(partialy) PEU_K02(partialy)	Written test

Laboratory: P=(F1+F2+F3)/3

Lecture: P=F4

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Jeffrey D. Ullman, Jennifer Widom. A first course in database systems. Upper Saddle River: Prentice Hall, 1997.
- [2] Witold Rekuć Laboratory instruction
- [3] Witold Rekuć Multimedia presentation

# SECONDARY LITERATURE:

[1] C. J. Date. An introduction to database systems. Boston [etc.]: Pearson Addison Wesley, cop. 2004

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Yash Chawla, <u>yash.chawla@pwr.edu.pl</u>

Michał Jarema Michal.jarema@pwr.edu.pl

# FACULTY OF MANAGEMENT /Department of Operations Research and Business Intelligence

#### SUBJECT CARD

Name of subject in Polish: Statystyka Opisowa Name of subject in English: Descriptive Statistics Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: obligatory Subject code: W08ZZZ-SL8006

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30	15			
Number of hours of total student workload (CNPS)	120	60			
Form of crediting	Examination	crediting with grade			
For group of courses mark (X) final course					
Number of ECTS points	4	2			
including number of ECTS points for practical (P) classes		2			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)		0.7			

<sup>\*</sup>delete as applicable

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Knowledge of mathematical analysis: extremes of functions, differential and integral calculus of functions with a single variable.

# **SUBJECT OBJECTIVES**

- C1 To gain knowledge of the fundamentals of probability theory.
- C2 To learn to use common methods of describing data.
- C3 To be able to carry out statistical analysis based on empirical data.
- C4 Appreciation of the potential of probabilistic models when events have uncertain outcomes.

#### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU\_W01 The student will know the basic tools of descriptive statistics, will understand the fundamental concepts of probability theory and will be able to develop appropriate probabilistic models in the analysis of statistical data.

relating to skills:

PEU\_U01 The student will be able to analyze statistical data and interpret the results of such analysis. PEU\_U02 The student will be able to construct simple probabilistic models useful in the management process.

	PROGRAMME CONTENT					
	Lectures	Number of hours				
Lec 1	Conditions of obtaining credit. General population, sample, representative sample, random sample, measurement precision and bias.	2				
Lec 2	Graphical methods of describing samples. Measures of centrality and dispersion, skewness.	2				
Lec 3-4	Frequency interpretation of probability and axioms of probability. Conditional probability, probability trees, Bayes' theorem, independence of events.	4				
Lec 5-6	Discrete random variables and their distributions.	4				
Lec 7	Continuous random variables and their distributions.	2				
Lec 8	The normal distribution.	2				
Lec 9- 10	The central limit theorem and its applications. Distribution of the sample mean and proportion. Normal approximation to the binomial distribution.	4				
Lec 11	Joint distributions of two discrete random variables. Correlation coefficient.	2				
Lec 12	Conditional distributions. Probabilistic regression.	2				
Lec 13- 14	Estimation of the parameters of a distribution. Method of moments and maximum likelihood estimation.	4				
Lec 15	Interval estimation. Confidence intervals.	2				
	Total hours	30				
_	Classes	Number of hours				
Cl 1	Conditions of obtaining credit. Types of variables. Sampling. Precision and bias.	1				
C1 2	Graphical and numerical methods of describing samples.	2				
C1 3	Conditional probability. Probability trees. Bayes' theorems. Independence of events.	2				
Cl 4	Discrete distributions: Bernoulli, binomial, Poisson and the applications.	2				
Cl 5	Continuous distributions: uniform, exponential, Pareto, normal distribution and their applications.	2				
	Joint distributions. Correlation coefficient and its interpretation. Conditional distributions.	2				
Cl 6	distributions.					
Cl 6 Cl 7	Point estimation (method of moments and maximum likelihood estimation) and confidence intervals.	2				
	Point estimation (method of moments and maximum likelihood estimation) and	2 2				

- N1. Lists of exercises for the problems classes.
  N2. Lists of additional exercises for studying.
  N3. Examples of applications in everyday problems, management and economics.
- N4. Presentation of data in the media.
- N5. Presentation of additional problems and applications.

#### EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	PEU_W01	Exam
F2	PEU_U01, PEU_U02	Written report
F3	PEU_U01, PEU_U02	Written test
P(Lecture) = F1 P(Classes) = 0.3 F2 + 0.7 F3		

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

- [1] Sinaj J. G. Probability theory: an introductory course. Springer-Verlag, Berlin
- [2] Weiers R. M. Introduction to business statistics. Thompson Brooks/Coole, Belmont
- [3] Kvanli A. H., Pavur R. J. And Guynes C. S. Introduction to business statistics: a computer integrated, data analysis approach. South-Western College Publishing, Cincinnati

# SECONDARY LITERATURE:

- [1] Ross S. M.Introduction to probability and statistics for engineers and scientists. Academic press, Burlingto.
- [2] Lewis M. *Applied statistics for ecocomists*. Routledge, London.
- [3] Wilcox R. R., Boca R. Modern statistics for the social and behavioral sciences: a practical introduction. CRC press, Raton, Fla.

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Dr Dimitrios Sotiros <u>dimitrios.sotiros@pwr.edu.pl</u>

Dr inż. Robert Kapłon robert.kaplon@pwr.edu.pl

#### **SUBJECT CARD**

Name of subject in Polish: Seminarium dyplomowe

Name of subject in English: Diploma Seminar Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management

Profile: academic
Level and form of studies: 1<sup>st</sup> full-time
Kind of subject: obligatory

Subject code: W08ZZZ-SL8023S

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)					15
Number of hours of total student workload (CNPS)					30
Form of crediting					crediting with grade
For group of courses mark (X) final course					
Number of ECTS points					1
including number of ECTS points for practical classes (P)					1
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)					0,7

<sup>\*</sup>delete as not necessary

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Crossectional knowledge of the issues from the study.

#### **SUBJECT OBJECTIVES**

- C1 Preparing students for the bachelor thesis realisation in accordance with the requirements obligatory at the faculty lecturer's and students' assistance in the topic and the aim of the diploma thesis formulation or their disambiguation, the work structure planning.
- C2 Acquiring the skills of writing a dissertation to present own achievements from the problem identification, the tasks planning, the appropriate sources use, to the work realisation and the interpretation of the results (all with the editorial requirements consideration).
- C3 Improving the skills of presenting to the audience: own ideas, concepts and planned solutions in a comprehensible manner.
- C4 Reinforcing the skill of creative discussion, give a possibility of factual and substantive explanation and defence of the own point of view, pay attention to especially important elements and flawed or ignored aspects of the planned work.
- C5 Preparing the students for diploma exam.

	SUBJECT EDUCATIONAL EFFECTS					
relating to	skills:					
PEU_U01	Can identify (at the bachelor level) a managerial problem and plan its solution using appropriate methods, techniques and tools.					
PEU_U02	Can elaborate a piece of work in the form of the dissertation.					
PEU_U03	Can prepare a presentation to deliver the results of the analysis and the concepts of problem solving.					
PEU_U04	Can incisively substantiate own ideas and solutions, evaluate the planned activities and solutions of other students in a critical way.					

	Seminar	Number of hours
Se1	Organizational seminar: an introduction to the course, the plan and the organization of the classes, the rules of credit receiving.	1
	Short introduction to the range of the studies and the specialisation of the faculty different departments (websites of the departments).	
Se2	Presentation of the requirements of the university and of the faculty that concern diploma thesis. Diploma process and schedule. The criteria of accepted disambiguation in the diploma thesis topic.	2
	Rules of the managerial problem identification and formulation, the formulation of diploma thesis topic and aim. The examples of well-defined and incorrect topics/aims of the bachelor thesis.	
	Recommendation of the tutorials with prospective supervisors – to recount during the nest classes.	
	Presentation and discussion concerning the progress of thesis topic and supervisor choices (1).	
Se3	Presentation of the diploma thesis declaration form – topic, aim, scope, structure.	2
	Discussion of the dissertation construction – the order of the content, an introduction and a conclusion. The common errors.	
	Presentation and discussion concerning the progress of the diploma thesis topic and supervisor choices (2).	
Se4	Requirements concerning dissertation edition.	2
	Presentation of the methods of the literature sources access, analysis and quoting.	
	Consultation concerning the first version of the diploma thesis declaration. Discussion.	
	The allotment of the date of diploma thesis progress individual presentation.	
	Consultation and planning the work scope in current semester (to pass the course).	
Se5	Presentation of the dissertation evaluation criteria (review form).	2
	The notion of the plagiarism, system for plagiarism detection.	
	Recommendations concerning preparation of the dissertation chapter expected to pass the course.	
	Approval of the final version of the diploma thesis declaration.	

	Presentation, consultation and discussion about the problems and progress in the thesis realisation.	
	Recommendations concerning the ways of the work progress presentation during the coming seminars.	
Se6	Presentation of the diploma exam elements. Exam issues and questions.	2
	Presentation, consultation and discussion about the problems and progress in the thesis realisation.	
	Individual presentations of the work progress and the plans of the thesis realisation (1). Discussion.	
Se7	Individual presentations of the work progress and the plans of the thesis (2). Discussion.	2
Se8	Individual presentations of the work progress and the plans of the thesis (3). Discussion.	2
	Total hours	15

- N1. Presentations of the selected issues concerning thesis topics.
- N2. Multimedia presentation own and adopted (positive and negative examples).
- N3. Problem discussion, recognizing the ideas advantages and critic their drawbacks.
- N4. Individual tutorial concerning students' problems with the work planning and realisation.

# EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_U01	On-time submission of the thesis declaration (topic, aim, problem, concept, draft structure) and its evaluation.
F2	PEU_U03	Evaluation of the preparation to the seminar and presentation of the thesis realisation progress and plans of the future work.
F3	PEU_U04	Contribution to the discussion.
F4	PEU_U02	Initial part of the dissertation (characteristics of the object, the problem, the methods and tools used in problem solving).
P = 0.2*F1 + 0.5		MARY AND SECONDARY LITERATURE

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

[1] Literature concerning the issues of the thesis – own choice and recommended by the thesis supervisor.

# SECONDARY LITERATURE:

- [1] Booth, W.C., Colomb, G.G., Williams, J.M., Bizup J. & Fitzgerald W.T. (2016). The Craft of Research: Fourth Edition, University of Chicago Pr. ISBN-13: 978-0226239736
- [2] Evans, D., Gruba, P., Zobel, J. (2014). How to Write a Better Thesis, Springer. ISBN-13: 978-3319042855
- [3] Joyner, R.L., Rouse, W.A. & Glatthorn A.A. (2018). Writing the Winning Thesis or Dissertation: A Step-By-Step Guide, Corwin PR Inc. ISBN-13: 978-1544317205
- [4] Kornuta, H. (2019). Concise Guide to Writing a Thesis or Dissertation: Educational Research and Beyond, Routledge. ISBN-13: 978-0367174583
- [5] Lunenburg, F.C., Irby B.J (2008). Writing a Successful Thesis or Dissertation: Tips and Strategies for Students in the Social and Behavioral Sciences, Corwin Press, https://dx.doi.org/10.4135/9781483329659
- [6] Schimel, J. (2012). Writing Science: How to Write Papers That Get Cited and Proposals That Get Funded, Oxford University Press. ISBN-13: 978-0199760244

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

#### SUBJECT CARD

Name of subject in Polish: Podstawy finansów Name of subject in English: Essentials of finance

Main field of study: Management

Specialization: Organizational Management

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: obligatory
Subject code: W08ZZZ-SL8061

Group of courses: No

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30				
Number of hours of total student workload (CNPS)	50				
Form of crediting	Crediting with grade				
For group of courses mark (X) final course					
Number of ECTS points	2				
including number of ECTS points for practical (P) classes					
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	1.4				

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES None

#### **SUBJECT OBJECTIVES**

- C1. Acquiring by students the familiarity with basic financial notions and categories related to financial markets, institutions, instruments, and money.
- C2. Possessing by students the knowledge and skills of correct usage of financial notions and relationships for selected problems concerning financial system operations, money creation process, and time value of money.

#### SUBJECT LEARNING OUTCOMES

relating to knowledge:

- PEU\_W01 know basic financial categories concerning financial markets, institutions, and instruments
- PEU\_W02 have basic knowledge of role and functioning of money in economy, of banking system and of central banks
- PEU\_W03 know how to apply the knowledge on money creation process and on time value

of money to simple analytical tasks.

relating to skills:

- PEU\_U01 can correctly use the notions and financial terminology from the scope of fundamentals of finance.
- $PEU\_U02-are\ able\ to\ perform\ quantitative\ analyses\ of\ selected\ simple\ financial\ tasks\ in\ the$  area of money creation process and time value of money.

# PROGRAMME CONTENT

	Lecture	Number of hours
Lec 1	Organization and content of the course. Requirements for crediting.	1
	Finance – etymology, definition, subdisciplines, relations to other disciplines	1
Lec 2	Carriers in Finance.	1
	Introductory definitions of financial markets and instruments.	1
Lec 3	Money and its functions – introduction.	1
	Selected financial notions.	1
Lec 4	Integration of components in the financial environment.	1
	Investors in finance, examples of activism, influence on firm's value. Quiz1.	1
Lec 5	Basic financial categories – definitions.	1
	Types of financial institutions and their functions.	1
Lec 6	Key market securities. Quiz2.	1
	Measures of money. Depository institutions.	1
Lec 7	Central banks – goals and policy tools.	1
	Creation of money in a banking system.	1
Lec 8	Supply of money and money multiplier. Quiz 3.	1
	Mid-term exam (test).	1
Lec 9	Banks' liquidity and profitability.	1
	Capital adequacy and its ratios.	1
Lec 10	Quantitative easing (case of Bank of England).	2
Lec 11	Secondary marketing and securitization.	1
	Fundamental challenges of finance – valuation and management.	1
Lec 12	Time and risk in finance – principles.	1
	Assets, cashflows, and time.	1
Lec 13	The present value operator, cost of capital, net present value, examples.	1
	Future value, simple interest and compound interest, examples.	1
Lec 14	Annuity, perpetuity, growing perpetuity.	1
	Examples and key points.	1
Lec 15	Final exam.	2
	Total hours	30

# **TEACHING TOOLS USED**

- N1. Slide presentations
- N2. Scans of selected pages from finance textbooks for home reading
- N3. Discussion
- N4. Quizzes

EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT					
Evaluation (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement			
F1	W01,W02, U01	Mid-term exam (test)			
F2	W03, U02	Final exam			
P = 0.4 * F1 + 0.6 * F2					

#### PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE

- [1] Ritter L.S., Silber W.L., Udell G.F., Principles of Money, Banking and Financial Markets, Prentice Hall, 1997.
- [2] Burton M., Nesiba R., Brown B., An Introduction to Financial Markets and Institutions, M.E. Sharpe, Inc., 2010.

# SECONDARY LITERATURE

- [1] Owsiak S., Podstawy nauki finansów, PWE, Warszawa 2002.
- [2] Podstawka M. (red. nauk.), Finanse, Wydawnictwo Naukowe PWN, Warszawa 2010.

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Wojciech Sibilski, wojciech.sibilski@pwr.edu.pl

#### SUBJECT CARD

Name of subject in Polish: Podstawy zarządzania
Name of subject in English: Essentials of management

Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: obligatory
Subject code: W08ZZZ-SL8002

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30	30	1	-	-
Number of hours of total student workload (CNPS)	120	60	1	-	1
Form of crediting	Examination	Crediting with grade	-	-	-
For group of courses mark (X) final course	_	-	-	_	1
Number of ECTS points	4	2	-	-	-
including number of ECTS points for practical classes (P)	-	2	-	-	-
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	-, -	1,4	-	-	-

\*delete as not necessary

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

SUBJECT OBJECTIVES

To ensure fundamental knowledge about:

- C1. Characteristics, elements and types of organizations and impact the environment on organizational operations,
- C2. Management processes, functions, principles and tools.

To ensure fundamental skills to:

C3. Analyse and evaluate selected characteristics of the organization and selected internal and interorganizational relationships.

#### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU\_W01: Distinguishes between and characterises basic types and forms of organisation, identifies their objectives, and other elements. Can explain key concepts in the theory of organisation with regard to their formation, functioning, transformation and development.

- PEU\_W02: Explains the essence of management, knows basic trends (schools) in the theory of organisation and management. Recognises the conceptual basics of management, interprets functions of management. Applies basic classification criteria to management methods and techniques.
- PEU\_W03: Identifies functional areas of an enterprise, relations between them, as well as key factors shaping the effectiveness and efficiency of operations implemented in those functional areas.

# relating to skills:

- PEU\_U01: Arranges and systematises fundamental knowledge in various economic sciences.

  Distinguishes between and characterises basic types of economic systems and their elements.
- PEU\_U02: Knows and explains the content of basic economic terms, laws, and dependencies at the microeconomic and the macroeconomic scale. Characterises major theories in economics. Knows the basic purposes and institutions of a market economy and their functions. Has knowledge of the economic conditions of the functioning of the economy and organization.
- PEU\_U03: Has fundamental knowledge regarding organisational structures, structure-making factors, and their shaping processes.

relating to social competences:

PEU\_K01: Able to initiate business operations, selects organisational and legal forms, formulates organisational objectives and prepares actions designed to attain them efficiently.

	PROGRAMME CONTENT		
	Lecture		
Lec 1	Introduction to classes	1	
Lec 2-3	The evolution of management and contemporary management perspective	2	
Lec 4-5	The environments of organizations and managers	2	
Lec 6-7	Planning and strategic management	2	
Lec 8-11	Organization structure and design	4	
Lec 12-13	Organization change and innovation	2	
Lec 14-16	Basic element of individuals behavior in organizations	3	
Lec 17-20	Managing employee motivation and performance	4	
Lec 21-22	Leadership and influence processes	2	
Lec 23-24	Communication in organizations	2	
Lec 25-28	Managing works and teams	4	
Lec 29-30	Basic elements of cotrol	2	
	Total hours	30	
	Classes		
Cl 1	Introduction to classes	1	

Cl 2-3	Understanding the managers' job- case study	
Cl 4-5	The environments of organizations and managers- case study	
Cl 6-7	Using SWOT analysis to formulate strategy -case study	2
Cl 8-11	Organization structure and design -case study	4
Cl 12-13	Change analysis sheet	2
Cl 14-15	Managing human resources in organization -case study	2
Cl 16-18	Understanding individuals in organization case study 3	
Cl 19-20	Managing employee motivation and performance case study 2	
Cl 21-22	Leadership and influence processes-case study 2	
Cl 23-24	Communication in organization- discussion& problem solving 2	
Cl 25-26	Groups & teams in organization- discussion& problem solving 2	
Cl 27-28	Managing conflict in organizations- discussion& problem solving 2	
Cl 29-30	Managing control in organizations -discussion& problem solving	
	Total hours 30	

- N1.Traditional lectures with multimedia presentation
- N2.Question to students during lecture
- N3.Case studies presented during the lecture
- N4. Discussion of selected issues
- N5. Case studies solving (independently by student or jointly with other students)
- N6. Self-study: classes preparation and final assessment preparation
- N7. Presentations prepared by students

# EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_K01	Quizzes (during classes)
F2	PEU_W01 PEU_W02 PEU_W03 PEU_U01 PEU_U02 PEU_U03	Case studies
F3	PEU_W01 PEU_W02 PEU_W03 PEU_U01 PEU_U02 PEU_U03	discussion& problem solving
P1	Final mark consist of F1	(60%) and F2&F3 (40%)
P2	PEU_W01 PEU_W02 PEU_W03 PEU_K01	Exam

#### PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Stephen P. Robbins, Mary A. Coulter, David A. De Cenzo, Fundamentals of Management: Essential Concepts and Applications, Pearson Education Limited, 2019
- [2] Ricky W. Griffin, Fundamentals of Management, CENGAGE Learning Custom Publishing, 2021
- [3] Mary Jo Hatch, Organization Theory: Modern, Symbolic, and Postmodern Perspectives, Oxford University Pres, 2018

#### SECONDARY LITERATURE:

- [1] John McAuley, Philip Johnson, Joanne Duberley, Organization Theory, Pearson Education Limited, 2013
- [2] Stephen P. Robbins, Mary Mathew, Organization Theory: Structure, Design, and Applications, Pearson Education Limited, 2021

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Liliana Hawrysz, Liliana.hawrysz@pwr.edu.pl

## FACULTY OF MANAGEMENT

#### SUBJECT CARD

Name of subject in Polish: Rachunkowość finansowa w procesie podejmowania decyzji Name of subject in English: Financial accounting in the organizational decision making

process

Main field of study: Management

Specialization: Organizational Management

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: obligatory
Subject code: W08ZZZ-SL8067

Group of courses: No

oroup or courses.					
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30	15			
Number of hours of total student workload (CNPS)	50	60			
Form of crediting	crediting with grade	crediting with grade			
For group of courses mark final course with (X)					
Number of ECTS points	2	2			
including number of ECTS points for practical (P) classes		2			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	1.4	0.7			

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES None

### **SUBJECT OBJECTIVES**

- C1 Possessing the basic knowledge about the principles of accounting, methods of transaction analysis, and about formal (legal) and/or generally accepted requirements of bookkeeping and of financial reporting.
- C2 Possessing the ability of analyzing transactions, recording them in the ledger, closing the books, and preparing financial statements.

### SUBJECT LEARNING OUTCOMES

Relating to knowledge:

- PEU\_W01 have an ordered knowledge of the object, scope and principles of financial accounting, about economic operations of organizations and the accounting principles of their documentation and recording.
- PEU\_W02 characterize elements of organization of accounting process and know foundations of financial reporting and components of financial statements (balance

sheet, profit and loss statement, cash flow statement)

Relating to skills:

PEU\_U01 – are able to apply in practice the principles of transaction analysis, to record transactions in the ledger, to close books, and to prepare components of financial statements (balance sheet, profit and loss statement).

Relating to social competences:

PEU\_K01 – have the consciousness of significance of accounting as a language of business in the economic activity.

#### PROGRAMME CONTENT Number of Lectures hours Lec 1 Organization and content of the course. Requirements for crediting 1 Introduction – the nature of accounting, accounting as a measure of financial success, financial versus managerial accounting. The balance sheet. The entity and the reliability concept. Legal regulations of 1 Lec 2 financial accounting. Transaction analysis. Balance sheet basic types of transactions - examples. 1 Types of ownership. Accounting for owners' equity 1 Lec 3 The accounting profession, auditor's report. 1 Income measurement – the accrual basis. The accounting time period. Revenues Lec 4 and expenses. Accrual basis versus cash basis. Recognition of revenues. Matching and cost 1 Depreciation. Recognition of expired assets 1 Lec 5 The income statement report. The statement of cash flows 1 Accounting for dividends and retained income. Statement of retained income. 1 Lec 6 Recording process: journals and ledgers. The double-entry accounting system. 1 General journal. Chart of accounts. Double-entry accounting examples. Lec 7 1 Mid-term exam 1 Analyzing transactions for the journal. Preparing the trial balance. 1 Lec 8 Exemplary company trial balance, balance sheet and income statement 1 Accounting adjustments. 1 Lec 9 Cash flows and adjusting entries. 1 Lec 10 Accounting cycle – extended example 4 Lec 11 Posting. Closing the accounts 2 Lec 12 Financial statement preparation 2 Lec 13 Final exam 2 Lec 14 Retake exam (usually required) and discussion of learning outcomes achieved 2 30 Total hours Number of Classes hours C1 0 Organization and content of the course. Requirements for crediting Cl 1 Components of a balance sheet. Balance sheet transactions (analysis and recording in tabular form). Revenues and expenses. Income statement. Statement of cash flows. Retained C1 2 income. Dividends.

C1 3	Double-entry accounting system. Debits and Credits. General journal and general ledger. Trial balance. Basic principles of accrual accounting. Mid-term test.	2
Cl 4	Accounting period. Adjustments to the accounts. Classified balance sheet. Working capital. Multi-step income statement. Basic ratios.	2
C1 5	Accounting cycle. Closing the books. Preparing formal statements.	2
Cl 6	Examples, case studies	2
C1 7	Final exam	2
	Total hours	15

#### **TEACHING TOOLS USED**

- N1 Slide presentations
- N2 Practical exercises and case studies
- N3 Quizzes
- N4 Scans of selected pages from financial accounting textbooks for home reading

EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIVEMENT					
<b>Evaluation</b> (F – forming (during semester), C – concluding (at semester end)	Learning outcomes number	Way of evaluating learning outcomes achievement			
F1	PEU_W01, PEU_W02, PEU_U01	Mid-term test			
F2	PEU_W01, PEU_W02, PEU_U01	Final exam			
F3	PEU_W01, PEU_W02, PEU_U01	Mid-term test			
F4	PEU_W01, PEU_W02, PEU_U01	Final exam			
P(lecture) = 0.4*F1 + 0.6*F2					

P(lecture) = 0,4\*F1+0,6 \*F2 P(classes) = 0,4\*F3+0,6 \*F4

## PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE

- [1] Lecture slides and set of class texts (files delivered to students).
- [2] Horngren Ch.T., Sundem G.L., Elliott J.A., Introduction to Financial Accounting, Prentice Hall, 1993.

## SECONDARY LITERATURE

- [1] Kimmel P.D., Weygant J.J., Kieso D.E., Accounting tools for business decision making, John Wiley and Sons, 2011.
- [2] Piper M., Accounting made simple, Oblivious investor, 2010.

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Wojciech Sibilski wojciech.sibilski@pwr.edu.pl

## FACULTY OF MANAGEMENT

#### SUBJECT CARD

Name of subject in Polish: Analiza finansowa wspomagana komputerem Name of subject in English: Financial analysis supported by computer

Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management (OM)

Profile: academic

Level and form of studies: 1st level, full-time studies

Kind of subject: obligatory
Subject code: W08ZZZ-SL8090

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15		15		
Number of hours of total student workload (CNPS)	25		60		
Form of crediting	Crediting with grade		Crediting with grade		
For group of courses mark (X) final course					
Number of ECTS points	1		2		
including number of ECTS points for practical (P) classes			2		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0.7		0.7		

\*delete as applicable

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1 None

## **SUBJECT OBJECTIVES**

- C1. Introducing to core concepts of financial analysis.
- C2. Provide an overview of computer software and systems useful in financial analysis.
- C3. Developing analytical skills necessary to perform comprehensive financial statement analysis supported by computer.

#### SUBJECT LEARNING OUTCOMES

Relating to knowledge:

PEU\_W01 – Understand the basic principles, objectives and problems of financial analysis.

PEU\_W02 – Familiarize with computer software and systems useful in financial analysis.

Relating to skills:

PEU\_U01 – Be able to perform comprehensive financial statement analysis based on relevant resources and methods.

PEU\_U02 – Be able to evaluate the financial standing of an enterprise using computer software.

Relating to social competences:

PEU\_K01 – Be aware of constantly changing legal, economic and social determinants of financial standing of enterprises.

Lec 1 Introduction a	Lectures	Nu	mbon of bo	
			mber of hours	
Lec 2 Financial stat	and crediting rules		1	
Bee 2 I maneral stat	ements		2	
Lec 3 Financial stat	ement analysis		2	
Lec 4 Ratios analys	is		2	
Lec 5 Modelling an	d forecasting		2	
Lec 6 TPS, MIS and	DSS in financial analysis		2	
Lec 7 ESS, ERP and	d corporate platforms		2	
Lec 8 Final test			2	
Total hours			15	
	Laboratory		Number of hours	
Lab 1 Introduction ar	d crediting rules		1	
Lab 2 Profitability rat	ios		2	
Lab 3 Liquidity ratios	3		2	
Lab 4 Activity ratios			2	
Lab 5 Leverage ratios	3		2	
Lab 6 Value ratios			2	
Lab 7 DuPont Financ	ial Analysis Model		2	
Lab 8 Bankruptcy Pro	ediction Models		2	
Total hours			15	

- N1. Informative lectures
- N2. Discussion-based lectures
- N3. Assignments
- N4. Computations
- N5. Reports

## EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Learning outcomes number	Way of evaluating learning outcomes achievement
F1	PEU_W01, PEU_W02,	Test
F2	PEU_U01 PEU_U02 PEU_K01	Report
P (lecture) = F1	•	

P (laboratory) = F2

### PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE:

[1] A. Dzidowski, Financial analysis supported by computer, ZPR PWr, 2020

## SECONDARY LITERATURE:

- [1] J. Van Horne, J.M. Wachowicz: Fundamentals of Financial Management, 13/E, Pearson, 2009
- [2] S. Foerster: Financial Management Concepts and Applications, Pearson, 2015
- [3] S. Titman, A.J. Keown, J. D. Martin: Financial Management: Principles and Applications, Global Edition, 13/E, Pearson, 2018
- [4] R. Brooks: Financial Management: Core Concepts, Global Edition, 3/E, Pearson, 2016
- [5] C.J. Zutter, S.B. Smart: Principles of Managerial Finance, Brief, 8/E, Pearson, 2019
- [6] K. Laudon, K.C. Laudon, J.P. Laudon: Management Information Systems: Managing the Digital Firm, Global Edition, 16/E, Pearson, 2020
- [7] A.T. Cope, M.A. Broihahn, W.L. Pirie, E. Henry, T.R. Robinson: International Financial Statement Analysis, 3rd Edition, Wiley, 2015
- [8] C. Carlberg: Business Analysis with Microsoft Excel, Fifth Edition, Que, 2018

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Adam Dzidowski, adam.dzidowski@pwr.edu.pl

## FACULTY OF MANAGEMENT/Department of Operations Research and Business Intelligence

#### SUBJECT CARD

Name of subject in Polish: Inżynieria finansowa Name of subject in English: Financial engineering Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management (OM)

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: optional

Subject code: W08ZZZ-SL8071

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30	15			
Number of hours of total student workload (CNPS)	50	60			
Form of crediting	crediting with grade	crediting with grade			
For group of courses mark (X) final course					
Number of ECTS points	2	2			
including number of ECTS points for practical (P) classes		2			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	1.4	0.7			

<sup>\*</sup>delete as applicable

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Knowledge of financial markets and elementary probability and statistics.

#### SUBJECT OBJECTIVES

C1 To provide basic information about construction, valuation and the use of derivatives in the financial markets.

#### SUBJECT LEARNING OUTCOMES

Relating to knowledge:

PEU\_W01 Knows the basic debt instruments and their valuation methods.

PEU\_W02 Knows portfolio theory.

PEU W03 Knows the four basic classes of derivatives - forwards, futures, swaps and options.

PEU\_W04 Knows option pricing methods – the binomial and Black-Scholes approaches.

Relating to skills:

PEU\_U01 Can build a portfolio of debt instruments and measure its sensitivity.

PEU\_U02 Can construct optimal portfolios from stocks and bonds.

PEU\_U03 Can evaluate forwards, futures and swaps using the (no-)arbitrage approach. PEU\_U04 Can price options using binomial trees and the Black-Scholes method.

Relating to social competences:

- PEU\_K01 Is aware of the need for an independent, critical assessment of the scope and level of his/her knowledge in the field of financial engineering. Is prepared for conducting self-studies in this area.
- PEU\_K02 Can engage in a discussion and defend his/her views regarding the methods of financial engineering.

## PROGRAMME CONTENT Number of hours Lectures Discussion of credit policy and class organization. Introduction; 2 Investments and investors Lec2|Financial markets, stock and futures exchanges 2 Lec3 Currencies, debt instruments, yield curve Lec4 Capital market, portfolio theory 4 4 Lec5|Forwards, futures and swaps: applications and pricing Lec6 Options; Portfolios of derivatives 4 Lec7 Binomial option pricing model: valuation and hedging strategy 4 Lec8 Black-Scholes model; Sensitivity analysis 4 Lec9 Final test 2 Total hours **30** Number of hours Classes C11 Discussion of credit policy and class organization. Time value of money Cl2 Debt instruments 2 Cl3 Portfolio theory 2 2 C14|Forwards, futures and swaps: applications and pricing 2 Cl5 Options; Portfolios of derivatives Cl6Binomial option pricing model: valuation and hedging strategy 3 C17 Black-Scholes model; Sensitivity analysis 1 C18 Written test Total hours **15**

TEACHING TOOLS USED

#### 11 1 .

- N1. Multimedia lecture
- N2. Practical exercises
- N3. Discussion
- N4. Student's own work

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

`	Learning outcomes number	Way of evaluating educational effect achievement					
F1	PEU_W01÷PEU_W04 PEU_U01÷PEU_U04	muchlane solving managetion for along activities)					
F2	PEU_W01÷PEU_W04 PEU_U01÷PEU_U04						
F3	PEU_W01÷PEU_W04	Test grade					
$P(L) = \frac{1}{2} F1 + \frac{1}{2} F2$							

 $P(C) = \frac{1}{2}F1 + \frac{1}{2}F3$ 

## PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE:

- [1] Z. Bodie, A. Kane, A.J. Marcus (2007) Essentials of Investments (6th ed.), McGraw-
- [2] J. Hull (2008) Options, Futures and Other Derivatives (7th ed.), Prentice Hall
- [3] A. Weron, R. Weron (1998, ..., 2009) Inżynieria finansowa, WNT

## SECONDARY LITERATURE:

- [4] J. Czekaj, red., (2008) Rynki, instrumenty i instytucje finansowe, PWN
- [5] E.J. Elton, M.J. Gruber, S.J. Brown, W.N. Goetzmann (2002) Modern Portfolio Theory and Investment Analysis, Wiley
- [6] F.J. Fabozzi (2005) The Handbook of Fixed Income Securities", McGraw-Hill
- [7] J. Franke, W. Härdle, C. Hafner (2005) Introduction to Statistics of Financial Markets, Springer
- [8] K. Jajuga, T. Jajuga (1996, ..., 2007) Inwestycje, PWN
- [9] P. Wilmott (2000) Paul Wilmott on Quantitative Finance, Wiley, Chichester

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Prof. dr hab. Rafał Weron, rafal.weron@pwr.edu.pl

#### FACULTY OF MANAGEMENT / DEPARTMENT OF MANAGEMENT SYSTEMS

#### SUBJECT CARD

Name of subject in Polish: Zarządzanie finansami Name of subject in English: Financial Management Main field of study (if applicable): Management

Specialization (if applicable) Organizational Management

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: obligatory Subject code: W08ZZZ-SL8083

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30	15			
Number of hours of total student workload (CNPS)	50	30			
Form of crediting	crediting with grade	crediting with grade			
For group of courses mark final course with (X)					
Number of ECTS points	2	1			
including number of ECTS points for practical (P) classes		1			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	1.4	0.7			

<sup>\*</sup>delete as applicable

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Knowledge of basic organizational and legal forms of organization
- 2. Basic knowledge of financial reporting
- 3. The ability to make simple mathematical calculations

#### SUBJECT OBJECTIVES

- C1 Knowledge of financial management at the operational level: the tasks of financial management in the enterprise and the role of the financial manager managing current assets, ensuring financial liquidity, testing profitability, cash cycle and shaping the company's financial policy towards suppliers and recipients.
- C2 Knowledge of the sources of financing business activities and the mechanisms of their acquisition, including the determination of the cost of capita.
- C3 Basic knowledge of the assessment of the effectiveness of economic ventures along with understanding the volatility of the value of money over time.

## **SUBJECT LEARNING OUTCOMES** relating to knowledge:

PEU\_W01 He knows the sources of financing economic activity and the mechanisms of its acquisition, as well as the concept of capital budget and the cost of capital

PEU\_W02 He knows the methods of assessing the effectiveness of investment projects

PEU\_W03 Has basic knowledge of financial management. Understands the mechanisms of current financial management - ensuring liquidity, shaping the cash cycle, analyzing business profitability

relating to skills:

PEU\_U01 The student will be able to evaluate the effectiveness of investment projects, including the construction of capital budgets and the valuation of capital costs, using the knowledge gained in class as well as expanding on various sources of information, in particular professional materials.

PEU\_U02 Can make decisions affecting the liquidity or profitability of the business, as well as the choice of sources of finance. Can justify his/her decisions, participate in discussions in this field and justify his/her opinions.

PEU\_U03 He can convert the value of the cash stream in time, determine the value future and current cash flows

relating to social competences:

PEU\_K01 Is aware of the changing value of money over time and its impact on making management decisions

PEU\_K02 Understands the consequences of decisions made on the financial result of the organization and its ability to service liabilities on a current basis.

PEU\_K03 Understands the role of the person responsible for financial management in a company and his/her interactions with others. Understands the responsibilities associated with different organizational roles.

	PROGRAM CONTENT  Lectures				
Lec 1	Introduction - organisational activities. The concept of financial management and value for the organization	2			
Lec 2	Introduction to the modeling of time value of money	2			
Lec 3	Models of the present and the future value of money	2			
Lec 4	Models of the present and the future value of annuity	2			
Lec 5	Classification of financial sources of the organization	2			
Lec 6	Cost and risk of debt and equity financing	2			
Lec 7	Share pricing models- dividend models	2			
Lec 8	Share pricing models – models of stable profit growth	2			
Lec 9	Bond pricing models	2			
Lec 10	Cost of capital valuation model of organization	2			
Lec 11	The risk of some forms of financing and its measurement	2			
Lec 12	Introduction to the market valuation of the risk - CML model	2			
Lec 13	Real investments in the company	2			
Lec 14	Introduction to assessing financial performance of investments	2			
Lec 15	Test	2			
	Total hours	30			
	Classes	Number o hours			

	Clubbeb	Number of hours
Cl 1	Introduction - organisational activities. Interest rates on loans.	2
	Calculation of the future and the present value of money. Cost-effectiveness study of deposits and credit costs	2
C1 3	Calculation of the annuity. Repayment of loans by the classical method and equal payments	2

Cl 4	Calculation of share price-dividend method	2
Cl 5	Calculation of the share price - constant growth dividend method	2
Cl 6	Bond price calculation	2
Cl 7	WACC calculation	2
Cl 8	Test	1
	Total hours	15
	TEACHING TOOLS USED	
N1. M	Multimedial lecture	
N2. P	roblems resolving	
N3 C	alculation exercises	

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Learning outcomes number	Way of evaluating learning outcomes achievement
P1	PEU_W01, PEU_W02, PEU_W03, PEU_U01 PEU_U02	Exam P1 (lecture) = written exam
P2	PEU_U01 PEU_U02 PEU_U03 PEU_K01 PEU_K02	Final test - Colloquium, activity during classes, attendance in classes P2 (exercise) = 0.6 * colloquium + 0.3 * activity + 0.1 * attendance

#### PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE:

- [1] FINANCIAL Management: Theory and Practice / Eugene F. Brigham, Michael C. Ehrhardt. -
- 11 ed.. Mason: Thomson: South-Western Cengage Learning, 2005
- [2] CONTEMPORARY Corporate Finance / James R. McGuigan, William J. Kretlow, R. Charles
- Moyer. 11 ed., internat. student ed.. Mason : South-Western Cengage Learning : Thomson, 2009.
- [3] INTERMEDIATE Financial Management / Eugene F. Brigham, Louis C. Gapenski. 5 ed.. -
- Fort Worth: The Dryden Press: Harcourt Brace College Publishers, c. 1996

#### SECONDARY LITERATURE:

- [1] CAPITAL budgeting and investment analysis / Alan C. Shapiro. Upper Saddle River: Pearson Education, c. 2005..
- [2] Levy H., Sarnat M., Capital investment and Financial Decisions, Prentice Hall, Hrertforshire,
- [3] LUMBY S., Investment Appraisal and Financial Decisions, London, Chapman & Hall, 1996

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Tadeusz Dudycz, tadeusz.dudycz@pwr.edu.pl

## FACULTY OF MANAGEMENT /Department of Operations Research and Business Intelligence

#### SUBJECT CARD

Name of subject in Polish: Analiza systemów informacyjnych Name of subject in English: Information Systems Analysis

Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: optional

Subject code: W08ZZZ-SL8078

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15			15	
Number of hours of total student workload (CNPS)	25			30	
Form of crediting	crediting with grade			crediting with grade	
For group of courses mark (X) final course					
Number of ECTS points	1			1	
including number of ECTS points for practical classes (P)				1	
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0.7			0.7	

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Basic knowledge about the management essentials and information and communication technologies (ICT).

#### SUBJECT OBJECTIVES

C1 To provide an organizational context and background for the information system.

C2 To introduce the concepts of information systems, methods of their analysis and tools used for this purpose.

#### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU\_W01 Knows and understands the business context of information system.

PEU\_W02 Knows the methods of information requirements gathering

PEU\_W03 Knows a typical Information Systems Development Life Cycle (SDLC) and principles of information strategy planning.

relating to skills:

PEU\_U01 Can identify, analyse and solve problems related to information systems.

PEU\_U02 Can gather and analyse the information requirements for systems and state the

direction of their changes.

relating to social competences:

PEU\_K01 – Is aware of the necessity of development of own knowledge and professional skills.

## PROGRAMME CONTENT

	Lecture	Number of hours
Lec 1	Introduction to the lecture. Discussing the conditions of obtaining credit.	1
Lec 2	Introduction to information systems. Components of information system and its business context.	2
Lec 3	Information Systems Development Life Cycles (SDLC) models. Information system architecture.	2
Lec 4	Alternative perspectives of information system analysis. Different types of requirements.	2
Lec 5 Lec 6	Methods of information requirements gathering.	4
Lec 7	Information requirements analysis and specification process. Test	2
Lec 8	Information strategy planning. Retake.	2
	Total hours	15
	Project	Number of hours
Proj 1	Introduction to the project. Discussing the conditions of obtaining credit.	1
Proj 2	Information system components identification for organisations.  Information system analysis from the stakeholder and analytics perspective.	2
D : 0		
Proj 3	Project for system requirements identification in the organisations.	2
	Project for system requirements identification in the organisations.  Development of the tools for information requirements gathering.	2 2
Proj 4		
Proj 4 Proj 5	Development of the tools for information requirements gathering.	2
Proj 4 Proj 5 Proj 6	Development of the tools for information requirements gathering.  Requirements analysis.	2 2
Proj 4 Proj 5 Proj 6 Proj 7	Development of the tools for information requirements gathering.  Requirements analysis.  Requirements specification.	2 2 2
Proj 4 Proj 5 Proj 6 Proj 7	Development of the tools for information requirements gathering.  Requirements analysis.  Requirements specification.  Information strategy planning.	2 2 2 2

## N1. Lecture with multimedia presentations

- N2. Test
- N3. Student's home work
- N4. Discussion during project
- N5. Project outcomes presentation

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F –	Learning outcomes code	Way of evaluating learning outcomes
forming during		achievement
semester), P –		

concluding (at semester end)		
F1	PEU_W01-PEU_W03	test
F2	PEU_U01, PEU_U02, PEU_K01	preparation for each task
F3	PEU_K01	project outcomes presentation
P(lecture) = F1		

P(project) = 0.7\*F2+0.3\*y

## PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE:

- [1] Kendall, K.E., Kendall, J.E., Systems Analysis & Design, 10th ed., Pearson, 2019.
- [2] Chaffey, D., White, D., Business Information Management, 2nd ed., Pearson Education, 2011.

## SECONDARY LITERATURE:

- [1] Cadle J., Paul D., Turner P., Business Analysis Techniques, British Informatics Society, Swindon, 2010
- [2] Maciaszek, L., Requirements Analysis and Systems Design, 3rd ed. Pearson Education, 2007.
- [3] Stair R., Reynolds G., Principles of Information Systems, Course Technology, 2013.

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Ewa Prałat, ewa.pralat@pwr.edu.pl

Maria Galant-Pater, maria.galant-pater@pwr.wroc.pl

## FACULTY OF MANAGEMENT /Department of Operations Research and Business Intelligence

## **SUBJECT CARD**

Name of subject in Polish: Systemy informatyczne w zarządzaniu Name of subject in English: Information Systems in Management

Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management

Profile: academic

Level and form of studies: 1st level, full-time studies

Kind of subject: obligatory Subject code: W08ZZZ-SL8091

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30		15		
Number of hours of total student workload (CNPS)	50		60		
Form of crediting	crediting with grade		crediting with grade		
For group of courses mark (X) final course					
Number of ECTS points	2		2		
including number of ECTS points for practical (P) classes			2		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	1,4		0,7		

<sup>\*</sup>delete as applicable

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Knowledge about:

- 1. information systems,
- 2. theory of organisation and management
- 3. essentials of enterprise management

## **SUBJECT OBJECTIVES**

- C1 Knowledge of management information systems (MIS)
- C2 Ability to use MIS
- C3 Ability to selection of MIS

#### SUBJECT EDUCATIONAL EFFECTS

## relating to knowledge:

PEU\_W01 – knowledge of MIS definitions and classifications

PEU\_W02 – knowledge of basic functions in business areas of MIS

PEU\_W03 – knowledge of MIS history and new approaches

PEU\_W04 – knowledge of rules of selecting MIS

## relating to skills:

PEU\_U01 – ability to classify a MIS

PEU\_U02 – ability to analyze functionality of MIS system

PEU\_U03 – ability to model business process

PEU\_U04 – ability to prepare and present own approach to the MIS implementation

## relating to social competences:

PEU\_K01 – ability to searching for information and analyzing

PEU\_K02 – developing ability to think independently and creatively

PEU\_K03 – understand the importance of business requirements in the design and implementation of information systems

PEU\_K04 – developing entrepreneurial thinking

PEU\_K05 – developing the skills of group working

	PROGRAMME CONTENT	
	Form of classes - lecture	Number of hours
Lec 1	Introduction. Rules of assessment.	2
Lec 2	Basics of management information systems	2
Lec 3	Classifications of information systems	2
Lec 4	Financial functions in MIS	2
Lec 5	Logistics functions in MIS	2
Lec 6	Production functions in MIS	2
Lec 7	CRM and PRM systems	2
Lec 8	BI systems	2
Lec 9	WFM systems	2
Lec 10	Introduction to implementation of MIS	2
Lec 11	The proces of implementation	2
Lec 12	Methods of MIS selection	2
Lec 13	Methods of describing organization's requirements	2
Lec 14	Business process modeling in the organization	2
Lec 15	Conclusion	2
	Total hours	30
	Form of classes - class	Number of hours
	Form of classes - laboratory	Number of hours
Lab 1 In	troduction. Rules od assessment.	1

Lab 2	Organization's requirements	2
Lab 3	3 Description of selected MIS 2	
Lab 4	4 Analysis of functionality of MIS 2	
Lab 5	Selection criteria	2
Lab 6	ab 6 Comparasion of selected MIS 2	
Lab 7	ab 7 Selection of the best MIS for the organization 2	
Lab 8	Conlusion	2
	Total hours	15

## TEACHING TOOLS USED

- N1. Traditional lecture
- N2. Using MIS tool
- N3. Self-learning for labs

## EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	PEU_W01 – PEU_W04 PEU_U01 - PEU_U02 PEU_K01 PEU_K03	Test
F2	PEU_U02 -PEU_U04 PEU_K01 PEU_K02 PEU_K04 PEU_K05	Evaluation of the lab work

P(lecture) = F1

P(laboratory) = F2

### PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE:

- [1] James O'Brien, George Marakas: Management Information Systems, McGraw-Hill/Irwin, 2010
- [2] Ken Laudon, Jane Laudon: Management Information Systems, Prentice Hall; 11 edition, 2009
- [3] R. Kelly Rainer, Hugh J. Watson: Management Information Systems, Moving Business Forward, Wiley, 2012

## **SECONDARY LITERATURE:**

- [1] Computerworld magazine
- [2] Teleinfo magazine

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Adam Wasilewski, adam.wasilewski@pwr.edu.pl

Ewa Prałat, ewa.pralat@pwr.edu.pl

## FACULTY OF MANAGEMENT /Department of Operations Research and Business Intelligence

#### SUBJECT CARD

Name of subject in Polish: Technologie informacyjne Name of subject in English: Information Technology Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: obligatory Subject code: W08ZZZ-SL8003

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30		15		
Number of hours of total student workload (CNPS)	60		60		
Form of crediting	crediting with grade		crediting with grade		
For group of courses mark final course with (X)					
Number of ECTS points	2		2		
including number of ECTS points for practical (P) classes			2		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	1.4		0.7		

<sup>\*</sup>delete as applicable

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES None.

#### **SUBJECT OBJECTIVES**

- C1 To acquire knowledge of selected tools and methods used to support gathering, processing, analyzing, presenting data and their applications in organizations.
- C2 To acquire skills to use selected IT tools at an advanced level, for management support.
- C3 To acquire knowledge of the threats, security and protecting data and the intellectual property.

## SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU\_W01 Has knowledge of information technologies used to acquire, collect, process and present data, and in particular, knows tools and methods of text processing, data calculations, analysis, visualization and presentation of results and their applications in organizations, nowadays and future trends.

PEU\_W02 Understands importance of security and protection of data and intellectual property. Knows cyberattack techniques and preventive measures. relating to skills:

PEU\_U01 Can use appropriate features of selected software and Internet services to address challenges in word processing, calculations and economic analysis, and to visualize, collect and integrate results.

	PROGRAM CONTENT	
	Lecture	Number of hours
Lec 1	Introduction to the lecture. Discussion of credit requirements.  Basic spreadsheet features and functions.	2
Lec 2	Functions and methods of data gathering, analysis and visualization in a spreadsheet.	4
Lec 3	Advanced Microsoft Excel features.	4
Lec 4	Tools and methods of text processing.	4
Lec 5	Advanced functions of text processing; Mail Merge.	2
Lec 6	Tools and techniques of preparing and conducting a business presentation.	2
Lec 7	Inter-application data exchange (OLE). Automating tasks in Microsoft Office.	4
Lec 8	IT and networking fundamentals.	2
Lec 9	Network, systems and data security.	2
Lec 10	Digital signature. Intellectual property and copyright issues.	2
Lec 11	Grading, remarks and conclusions.	2
	Total hours	30
	Laboratory	Number of hours
	ntroduction to the lab classes. Discussion of credit requirements. The omputer lab environment and safety rules.	1
Lab 2 B	asic spreadsheet features and functions.	2
	Advanced functions and methods of data gathering, analysis and isualization in a spreadsheet.	4
Lab 4 T	ools and methods of text processing.	4
	resentation / elective task.	2
	ailed assignments retake and final remarks.	2
т	otal hours	15

## N1. Traditional lecture with overhead slides

- N2. Demonstration of selected features and functions of software tools using a PC and an overhead projector
- N3. Short movies demonstrating selected features of software tools
- N4. Assignments to carry out individually in the computer lab
- N5. Discussion of the achievements (causes of failures if applicable) during each presentation of students' results

## EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation F – forming	Learning outcomes	Way of evaluating learning outcomes achievement
(during semester), P –	number	
concluding (at semester		
end)		

F1	_	Assessment of the lab task results and understanding of the solutions
	PEU_W01, PEU_W02, PEU_U01	Bonus credit points.
F3	PEU_W01, PEU_W02	Class attendance and activity.
F4	PEU_W01, PEU_W02	Final test.

P(lecture) = 0.3\*F3+0.7\*F4

P(laboratory) = 0.7\*F1 + 0.2\*F3 + 0.1\*F2

## PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE:

- [1] Grus J., Thinking Spreadsheet: An Opinionated Guide to Problem Solving and Data Analysis Using Microsoft Excel (or Your Favorite Alternative), Brightwalton, 2019.
- [2] VanHuss S.H., Forde C.M., Woo D.L., Advanced Word Processing, South Western Educ Pub, 2020.
- [3] Stair R., Reynolds G., Principles of Information Systems, Course Technology, 2021.
- [4] Kizza J.M., Guide to Computer & Network Security, Springer, 2020.

## SECONDARY LITERATURE:

- [1] Weixel S., Wempen ., Learning Microsoft Office 365. Advanced Student Edition, Prentice Hall 2021.
- [2] Laudon K.C., Jane P. Laudon J.P., Management information systems: managing the digital firm, Pearson Education, 2020.
- [3] Chaffey D., White G., Business information management: improving performance using information systems, Pearson Education, 2019.
- [4] Stallings W., Case T., Business data communications: infrastructure, networking and security, Pearson, 2019.

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Wiesław Dobrowolski, wieslaw.dobrowolski@pwr.edu.pl

Yash Chawla, yash.chawla@pwr.edu.pl

## FACULTY OF MANAGEMENT

#### **SUBJECT CARD**

Name of subject in Polish: Prawo międzynarodowe Name of subject in English: International law Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management (OM)

Profile: academic

Level and form of studies: 1st level, full-time studies

Kind of subject: optional

Subject code: W08ZZZ-SL8080

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15	15			
Number of hours of total student workload (CNPS)	25	30			
Form of crediting	crediting with grade	crediting with grade			
For group of courses mark (X) final course					
Number of ECTS points	1	1			
including number of ECTS points for practical (P) classes		1			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0.7	0.7			

\*delete as applicable

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

No prerequisites.

## **SUBJECT OBJECTIVES**

- C1. The acquisition of basic knowledge in the field of International Law
- C2. Conquest of ability of awareness and, in sphere of international law interpretation norms obligatory

## SUBJECT EDUCATIONAL EFFECTS

#### relating to knowledge:

PEU\_W01 Knows and understands the basic concepts and principles of legal and economic conditions relating to consumer activities, marketing and business activities in accordance with the regulations of international law PEU\_W02 Knows and understands the basic concepts and principles of intellectual property protection in the conditions defined by the regulations of international law. Has knowledge of the legal conditions for the functioning of the organization.

PEU\_W03 Characterizes the essence and forms of entrepreneurship and identifies the premises for its formation and development, in accordance with the regulations adopted in international law.

#### relating to skills:

PEU\_U01 Is able to use the basic methods, techniques and tools to identify the conditions and context of the company's operation in accordance with the regulations adopted in international law.

PEU\_U02 Is able to use normative systems and applies appropriate norms and legal standards indicated to him relating to social competences:

PEU\_K01 Is aware of the need to independently develop their knowledge and professional skills and is able to independently develop this knowledge and improve skills.

PEU\_K02 Is prepared to identify and analyze social problems in the workplace and to search for their solutions to them.

PEU\_K03 Is prepared to behave in a professional and ethical manner.

	PROGRAMME CONTENT				
	Lectures	Number of hours			
Lec 1	Organizational lecture - discussing the rules of organizing the lecture and the conditions of passing	1			
Lec 2	International law and its sources. Principles of functioning of contemporary international organizations. Processes and structure of international organizations. International agreements and their importance for the processes of international integration and globalization	2			
Lec 3	The concept of property rights in international law. Sources and principles of international protection of human rights	2			
Lec 4	International civil and commercial law. Privacy, economic freedom in international law	2			
Lec5	Status of business organizations in the provisions of international law. Protection of intellectual property rights in international law	2			
Lec6	Characteristics of international conventions on the protection of industrial property.  International procedures for the protection of intellectual property rights	2			
Lec7	Legal bases of international marketing. Consumer protection in international law.  International product protection and safety standards. Liability and dispute resolution in international law	2			
Lec8	Final test	2			
	Total hours	15			

	Classes	Number of hours
Cl1	Organizational classes - discussing the rules of organizing the lecture and the conditions of passing	1
C12	Taxonomy and review international trade agreements	2
C13	The contract of sale in international law	2
Cl4	International standards contracts	2
C15	The contractual liability in international law	2
Cl6	International standards for the protection free competition	2

Cl7	The legal bases for international cooperation in trade	2
C18	Prospects for development of international law	2
	Total hours	15

#### TEACHING TOOLS USED

- N1. Problem lecture with the use of a multimedia presentation
- N2. Group work
- N3. Own work

## EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

<b>Evaluation</b> (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	PEU_W01; PEU_W02; PEU_W03	Final test evaluation
F2	PEU_U01; PEU_U02; PEU_K01; PEU_K02; PEU_K03	Assessment of group work
F3	PEU_U01; PEU_U02; PEU_K01; PEU_K02; PEU_K03	Assessment of own work
P (lecture) = F1 P (classes)= 0.5*F2+0.5*F		

#### PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE:

- [1] Polish Yearbook of International Law, Wydawnictwo Instytutu nauk Prawnych Warszawa 2010.
- [2] I. Brownlie, Principles of Public International Law, (OUP 2008).
- [3] I. Slomanson, W. William, Fundamental Perspectives on Internationa Law, Boston 2011.

## **SECONDARY LITERATURE:**

- [1] The Free Dictionary Definition of Human Rights", The American Heritage Dictionary of the English Language, Fourth Edition, Houghton Mifflin Company, 2011.
- [2] R. Filipek, *Protection of Human Rights in the EU Meeting the Standards of a European Human Rights System?*, A. Bodnar et al. (red.) The Emerging Constitutional Law of the European Union. German and Polish Perspectives, Heidelberg 2003,

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Aldona Dereń; aldona.deren@pwr.edu.pl

## FACULTY OF MANAGEMENT

### **SUBJECT CARD**

Name of subject in Polish: Praktyka
Name of subject in English: Internship
Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: obligatory

Subject code: W08ZZZ-SL8082Q

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)					
Number of hours of total student workload (CNPS)		150			
Form of crediting		Crediting with grade*			
For group of courses mark (X) final course					
Number of ECTS points		5			
including number of ECTS points for practical classes (P)		5			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)		0			

<sup>\*</sup>delete as not necessary

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Professional training should be carried out in the period starting (at the earliest) from the 4th semester.

#### **SUBJECT OBJECTIVES**

- C1. Practical use of theoretical knowledge in the realities of the functioning enterprises and other economic organizations.
- C2. Acquiring practical skills to develop and supplement the student's knowledge obtained in the studies.
- C3. Developing the ability to cooperate and build professional relationships in the real conditions of the organization's functioning.

## SUBJECT EDUCATIONAL EFFECTS

## **Relating to social competences:**

- PEU\_K01 The student is ready to perform various roles in the organization / project teams, etc., in accordance with the expectations / preferences of the employer.
- PEU\_K02 The student is aware of the importance of the relationship between knowledge and managerial and business activity as well as responsibility for the decisions made.
- PEU\_K03 The student is aware of the necessity of independent learning and the necessity of continuous

improvement of professional qualifications in connection with economic and technological progress.

## PROGRAMME CONTENT

The substantive scope of the internship is directly related to the diploma profile, each time agreed with the organization accepting the student for internship and written in the document "Framework program of internships" (Annex No. 2 to the Principles of student internships, WSZJK).

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
		Assessment based on a prepared professional training plan, approved by the employer.

#### P = F1

## PRIMARY LITERATURE:

BOOK OF PROCESSES OF THE FACULTY OF EDUCATIONAL QUALITY ASSURANCE SYSTEM

https://wz.pwr.edu.pl/o-wydzial/wydzialowy-system-zapewnienia-jakosci-ksztaloszenia/ksiegaprocesow

In particular, the point: 7. Implementation of student internships.

SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

## FACULTY OF MANAGEMENT/Department of Operations Research and Business Intelligence

## SUBJECT CARD

Name of subject in Polish: Wprowadzenie do zarządzania ryzykiem Name of subject in English: Introduction to Risk Management

Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: obligatory
Subject code: W08ZZZ-SL8092

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15	15			
Number of hours of total student workload (CNPS)	25	60			
Form of crediting	crediting with grade	crediting with grade			
For group of courses mark (X) final course					
Number of ECTS points	1	2			
including number of ECTS points for practical (P) classes		2			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0.7	0.7			

\*delete as applicable

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Basic knowledge of the mechanics of financial markets, elementary probability and statistics.

## **SUBJECT OBJECTIVES**

C1 To provide information about the statistics of financial markets, the use of financial instruments to manage risk and the tools for risk measurement.

#### SUBJECT LEARNING OUTCOMES

Relating to knowledge:

PEU\_W01 Knows the mechanics of financial markets.

PEU W02 Knows how to measure statistical properties of financial asset prices.

PEU\_W03 Knows how to use financial instruments to manage risk.

PEU W04 Knows how to measure risk.

Relating to skills:

PEU\_U01 Can measure volatility of asset prices.

PEU\_U02 Can evaluate duration and convexity of bond portfolios.

PEU\_U03 Can build stock portfolios.

PEU\_U04 Can measure VaR and CFaR.

Relating to social competences:

PEU\_K01 Is aware of the need for an independent, critical assessment of the scope and level of his/her knowledge in the field of risk management. Is prepared for conducting self-studies in this area.

PEU\_K02 Can engage in a discussion and defend his/her views regarding the methods of risk management.

## PROGRAMME CONTENT

	1110 0111111111111111111111111111111111				
	Lectures				
Lec1	Discussion of credit policy and class organization. Investments, financial markets, stock and futures exchanges	4			
Lec2	Statistics of financial markets	3			
Lec3	FX and debt instruments, duration and convexity	2			
Lec4	Capital market, elements of portfolio theory	2			
Lec5	Value-at-risk (VaR), Cash Flow-at-Risk (CFaR)	3			
Lec6	Written test	1			
	Total hours	15			

	Classes	Number of hours
	Discussion of credit policy and class organization. Financial markets, stock and futures exchanges	2
C12	Statistics of financial markets	3
C13	FX and debt instruments, duration and convexity	2
Cl4	Capital market, elements of portfolio theory	2
C15	Value-at-risk (VaR), Cash Flow-at-Risk (CFaR)	4
Cl6	Final test	2
	Total hours	15

## TEACHING TOOLS USED

- N1. Multimedia lecture
- N2. Practical exercises
- N3. Discussion
- N4. Student's own work

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at	Learning outcomes number	Way of evaluating educational effect achievement			
semester end) F1	PEU_W01÷PEU_W04 PEU_U01÷PEU_U04	muchlam solving managetian for class activities)			
F2	PEU_W01÷PEU_W04 PEU_U01÷PEU_U04	Grade based on the final test			
F3	PEU_W01÷PEU_W04	Test grade			
` ′	$P(W) = \frac{1}{2} F1 + \frac{1}{2} F3$ $P(C) = \frac{1}{2} F1 + \frac{1}{2} F2$				

## PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE:

- [1] Z. Bodie, A. Kane, A.J. Marcus (2007) Essentials of Investments (6th ed.), McGraw-Hill
- [2] J. Franke, W. Härdle, C. Hafner (2005) Introduction to Statistics of Financial Markets, Springer
- [3] P. Jorion (2006) Value at Risk (3rd Ed.), McGraw-Hill

## **SECONDARY LITERATURE:**

- [1] E.J. Elton, M.J. Gruber, S.J. Brown, W.N. Goetzmann (2002) Modern Portfolio Theory and Investment Analysis, Wiley
- [2] F.J. Fabozzi (2005) The Handbook of Fixed Income Securities", McGraw-Hill
- [3] P. Wilmott (2000) Paul Wilmott on Quantitative Finance, Wiley, Chichester

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Prof. dr hab. Rafał Weron, <u>rafal.weron@pwr.edu.pl</u>

## FACULTY OF MANAGEMENT/Department of Operations Research and Business Intelligence

#### SUBJECT CARD

Name of subject in Polish: Wprowadzenie do SQL Name of subject in English: Introduction to SQL Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: optional

Subject code: W08ZZZ-SL8064

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15		30		
Number of hours of total student workload (CNPS)	50		60		
Form of crediting	Crediting with grade		Crediting with grade		
For group of courses mark (X) final course					
Number of ECTS points	2		2		
including number of ECTS points for practical classes (P)			2		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0.7		1.4		

<sup>\*</sup>delete as not necessary

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES None

### **SUBJECT OBJECTIVES**

- C1 To get knowledge about relational data bases and ways of creating and using them in practice.
- C2 To acquire capability to create and use of relational database systems for getting information ad hoc for company management purposes.
- C3 To acquire social competences specific for the applications of database systems in management information systems.

#### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

- PEU\_W01. Knows the structure of a relational database and the basic problems and methods of its design and implementation.
- PEU\_W02. Knows the operations of relational algebra as the basis for using a relational database system in collecting, storing, and sharing data and the database system query language.

relating to skills:

- PEU\_U01. Can design and implement a simple relational database system.
- PEU\_U02. Can retrieve ad hoc information from a relational database by defining data retrieval processes in query language.

relating to social competences:

- PEU\_K01 Capable unaided to develop her/his knowledge and skills, to collaborate and to work in groups, ready to identify, analyze and solve problems in the area of the application of the database systems in management problems solving.
- PEU\_K02. Capable professionally to find and chose problem solving methods, to take the responsibility for them, pass over, convince and defend own views connecting with the application of the database systems in management problems solving.

PROGRAMME CONTENT				
	Lecture	Number of hours		
Lec 1	Description of the course syllabus, organization of classes, rules of obtaining credit and evaluation.	1		
Lec 2	Technology of relational databases. Database management system. Relational database and its structure. Creating tables.	2		
Lec 3	Data update operations. Integrity constraints. Referential actions. Examples solved together with students.	2		
Lec 4	Definition, application and implementation of operations on tables: selection, projection, grouping, sorting. Examples.	2		
Lec 5	Definition, application, and implementation of table operations: equality-join. Composition of selection, projection, and equality-join operations. Outer joins. Examples.	2		
Lec 6	Views. Subqueries. Definition, application and implementation of operations on tables: set-theory operations: union, intersection, asymmetric difference, set complement. Examples.	2		
Lec 7	Definition, application, and implementation of table operations: division and theta- join.	2		
Lec 8	Selected advanced SQL capabilities: window and ranking functions, user functions, conditional statements and loops, triggers. Final written test (F4).	2		
	Total hours	15		
	Laboratory	Number of hours		
Lab 1	Presentation of the requirements and grading. Sample database management system and its functions; creating a database; defining of the database table structures in SQL.	2		
Lab 2	Defining the data properties, primary and additional keys in SQL.	2		
Lab 3	Update operations in SQL and verifying the database management system integrity control functions.	2		
Lab 4	Practical test (F1).	2		
Lab 5	Trading company database case study. Tables and relationships. Primary and foreign keys.	2		

Lab 6	Select and make table queries. Defining queries in SQL.	2
Lab 7	Defining the one-table search process. Implementation in SQL of the selection and projection operations.	2
Lab 8	Defining the many tables search process. Defining the calculated columns, data grouping, selecting and aggregating, aggregation functions in SQL.	2
Lab 9	Practical test (F2).	2
Lab 10	Defining the tables union processes. Append queries. The set-theoretic union operation implementation in SQL.	2
Lab 11	Defining the tables intersection processes. The set-theoretic intersection operation implementation in SQL.	2
Lab 12	Defining the tables difference processes. Delete queries. The set-theoretic difference operation implementation in SQL. Implementation of the complement operation in SQL.	2
Lab 13	Implementation of table operations: division and theta-join in SQL.	2
Lab 14	Practical test (F3).	2
Lab 15	Summary. Credit.	2
	Total hours	30

# N1. Multimedia presentation. N2. Laboratory instructions.

- N3. A computer with MS SQL Server and MS SQL Management Studio software installed.

  EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

TEACHING TOOLS USED

Evaluation (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_W01 PEU_U01	Practical test on the computer
F2	PEU_W01 PEU_U02	Practical test on the computer
F3	PEU_W02 PEU_U02	Practical test on the computer
F4	PEU_W01 PEU_W02	Final written test
P(Lab)=(F1+F2+F3)/3 P(Lect)=F4		

## PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE:

- [1] Ramez A Elmasri, Shamkant B Navathe, Fundamentals of database systems, Boston, Pearson, 2007.
- [2] Jeffrey D. Ullman, Jennifer Widom. A first course in database systems. Upper Saddle River, Prentice Hall, 1997.
- [3] Database management system documentation.

## SECONDARY LITERATURE:

[1] C. J. Date. An introduction to database systems. Boston: Pearson Addison Wesley, 2004.

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Michał Jarema, michal.jarema@pwr.edu.pl

Maria Galant-Pater, maria.galant-pater@pwr.edu.pl (consultant)

## FACULTY OF MANAGEMENT /Department of Operations Research and Business Intelligence

#### SUBJECT CARD

Name of subject in Polish: Badanie wymagań dotyczących systemów informacyjnych

Name of subject in English: Investigation of MIS requirements

Main field of study (if applicable): Management

Specialization (if applicable): Organizational management

Profile: academic

Level and form of studies: 1st level full-time

Kind of subject: optional

Subject code: W08ZZZ-SL8076

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15	15			
Number of hours of total student workload (CNPS)	25	30			
Form of crediting	crediting with grade	crediting with grade			
For group of courses mark (X) final course					
Number of ECTS points	1	1			
including number of ECTS points for practical (P) classes		1			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)		0.7			

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Management essentials.

#### SUBJECT OBJECTIVES

- C1 To understand the relations between information system and the enterprise.
- C2. To understand the role of requirements analysis in information systems development.
- C3. To use different techniques of gathering and documenting information requirements.

#### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU\_W01 Student knows selected methods of organization information systems identification and analysis.

PEU\_W02 - Student knows selected methods of gathering the information requirements for

developing/changing computer systems in the organization.

relating to skills:

- PEU\_U01 Student can identify and analyze the needs of information systems users and knows how to gather the necessary information from users
- PEU\_U02 Student knows how to analyze the decisions and the documents in the organization.

relating to social competences:

PEU\_K01 – Student can search for and choose professional methods to solve problems, take responsibility for their choices, communicate, persuade and defend their views related to the analysis of information systems.

Lectures		
Lec 1	Introduction to the lecture. Discussing the conditions of obtaining credit.	1
Lec 2 Organization and its information system: Information system definition. Elements that determine information requirements of information systems users: organizational goals, problems and critical success factors identification.		
Lec 3	Classification of computer systems. Information requirements analysis in project management.	2
Lec 4	Planning and conducting business interviewing/survey	2
Lec 5	Document analysis: identification method of information requirements.	2
Lec 6	Decision making processes as sources of dynamic (semi- or non-measureable) requirements.	
Lec 7	Information requirements engineering methodology. Written test.	2
Lec 8 Other techniques for gathering and analyzing information requirements: brainstorming, prototyping, interface analysis, etc. Retake		2
	Total hours	15
	Classes	Number of hours
Cl 1	Introduction to the classes. Discussing the conditions of obtaining credit.	1
Cl 2	Information system environment (organization).	2
Cl 3	Information subsystems identification. Identification of problems with information flow.	2
Cl 4	Preparing information investigation plan for subsystem.	2
Cl 5	Questionnaire survey.	2
Cl 6	Analysis of organizational documents.	2
Cl 7	Decision tables. Analysis of organizational decisions	2
Cl 8	Interviews and other methods. Grading.	2
	Total hours	15

TEACHING TOOLS USED

- N1. Lecture with multimedia presentation
- N2. Group discussion during classes
- N3. Home works
- N4. Written test

## EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	PEU_W01 PEU_W02	Written test
F2	PEU_W01 PEU_W02 PEU_U01 PEU_U02 PEU_K01	Evaluation of home works and class works
F3	PEU_U01 PEU_U02 PEU_K01	Activity

P(Lecture) = F1

P(Classes) = 0.8\* F2 + 0.2\*F3

## PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE:

- [1] Kendall, K.E., Kendall, J.E., Systems Analysis and Design, 10th ed., Pearson, 2019.
- [2] Chaffey, D. & White, D., Business Information Management, 2nd ed., Pearson Education, 2011.
- [3] Robertson S., Robertson J., Mastering the Requirements Process: Getting Requirements Right, 3rd ed., Addison-Wesley, Boston 2012.

## SECONDARY LITERATURE:

[1] Hickman L., Longman C., Business Interviewing, Addison-Wesley Publishing Co., 1994.

[2] DeMarco T. et al., Adrenaline Junkies and Template Zombies, Dorset House, New York, 2008.

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Ewa Prałat, <u>ewa.pralat@pwr.edu.pl</u>

Asha Thomas, asha.thomas@pwr.edu.pl

# FACULTY OF MANAGEMENT /Department of Operations Research and Business Intelligence

#### SUBJECT CARD

Name of subject in Polish: Informatyczne narzędzia zarządzania projektami

Name of subject in English: IT Tools in Project Management

Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management

Profile: academic

Level and form of studies: 1st level studies, full-time studies

Kind of subject: optional Subject code: IEV000328 Group of courses NO

1					
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30		15		
Number of hours of total student workload (CNPS)	50		60		
Form of crediting	crediting with grade		crediting with grade		
For group of courses mark (X) final course					
Number of ECTS points	2		2		
including number of ECTS points for practical classes (P)			2		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	1.4		0.7		

<sup>\*</sup>delete as not necessary

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Knowledge of project management methods.
- 2. Knowledge of methods of analysis and modeling of management information systems.

### **SUBJECT OBJECTIVES**

- C1 Knowledge of the functionality of traditional and modern IT project management tools.
- C2 Knowledge of the principles of using tools and ways to assess their usefulness.
- C3 Computer-aided project management skills.

#### SUBJECT EDUCATIONAL EFFECTS

# relating to knowledge:

PEU\_W01 knows the basic engineering techniques, methods and technologies useful for managing IT projects.

PEU\_W02 knows the functionality of IT tools used in solving IT project management problems.

#### relating to skills:

PEU\_U01 is able to assess the usefulness and apply the selected IT tool to solve IT project management problems

PEU\_U02 is able to use the tools to support the planning and monitoring of the the project realization

PEU\_U03 is able to present (orally and in writing) the adopted and developed solutions relatively flawlessly, participate in discussions and justify the developed solutions.

# relating to social competences:

Lab 8

Total hours

PEU\_K01 is aware of the need to independently expand his knowledge in the field of IT tools supporting project management.

PEU\_K02 is able to interact and work in a team, assuming different roles.

#### PROGRAMME CONTENT Number of Lecture hours Discussion of the purpose and structure of the lecture. Defining Lec 1 2 requirements. Organizational matters. Basic concepts in IT project management. Traditional and modern methods in IT project management. Lec 2 2 Portfolio / project management. 2 Lec 3 Classification of IT tools. Functionality of computer-aided project management 2 Lec 4 tools. Lec 5-6 Selected tools to support project management. 4 Criteria for choosing methods and tools for project management. Lec 7 2 2 Defining the project plan: scope, resources, cost and quality. Lec 8 Controlling of project realization 2 Lec 9 Internal and external communication. 4 Lec 10 Lec 11 Estimating the complexity of the project Contradiction and change management. 2 Lec 12 Successes and failures of IT projects 2 Lec 13 IT trends in project management. Lec 14 2 Lec 15 Assessment 2 30 Total hours Number of Laboratory hours Lab 1 Determining the subject of work and organization of the team 1 Defining the project. Conditions for adapting to the needs of the project Lab 2 2 environment. Lab 3 Choice of project management methodology and tools. 2 Lab 4 Elements of the project management plan. Project WBS structure (scope). 2 Milestone No. 1 Calendar. Schedule construction (milestones, resource allocation, baseline). Lab 5 2 Defining a baseline. Milestone No. 2. Network Diagram. Critical path / critical chain. Resource load reporting. Lab 6 2 Recording of actual values. Control of progress. Correcting the schedule. Lab 7 Milestone 3.

IT tools functionality assessment. Milestone No. 4. Final assessment.

2

15

- N1. MS Office, MS VISIO, Ms Project software
- N2 Problem lecture
- N3. Discussions
- N4. Case study
- N5. Work completed with the presentation of results

# EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Report (Milestone No. 1)
Report (Milestone No. 2)
Report (Milestone No. 3)
Report (Milestone No. 4)
Test
Test

PW (lecture) = F5 + F6, evaluation according to a spot marking scale

PL (laboratory) = F1+F2+F3+F4, evaluation according to a spot marking scale

#### PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Chatfield C., Johnson T., Microsoft Project, Krok po kroku, APN Promise 2013
- [2] Kompendium wiedzy o zarządzaniu projektami, PMBOK Guide, 2000 Edition przekład, MT&DC 2003
- [3] PichlerR., Zarządzanie projektami ze Scrumem, Helion 2014

# SECONDARY LITERATURE:

- [4] Snedaker S., Zarządzanie projektami IT, Helion 2007
- [5] Wilczewski S., Ms Project 2013 i Ms Project Server 2013: efektywne zarządzanie projektem i portfelem projektów, Helion 2009
- [6] Wilczewski S., Ms Project 2007: ćwiczenia praktyczne, Helion 2014
- [7] Bradley K., Podstawy metodyki PRINCE2, CRM S.A., W-wa 2005.
- [8] Schwaber K., Sprawne zarządzanie projektami metodą Scrum, Microsoft Press 2005

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

- dr Sebastian Tomczak <a href="mailto:sebastian.tomczak@pwr.edu.pl">sebastian.tomczak@pwr.edu.pl</a>;
- dr Joanna Kott, joanna.kott@pwr.edu.pl

#### SUBJECT CARD

Name of subject in Polish: Prowadzenie projektów w nowoczesnych organizacjach

Name of subject in English: Leading projects in modern organizations

Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: obligatory Subject code: W08ZZZ-SL8025

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30	15			
Number of hours of total student workload (CNPS)	90	60			
Form of crediting	Examination	crediting with grade			
For group of courses mark (X) final course					
Number of ECTS points	3	2			
including number of ECTS points for practical (P) classes		2			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	1.4	0.7			

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Fundamentals of management

#### **SUBJECT OBJECTIVES**

C1 getting by the students basic knowledge about project management – in traditional and adaptive methodology

C2 acquiring students' knowledge of selected project management methods and techniques

C2 making the students aware of the advantages and disadvantages of traditional and adaptive project management methods

#### SUBJECT LEARNING OUTCOMES

#### relating to knowledge:

PEU\_W01 the students know the specifics of managing individual phases of project life cycle PEU\_W02 the students know selected methods and tools for project management

# relating to skills:

PEU\_U01: the students are able to apply in simple cases project management methods and techniques PEU\_U02: the students are to solve problems with management of individual phases of project life cycle

# relating to social competences:

PEU\_K01: the students are aware of the advantages and disadvantages of various project management methods and are able to communicate them to others

	PROGRAMME CONTENT				
	Lectures	Number of hours			
Lec 1	Organizational issues, criteria of student evaluation. Introduction to project management - basic concepts and definitions, classic vs. adaptive project management methodologies	2			
Lec 2	Project initiation, stakeholders analysis	2			
Lec 3	Project scope planning: scope definition, work breakdown structure (WBS), work package, responsibility assignment matrix (RAM)	2			
Lec 4 Lec 5	Project activity planning: network planning methods, project schedule, critical path method (CPM)	4			
Lec 6	Project resource planning, project cost planning	2			
Lec 7 Lec 8	Project risk management	4			
Lec 9 Lec 10	Methods for estimating project profitability (static methods, dynamic methods)	4			
Lec 11	Adaptive Project structure – introduction	2			
Lec 12	Defining version scope	2			
Lec 13	Cycle structure and building. Version results review	2			
Lec 14	Human resources management in a project (leadership, selection of project team members)	2			
Lec 15	Earned value method (EVM) in project control. Test	2			
	Total hours	30			

	Classes	Number of hours
Cl 1	Organizational issues, criteria of student evaluation. Introduction: division students into teams, defining by students their projects	2
Cl 2	Drafting of project charter	2
Cl 3	Stakeholder analysis	2
Cl 4	Preparation of WBS (work breakdown structure)	2
Cl 5	Application of CPM (critical path method)	2
Cl 6	Risk management plan	2
Cl 7	Project profitability estimation (two selected methods)	2
Cl 8	Test	1
	Total hours	15

- N1 Multimedia presentation
- N2 Case studies
- N3 Group work completed with presentation of results
- N4 Discussion

# EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming	Learning outcomes	Way of evaluating educational effect
(during semester), P –	number	achievement
concluding (at semester		
end)		
F1	PEU_W01	Activity
	PEU_W02	
	PEU_U01	
	PEU_U02	
	PEU_K01	
F2	PEU_W01	Quality of teamwork
	PEU_W02	
	PEU_U01	
	PEU_U02	
	PEU_K01	
F3	PEU_W01	Test
	PEU_W02	
	PEU_U01	
	PEU_U02	
F4	PEU_W01	Test
	PEU_W02	
	PEU_U01	
	PEU_U02	
P (Lecture) = F4		
P (Classes) = 0.1*F1+0.2*	F2+0 7*F3	

P (Classes) = 0.1\*F1+0.2\*F2+0.7\*F3

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Harold Kerzner (2009), Project Management: A Systems Approach to Planning, Scheduling, and Controlling, John Wiley & Sons
- [2] Robert K. Wysocki (2009), Effective Project Management: Traditional, Agile, Extreme, John Wiley & Sons

#### SECONDARY LITERATURE:

- [1] PMBOK Guide 6th Edition (2017), Project Management Institute
- [2] David Hinde (2012), PRINCE2 Study Guide, John Wiley & Sons

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr hab. inż. Agata Klaus-Rosińska, prof. uczelni agata.klaus-rosinska@pwr.edu.pl

# FACULTY OF MANAGEMENT /Department of Operations Research and Business Intelligence

#### SUBJECT CARD

Name of subject in Polish: Logistyka Name of subject in English: Logistics

Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management

**Profile: Academic** 

Level and form of studies: 1st level, full-time

Kind of subject: Obligatory
Subject code: W08ZZZ-SL8074

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15	15			
Number of hours of total student workload (CNPS)	25	30			
Form of crediting	Crediting with grade	Crediting with grade			
For group of courses mark (X) final course					
Number of ECTS points	1	1			
including number of ECTS points for practical (P) classes		1			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0.7	0.7			

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Basic knowledge of management.

# SUBJECT OBJECTIVES

- C1 Getting by the students basic knowledge about the area of logistics in business organizations.
- C2 Understanding the issues that are related to the area of logistics, including basic issues, e.g. ABC/XYZ classification, logistics centre location, JIT, inventory control, material requirements planning and transportation scheduling.
- C3 Ability of analysis, measurement and monitoring of supply chain.

#### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

- PEU\_W01 Has structured knowledge of the supply chain and incorporates recent developments in logistics management.
- PEU\_W02 Is aware of the importance of logistics processes in performance of business organizations.

relating to skills:

- PEU\_U01 Has the ability to identify the factors influencing the supply chain.
- PEU\_U02 Has the ability to carry out economical calculations, which are the base to assessing the cost-effectiveness of the solutions used in the supply chain.

relating to social competences:

PEU\_K01 -Properly identify and resolve dilemmas related to the logistics profession.

	PROGRAMME CONTENT	
	Lectures	Number of hours
Lec 1	Description of the course syllabus, organization of classes and the rules of obtaining credit and evaluation. Introduction to logistics – origins, definitions, evolution, trends.	1
Lec 2	Concepts of logistics, logistics strategies, methods, principles and systems.	2
Lec 3	Areas and logistics activities in modern enterprises.	2
Lec 4	Logistics processes, order processing, information systems and integration.	2
Lec 5	Supply logistics, production logistics, distribution logistics, green & city logistics.	2
Lec 6	Fundamentals of purchasing, warehousing and transportation systems.	2
Lec 7	Logistics systems' requirements – forecasting, planning and decision making.	2
Lec 8	Course summary - practical conclusions and assessment.	2
	Total hours	15
	Classes	Number of hours
Cl 1	Description of the course syllabus, organization of classes and the rules of obtaining credit and evaluation. Introduction to logistics – definition, evolution, activities, principles, trends.	1
Cl 2	Application of ABC (Pareto) and XYZ (demand variation) classification methods in logistics (inventory control, purchasing). Würth Group (distribution system) and Wal-Mart (cross-docking strategy) case studies. An overview of logistics strategies in enterprises. Basic solutions to the problem of logistics centre location (modal and network of geographical logistics configuration).	
C1 3	Supply chains and network logistics systems – examples of logistics structures. Purchasing and material supply in logistics (application of optimization in EOQ, and dynamic models). Inventory control – inventory control methods and models. Material and distribution requirements planning (MRP, DRP).	4
Cl 4	International transport systems and regulations. Case studies. Modal and intermodal transport systems. Basic transportation decisions in logistics. Transport management in logistics – fleet management, routing and scheduling.	
	Course summary - practical conclusions and assessment.	2
Cl 5	Course summary - practical conclusions and assessment.	

# TEACHING TOOLS USED

- N1. Lecturing with multimedia computer presentation.
- N2. Case studies.
- N3. Discussions and comparative study. N4. Lists of logistics exercises.

# EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

<b>Evaluation</b> (F –	Educational effect	Way of evaluating educational effect achievement
forming (during	number	
semester), P –		
concluding (at		
semester end)		

P1	PEU_W01, PEU_W02 PEU_U01, PEU_U02	Lecture written <i>Colloquium A</i> – test (100%) with all lectures' attendance bonus to be organised at the last lecture.
P2	PEU_W01, PEU_W02 PEU_U01, PEU_U02	Exercises class written <i>Colloquium B</i> – logistics tasks exercises to be organised at the last lecture.
F1	PEU_W01, PEU_W02 PEU_U01, PEU_U02	Attendance to all exercises classes (a summary).
F2	PEU_W01, PEU_W02 PEU_U01, PEU_U02	Selected logistics topic 15-minute presentation at exercises class.
F3	PEU_W01, PEU_W02 PEU_U01, PEU_U02	Exercises class activity in logistics problems solving ( <i>Lists</i> ) and contribution to class discussions.
F4	PEU_W01, PEU_W02 PEU_U01, PEU_U02	Completion of all modelling and calculation exercises ( <i>Lists</i> ) and submitting a final report.

P (Lecture) =P1

P (Exercises) = 0.25\*F1+0.35\*(0.25\*F2+0.25\*F3+0.50\*F4)+0.40\*P2

#### PRIMARY AND SECONDARY LITERATURE

### PRIMARY LITERATURE:

- [1] Ciesielski M. (ed.), *Instrumenty zarządzania logistycznego*, PWE Warszawa, 2006 (in Polish).
- [2] Dolgui A., Proth J.-M., Supply Chain Engineering. Useful Methods & Techniques, Springer 2010.
- [3] Goetschalckx M., Supply Chain Engineering, Springer 2011.
- [4] Pietroń R., Modelowanie i projektowanie procesów i systemów logistycznych, Wyd. WSOWL Wrocław, 2015 (in Polish).
- [5] Pietroń R., Logistics. Exercises, E-Material for students, WUS&T Wrocław, 2019.
- [6] Pietroń R., Logistics. Selected issues for lecture, E-Material for students, WUS&T Wrocław, 2022.

#### SECONDARY LITERATURE:

- [1] Coyle J.J., Bardi E. J., Langley C.J., Zarządzanie logistyczne, PWE Warszawa, 2010.
- [2] Harrison A., van Hoek R., *Logistics Management and Strategy. Competing Through the Supply Chain*, FT Prentice Hall, Pearson Education, 3rd edition, 2008 (2002, 2005).
- [3] Selected papers from logistics journals: Contemporary Logistics, International Journal of Logistics: Research and Application, International Journal of Physical Distribution & Logistics Management, International Journal of Transport & Logistics, Journal of Business Logistics, Logistics and Transportation Review, Logistics Information Management, The International Journal of Logistics Management, Gospodarka Materiałowa & Logistyka (miesięcznik), Logistyka (dwumiesięcznik), Eurologistics. Logistyka w teorii i w praktyce (dwumiesięcznik), Logistyka a jakość (dwumiesięcznik)

#### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Roman Pietroń, roman.pietron@pwr.edu.pl

Other teacher:

Grzegorz Chodak, grzegorz.chodak@pwr.edu.pl

# **FACULTY OF MANAGEMENT /Department of Operations Research and Business Intelligence**

#### **SUBJECT CARD**

Name of subject in Polish: Makroekonomia Name of subject in English: Macroeconomics Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management (OM)

**Profile:** academic

Level and form of studies: 1st level, full-time

Kind of subject: obligatory Subject code: W08ZZZ-SL8008

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of classes organized by the University (ZZU)	30	15			
The total number of hours of student workload (CNPS)	120	60			
Form of crediting	Examination	credit with a grade			
For a group of courses final course mark (X)					
Number of points ECTS	4	2			
including the number of points corresponding to the classes of practical (P)		2			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	1.4	0.7			

<sup>\*</sup>niepotrzebne skreślić

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. A course in microeconomics

#### **SUBJECT OBJECTIVES**

- C1 Knowledge and understanding of the theory of macroeconomic management
- C2 Education the ability to understand the correctness of macroeconomic management in the context of economic growth and development.
- C3 Education skills identification and analysis of macroeconomic factors in the dimension of content and control in conjunction with the implemented economic policy

#### SUBJECT LEARNING OUTCOMES

The scope of knowledge:

- PEU\_W01 He has knowledge of the place of economics in the sciences, and of the substantive and methodological links with other scientific disciplines. It is characterized by the main theories of economics.
- PEU\_W02 He knows the circumstances and depending on macroeconomic growth and development of the national economy and the world. Knows the basic economic tools and regulations on the national economy, the economies of integration groups globally.

# The range of skills:

- PEU\_U01 Understands and is able to use theoretical knowledge in economics and related disciplines to analyze and interpret problems in macroeconomic management.
- PEU\_U02 It has the ability to identify, understand and analyze the macroeconomic factors in the context of the policy as part of macroeconomic and business environment.

# The scope of social competence:

PEU\_K01Can discuss possible solutions to the practical functioning of the economy at the macroeconomic level, to justify the view presented by analyzing the benefits and risks of particular solutions.

Course content						
	Lectures Number of hours					
1	Introduction: grading methods and passing requirements, Flow of money in an economy (market of production factors, goods market, financial market, money market); aggregated demand and supply, market equilibrium	2				
2	National accounts: components of national accounts, price deflators	2				
3	Market of production factors: production functions, equilibrium wages and rents, income division,	2				
4	Goods and financial markets: Determinants of demand for goods (consumption, government expenditures, investments); equilibrium interest rate	4				
5	Money market: history of money, role of money, inflation (real values of money, costs of inflation), demand and supply of money, money creation	3				
6	International trade: net export, small open economy (international vs. local interest rate), exchange rate, international effects of fiscal policies	3				
7	Keynesian cross: expected and realized expenditures; multiplier effect	2				
8	IS-LM model: fiscal vs. monetary policies; multiplier effect	4				
9	Labor market: measurements of employment and policy analysis	2				
10	Business cycle: theories and stylized facts; effects of stabilizing policies	4				
11	Globalization and international economic integration: an example of EU	2				
	Total hours	30				

	Classes	Number of hours
Cl 1	Introduction: grading methods and passing requirements, Aggregated	2
	demand and supply, market equilibrium	
C1 2	National accounts: components of national accounts, price deflators	2
Cl 3	Market of production factors: production functions, equilibrium	2
	wages and rents	
Cl 4	Goods and financial markets: equilibrium interest rate	2
Cl 5	Money market: real values of money, demand and supply of money,	2
	money creation	
Cl 6	International trade: net export, small open economy (international vs.	2
	local interest rate), exchange rate	
Cl 7	Final test	2
	Total hours	15

# Lecture

- N1. Lecture information
- N2. Multimedia presentation
- N3. Lecture problem

# Classes

- N4. Solving practical
- N5. Discussion

# **EVALUATION OF THE EFFECTS OF EDUCATION ACHIEVEMENTS**

Ratings (F - forming	Learning outcomes	Way to evaluate the effect of education	
(during the semester), P	number	achievement	
- Summary (at the end			
of the semester)			
F1	PEU_W01-	Test	
	PEU_W02		
F2	PEU U01-	Practical exercises test	
	PEU_U02		
F3	PEU K01	Participation in the discussion	
F4	PEU_W01-	The examination in the form of test	
	PEU_W02		
P(lectures) = F4			
P (exercises) = $0.4*F1+0.4$	*F2+0,2*F3		

#### PRIMARY AND SECONDARY LITERATURE

# **PRIMARY LITERATURE:**

- [1] *Principles of Macroeconomics* by Mankiw, Kneebone, McKenzie, Fifth Canadian edition, Publisher: Nelson.
- [2] D. Begg, S. Fischer, R. Dornsbuch, *Makroekonomics*, Mc GRAW-HILL BOOK COMPANY.

# **SECONDARY LITERATURE:**

[1] R. Milewski (red.), *Podstawy ekonomii. Ćwiczenia, zadania, problemy*, PWN, Warszawa 2002 i kolejne wydania.

# **COURSE SUPERVISOR (NAME, ADDRESS E-MAIL)**

dr Katarzyna Maciejowska, <u>katarzyna.maciejowska@pwr.edu.pl</u> dr Asha Thomas <u>asha.thomas@pwr.edu.pl</u>

#### SUBJECT CARD

Name of subject in Polish: Zarządzanie i ochrona własności intelektualnej

w działalności biznesowej

Name of subject in English: Management and protection of intellectual property

in business operations

Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management

Profile: academic

Level and form of studies: 1st level studies, full-time

Kind of subject: optional

Subject code: W08ZZZ-SL8081

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15	15			
Number of hours of total student workload (CNPS)	25	30			
Form of crediting	crediting with grade	crediting with grade			
For group of courses mark (X) final course					
Number of ECTS points	1	1			
including number of ECTS points for practical classes (P)		1			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0.7	0.7			

\*delete as not necessary

#### PREREOUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

No prerequisites.

#### **SUBJECT OBJECTIVES**

- C1 Acquainting with the characteristics of the intellectual property category
- C2 Acquainting with the knowledge of the importance of intellectual resources in running a business
- C3 Acquainting with the basic methods and strategies of securing intellectual property resources in business

#### SUBJECT EDUCATIONAL EFFECTS

#### relating to knowledge:

PEU\_W01 Knows and understands the basic concepts and principles of industrial property and copyright protection. Has knowledge of the legal conditions for the functioning of the organization.

PEU\_W02 Explains the concept of innovation and recognizes the legal conditions of innovation in an organization. Characterizes the essence and forms of entrepreneurship and identifies the premises for its formation and development.

PEU\_W03 Knows the basic methods, techniques and tools for designing an innovative solution and securing its legal protection

#### relating to skills:

PEU\_U01 Is able to use normative systems and applies appropriate norms and legal standards indicated to him PEU\_U02 Can use basic methods, techniques and tools for designing an innovative solution and securing its legal protection

#### relating to social competences:

PEU\_K01 Is aware of the need to independently develop their knowledge and professional skills and is able to independently develop this knowledge and improve skills.

PEU\_K02 Is prepared to identify and analyze social problems in the workplace and to search for their solutions to them.

PEU\_K03 Is prepared to behave in a professional and ethical manner.

	PROGRAMME CONTENT				
	Lecture h				
Lec 1	Organizational issues - rules for the organization of the lecture and passing	1			
Lec 2	The concept of intellectual property - an overview of the basic categories of intellectual property	2			
Lec 3	Subject of intellectual property protection. Sources of rights on intangible assets	2			
Lec 4	Protection of intellectual property under current (national) legislation	2			
Lec 5	Subject of industrial property law. The content of industrial property law. Instruments for the protection of industrial property in the enterprise. Patent and protection of innovation.	2			
Lec 6	Protection of know-how and commercial information in the enterprise	2			
Lec 7	Management of intellectual property resources in a company. Copyright management in the enterprise. Copyright turnover - review and characteristics of selected contracts.  Transfer of copyrights as part of the business	3			
Lec 8	Final test	2			
	Total hours	15			

	Classes	Number of hours
Cl 1	Organizational issues - rules for the organization of the classes and passing	1
C1 2	Preparation of an innovative solution project and development of a strategy for its commercialization.	2
C1 3	Preparation of selected types of contracts in the field of trade in intellectual property	2
Cl 4	Non-disclosure agreement (NDA) and its importance in the company's market activity	3
Cl 5	Nondisclosure Agreement (NDA) and business secret	2
Cl 6	Liability for damages and criminal liability for breach of the confidentiality agreement (NDA)	2
Cl 7	Institutional and non-institutional means of securing intellectual resources - synergy effect	2
Cl 8	Final credit - presentation of projects	2
	Total hours	15

# **TEACHING TOOLS USED**

- N1. Problem lecture with the use of a multimedia presentation
- N2. Group work
- N3. Own work

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_W01; PEU_W02; PEU_W03	Final test evaluation
F2	PEU_U01; PEU_U02; PEU_K01; PEU_K02; PEU_K03	Assessment of group work
F3	PEU_U01; PEU_U02; PEU_K01; PEU_K02; PEU_K03	Assessment of own work
P (lecture) = F1 P (classes)= 0,5*F2+0,5*F	3	

#### PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Hart Tina, Intellectual Property, Wyd. Palgrave Macmillan Higher Ed, 2013
- [2] Benty Lionel, Intellectual Property Law, Oxford Univeristy Press, 2018.
- [3] Pila Justine, European Intellectual property Law, Oxford University Press, 2019.

# SECONDARY LITERATURE:

[1] Adam D. Moore, "Privacy, Intellectual Property, and Hacking: Evaluating Free Access Arguments," in Internet Security Hacking, Counterhacking, and Society, Ken Himma Ed. (Jones & Bartlett Publishers, 2007) [2] Deborah E. Bouchoux, Intellectual Property: The Law of Trade Marks, Copyrights, Patents and Trade Secrets, 2, Ed., West Legal Studies, Canada, 2000

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Aldona Dereń, aldona.deren@pwr.edu.pl

#### **SUBJECT CARD**

Name of subject in Polish: Zarządzanie potencjałem własnym Name of subject in English: Management of own potential

Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management (OM)

Profile: academic

Level and form of studies: 1st level, full-time studies

Kind of subject: optional

Subject code: W08ZZZ-SL8065S

Group of courses NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)					30
Number of hours of total student workload (CNPS)					90
Form of crediting					crediting with grade
For group of courses mark final course with (X)					
Number of ECTS points					3
including number of ECTS points for practical (P) classes					3
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	t 8				1.4

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

No prerequisites

- C1. To acquaint students with the basic issues related to personal development and career planning;
- C2 To acquaint students with ways of building their own potential and skills that should be developed in specific work environments;
- C3. To acquaint students with the importance of a personal brand in achieving professional success.
- C4. Indication of the possibilities of using knowledge in the field of management in the process of achieving professional goals.

#### SUBJECT LEARNING OUTCOMES

#### relating to knowledge:

- PEU\_W01 has systematic knowledge of the factors of personal and professional development, personal brand, image
- PEU\_W02 knows the basic types of career paths as well as the methods and techniques supporting its development and methods and tools for motivating oneself and others to act

#### relating to skills:

PEU\_U01 is able to carry out a self-diagnosis of strengths and weaknesses and make an assessment of his own development

PEU\_U02 is able to formulate a strategy to achieve personal goals and develop a development plan

PEU\_U03 is able to use various techniques of creativity to generate ideas for a solution problem

# relating to social competences:

PEU\_K01 is aware of the importance of relations with the environment in the process of personal development and consciously and purposeful shapes them, behaving in a professional and ethical manner.

PEU\_K02 is ready to prioritize and stimulate activity and creativity within own and team work

	PROGRAM CONTENT				
	Seminar				
Sem 1	Discussion of the rules of the organization of work at the seminar and the rules of passing. Introduction - conditioning the process of managing oneself and one's own potential.	2			
Sem 2	Contemporary labor market and managing oneself and one's own potential. Work styles and your own potential.	2			
Sem 3	Identifying your own strengths and weaknesses. Self-motivation.	2			
Sem 4	Values and goals. Formulating and implementing personal goals. Personal development strategies.	2			
Sem 5	Individual personal development plan. Control and measurement of the effects of activities.	2			
Sem 6	Models of career development and career paths.	2			
Sem 7	The importance of coaching and mentoring as forms of supporting personal development.	2			
Sem 8	The value of time. Time budget. Efficient use of time. Work-personal life balance.	2			
Sem 9	Shaping professional competences. Decision making methods and attitude towards risk.	2			
Sem 10	Creativity techniques, change management in the context of managing one's own potential.	2			
Sem 11	Planning of professional development within the corporation.	2			
Sem 12	Individual entrepreneurship as a career path.	2			
Sem 13	Leadership. Sources of advantage over competitors. Influencing others.	2			
Sem 14	Relational capital and its formation in the process of self-management. Activity in social media - goals and effects.	2			
Sem 15	Building a personal brand. Shaping your own image.	2			
	Total hours	30			

# TEACHING TOOLS USED

N1. multimedia techniques (presentation)

N2. discussion

N3. own work (literature studies, essays)

N4. group work

N5. case studies

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	C	Way of evaluating learning outcomes achievement
F1	PEU_W01,PEU_W02	Measurement of activity through attendance

F2	PEU_W01,PEU_W02, PEU_U03, PEU_K02	Presentation preparation measurement		
F3	PEU_W01,PEU_W02 PEU_U03 , PEU_K02	Measurement of preparations for the panel discussion		
f ·	PEU_U01, PEU_U02, PEU_K01	Measurement of the value of own studies		
P= 0,25F1+0,25F2 +0,25F3 +0,25F4				

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

- [1] Buckingham M., StandOut 2.0. Assessment from the Leader of the Strengths Revolution, Harvard Business Review Press 2015.
- [2] Dweck C., Mindset. How You Can Fulfil Your Potential, Robinson Publishing, London 2020
- [3] Mirza, F., Agostinho, S., Tindall-Ford, S., Paas, F., Chandler, P., Self-management of cognitive load: Potential and challenges. In S. Tindall-Ford, S. Agostinho J. S. (Eds.), Advances in Cognitive Load Theory: Rethinking Teaching United Kingdom: Routledge, 2000

#### **SECONDARY LITERATURE:**

- [1] Cialdini R., Influence: Science and Practice, Allyn & Bacon 2008
- [2] Duhigg Ch., The Power of Habit: Why We Do What We Do in Life and Business?, Random House Publishing Group, London 2014

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Dr Jagoda Mrzygłocka-Chojnacka, jagoda.mrzyglocka-chojnacka@pwr.edu.pl

<sup>\*</sup>delete if not necessary

#### SUBJECT CARD

Name of subject in Polish: Trening kierowniczy
Name of subject in English: Management Training
Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management

Profile: Academic

Level and form of studies: 1st level, full-time studies

Kind of subject: obligatory Subject code: W08ZZZ-SL8039L

Group of courses: NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)			30		
Number of hours of total student workload (CNPS)			60		
Form of crediting			Crediting with grade		
For group of courses mark (X) final course					
Number of ECTS points			2		
including number of ECTS points for practical (P) classes			2		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	3		1.4		

\*delete as applicable

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Basic knowledge from the field of organizational management, marketing and corporate finance
- 2. Basic skills in MS EXCEL.

#### **SUBJECT OBJECTIVES**

- C1: Improving the ability to develop simple computer systems (MS Excel worksheets) supporting the process of working out decisions in a company.
- C2: Deepening the ability to use the developed computer system in making prognosis on the economic and financial output of a simulated company.
- C3: Improving abilities to make use of the developed decision support system in managing a simulated company.
- C4: Deepening the ability to analyze the reasons for and the dynamics of the economic and financial situation of a simulated company.
- C5: Preparation for working in a decision-making team.

#### SUBJECT LEARNING OUTCOMES

relating to knowledge

PEU\_W01: Student is able to identify factors affecting the effectiveness of operations in key functional areas of the business/company.

# relating to skills:

- PEU\_U01: Student is able to develop a simple computer system (DSS\_G) supporting the process of working out decisions in a simulated company, and encompassing selected functional areas of that company.
- PEU\_U02: Student is able to use the developed system DSS\_G in preparing prognosis of the economic and financial situation of a simulated company as well as to identify the main reasons for the discrepancies between these prognosis and the real situation of that company.
- PEU\_U03: Student is able to make an effective use of the system DSS\_G in the management of the simulated company.
- PEU\_U04: Student is able to identify (analyze) the main reasons for the differences in financial and economic outcomes of competing companies acting on the same market.

# relating to social competences:

- PEU\_K01: Student is able to think and act in an entrepreneurial manner.
- PEU\_K02: Students is able to function in various roles in decision-making processes in the company.

	PROGRAMME CONTENT	
	Form of classes - laboratory	Number of hours
Lab 1	Discussion of the course completion criteria and the main work stages.  Organizational issues. Introduction to the management game, and - among other things – description of the economic system simulated in the game. Initial work on the system DSS_G supporting the process of working out decisions in the game: subsystem <i>Materials</i> .	2
Lab 2	Development of the system DSS_G (continuation) - subsystems: <i>Work in Process; Finished Products; External Warehouses; Natural Environment.</i>	2
Lab 3	Development of the system DSS_G (continuation) – subsystem <i>Selling Price of Finished Products</i> .	2
Lab 4	Development of the system DSS_G (continuation) – subsystems: <i>Necessary Production Personnel and Necessary Production Machines; Credits; Cash Flow.</i> Discussion of the requirements to be met during the <i>Test Game</i> . Test checking students' knowledge.	2
Lab 5	<i>Test Game</i> . Correcting errors in the system DSS_G . Corrective (supplementary) test checking students' knowledge.	2
Lab 6	Correcting errors in the system DSS_G (continuation). Discussion of the scenario for the main game.	2
Lab 7	Running the Main Game.	2
Lab 8	Running the <i>Main Game</i> (continuation). Decision making process in the company.	2
Lab 9	Running the <i>Main Game</i> (continuation). Decision making process in the company.	2
Lab 10	Running the <i>Main Game</i> (continuation). Decision making process in the company.	2
Lab 11	Running the <i>Main Game</i> (continuation). Decision making process in the company.	2
Lab 12	Running the <i>Main Game</i> (continuation). Decision making process in the company.	2
Lab 13	Discussion of the main results achieved by the teams in the <i>Main Game</i> (teaching person). Presentation of the <i>Final Reports</i> prepared by teams (students).	2
Lab 14	Presentation of the <i>Final Reports</i> prepared by teams (continuation).	2
Lab 15	Presentation of the <i>Final Reports</i> prepared by teams (continuation). Course	2

summary.	
Total hours	30

- N1. Knowledge transfer with the use of multimedia (teaching person).
- N2. Student self-studying: preparatory work for laboratory classes.
- N3. Discussion.
- N4. Problem solving exercises.
- N5. Simulation Game/Simulation.
- N6. Presentation of the *Final Reports* with the use of multimedia (students).

# EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	PEU_U01	Answering questions; Test; Short tests; Results of the Test Game
F2	PEU_U02 PEU_W01	Evaluation of the prognosis prepared for selected months with the help of the system DSS_G; Discussions
F3	PEU_U03 PEU_K01 PEU_K02	Evaluation of the results achieved by teams in the <i>Main Game</i>
F4	PEU_U04	Evaluation of the presentation of the Final Report
D 0.2*E1.0.1:	*E2 · 0 4*E2 · 0	2*E4

P = 0.2\*F1+0.1\*F2+0.4\*F3+0.3\*F4

#### PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Rzońca W., Business Game *COMPANY* user's manual, appendices and supplementary materials (eportal.pwr.edu.pl)
- [2] Jones J., Moven M., Hansen D., Heitger D., Rich J., Financial and Managerial Accounting: The Cornerstones of Business Decisions, South-Western Cengage Learning, 2012 (chosen parts)
- [3] Drury C., Management Accounting for Business, Cengage Learning EMEA 2009 (chosen parts)

# SECONDARY LITERATURE:

SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Mariusz Mazurkiewicz mariusz.mazurkiewicz@pwr.edu.pl

<sup>\*</sup>delete if not necessary

# FACULTY OF MANAGEMENT/Department of Operations Research and Business Intelligence

#### SUBJECT CARD

Name of subject in Polish: STRUKTURY RYNKU I ICH REGULACJE Name of subject in English: Market Structure And Their Regulations

Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management (OM)

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: optional

Subject code: W08ZZZ-SL8072

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30	15			
Number of hours of total student workload (CNPS)	50	60			
Form of crediting	crediting with grade	crediting with grade			
For group of courses mark (X) final course					
Number of ECTS points	2	2			
including number of ECTS points for practical (P) classes		2			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	1.4	0.7			

<sup>\*</sup>delete as applicable

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Student knows basic definitions, economic laws and relations in microeconomics.
- 2. Student knows basic market structures and their characteristics and can identified them.

#### **SUBJECT OBJECTIVES**

- C1 The objective of the subject is presenting solid (reliable) backgrounds to understand problem related to decisions making by firms at different competitive markets.
- C2 The objective of the subject is systematic description of action and presenting connections and relations between market structure and market regulation made by government or EU.
- C3 The objective of the subject is to get known definitions connected with microeconomics, regulations and decision making in foreign language, and possessing ability of using correct words during problematic discussion.

#### SUBJECT LEARNING OUTCOMES

#### relating to knowledge:

- PEU W1 Student knows and can explain basic definitions, economic laws and relations in micro and macroeconomics. Student knows economic and law regulations related to national economy, economy of European Union and global economy.
- PEU W2 Student knows regulation theories in context of different government functions in economy.
- PEU W3 Student knows assumptions and causes, different tools and effects of economics and law regulations at microeconomics and macroeconomics level, in relation to particular markets and firms.

#### relating to skills:

- PEU U1 Student can define and analyze effects of incoming economics and law regulations at national and international level for particular organizations, markets and integration groups, such as EU.
- PEU U2 Student can formulate solutions of typical management problems, in the context of different market structures
- PEU\_U3 Student can use polish and international sources of information. Can use the information to expand the knowledge related to social sciences and management.
- PEU\_U4 Student understand different sources of information about the social situation and management trends. It can express her/his opinion (in oral and written form), participate in a discussion in an international environment.

#### relating to social competences:

- PEU K1 Student is aware of a need of expanding the knowledge and skills in the management. It can do it independently.
- PEK\_K2 Student can cooperate in a group. Can organize a work of a small group.

	PROGRAMME CONTENT				
	Lectures	Number of hours			
Lec 1	Introduction: grading methods and passing requirements, examples of different market structures and their effects on decision process	1			
Lec 2	Costs of production: cost curve, average costs, marginal costs, entry costs, costs in the short and the long run	2			
Lec 3	<b>Decisions about market entry:</b> income and profits, discounting future profits, temporal and inter-temporal decision	2			
Lec 4	Competitive market: market structure, price setting, company decisions	2			
Lec 5	Monopoly: market structure, price setting, company decisions, examples	2			
Lec 6	Oligopoly: basics of the game theory, market structure, price setting, company decisions, examples	5			
Lec 7	Monopolistic competition: market structure, price setting, company decisions, examples	4			
Lec 8	Measurements of a market concentration	2			
Lec 9	<b>Regulations</b> : introduction; government policy for fusion of companies: objectives and rules of antitrust policy, interpretation of antitrust policy, the processes taking place in Poland and their characteristics, examples of antitrust government policy	2			
Lec 10	Partial Test	2			
Lec 11	Examples of regulations: fiscal and money Policy and market structure change, infrastructural policy, regional policy	2			

Lec 12	Examples of regulated markets: electricity market	2
Lec 13	Final test	2
	Total hours	30
	Classes	Number of hours
Cl 1	Costs and profits in decision process	1
C1 2	Competitive market	2
C1 3	Monopoly	2
Cl 4	Oligopoly	3
Cl 5	Monopolistic competition	3
Cl 6	Case study	4
	Total hours	15

#### Lecture:

N1 – information lecture,

N2 – multimedia presentation,

N3 – problematic lecture.

Class:

N4 – analysis of selected problems, problematic discussion,

#### EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	PEU_W1-PEU_W3,	partial test
F2	PEU_W1-PEU_W3	final test
F3		activity during classes, taking part in problematic discussion
F4-F8	PEU_W1,-PEU_W2	Short 10 minutes tests during the classes

Lecture: P = 0.5\*F1 + 0.5\*F2

Class: P = 0.8\*(F4+F5+F6+F7+F8)+0.2\*F3

#### PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] *Principles of Macroeconomics* by Mankiw, Kneebone, McKenzie, Fifth Canadian edition, Publisher: Nelson.
- [2] Trefor Jones, Business Economics and Managerial Decision Making, John Wiley&Sons, 2004
- [3] Webster Thomas J., Managerial economics: theory and practice, Academic Press, Amsterdam, 2003

#### SECONDARY LITERATURE:

[1] David Begg, Stanley Fischer, Rudiger Dornbusch, Economics, McGraw-Hill, London, 1994

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Katarzyna Maciejowska, <u>katarzyna.maciejowska@pwr.edu.pl</u>dr inż. Joanna Kott <u>joanna.kott@pwr.edu.pl</u>

#### SUBJECT CARD

Name of subject in Polish:Marketing w społeczeństwie informacyjnym Name of subject in English: Marketing in the information society

Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management (OM)

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: obligatory Subject code: W08ZZZ-SL8014

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30	30			
Number of hours of total student workload (CNPS)	120	60			
Form of crediting	Examination	Crediting with grade			
For group of courses mark (X) final course					
Number of ECTS points	4	2			
including number of ECTS points for practical (P) classes		2			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	1,4	1,4			

\*delete as applicable

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES None

#### **SUBJECT OBJECTIVES**

- C1. Introducing to basic marketing concepts, their evolution and present challenges, especially in regard of digital media.
- C2. Provide an overview of marketing strategies in the social, technological and international context.
- C3. Developing conceptual and analytical marketing skills necessary for modern marketers.

#### SUBJECT EDUCATIONAL EFFECTS

Relating to knowledge:

- PEU\_W01 Understand how the basic principles of marketing are influenced by a variety of social, technological, cultural and economic issues.
- PEU\_W02 Understand the basic principles, objectives, and problems in digital and international marketing channels.

Relating to skills:

PEU\_U01 – Be able to plan and develop marketing activates using up-to-date references and modern methods of communication.

PEU\_U02 – Be able to coordinate marketing activities.
Relating to social competences:
PEU\_K01 – Be able to professionally discuss modern issues in marketing and digital media.

	PROGRAMME CONTENT					
	Lectures	Number of hours				
Lec 1	Introduction and crediting rules	2				
Lec 2	Traditional marketing-mix	2				
Lec 3	Information society and its influence on marketing strategies	2				
Lec 4	Evolution of the new type of customers (prosumers)	2				
Lec 5	Impact of the Internet on marketing activities	2				
Lec 6	Products and customers	2				
Lec 7	Prices and costs	2				
Lec 8	Promotion and communication	2				
Lec 9	Distribution and convenience	2				
Lec 10	Personnel and competence	2				
Lec 11	Process and capability	2				
Lec 12	Physical environment and cultural context	2				
Lec 13	Multinational and intercultural communication	2				
Lec 14	New forms of marketing activities in virtual and real world	2				
Lec 15	Lecture summary	2				
	Total hours	30				
	Classes	Number of hours				
Cl 1	Wprowadzenie do zajęć i zasady zaliczenia	2				
C1 2	Key thinkers in marketing	2				
Cl 3	Modern marketing	2				
Cl 4	Information society	2				
Cl 5	Prosumerism	2				
Cl 6	New products and services	2				
Cl 7	Alternative pricing strategies	2				
Cl 8	New forms of distribution	2				
Cl 9	Push vs. Pull	2				
Cl 10	Advertising	2				
Cl 11	SEM and SEO	2				
Cl 12	Social media marketing and Public Relations	2				
Cl 13	International issues	2				
Cl 14	Intercultural issues	2				
Cl 15	Future trends in marketing	2				
	Total hours	30				

- N1. Informative lectures
- N2. Discussion-based lectures
- N3. Multimedia presentation
- N4. Class discussion
- N5. Oral presentation
- N6. Case studies

#### EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	PEU_W01, PEU_W02, PEU_K01	Exam
F2	PEU_U01 PEU_U02 PEU_K01	Oral presentation
F3	PEU_U01 PEU_U02 PEU_K01	Report

P (classes) = 0.5\*F2 + 0.5\*F3

P (lecture) = F1

## PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

[1] Adam Dzidowski, Marketing in the information society, ZPR PWr., 2020

# SECONDARY LITERATURE:

- [1] Dave Chaffey, Fiona Ellis-Chadwick, Digital Marketing, Pearson, 2022
- [2] Judy Strauss, Raymond Frost, E-Marketing: International Version, Pearson, 2014

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Adam Dzidowski, adam.dzidowski@pwr.edu.pl

#### SUBJECT CARD

Name of subject in Polish: Zarządzanie marketingowe Name of subject in English: Marketing Management Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management (OM)

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: obligatory Subject code: W08ZZZ-SL8075

Group of courses: NO

1					
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15	15			
Number of hours of total student workload (CNPS)	25	30			
Form of crediting	U	crediting with grade			
For group of courses mark (X) final course					
Number of ECTS points	1	1			
including number of ECTS points for practical (P) classes		1			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0.7	0.7			

<sup>\*</sup>delete as applicable

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Essentials of Management.
- 2. Essentials of Marketing.

#### SUBJECT OBJECTIVES

## To acquire fundamental knowledge (including application aspects) about:

- C1. Marketing concept, different orientations towards marketing activities and the nature and basic problems of marketing management,
- C2. Marketing planning process, in particular in the scope of analysis and methods used in this process and the reasons for deciding on marketing: objectives, strategies, tactics, budget and operational activities.
- C3. The creation of organizational solutions, managing and control in the marketing area of business management and the specificity of marketing management in services companies and non-profit organizations.

# To acquire fundamental skills to:

- C4. Analysis of the degree of the marketing concept implementation in some dimensions, and development of proposals relevant to marketing management,
- C5. Analysis of the marketing situation of a company and deciding on marketing: objectives, strategies, tactics, budget and operational activities and to make relevant changes in the analyzed marketing plan.

#### SUBJECT EDUCATIONAL EFFECTS

# relating to knowledge:

- PEU\_W01 knows and understands the marketing concept, different orientations towards marketing activities and the nature of marketing management.
- PEU\_W02 knows the basics of building customer relationships.
- PEU\_W03 knows and understands, at a basic level, the marketing planning process, in particular, the desired range of analyzes and methods used in the analysis of marketing situations and premises to decide on marketing: objectives, strategies, tactics, budget and operational activities, taking into account the specificity of Internet and social media.
- PEU\_W04 has a basic knowledge of how to create organizational, managing and control in the in the marketing area of business management.
- PEU\_W05 understands the specificity of marketing management in services companies and non-profit organizations.

# relating to skills:

- PEU\_U01 can analyze, at a basic level, the degree of the marketing concept implementation in some aspects, and develop proposals relevant to marketing management.
- PEU\_U02 can at a basic level analyze and evaluate the correctness of the content of the substantive marketing plan, particularly in the use of methods of analysis of the marketing and marketing: objectives, strategies, tactics, budget, organizational and operational activities.
- PEU\_U03 can make adequate changes in the analyzed marketing plan due to changes in the assumptions or the company environment.

# relating to knowledge:

- PEU\_K01 is aware of the need to develop knowledge and skills in management, in particular in the scope of marketing approach to business management and marketing planning.
- PEU\_K02 is aware that the contemporary business management manager job involves constant identifying, analyzing, prioritizing and solving management problems.
- PEU\_K03 is prepared to take responsibility for the tasks assigned and co-workers, not only in essential but also in ethical dimension.
- PEU\_K04 expresses a willingness to teamwork.
- PEU\_K05 shows courage in communicating and defending own views.

	PROGRAMME CONTENT					
	Lectures N					
Lec 1	Introduction to marketing management.	.1				
Lec 2	Marketing concept.	2				
Lec 3	Getting customer loyalty and satisfaction, building relationships.	.2				
Lec 4	Marketing planning process.	.2				
Lec 5	Customer-oriented marketing planning and strategic brand management.	.2				
Lec 6	Marketing organization and control in managing a company	.2				
Lec 7	Marketing strategies on the internet. Final test.	.2				
Lec 8	Marketing strategies on the internet – cont. Retake of the final test.	.2.				
	Total hours	.15				

(130000	Number of
Classes	- 10

		hours
Cl 1-Cl2	Introduction to marketing management.	3
Cl 3-Cl5 Strategies and challenges in marketing management.		6
Cl 6-8 The analysis and improvements of the exemplary marketing plan.		6
	Total hours	15

- N1. Traditional lecture with multimedia presentations
- N2. Questions to students during lecture
- N3. Case studies
- N4. Discussion of selected issues
- N5. Questions to students during class
- N6. Self or team analysis and evaluation of assigned aspects of enterprise marketing management
- N7. Self or teamwork: preparing for classes exercises and preparation for the test
- N8. Presentation prepared by student

#### EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation	Educational effect	Way of evaluating educational effect achievement
(F –	number	
forming		
(during		
semester), P		
_		
concluding		
(at semester		
end)		
P	DELL 1101-2	Evaluation of involvement in classes. Evaluation of assignments.
	PEU_U01-3, PEU_K01-5	Evaluation of analysis and changes in the exemplary marketing
	1 EU_K01-3	plan.
P	PEU_W01-5	Test.

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

- [1] Almquist E., Senior J., Bloch N., The elements of value, Harvard Business Review, 94, 9, 2016, pp. 46-53.
- [2] Brinker S., McLellan L., The Rise of the Chief Marketing Technologist, Harvard Business Review, 92, 7/8, 2014, pp. 82-85.
- [3] Kotler Ph., et al. Marketing Management: First European Edition, Harlow, England, Pearson/Prentice Hall, New York 2009.
- [4] Lake K., Stitch Fix's CEO on Selling Personal Style to the Mass Market, Harvard Business Review, 96, 5/6, 2018, pp.35–40.
- [5] McDonald, M., Marketing Plans: How to Prepare Them, How to Use Them, Elsevier Science &

- Technology, 1999.
- [6] Reed J., Get up to speed with online marketing: how to use websites, blogs, social networking and more to promote your business, Pearson, Harlow 2013.
- [7] Turner J., Shah R., How to Make Money with Social Media: An Insider's Guide to Using New and Emerging Media to Grow Your Business, Second Edition, Pearson FT Press 2015.

#### SECONDARY LITERATURE:

- [1] Armstrong G., Kotler Ph., Marketing: An Introduction, 10th Edition, Global Edition, Pearson Ed., Boston 2011.
- [2] Cheverton, P., Key Marketing Skills: Strategies, Tools and Techniques for Marketing Success, Kogan Page 2004.
- [3] Chaffey D., Smith P.R., eMarketing eXcellence. Planning and optimizing your digital marketing, 3rd ed., Amsterdam etc., Elsevier/Butterworth-Heinemann, 2008.
- [4] Ciurla M., Nowak M.W., The marketing orientation of Polish SMEs [in:] Marketing strategies for Central and Eastern Europe, Ed. by Arnold S., Chadraba P., Springer R., Aldershot, Ashgate 2001.
- [5] Hollensen S., Marketing Management: A Relationship Approach, 3rd ed., Pearson 2015.
- [6] Lansiti M., Lakhani Kr., Digital Ubiquity: How Connections, Sensors, and Data Are Revolutionizing Business, Harvard Business Review, 92, 11, 2014, pp. 90-99.
- [7] Sorger S., Marketing Planning, Prentice Hall 2012.

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Milleniusz W. Nowak, Ph.D., Milleniusz.Nowak@pwr.edu.pl

#### **SUBJECT CARD**

Name of subject in Polish: Badania marketingowe Name of subject in English: Marketing Research Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management (OM)

Profile: academic

Level and form of studies: 1st level, full-time studies

Kind of subject: obligatory Subject code: W08ZZZ-SL8084

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30	30			
Number of hours of total student workload (CNPS)	50	60			
Form of crediting	U	crediting with grade			
For group of courses mark (X) final course					
Number of ECTS points	2	2			
including number of ECTS points for practical (P) classes		2			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	1.4	1.4			

<sup>\*</sup>delete as applicable

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Essentials of Marketing.

#### SUBJECT OBJECTIVES

#### To acquire fundamental knowledge (including application aspects) about:

- C1. managing marketing research process and common problems in this area (including: marketing research on the Internet)
- C2. formulating research problems and hypotheses, research planning, selecting and applying data analysis methods and developing a research report

# To acquire fundamental skills to:

- C3. design and conduct marketing research using basic quantitative and qualitative methods (including: in the internet environment) for the purpose of making appropriate marketing decisions
- C4. use appropriate sources and methods for collecting and analyzing data in marketing research projects.

#### SUBJECT EDUCATIONAL EFFECTS

# relating to knowledge:

PEU\_W01 – knows a basic notions, concepts and methods of marketing research and understands its role in managing a business

PEU\_W02 – has a basic knowledge of marketing research process and understands requirements, problems and the specificity of marketer - researcher cooperation

## relating to skills:

PEU\_U01 – can design and conduct - at a basic level – marketing research projects.

PEU\_U02 – can apply – at a basic level - fundamental marketing research methods.

## relating to social competences:

- PEU\_K01 is aware of the need to develop knowledge and skills in management, in particular in the scope of marketing research to support marketing decision making.
- PEU\_K02 is prepared to take responsibility for the tasks assigned and co-workers, not only in essential but also in ethical dimension.
- PEU\_K03 expresses a willingness to teamwork.
- PEU\_K04 shows courage in communicating and defending own views.

PEU\_K05 - shows commitment and creativity in solving problems, reaching out to sources of information and overcoming obstacles to achieve the objectives.

	PROGRAMME CONTENT	
Lectures		
Lec 1-2	Introduction to marketing research.	4
Lec 3	Research problem and an approach to solve it.	2
Lec 4	Secondary and syndicated data.	2
Lec 5	Qualitative research. Focus groups.	2
Lec 6	Research design: survey and observation. Introduction to questionnaires & scales. Experimentation and causal research.	2
Lec 7	Research design: measurement and scaling.	2
Lec 8	Research design: questionnaires design.	2
Lec 9	Research design: sampling.	2
Lec 10	Data collection and preparation in marketing research.	2
Lec 11- Lec 12	Data analysis.	4
Lec 13	Report of the marketing research project - preparation and presentation.	2
Lec 14	Final test.	2
Lec 15	Marketing research: concept, process and challenges - summary. Retake of the final test.	2
_	Total hours	30

Classes	Number of hours
---------	-----------------

Cl 1-Cl	Introduction to marketing research.	
3		
Cl 4-Cl 5	4-Cl Research problem and an approach to solve it.	
Cl 6	Secondary and syndicated data.	2
Cl 7	Qualitative research. Focus groups.	
Cl 8-Cl 11	Research design.	8
Cl 12-Cl 15	Data collection, analysis, and reporting.	8
	Total hours	30

- N1. Traditional lecture with multimedia presentations.
- N2. Questions to students during lectures.
- N3. Case studies and other types of assignments.
- N4. Discussion of selected issues.
- N5. Questions to students during classes.
- N6. Self or teamwork: preparation for classes, data and information acquiring and analysis for marketing research purposes, preparation for a test.
- N7. Report developing.
- N8. Presentations prepared by students.

#### EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F –	Educational effect	Way of evaluating educational effect achievement
forming (during	number	
semester), P –		
concluding (at		
semester end)		
P	PEU_U01-2,	Evaluation of involvement in classes. Evaluation of
	PEU_K01-5	assignments.
P	PEU_W01-2	Test.

### PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Kotler Ph., et al., Marketing Management. First European Edition, Harlow, England, Pearson/Prentice Hall, New York 2009.
- [2] Malhotra N. K., Essentials of Marketing Research. Global Edition, Pearson Education Ltd., Boston, London 2015.
- [3] Malhotra N. K., Student Resource Manual with Technology Manual. Essentials of Marketing Research: A Hands-On Orientation. First Edition, Companion Website for Essentials of Marketing Research, Global Edition, 2015.

#### SECONDARY LITERATURE:

[1] Anderson Ch., How to give a killer presentation, Harvard Business Review, June, 2013, 91, 6, pp.121-125.

- [2] Companion Website for Essentials of Marketing Research, Global Edition, 2015.
- [3] Janssens W., Wijnen K., De Pelsmacker P., Van Kenhove P., Marketing research with SPSS, Prentice Hall/Financial Times, London 2008.
- [4] Kaden R.J., Guerrilla marketing research: marketing research techniques that can help any business make more money, Kogan Page, London, Philadelphia 2006.
- [5] The Power of Positive Surveying, Harvard Business Review, January–February 2017, 95, 1-2, pp.22–24.

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Milleniusz W. Nowak, Ph.D., Milleniusz.Nowak@pwr.edu.pl

# FACULTY OF MANAGEMENT /Department of Operations Research and Business Intelligence

#### SUBJECT CARD

Name of subject in Polish: Mathematical Economics Name of subject in English: Mathematical Economics Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management (OM)

Profile: academic

Level and form of studies: 1st level, full-time studies

Kind of subject: obligatory Subject code: W08ZZZ-SL8015

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30	15			
Number of hours of total student workload (CNPS)	120	60			
Form of crediting	Examination	crediting with grade			
For group of courses mark final course with (X)					
Number of ECTS points	4	2			
including number of ECTS points for practical (P) classes		2			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	1.4	0.7			

\*delete as applicable

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Mathematical analysis and statistics.

- C1 Knowledge of mathematical methods and tools used in economics in the following areas
  - C1.1 The theory of the change in value of money over time
  - C1.2 The future expected lifetime of an individual and models of life insurance
  - C1.3 Preferences, utility and expected utility
  - C1.4 Theory of production and demand
- C1.5 Game theory
- C2 The ability to interpret and analyze the following subject areas
- C2.1 The theory of the change in value of money over time
- C2.2 The future expected lifetime of an individual and models of life insurance
- C2.3 Preferences, utility and expected utility
- C2.4 Theory of production and demand
- C2.5 Game theory

#### SUBJECT LEARNING OUTCOMES

#### relating to knowledge:

- PEU\_W01 broad knowledge of the application of mathematics to economics
- PEU\_W02 knowledge and application of methods of discounting the nominal value of money over time
- PEU\_W03 knowledge of the factors affecting the price of insurance premiums and ability to calculate simple life insurance premiums
- PEU\_W04 ability to apply mathematical theories relations to utility theory, decision making under uncertainty, theory of demand and supply
- PEU\_W05 understanding of the mathematical theory of conflict and cooperation (game theory) and application to the economic world

# relating to skills:

- PEU\_U01 ability to use formal models and assess offers from financial institutions in the fields of investments, loads and mortgages
- PEU\_U02 ability to calculate the appropriate price of life insurance premiums based on an appropriate set of assumptions
- PEU\_U03 ability to use utility theory and decision theory to construct models of choice between a discrete set of options
- PEU\_U04 can formulate decision problems, such as cost-benefit analysis, choice under uncertainty and choice under competition (game theory) and solve them

#### relating to social competences:

PEU\_K01 ability to critically assess solutions to economic problems in everyday life and business and justify such assessments via the use of mathematical tools

	PROGRAM CONTENT			
	Lectures	Number of hours		
Lec 1	Introduction to the class and discussion of assessment rules.  Problem of optimal ordering – newsvendor's principle	4		
Lec 2	Insurance premiums and rules for calculating premiums	4		
Lec 3	Individual and collective risk models	4		
Lec 4	Classical risk process and ruin probability	4		
Lec 5	Markovitz theory of portfolio	6		
Lec 6	Capital asset pricing model	4		
Lec 7	Discrete financial models – derivative pricing	4		
	Total hours	30		
	Classes	Number of hours		
Cl 1	Introduction to class and discussion of grading policies. Problem of optimal ordering – newsvendor's principle	1		
C1 2	Insurance premiums and rules for calculating premiums	2		
C1 3	Individual and collective risk models	2		
Cl 4	Classical risk process and ruin probability	2		
Cl 5	Markovitz theory of portfolio	2		

Cl 6	Capital asset pricing model	2
Cl 7	Discrete financial models – derivative pricing	2
Cl 8	Final test	2
	Total hours	15

#### TEACHING TOOLS USED

- N1. Slide Presentations
- N2. Step-by-step solutions of examples
- N3. Set of exercises to be solved during the problems classes
- N4. Set of exercises for individual study

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Learning outcomes number	Way of evaluating learning outcomes achievement
	PEU_W01 – PEU_W05	Exam
F2	PEU_U01 – PEU_U04	Final test
P(L) = F1 $P(C) = F2$		

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

- [1] Wainwright K., Chiang A. (2005) Fundamental Methods of Mathematical Economics. McGraw-Hill/Irwin
- [2] Kellison S. G. (2008) The Theory of Interest, McGraw-Hill/Irwin
- [3] Durlauf S. N., Blume L. E. (2010) Game Theory. Palgrave MacMillan, Basingstoke.
- [4] Werner F., Sotskov Y. (2006) Mathematics of Economics and Business, Routledge

### SECONDARY LITERATURE:

- [1] Bowers N. L, Gerber H. U., Hickman J. C., Jones D. A., Nesbitt C.J. (1997), Actuarial Mathematics, Society of Actuaries.
- [2] Taha H. (2017), Operations Research: An Introduction, Pearson

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Zbigniew Michna, zbigniew.michna@pwr.edu.pl

Elżbieta Jasińska elzbieta.jasinska@pwr.edu.pl

<sup>\*</sup>delete if not necessary

### FACULTY OF MANAGEMENT

#### SUBJECT CARD

Name of subject in Polish: Matematyka

Name of subject in English: Mathematics 1 for Economists

Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management

Profile: academic

Level and form of studies: first level, full-time

Type of subject: obligatory

Subject code: W13ZZZ-SL8001G

Group of courses: YES

	Lecture	Exercise class	Laboratory	Project	Seminar
Number of hours of organized University classes (ZZU)	30	30			
Number of hours of total student workload (CNPS)	270				
Form of crediting	Examination				
For a group of courses mark the final course (X)	X				
Number of ECTS points	9				
including number of ECTS points for practical (P) classes	4				
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	7				

\*delete as applicable

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. High school graduation at basic level.

- C1. Acquiring basic knowledge related to solving equations and inequalities involving elementary functions such as polynomials and rational functions, exponential and logarithmic functions.
- C2. Study of the basic concepts of algebra with the purpose of solving systems of linear equations.
- C3. Learning the basic concepts, theorems, methods and applications of calculus of functions of one and two variables.
- C4. Constructing mathematical models with the aim of applications in economy and technology.

#### SUBJECT EDUCATIONAL EFFECTS

Relating to knowledge, the student:

- PEU\_W01 possesses basic knowledge essential for solving equations and inequalities involving absolute value, polynomials, and rational, exponential and logarithmic functions
- PEU\_W02 possesses elementary knowledge essential for solving systems of linear equations
- PEU\_W03 knows basic properties of elementary functions and basics of differential calculus and integral calculus of function of one variable
- PEU\_W04 possesses basic knowledge of calculus of functions of two variables.

Relating to skills, the student:

- PEU\_U01 is capable of solving equations and inequalities involving absolute value, polynomials, and rational, exponential and logarithmic functions
- PEU\_U02 is capable of solving systems of linear equations
- PEU\_U03 can calculate limits of sequences and functions, can determine asymptotes of functions, can calculate derivatives of functions and interpret calculation results, can calculate and interpret indefinite and definite integrals
- PEU\_U04 is capable of finding extrema of functions of two variables.

Relating to social competences, the student:

PEU\_K01 can, without assistance, search for necessary information in the literature

PEU\_K02 understands the need for systematic and independent work on mastery of course material.

#### PROGRAMME CONTENT Number Lectures of hours Absolute value; equations and inequalities. Geometric interpretation. Economy based Lec 1 examples. Polynomials and rational functions; equations and inequalities. Graphical Lec 2 interpretation. Exponential and logarithmic functions. Natural logarithm. Graphs of functions. 2 Lec 3 Simplifying algebraic expressions involving exponentials and logarithms. Economy based examples. 4 Systems of linear equations. Gaussian elimination method. Lec 4 Limits of sequences, basic properties of limits. Applications of a geometric sequence 2 Lec 5 and arithmetic sequence in economy. 2 Lec 6 Limit of a function. Continuity. Asymptotes. Examples of applications in economy. 2 The derivative of a function; geometric and physical interpretation. Rules of Lec 7 differentiation. Chain rule. Higher order derivatives. Applications in economy. Intervals of monotonicity of a function. Local and global extrema. Intervals of 4 Lec 8 convexity and concavity. Study of graphs of functions. 2 Indefinite integral, definition and basic properties. Indefinite integral of certain classes Lec 9 of functions, including polynomials and exponential functions. Integration by parts and by substitution.

Lec 10	Definite integral; definition and basic properties. Geometric interpretation. Connection between definite and indefinite integral.	2
Lec 11	Applications of integral calculus. Area of a flat region.	2
Lec 12	Functions of two or more variables. Partial derivatives; geometrical interpretation. Partial derivatives of composite functions. Local extrema of functions of two variables. Applications in economy.	
	Total hours	30
	Classes	Number of hours
Ex 1	Absolute value: solving equations and inequalities.	2
Ex 2	Decomposition of a polynomial into irreducible components. Solving polynomial and rational (functions) equations and inequalities.	2
Ex 3	Equations and inequalities with exponential and logarithmic functions.	2
Ex 4	Finding inverse matrices. Solving systems of linear equations using matricial methods.	4
Ex 5	Computing proper and improper limits of sequences.	2
Ех б	Computing proper and improper limits of functions. Asymptotes. Verifying continuity of functions.	2
Ex 7	Computing derivatives of various functions using rules of differentiation. Tangent line to the graph.	2
Ex 8	Determining local and global extrema of a function. Examination of a function.	4
Ex 9	Indefinite integral of elementary functions, including polynomials and exponentials.  Integration by parts and by substitution.	2
Ex 10	Calculating definite integrals. Area of a flat region as an application of definite integral.	2
Ex 11	Calculating partial derivatives. Finding local and global extrema of functions of two variables.	2
Ex 12	Tests	2
	Total hours	30
	TEACHING TOOLS USED	
N2. Ex N3. Of	cture – traditional method ercise class – traditional method (problems sessions and discussion) fice hours adent's individual work – preparation for the classes	

# EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

<b>Evaluation</b> F – forming (during semester), P – final (end of semester)		Way of evaluating educational effect achievement
	PEU_U01-PEU_U04 PEU_K01-PEU_K02	oral presentations, quizzes, tests

 PEU_W01-PEU_W04 PEU_K02	Exam
PEU_U01-PEU_U04 PEU_W01-PEU_W04 PEU_K01-PEU_K02	Rules set by the lecturer

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

- [1] F. Ayres, E. Mendelson: Calculus, 5th edition, McGraw Hill, 2009.
- [2] T. Bednarski, Elementy matematyki w naukach ekonomicznych, Oficyna Ekonomiczna, Kraków 2004.
- [3] J. Banaś, Podstawy matematyki dla ekonomistów, WNT, Warszawa 2005.
- [4] M. Zakrzewski, Markowe wykłady z matematyki. Analiza. Oficyna Wydawnicza GiS, Wrocław 2013.
- [5] T. Jurlewicz, Z. Skoczylas, Algebra liniowa 1. Definicje, twierdzenia, wzory, Oficyna Wydawnicza GiS, Wrocław 2007.
- [6] T. Jurlewicz, Z. Skoczylas, Algebra liniowa 1. Przykłady i zadania, Oficyna Wydawnicza GiS, Wrocław 2007.
- [7] M. Gewert, Z. Skoczylas, Analiza matematyczna 1. Definicje, twierdzenia, wzory, Oficyna Wydawnicza GiS, Wrocław 2007.
- [8] M. Gewert, Z. Skoczylas, Analiza matematyczna 1. Przykłady i zadania, Oficyna Wydawnicza GiS, Wrocław 2007.
- [9] Mike Rosser, Basic mathematics for economists, Second edition, Routledge, 2003.

# SECONDARY LITERATURE:

- [1] A. C. Chiang, Podstawy ekonomii matematycznej, PWE, Warszawa 1994.
- [2] M. Dobija, W. Smaga, Podstawy matematyki finansowej i ubezpieczeniowej, PWN, Warszawa-Kraków 1995.
- [3] A. Ostoja-Ostaszewski, Matematyka w ekonomii-modele i metody 1. Elementarny rachunek różniczkowy, PWN, Warszawa 1996.
- [4] A. Ostoja-Ostaszewski, Matematyka w ekonomii-modele i metody 1. Algebra elementarna, PWN, Warszawa 1996

#### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

dr hab. Maciej Wilczyński (Maciej.Wilczynski@pwr.edu.pl)

dr hab. Jacek Serafin (serafin@pwr.edu.pl)

Wydziałowa komisja programowa ds. kursów ogólnouczelnianych

# FACULTY OF MANAGEMENT/Department of Operations Research and Business Intelligence

#### **SUBJECT CARD**

Name of subject in Polish: Metody i narzędzia analizy danych Name of subject in English: Methods and Tools of Data Analysis

Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management (OM)

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: obligatory
Subject code: W08ZZZ-SL8085

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15		15		
Number of hours of total student workload (CNPS)	25		60		
Form of crediting	Crediting with grade		Crediting with grade		
For group of courses mark (X) final course					
Number of ECTS points	1		2		
including number of ECTS points for practical (P) classes			2		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0.7		0.7		

<sup>\*</sup>delete as applicable

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Student has a basic knowledge of business management and decision-making.
- 2. Student is acquainted with the basic methods, techniques and tools for solving managerial problems.
- 3. Student has basic skills in Excel and Database Management Systems (e.g. Microsoft Access).

- C1. Acquisition of data mining knowledge in business management processes.
- C2. Getting skills in selecting and using decision support techniques in practical business problems solving.
- C3. Getting social skills in information and communication techniques for management.

#### SUBJECT LEARNING OUTCOMES

relating to knowledge:

- PEU\_W01: Student acquires knowledge in developing and applying mathematical and IT tools to solve managerial problems and to derive insights useful in management.
- PEU\_W02: Student knows the basic statistical methods and IT tools for the collection, analysis and presentation of data describing several areas of an organization.

#### relating to skills:

- PEU\_U01: Student can propose and apply data mining techniques to support managerial decisions.
- PEU\_U02: Student is able to use a variety of Polish and foreign-language sources of information in order to enhance his/her knowledge in data mining techniques.
- PEU\_U03: Student can express himself/herself in a foreign language, participate in discussions and present his/her opinion in an international and professional environment.

# relating to social competences:

- PEU\_K01: Student can independently broaden his/her knowledge and skills in data analysis techniques.
- PEU\_K02: Student can develop methods for solving decision problems and defend his/her views.

	PROGRAMME CONTENT				
	Lectures	Number of hours			
Lec 1	Introduction to the class and discussion of assessment rules	1			
Lec 2	Data preprocessing	2			
Lec 3	Multivariate analysis	2			
Lec 4	Decision Trees	2			
Lec 5	Regression Trees	2			
Lec 6	Seasonal Decomposition and forecasting	2			
Lec 7	Association Rules	2			
Lec 8	Written test	2			
	Total hours	15			
	Classes	Number of hours			
	Laboratory	Number of hours			
Lab 1	Introduction to the class and discussion of assessment rules	1			
Lab 2	Introduction to data mining software	2			
Lab 3	Using OLAP in solving sale management problems	2			
Lab 4	Teamwork: building decision trees	2			
Lab 5	Teamwork: building regression trees	2			
Lab 6	Teamwork: Seasonal decomposition and forecasting	2			
Lab 7	Teamwork: sale analysis - association rules	2			
Lab 8	Test with computer	2			
	Total hours	15			

#### TEACHING TOOLS USED

- N1. Multimedia presentations
- N2. Laboratory instructions
- N3. Case studies
- N4. Data mining software
- N5. Computer test
- N6. Written test

#### EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)		Way of evaluating educational effect achievement
F1	PEU_W01, PEU_U01	Written test
F2	PEU_W01, PEU_W02	Test with computer
F3	PEU_U01, PEU_U02, PEU_K01, PEU_K02	Assignment
F4	PEU_U03, PEU_K02	Laboratory activities
P(I  ecture) = 0.5	F1 + 0 5 F3	

P (Laboratory) = 0.5 F2 + 0.5 F4

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

- [1] David H., Heikki M., Padhraic S., *Data Mining*, MIT, 2001.
- [2] Han J., Kamber M.: Data Mining. Concept and Techniques, Elsevier Morgan Kaufmann Publishers, 2006.
- [3] Han J., Jiawei: Data Mining: Concepts and Technics, 2006.
- [4] Larose D.T.: Discovering Knowledge in Data Analysis. An Introduction to Data Mining, John Wiley & Sons, 2005.

# SECONDARY LITERATURE:

- [1] Cooc D.J., Holder L.B.: *Mining Graph Data, Hoboken*, N.J.: Wiley-Interscience, 2007.
- [2] Morrison D.F.: Multivariate Statistical Methods, McGrow-Hill, 1990.
- [3] Olson D.L. Advance Data Mining Techniques, Springer, 2008.

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Anna Lamek, anna.lamek@pwr.edu.pl

Dimitrios Sotiros, dimitrios.sotiros@pwr.edu.pl

# FACULTY OF MANAGEMENT DEPARTMENT of Operations Research and Business Intelligence

#### **SUBJECT CARD**

Name of subject in Polish: Metody Modelowania systemów informatycznych zarządzania Name of subject in English: Methods of management information systems modeling

Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: optional

Subject code: W08ZZZ-SL8077

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15		15		
Number of hours of total student workload (CNPS)	25		30		
Form of crediting	crediting with grade		crediting with grade		
For group of courses mark (X) final course					
Number of ECTS points	1		1		
including number of ECTS points for practical (P) classes			1		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)			0.7		

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. The knowledge of the information system of the organization
- 2. The basic knowledge and skills of the computer using.

#### **SUBJECT OBJECTIVES**

- C1 Getting knowledge on the management information systems models in various functional areas of the organization.
- C2 Getting the skills to apply the right tools for computer-aided modeling of management information systems.

#### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

- PEU\_W01 student has ordered knowledge of the methods and techniques of building models of systems management functions with the structural approach.
- PEU\_W02 student has ordered knowledge of the methods and techniques of building data models of information systems management at the structural approach.

relating to skills:

PEU\_U01 - student can create a models of simple computer systems to support management

solutions to common problems and issues in the various functional areas of the organization.

PEU\_U02 - student can use software tools to support the design of computer systems models.

# relating to social competences:

### PROGRAMME CONTENT

	Lectures	Number of hours
Lec 1	Organizational information, rules for passing the lecture. Introduction.	1 1
Lec 2	Business function modeling -FHD.	2
Lec 3	Function dependency and events – FDD.	2
Lec 4	Basic rules and definitions for entities, relationships, attributes. Multiple and recursive relationship, generalization, aggregation. Entity Relational Model – ERD.	2
Lec 5	Classical structures and generic patterns of information models.	1
Lec 6	Consistence and completeness of the structured model checking methods. CRUD method.	2
Lec 7	Rules of the transformation from ERD to logical relational database design.	2
Lec 8	Test	2
	Total hours	15
	Laboratory	Number of hours
Lab 1	Organizational information, rules for passing the laboratory.  Analysis of case study "Hydraulics".  The rules of preparing new one case study (business story) about the customer	1
	business needs from organization perspective.	1
Lab 2	The functional areas extraction. Decomposition and grouping functions (FHD). The domain dictionary development.	2
Lab 3	The interdependencies between functions and the events analysis – process model building (FDD).	2
Lab 4	The information needs: an entity type identification analysis. The business relationship analysis – definition and representation (ERD)	2
Lab 5	ERD cont. Consistency and completeness checking.	2
Lab 6	The relational database design using ERD transformation rules.	2
Lab 7	The rules of data processing – function logic and the usage of an entity type by a	2
Lao	function - CRUD method.	
Lab 7	function - CRUD method. Signing indexes	1

### **TEACHING TOOLS USED**

- N1. Traditional lecture with multimedia presentations
- N2. Lecture and seminar materials available in electronic form on the ePortal
- N3. Discussion
- N4. Team case analysis and solution design
- N5. Students' presentation of the final report audiovisual media (slides, computer projector)

- N6. Software to aided the construction of graphic models, e.g. Ms Visio
- N7. Test with the open questions

#### EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	PEU_W01 PEU_W02	test
F2	PEU_U01 PEU_U02	Assessment of the task quality
F3		Participation in a problem-based discussion & collaboration in a project team

P (lecture) = F1

P (lab) = 0.7\* F2 + 0.3\* F3

#### PRIMARY AND SECONDARY LITERATURE

### PRIMARY LITERATURE:

- [1] Barker R., CASE\*Method Entity Relationship Modellin, Addison-Wesley PC, 1989
- [2] Barker R., Longman C., CASE\*Method Function and Process Modelling, Addison-Wesley PC, 1989

### SECONDARY LITERATURE:

- [1] Gane C., Sarson T., Structured Systems Analysis Tools and Techniques, Prentice-Hall, Englewood Cliffs, New Jersey, 1989
- [2] Robertson S. and J., Mastering the Requirements Process, Addison-Wesley, 2006

### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Grażyna, Hołodnik-Janczura, grazyna.holodnik-janczura@pwr.edu.pl Sebastian, Tomczak, Sebastian.tomczak@pwr.edu.pl

# FACULTY OF MANAGEMENT/Department of Operations Research and Business Intelligence

#### **SUBJECT CARD**

Name in Polish: Mikroekonomia Name in English: Microeconomics

Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management (OM)

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: obligatory
Subject code: W08ZZZ-SL8004

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30	30			
Number of hours of total student workload (CNPS)	120	60			
Form of crediting	Examination	crediting with grade			
For group of courses mark (X) final course					
Number of ECTS points	4	2			
including number of ECTS points for practical (P) classes		2			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	1.4	1.4			

<sup>\*</sup>delete as applicable

### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

none

- C1 The main aim of the course is to present basic knowledge in microeconomics area, especially:
- C2 To introduce essential economic models like demand model and supply model
- C3. To introduce economic terms like costs, revenues, profits
- C4. To introduce how the company functions
- C5. To introduce optimal decisions theory for: customers and producers
- C6. To introduce basics of market structures
- C7. To extend students abilities of understanding the functioning of market

#### SUBJECT EDUCATIONAL EFFECTS

#### relating to knowledge:

PEU\_W01 Explains the nature and place of economic sciences in the system of sciences and their relations with other social and technical sciences. Explains the genesis and evolution of economic sciences, including management sciences.

PEU\_W02 Organizes and systematizes basic knowledge of various economic sciences. Distinguishes and characterizes basic types of economic systems (systems) and their elements.

PEU\_W03 Knows and explains the content of basic notions, laws and economic relations in microeconomic and macroeconomic scale. It characterizes main theories of economics. Student knows basic goals and institutions of market economy and their functions. Has knowledge about economic conditions of economy and organization functioning.

PEU\_W06 Identifies interorganizational relations and interactions of organizations with the environment in the context of national, international and intercultural conditions. Explains and illustrates the influence of environment on organisation activity.

#### relating to skills:

PEU\_U01 Is able to analyse and evaluate objectives, features, elements, processes, functional areas in organisation, as well as internal and interorganisational relations, using basic notions and theoretical approaches in economics.

PEU\_U02 Can analyse the causes and dynamics of phenomena in the organisation and its environment. He/she is able to identify and analyse typical managerial and content-related problems in the organisation and its functional areas.

PEU\_U03 Can select sources of information and use them to solve typical managerial and content-related problems in the organisation and its functional areas.

PEU\_U15 Can independently use a variety of Polish and foreign sources of information, in particular the professional literature. Can integrate obtained information and use it to deepen specialist knowledge related to the field of social sciences, discipline of management sciences.

PEU\_U16 Understands general and scientific texts on listening and reading matters related to the field of social sciences, discipline of management sciences. He/she is able to express him/herself (orally and in writing), participate in discussions and present opinions in an international professional environment - in a foreign language.

# relating to social competences:

PEU\_K02 Can cooperate and work in group and team forms of work organisation (taking various roles in them). He/she can organise the work of small teams and lead them.

PEU\_K06 Is prepared to convey, convince and defend own views in the name of achieving common goals. Is prepared to behave in a professional and ethical way.

#### PROGRAMME CONTENT Form of classes - lecture Number of hours 2 Introduction. Main Principles of economics Lec 1 2 Interdependence and gain from trade Lec 2 The market forces of supply and demand 2 Lec 3 Elasticity and its application: demand and supply elasticities, price and 2 Lec 4 income elasticities, classification of goods Supply, demand and government policies 2 Lec 5 Welfare economics 2 Lec 6 The economics of the public sector 2 Lec. 7 Lec. 8 The firm behavior – cost of production (part 1) 2

Lec. 9	The firm behavior – cost of production (part 2)	2
	The firm behavior – cost of production (part 2)  The firm behavior – cost of production (part 3)	2
		2
	Market structures – general overview, classification and key features  The markets for the factors of production	2
	•	
<b>—</b>	The theory of consumer choice (part 1)	2
Lec. 14	The theory of consumer choice (part 2)	2
Lec. 15	Review	2
	Total hours	30
	Form of classes - class	Number of hours
Cl 1	The production possibilities frontier	2
	Opportunity cost	2
C1 2	Specialization and trade	2
	The principle of comparative advantage and absolute advantage	
C1 3	Demand schedule and demand curve	2
	Shifts in the demand curve	
	Supply schedule and supply curve	
	Shifts in the supply curve	
	The equilibrium of supply and demand	
Cl 4	Computing price elasticity of demand	2
	The variety of demand curves	
	Total revenue and the price elasticity of demand	
	Computing cross elasticity of demand	
	Computing income elasticity of demand	
G1 -	Computing price elasticity of supply	
Cl. 5	Price ceiling and price floor Elasticity and taxes	2
Cl. 6	Consumer and producer surplus in the market equilibrium	2
C1. 0	Cost of taxation	
	The equilibrium with/ without international trade (import/ export)	
Cl. 7	TEST no. 1	2
Cl. 8	Externalities and market inefficiency	2
C1. 0	Public goods and common resource	
Cl. 9	Opportunity cost	2
	Total revenue, total cost and profit	
	Economic profit versus accounting profit	
Cl. 10	The total cost curve	2
	Fixed and variable cost	
	Average costs	
	Marginal costs	
	Average and total cost in short and long run	
Cl. 11	Firm's short- and long run decisions in the competitive market	2
	Monopoly's production decisions (demand and marginal-revenue curves)	
	Monopolistic versus perfect competition	
	Oligopoly and monopolistic competition	
Cl. 12	Labor market	2
	The markets for land and capital	
Cl. 13	The production function and marginal product	2

Cl. 14	The consumer's budget constraint The consumer's preferences The consumer's optimum Income and substitution effects	2
Cl. 15	TEST no. 2	2
	Total hours	30

#### TEACHING TOOLS USED

#### Lectures

- N1. Lectures
- N2. Multimedia presentations
- N3. Films

#### Classes

- N4. Exercises
- N5. Discussion
- N6. Homework
- N7. Case studies

#### EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	PEU_U01÷PEU_U03, PEU_U15, PEU_U16 PEU_K02, PEU_K06	Activity during classes
F2	PEU_U01÷PEU_U03, PEU_U15, PEU_U16	Homeworks
F3	PEU_U02÷PEU_U03, PEU_W01-PEU_W03	Written tests
F4	PEU_W01 ÷PEU_W03, OEU_W06 PEU_U01÷PEU_U03	Exam
P (lecture) = F4		•

P (classes) = 0.20 \*F1 + 0.10 \*F2 + 0.70 \*F3

#### PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Mankiw N.G., Principles of microeconomics, 6<sup>th</sup> edition, South-Western Cengage Learning, 2011
- [2] Krugman P., Wells R., Microeconomics, 3<sup>rd</sup> edition, 2012

### SECONDARY LITERATURE:

- [1] "Microeconomics 6e" Prentice Hall Publishing House, June 2004
- [2] D. Begg, S. Fischer, R. Dornsbuch *Economics*, 2020 (12<sup>th</sup> edition).
- [3] Mas-Colell A., Whinston M.D. Green J.R. Microeconomic Theory, Oxford University Press, 1995.
- [4] G.A. Jehle, P.J.Reny, Advanced Microeconomic Theory. Addison Wesley, 2001.
- [5] Mass-Colell, M. Whinston, J. Creen, Microeconomic Theory. Oxford University Press,

Oxford 1995.

- [6] H.R. Varian, Microeconomic Analysis. W. W. Norton and Company, 1992.
- [7] M. Friedman, R. Friedman, Free to choose, Harvest Book 1990.

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Grzegorz Chodak, grzegorz.chodak@pwr.edu.pl

Anna Kowalska-Pyzalska anna.kowalska-pyzalska@pwr.edu.pl

#### FACULTY OF MANAGEMENT

#### SUBJECT CARD

Name of subject in Polish: Nowoczesne zarządzanie zasobami ludzkimi Name of subject in English: Modern Human Resource Management

Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: obligatory Subject code: W08ZZZ-SL8086

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30	30			
Number of hours of total student workload (CNPS)	50	60			
Form of crediting	Crediting with grade	Crediting with grade			
For group of courses mark (X) final course					
Number of ECTS points	2	2			
including number of ECTS points for practical classes (P)		2			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	1.4	1.4			

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Basic knowledge in the scope of basis of management and organizational behaviors.

- C1: Providing students with information on objectives, instruments, principles and elements occurring in the human resource management in the organisation and internal and external factors of the process. Providing students with information on modern methods and tools of HRM.
- C2: Allowing students to directly learn principles and instruments that are actually used in particular areas of human resource management in given organisations (case studies).
- C3: Showing students, on selected examples, the principles of conduct and behaviours of significant importance for the effective functioning of employees in individual and group work.

#### SUBJECT EDUCATIONAL EFFECTS

#### Relating to knowledge:

- PEU\_W01 Has a knowledge about the essence of personnel function, the personnel management process and human resource management. Understands the essence of philosophy, policy and strategy of personnel function as well as knows the rules of the human resource planning and personnel controlling.
- PEU\_W02 Has a knowledge about the recruitment, selection and introduction to the work processes (incl. personnel marketing). Knows the rules of competency based management. Knows the essence and principles of periodical employee evaluation. Has a knowledge about motivation and rewarding of employees (inc. innovative methods of rewarding). Understands the rules of shaping the employees development and the career paths.
- PEU\_W03 Knows the basic rules of building and functioning of the teams in the organization, as well as the factors influencing on the teams efficiency. Knows the roles of the leader and the team members in the organization. Knows the principles of communication in the organization.

#### Relating to skills:

- PEU\_U01: Student is able to make a diagnosis of the existing situation in particular areas of personnel management and to formulate conclusions in the scope of the evaluation of the condition in the context of recommendations resulting from literature. Student is able to identify factors which influence the effectiveness of personnel function realisation.
- PEU\_U02: Student is able to choose sources of information and use selected techniques for gaining information (interview, survey, documentation) for the purpose of solving typical diagnostic problems in selected areas of personnel management.
- PEU\_U03: Student is able to prepare an expert appraisal in the form of a written report. Student is able to present the results of the diagnostic research and to defend the conclusions before a group of experts.

#### Relating to social competences:

- PEU\_K01: Student is able to update his/her knowledge; he/she knows the key authors, directions and tendency in the development of knowledge of personnel management.
- PEU\_K02: Student is aware and prepared to identify, analyse and settle employee problems occurring in the work place in relation with the performance of the personnel function.

	PROGRAMME CONTENT				
	Lecture	Number of hours			
Lec1	Introduction, criteria of student evaluation, overview the lecture.	1			
Lec1	The concept and essence of personnel function, goals of personnel management, human resource management conditions, meaning and the evolution of personnel function.	1			
Lec2	Personnel function in the context of the organisation management system.  Task structure and the scope of personnel management process.	2			
Lec3-4	Philosophy, policy and strategy of personnel function. Comparative analysis: Human Resources Management (HRM) and Personnel Management (PM). Strategic aspects of Human Resources Management.	4			
Lec5	Human Resources Planning. Goals, conditions and stages of planning. Personnel Audit. Realisation control – personnel controlling.	2			
Lec6	Recruitment, selection and introduction to the work processes. Competences based management in personnel management. Personnel marketing.	2			
Lec7	Aims and concepts of employee evaluation. Periodical Employee Evaluation System (SOOP). Criteria, methods and rules of the employee evaluation. Effectiveness of the SOOP.	2			

Lec8	Colloquium (1).	2	
Lec9-	Remuneration policy. Aims and principles of wage differentiation. The essence and goals of work evaluation. Criteria and methods of the work evaluation.	4	
Lec11	Forms of remuneration. Functions of remuneration. Basic wages, bonuses and other elements of wages. Innovative methods of rewarding.	2	
Wy12	Workforce potential. Influencing the employee development. Trainings; goals, types, evaluation of effectiveness. Career paths.	2	
Wy13	The principles of building and functioning the teams in an organization, factors influencing on the teams efficiency. Roles of the leader and the team members in the organization.	2	
Wy14	The principles and the systems of communication in the organization. The ffeatures an efficient communication process.	2	
Wy15	Summary of the lecture. Colloquium (2).	2	
<u> </u>	Total hours	30	
	Classes		Number of hours
Cl. 1 a	Presentation of the purpose of classes, their course and criteria of student evaluation. Discussion of particular tasks composing the diagnostic paper.  Task 1: Selection of the theme and gaining an object of the research.  Task 2: Presentation of the object of the research and formal principles and instruments applicable to the given area of personnel management.  Task 3: Conducting diagnostic research in a real facility in the selected area of personnel management.  Task 4: Working out a report documenting the results of the diagnostic research.  Task 5: Presentation and defence of conclusions from the research.		
Consultations related to the selection of the theme and manner of conducting and documenting the diagnostic research related to the procedure (course of the process) and Cl. 2 instruments of personnel management in the selected area. Discussing the contents of particular parts of the written report documenting the results of the diagnostic work in exemplary thematic areas. Answering students' questions.			2
Brief (5-minute) presentations of students related to: the object of the research (organisational and legal form, objects of the company), location of the given unit in the organisational structure and its basic tasks, scope of obligations and rights on selected positions, general discussion of the formal instruments applicable to the entire organisation and manners of personnel management in the selected thematic area.  Indication by the lecturer of issues and problems requiring a detailed diagnosis and focusing the student's attention to innovative instruments that may be applied in the enterprise analysed.			4
Work in diagnostic groups - consultations related to substantive problems, evaluation of Cl. 5 the advancement of students' work. Discussing the information gathered by groups, Cl. 6 describing the existing situation and consultations related to the manner of preparation of Chapters 2 and 3 of the written report.			4
7 –14 e	Presentation of the results of the diagnostic research - case studies, discustivaluation of presentation.		16
Cl.15 a	Summing up classes: discussing conclusions related to the assessment of writte and students' presentations - indication of good and bad points.	n reports	2
Т	Total hours		30
	TEACHING TOOLS USED		
N1. Lec	cture with multimedia presentations.		

- N2. Self-study of student
- N3. Short presentation (5 minutes) audiovisual means
- N4. Work in diagnostic groups consultations with the lecturer.
- N5. Written report, edited according to a strictly defined template
- N6. Students' presentation of the final reports audiovisual media
- N7. Studies in chosen organization interviews, documentary analysis, surveys.
- N8. Discussion.

#### EVALUATION OF SUBJECT EDUCATIONAL OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F –	Learning outcomes code	Way of evaluating learning outcomes achievement
forming during		
semester), P –		
concluding (at semester		
end)		
F1	PEU_W01, PEU_W02	Colloquium 1.
F2	PEU_W02, PEU_W03	Colloquium 2.
F3	PEU_U01, PEU_U03, PEU_K01	Participation during classes - participation in the discussion 28 pts.
F4	PEU_U02, PEU_U03	1st presentation: substantive value - 5 pts., presentation quality - 5 pts.
F5	PEU_U01, PEU_U02, PEU_U03, PEU_K01, PEU_K02	2nd presentation: completeness - 5 pts., substantive value - 10 pts., presentation quality - 10 pts.
F6	PEU_U01, PEU_U02 PEU_U03	Diagnostic raport (30 pts) entitled "Diagnosis name of the selected area of personnel management in organisation name as exemplified by the (name) Department". source materials – 7 pts.

P(lecture) = 0.5\*F1 + 0.5\*F2

P(classes) = F3+F4+F5+F6

Failed .< 50 cred. Satisfactory. 51 - 59 cred.. Satisfactory + 60 - 67 cred.

Good. 68 - 77 cred. Good.+ 78 - 85 cred. Very good 86 - 95 cred.. Excellent > 95 cred..

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

- 1. Contemporary human resource management :text and cases /ed. by Tom Redman and Adrian Wilkinson. Harlow [etc.] : Financial Times Prentice Hall, 2006.
- 2. Human resource management /Lloyd L. Byars, Leslie W. Rue. Boston : McGraw-Hill, cop. 2004.

#### SECONDARY LITERATURE:

- 1. Human resource management :an experiential approach /H. John Bernardin. Boston : McGraw-Hill/Irwin, cop. 2003.
- 2. Fundamentals of human resource management /David A. DeCenzo, Stephen P. Robbins. Hoboken: John Wiley & Sons, cop. 2005.

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Agnieszka Bieńkowska, agnieszka.bienkowska@pwr.edu.pl

#### FACULTY OF MANAGEMENT

#### SUBJECT CARD

Name of subject in Polish: Zarządzanie operacjami Name of subject in English: Operations Management Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management

Profile: academic

Level and form of studies: 1st level

Kind of subject: obligatory Subject code: W08ZZZ-SL8022

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15	15	15		
Number of hours of total student workload (CNPS)	60	30	30		
Form of crediting	Examination	Crediting with grade	Crediting with grade		
For group of courses mark (X) final course					
Number of ECTS points	2	1	1		
including number of ECTS points for practical classes (P)		1	1		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	0,7	0,7	0,7		

\*delete as applicable

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Essentials of Management
- 2. Basic skills in Microsoft Excel

- C1: To acquire basic knowledge concerning approaches, strategies, models and methods useful in improving effectiveness and efficiency of production and service management in business organizations,
- C2: To acquire skills in building feasible and efficient production plans and schedules,
- C3: To acquire skills in efficient using of systems and models of inventory management in enterprise.

#### SUBJECT EDUCATIONAL EFFECTS

#### relating to knowledge:

PEU\_W01: Knows and defines production process, productivity, Operations Management objectives, strategic and operational decisions of Operations Management.

PEU\_W02: Understands, identifies and describes production planning and control in an enterprise and most common methods.

PEU\_W03: Knows and describes inventory types, functions, costs and inventory management systems and models.

#### relating to skills:

PEU\_U01 Explains production process, productivity, operations management, strategic and operational decisions of OM, can calculate productivity, can calculate operational profit, can select optimal product mix, can select optimal process (using Excel).

PEU\_U02 Develops feasible and efficient production plans and schedules (using Excel).

PEU\_U03 Selects adequate inventory management system and lot-sizing model (MRP, EOQ) and can implement (using Excel).

# relating to social competences:

PEU\_K01 Understands the importance of Operations Management in improving efficiency of an enterprise as well as of market economy.

	PROGRAMME CONTENT				
	Lecture	Number of hours			
Lec 1	Introduction and outline of the course. Essential functions of organizations, Basic management functions. Information on organizational matters, assessment and grading.	1			
Lec 2	Basic definitions. Production and productivity. ABC analysis. Strategic decisions in Operations Management.	2			
Lec 3	Inventory Management. Inventory: types, functions, costs. Inventory management systems and models. Economic Order Quantity Model. Quantity discounts.	2			
Lec 4	Aggregate Production Planning: objectives, options, strategies and methods. Graphical methods.	2			
Lec 5	Short-Term Scheduling: backward and forward. Loading jobs. Sequencing jobs.	2			
Lec 6	Material Requirements Planning (MRP). Structure and management. Lot-sizing techniques.	2			
Lec 7	Aggregate Production Planning. Mathematical methods.	2			
Lec 8	Summary of all topics.	2			
	Total hours	15			
	Classes				
C1 0	Information on organizational matters, assessment and grading. Outline of problem solving methods for classes and lab.	1			
Cl 1	Operations and productivity. ABC Analysis.	2			
C1 2	Inventory Management. Inventory: types, functions, costs. Inventory	2			

	management systems and models. Economic Order Quantity Model.	
Cl 3	Inventory Management. Economic Order Quantity Model. Production Order Quantity Model. Quantity discounts.	2
Cl 4	Aggregate Production Planning. Development of feasible and efficient plans. Graphical methods.	2
Cl 5	Aggregate Production Planning. Mathematical methods (Transportation model).	
C1 6	Short-Term Scheduling: backward and forward. Loading jobs. Sequencing jobs.	2
C1 7	Material Requirements Planning (MRP). Structure and management. Lot-sizing techniques.	2
	Total hours	15
Labora	tory	Number of hours
Lab 1	Information on organizational matters, assessment and grading. Production	_
	flow control using the OPT simulator.	3
Lab 2		3
Lab 2 Lab 3	flow control using the OPT simulator.  Aggregate Production Planning. Development of feasible and efficient plans	
	flow control using the OPT simulator.  Aggregate Production Planning. Development of feasible and efficient plans using chase and level strategies (Excel)	3
Lab 3	flow control using the OPT simulator.  Aggregate Production Planning. Development of feasible and efficient plans using chase and level strategies (Excel)  Inventory Management (Excel)	3
Lab 3 Lab 4	flow control using the OPT simulator.  Aggregate Production Planning. Development of feasible and efficient plans using chase and level strategies (Excel)  Inventory Management (Excel)  Master Production Schedule and Material Requirements Planning (Excel)	3 3 3

- N1. Problem solving (Test bank furnished by Pearson). N2. Excel simulations and automated problem solving. N3. Videos and discussion.

# EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

<b>Evaluation</b> (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	PEU_W01, PEU_W02, PEU_W03. PEU_U01, PEU_U02, PEU_U03, PEU_K01.	activity
F2	PEU_W01, PEU_W02, PEU_W03. PEU_K01.	Test 1
F3	PEU_W01, PEU_W02, PEU_W03. PEU_K01.	Test 2
F4	PEU_W01, PEU_W02, PEU_W03. PEU_K01.	Test 3
F5	PEU_W01, PEU_W02, PEU_W03. PEU_K01.	Test 4
F6	PEU_U01, PEU_U02, PEU_U03.	Lab report 1
F7	PEU_U01, PEU_U02, PEU_U03.	Lab report 2
F8	PEU_U01, PEU_U02, PEU_U03.	Lab report 3
F9	PEU_U01, PEU_U02, PEU_U03.	Lab report 3

	PEU_W01, PEU_W02, PEU_W03. PEU_U01, PEU_U02, PEU_U03. PEU_K01.	Oral Exam			
P(Classes) = 0.2*(F1+F2+F3+F4+F5)					
P (Laboratory) = 0.2*(F1+F6+F7-	+F8+F9)				
P (Lecture) = F10					

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

[1] Heizer J., Render B., Munson C. Operations Management: Sustainability and Supply Chain Management, Global Edition. Pearson Education Limited; Edycja 13 (31 lipca 2019)

#### SECONDARY LITERATURE

- [1] Reid R.D., Operations management: an integrated approach, John Wiley & Sons, Hoboken 2005.
- [2] Bozarth C., C., Handfield R., Introduction to Operations and Supply Chain Management, Pearson Education, Inc. Co. Upper Saddle River, New Jersey 2006.
- [3] Vonderembse M., A., White G., P., Operations Management. Concepts, Methods, and Strategies, West Publishing Company 1991

### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Jan Schneider, jan.schneider@pwr.edu.pl

#### **FACULTY OF MANAGEMENT**

#### **SUBJECT CARD**

Name of subject in Polish Zachowania organizacyjne

Name of subject in Polish English Organizational Behaviour

Discipline (if need): Management

**Specialization (if need): Organizational Management (OM)** 

Profile: academic

Level and form of studies: 1st level, full-time

Type of course: obligatory Course code: W08ZZZ-SL8068

Groupe of courses: NO

Course Form	Lecture	Class	Laboratory	Project	Seminar
Number					
of hours/semester* provided	30	15			
in University (ZZU)					
Total Student's Workload (CNPS)	50	60			
Form of the course	crediting	crediting			
completion	with grade*	with grade*			
For Group of Courses to					
Mark The Final Course (X)					
ECTS Credit	2	2			
Including the amount of		2			
relevant practice credit (P)		2			
including number of ECTS					
points corresponding to classes					
that require direct participation	1.4	0.7			
of lecturers and other					
academics (BU)					

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Basic knowledge of organization and management theory

- C1 Understanding the essence and regularity of organizational behavior.
- C2. Identification of determinants of organizational behavior and assessment of their impact on the functioning of the organization.
- C3 Managing the organizational behavior of contemporary organizations.

#### SUBJECT EDUCATIONAL EFFECTS

#### relating to knowledge:

- PEU\_W01 Knows the meaning, goals and ethical determinants of organizational behavior.
- PEU\_W02 Explains the essence of shaping organizational behaviors and their impact on the management of changes in the organization, indicates the sources of resistance against changes and ways of their neutralization.
- PEU\_W03 Knows the models and mechanisms of their operation regarding the creation of organizational behaviors, including the principles of building and functioning of teams, the importance and impact of organizational culture as well as the means and systems of communication in the organization.

#### relating to skills:

- PEU\_U01 Can identify the key factors shaping organizational behavior.
- PEU\_U02 Is able to use sets of tools for shaping and designing changes within organizational behavior in practice

#### relating to social competences:

- PEU\_K01 Is oriented on ethical and responsible behavior in certain situations in the practice of the organization.
- PEU\_K02 Is aware of the requirement to devote effort and time to assess the situation and factors influencing organizational behavior
- PEU\_K03 Has a reliable perception of the relationship between a superior and a subordinate, is prepared to behave in a professional and ethical manner.

	PROGRAMME CONTENT			
	Lectures	Number of hours		
Lec1	Organizational issues- discussion of the rules for organizing the lecture and the rules for passing. Genesis and essence of Organizational Behavior	2		
Lec2	Factors influencing on organization and forming organizational behavior, definitions and their interpretations	2		
Lec3	Organizational behavior of Individuals. Solidarity and consolidation of the group	2		
Lec4	Organizational behavior of group. Conflicts – their sources and resolving.	2		
Lec5	Multi related organizational behavior. Integration and competition.	2		
Lec6	Organization vs. Environment. Multi dimensioned organizational relationships. Cooperation	2		
Lec7	Strategic management as the reactions on environmental factors.	2		
Lec8	Methods and techniques in creating and organizational behavior	2		
Lec9	Leadership and Styles of leading. The profile of contemporary leader	2		
Lec10	Relational capital in organization – network, rates and processes of communications. Means of communication	2		
Lec11	Negotiations. Methods and styles of negotiations	2		
Lec12	Tiring, discouraging and "professional burning out" - reason, aspects, surmounting	2		
Lec13	Ethic in organization – determinants, norms and standards vs. practice.	2		
Lec14	Organizational culture	2		
Lec15	Final test	2		
	Total number of hours	30		

	Classes	Number of hours
Clas1	Organizational roles of course's realization and promoting	1
Clas2	Leadership – theoretical aspects: attributes, skills, techniques. Individual and group aims vs. consolidation of the group	2
Clas3	Environment's factors and their affect on organization – factors, impacts and results of influence. Sociological, technical, economical and political determinants creating the organizational behavior	2
Clas4	Negotiations as manner of resolving conflicts. Communications tools and their role and meaning in motivation' processes	2
Clas5	Organizational culture and its role in forming individual and group organizational behavior. Motivating – historical and temporary theories and approaches	2

Clas6	Ethic in organization – determinants, norms and standards vs. practice. Crisis	2
	phenomena – source of failure and benefits	
Clas7	Organizational pathology – conflict, mobbing, phenomena of distastes, manners of mitigation. "Hard" employee in organization – the role of group and leader in leadership	2
Clas8	Changes vs. "organizational gap". Individuals and group in resolving problem of effectiveness	2
	Total number of hours	15

### TEACHING TOOLS USED

N1. problem lecture with the use of a multimedia presentation

N2. group work

N3 own work (literature studies, essays)

N4. case studies

N5. discussion

#### EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

EVALUATIO	EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT						
Evaluation (F –	Educational effect number	Way of evaluating educational effect					
forming (due to		achievement					
progress in semester),							
P – final (the end of							
semester)							
F1	PEU_W01; PEU_W02; PEU_W03	Final test					
F2	PEU_W01, PEU_W02 ;	Activity measurement through class					
	PEU_W03, PEU_K01, PEU_K03	attendance					
F3	PEU_W02, PEU_W03, PEU_U01,	Measurement by assessing the level of					
	PEU_U02	presentation preparation					
F4	PEU_W01; PEU_W02; PEU_W03;	Mesurement by assessing the preparation for					
	PEU_K01, PEU_K03	discussion					
F5	PEU_W02, PEU_K02	Messurement by evaluation own studies and					
		group work					
P(lecture)=F1							
P(classes)=0.25*F2+0.25	5*F3 +0,25*F4 +0,25*F5						

#### PRIMARY AND SECONDARY LITERATURE

#### **PRIMARY LITERATURE:**

- [1] Robbins, Judge (2018), Organizational Behavior, 18/e, Prentice Hall
- [2] McShane, Von Glinow, (2020) Organizational behavior: Emerging knowledge. Global reality, McGraw-Hill Education
- [3] Griffin, Moorhead (2013) Organizational Behavior: Managing People and Organizations, 11/e, Cengage Learning.

#### **SECONDARY LITERATURE:**

- [1] Gibson, Ivancevich, Donnelly (2000), Organizations: Behavior, Structure, Processes, 10/e, McGraw-Hill Education
- [2] Nelson, Quick (2000), Organizational Behavior: Foundations, Realities and Challenges, 3/e, South-Western
- [3] Schermerhan, Hunt, Osborn (2000), Organizational Behavior, 7/e, Wiley

### TUTOR: (SURNAME, NAME, ADDRESS E-MAIL)

Zbigniew Malara, Zbigniew.Malara@pwr.edu.pl

#### FACULTY OF MANAGEMENT

#### **SUBJECT CARD**

Name of subject in Polish: Nauka o organizacji Name of subject in English: Organizational Science Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management (OM)

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: obligatory
Subject code: W08ZZZ-SL8062

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30	15	-	-	-
Number of hours of total student workload (CNPS)	50	30	-	-	-
Form of crediting	crediting with grade	crediting with grade	-	-	-
For group of courses mark (X) final course	-	1	-	-	-
Number of ECTS points	2	1	-	-	-
including number of ECTS points for practical (P) classes	_	1	-	-	-
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	1.4	0.7	-	-	-

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

None

#### **SUBJECT OBJECTIVES**

- C1. To ensure fundamental knowledge about organizational structure and design
- C2. To ensure fundamental knowledge about organizational culture and social issues
- C3. To ensure fundamental knowledge about organizational strategy and development

#### SUBJECT EDUCATIONAL EFFECTS

# relating to knowledge:

PEU\_W01 – has a basic knowledge about types of organizations

PEU\_W02 – explains and illustrates the impact of the environment on the operations of the organization

PEU\_W03 – has a basic knowledge about of forming and functioning of the organization, understands organizational development stages

# relating to skills:

PEU\_U01 – analyzes and evaluates (at a basic level) the organizational design choices

PEU U02 – analyzes and evaluates (at a basic level) the organization as a system of functions,

processes and projects

- PEU\_U03 analyzes and evaluates (at a basic level) organizations in different life cycle stages relating to social competences:
- PEU\_K01 is aware of the need to develop knowledge and skills in the science of organization and management
- PEU\_K02 is prepared to express and defend his/her views, and to persuade others to his/her views
- PEU\_K03 is aware that managers have to comply with appropriate professional and ethical standards

#### PROGRAMME CONTENT

	Lectures	Number of hours
Lec1	Introduction and crediting rules	2
Lec2	Organizations and Organizational Effectiveness	2
Lec3	Stakeholders, Managers, and Ethics	2
Lec4	Organizing in a Changing Global Environment	2
Lec5	Basic Challenges of Organizational Design	2
Lec6	Designing Organizational Structure: Authority and Control	2
Lec7	Designing Organizational Structure: Specialization and Coordination.	2
Lec8	Creating and Managing Organizational Culture	2
Lec 9	Organizational Design and Strategy in a Changing Global Environment	2
Lec10	Organizational Design, Competences, and Technology	2
Lec11	Types and Forms of Organizational Change	2
Lec12	Organizational Transformations: Birth, Growth, Decline, and Death	2
Lec13	Decision Making, Learning, and Information Technology	2
Lec14	Managing Conflict, Power, and Politics	2
Lec15	Final Test	2
	Total hours	30
	Classes	Number of hours
Cl 1	Introduction and crediting rules	1
Cl 2	Modern organizational designs	2
Cl 3	Organization as a system of functions, processes and operations.	2
Cl 4	Analysis and evaluation of organizational structure	2
Cl 5	Analysis and evaluation of organizational culture	2
Cl 6	Analysis and evaluation of organizational startegy	2
Cl 7	Decision making and organizational change	2
Cl 8	Managing Conflict, Power, and Politics	2
	Total hours	15

#### TEACHING TOOLS USED

- N1. Traditional lecture with multimedia presentations
- N2. Case studies presented during lecture
- N3. Discussion of selected issues
- N4. Case studies solving (independently by student or jointly with other students)

N5. Self-study: classes preparation and final assessment preparation

N6. Presentations prepared by students

#### EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	PEU_K01 PEU_K02 PEU_K03	Discussion
F2	PEU_U01 PEU_U02 PEU_U03	Scoring students' involvement and presentations
F3	PEU_W01 PEU_W02 PEU_W03	Final test

P (classes) = 0.5 F1 + 0.5 F2

P (lecture) = F3

#### PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Jones G.R., Organizational Theory, Design, and Change, Pearson, 2013
- [2] David F., David F., David M., Strategic Management: A Competitive Advantage Approach, Concepts, 17th Edition, Pearson, 2020
- [3] Certo S.C., Certo S.T., Modern Management: Concepts and Skills, Pearson, 2018

### SECONDARY LITERATURE:

- [1] Koźmiński A.K.: Management in transition, Difin, Warsaw 2008.
- [2] McKee A.: Management: a focus on leaders, Pearson, Boston 2012.

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Adam Dzidowski, adam.dzidowski@pwr.edu.pl

# FACULTY OF MANAGEMENT/Department of Operations Research and Business Intelligence

#### SUBJECT CARD

Name of subject in Polish: Podstawy programowania - Python Name of subject in English: Programming basics - Python

Main field of study (if applicable): Management

Specialization (if applicable): Organizational management

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: optional

Subject code: W08ZZZ-SL8069

Group of courses: NO\*

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30		30		
Number of hours of total student workload (CNPS)	50		60		
Form of crediting	crediting with grade*		crediting with grade*		
For group of courses mark (X) final course					
Number of ECTS points	2		2		
including number of ECTS points for practical classes (P)			2		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)			1.4		

<sup>\*</sup>delete as not necessary

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Knows functional and hardware structure of computers, familiar with idea and classification of the software
- 2. Is able to use computer, work in the GUI of OS and use utility software

#### SUBJECT OBJECTIVES

C1 Teaching basic Python and presenting its possibilities with focus on data science

#### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU\_W01 Knows Python's syntax and core ideas of the language

PEU\_W02 Knows possibilies of Python and knows some data science libraries

relating to skills:

PEU\_U01 Is able to write medium-length working code in Pyhon

PEU\_U02 Is able to conduct calculations by the means of selected Python libraries

PEU\_U03 Is able to analyze data using Python

PROGRAMME CONTENT			
	Lecture	Number of hours	
Lec 1	Introduction to classes and rules	2	
Lec 2	Introduction to Python, tools and IDEs	2	
Lec 3	Formatting code, Datatypes		
Lec 4	4 Loops, condtional statements, list comprehension		
Lec 5	List comprehension, generators, lambda functions	2	
Lec 6	IO and string formatting	2	
Lec 7	Object oriented programming, classes, objects, inheritance	2	
Lec 8	Errors and exception handling	2	
Lec 9	Errors, exceptions, exception handling, raising exceptions, classes and objects	2	
Lec 10	Python's standard library	2	
Lec 11	Graphical user interface GUI	2	
Lec 12	Network programming elements	2	
Lec 13	Selected numerical computation libraries	2	
Lec 14	Final test	2	
Lec 15	Summary	2	
	Total hours	30	
Laboratory Number hours			
Lab 1	Introduction and organization of the course	2	
Lab 2	Introduction to Python interpreter and tools	2	
Lab 3	Formatting and datatypes	2	
Lab 4	Loops and conditional statements	2	
Lab 5	Reading and writing files, list comprehension, generators, lambda functions		
T 1 -		2	
Lab 6	Object oriented programming OOP	2	
Lab 7	Object oriented programming OOP Test	2 2	
Lab 7 Lab 8	Object oriented programming OOP Test Errors and exception handling	2 2 2	
Lab 7 Lab 8 Lab 9	Object oriented programming OOP  Test  Errors and exception handling  Modules, preparation of own module	2 2 2 2	
Lab 7 Lab 8 Lab 9 Lab 10	Object oriented programming OOP Test Errors and exception handling Modules, preparation of own module Python standard library	2 2 2 2 2 2	
Lab 7 Lab 8 Lab 9 Lab 10 Lab 11	Object oriented programming OOP  Test  Errors and exception handling  Modules, preparation of own module  Python standard library  GUI libraries	2 2 2 2 2 2 2	
Lab 7 Lab 8 Lab 9 Lab 10 Lab 11 Lab 12	Object oriented programming OOP  Test  Errors and exception handling  Modules, preparation of own module  Python standard library  GUI libraries  Network programming methods	2 2 2 2 2 2 2 2	
Lab 7 Lab 8 Lab 9 Lab 10 Lab 11 Lab 12 Lab 13	Object oriented programming OOP  Test  Errors and exception handling  Modules, preparation of own module  Python standard library  GUI libraries  Network programming methods  Numerical computations	2 2 2 2 2 2 2 2 2	
Lab 7 Lab 8 Lab 9 Lab 10 Lab 11 Lab 12 Lab 13 Lab 14	Object oriented programming OOP  Test  Errors and exception handling  Modules, preparation of own module  Python standard library  GUI libraries  Network programming methods  Numerical computations  Final test	2 2 2 2 2 2 2 2 2 2	
Lab 7 Lab 8 Lab 9 Lab 10 Lab 11 Lab 12 Lab 13 Lab 14	Object oriented programming OOP Test Errors and exception handling Modules, preparation of own module Python standard library GUI libraries Network programming methods Numerical computations Final test Summary	2 2 2 2 2 2 2 2 2 2 2	
Lab 7 Lab 8 Lab 9 Lab 10 Lab 11 Lab 12 Lab 13 Lab 14	Object oriented programming OOP Test Errors and exception handling Modules, preparation of own module Python standard library GUI libraries Network programming methods Numerical computations Final test Summary Total hours	2 2 2 2 2 2 2 2 2 2	
Lab 7 Lab 8 Lab 9 Lab 10 Lab 11 Lab 12 Lab 13 Lab 14	Object oriented programming OOP Test Errors and exception handling Modules, preparation of own module Python standard library GUI libraries Network programming methods Numerical computations Final test Summary	2 2 2 2 2 2 2 2 2 2 2	
Lab 7 Lab 8 Lab 9 Lab 10 Lab 11 Lab 12 Lab 13 Lab 14 Lab 15	Object oriented programming OOP Test Errors and exception handling Modules, preparation of own module Python standard library GUI libraries Network programming methods Numerical computations Final test Summary Total hours	2 2 2 2 2 2 2 2 2 2 2	

#### EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

<b>Evaluation</b> (F – forming during semester), P – concluding (at semester end)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1	PEU_W01 PEU_W02 PEU_U01	test
F2	PEU_W02 PEU_U02 PEU_U03	test
F3	PEU_U01 PEU_U02 PEU_U03	Short practical tests
F4		presence
F5	PEU_W01 PEU_W02	test

P1 = F5

P2 = 0.4\*F1 + 0.4\*F2 + 0.1\*F3 + 0.1\*F4

#### PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Mark Lutz, Python. Wprowadzenie. Wydanie V
- [2] Peter Bruce, Andrew Bruce, Peter Gedeck, Statystyka praktyczna w data science. 50 kluczowych zagadnień w językach R i Python. Wydanie II

#### SECONDARY LITERATURE:

- [1] https://docs.python.org/3/tutorial/index.html
- [2] https://docs.scipy.org/doc/scipy/reference/
- [3] https://numpy.org/doc/
- [4] https://matplotlib.org/stable/contents.html
- [5] https://pandas.pydata.org/docs/

Sebastian Raschka, Vahid Mirjalili, Python. Machine learning i deep learning. Biblioteki scikit-learn i TensorFlow 2. Wydanie III

### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Piotr Nyczka, <u>piotr.nyczka@pwr.edu.pl</u>

Rafał Miśko rafal.misko@pwr.edu.pl

# FACULTY OF MANAGEMENT/Department of Operations Research and Business Intelligence

## **SUBJECT CARD**

Name of subject in Polish: Podstawy programowania - VBA Name of subject in English: Programming basics - VBA

Main field of study (if applicable): Management

Specialization (if applicable): Organizational management

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: optional

Subject code: W08ZZZ-SL8070

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30		30		
Number of hours of total student workload (CNPS)	50		60		
Form of crediting	crediting with grade		crediting with grade		
For group of courses mark (X) final course					
Number of ECTS points	2		2		
including number of ECTS points for practical (P) classes			2		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	_,.		1,4		

\*delete as applicable

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Knows the functional and hardware structures of computers, the concept and the classification of computer software.
- 2. Capable of using computers, working in the operation system graphical environment using application programs.

#### SUBJECT OBJECTIVES

- C1. To acquire capability to create basic computer programs.
- C2. To acquire social competencies specific for the application development in information systems in organizations.

## SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU\_W01. Knows the basic principles of design and development of computer programs and knows how to automate tasks using software applications and programming languages.

relating to skills:

- PEU\_U01. Capable to implement a simply computer program and capable to take advantage of the programming elements to extend the functionality of computer utility package. relating to social competences:
- PEU\_K01. Capable unaided to develop her/his knowledge and skills, to collaborate and to work in groups, ready to identify, analyze and solve problems in the area of the use of utilities in the organization
- PEU\_K02. Capable professionally to find and chose problem solving methods, to take the responsibility for them, pass over, convince and defend own views related to the application of the computer programming.

	PROGRAMME CONTENT	
	Lectures	Number of hours
Lec 1	Introduction. Organizational matters. Introduction to VBA in Excel. Recording macro, using, debugging Excel macros.	2
Lec 2	Interaction with Excel. Command button. Stats program.	2
Lec 3	Variables, data types and constants.	2
Lec 4	Procedures and functions - defining and using.	2
Lec 5- 6	Conditions, loops, recursive functions.	4
Lec 7	Composite data types: structures, arrays and classes.	2
Lec 8- 9	Selected VBA statements, random numbers, error handling.	4
Lec 10-11	Excel object model.	4
Lec 12	Forms, controls, events.	2
Lec 13-14	VBA in MS Access.	4
Lec 15	Summary. Knowledge test.	2
	Total hours	30
	Laboratory	Number of hours
Lab0	Introduction. Organizational matters. Recording macro.	2
	Simple Stats program.	4
	Creating procedures and functions.	4
	Practical test (F1).	2
Lab 7	Using composite data types.	2
	Using selected VBA statements, error handling.	4
	Creating forms, controls.	2
	Practical test (F2).	2
13	Interaction with MS Access.	4
	Practical test (F3).	2
Lab 15	Summary. Credit.	2

Total hours	30
TEACHING TOOLS USED	
N1. Multimedia presentation.	
N2. Task lists.	
N3. Microsoft Office software: Excel, Access.	

#### EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester	Educational effect number	Way of evaluating educational effect achievement
end)		
F1	PEU_W01	Practical test
	PEU_W02	
	PEU_U01	
	PEU_U02	
	PEU_K01	
	PEU_K02	
F2	PEU_W01	Practical test
	PEU_W02	
	PEU_U01	
	PEU_U02	
	PEU_K01	
	PEU_K02	
F3	PEU_W01	Practical test
	PEU_W02	
	PEU_U01	
	PEU_U02	
	PEU_K01	
	PEU_K02	
F4	PEU_W01	Knowledge test
	PEU_W02	
P lecture = F4		1

P laboratory = 0.3\*F1+0.4\*F2+0.3\*F3

## PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Walkenbach J., Programming in VBA, 2013.
- [2] Jelen B., Syrstad T. Microsoft Excel 2019 VBA and Macros, 2019
- [3] Kusleika D., Alexander M., Excel 2019 Power Programming with VBA,2019

# **SECONDARY LITERATURE:**

- [1] Aho A.V., Ullman J.D., Hopcroft J.E.: Data Structures and Algorithms.
- [2] Wirth N.: Algorithms and Data Structures.

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Piotr Nyczka, piotr.nyczka@pwr.edu.pl Rafał Miśko, rafal.misko@pwr.edu.pl

#### SUBJECT CARD

Name of subject in Polish: Psychologia Name of subject in English: Psychology

Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management

Profile: academic

Level and form of studies: 1st, full-time

Kind of subject: obligatory Subject code: W08ZZZ-SL8094

Group of courses: NO

_					
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30				
Number of hours of total student workload (CNPS)	50				
Form of crediting	crediting with grade				
For group of courses mark (X) final course					
Number of ECTS points	2				
including number of ECTS points for practical (P) classes					
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	1.4				

<sup>\*</sup>delete as applicable

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS, AND OTHER COMPETENCES None

#### SUBJECT OBJECTIVES

- C1 Acquire knowledge related to basic psychological terminology, principals, and phenomena
- C2 Understand the mechanisms of human behavior and diagnosing methods
- C3 Learn how to interpret human behavior in the natural context

#### SUBJECT EDUCATIONAL EFFECTS

relating to knowledge:

PEU\_W01 Student has basic knowledge of psychology. Interprets basic human concepts and explains psychological theories.

#### PROGRAM CONTENT Number of Lectures hours Lec 1 Psychology as a science of human behavior. Introduction to a course outline. 2 2 Learning: behaviorism and behavior analysis Lec 2 Personality: theories and assessment 2 Lec 3 2 The role of temperament and personality in regulating behavior. Lec 4

	Total hours	30
Lec 15	Summary. Test.	2
Lec 14	Social relationships.	2
Lec 13	Positive psychology and well-being.	2
Lec 12	Human development across lifespan.	2
Lec 11	Psychopathology of human behavior. Mechanism of dysregulation; psychological disorders.	2
ec 10	Psychopathology of human behavior. Stress of living and health.	2
ec 9	Problem solving, reasoning, judgement and decision making.	2
Lec 8	Intelligence and mental processes.	2
Lec 7	Memory: structures and functions.	2
Lec 6	Sensory knowledge of the world: perception processes (identification and recognition, focus, and memory).	2
ec 5	The role of emotions and motivation in regulating behavior.	2

- N1. Lecture
- N2. Multimedia presentation
- N3. Discussion

## EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

<b>Evaluation</b> (F – forming (during semester), P – concluding (at semester end)		Way of evaluating educational effect achievement
F1	PEU_W01	Written test of knowledge
P (lecture)= F1		

## PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- [1] Gerrig, R.J. (2013). *Psychology and life* (20<sup>th</sup> Edition). Pearson Education, Inc.
- [2] Aronson, E., Wilson, T.D., Akert, R.M., Sommers, S.R. (2015). *Social Psychology* (9<sup>th</sup> Edition). Harlow: Pearson Education Limited

# SECONDARY LITERATURE:

- [1] Hewstone, M., Fincham F.D., Foster, J. (2005). *Psychology*. Blackwell Publishing
- [2] Hock, R. (2009). Forty studies that changed psychology. Explorations into the history of psychological research (6<sup>th</sup> Edition). New Jersey: Prentice Hall

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

JOLANTA BABIAK jolanta.babiak@pwr.edu.pl

#### **SUBJECT CARD**

Name of subject in Polish: Socjologia Name of subject in English: Sociology

Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management (OM)

Profile: academic

Level and form of studies: 1st level, full-time studies

Kind of subject: obligatory

Subject code: W08ZZZ-SL8010W

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30				
Number of hours of total student workload (CNPS)	50				
Form of crediting	crediting with grade				
For group of courses mark (X) final course					
Number of ECTS points	2				
including number of ECTS points for practical (P) classes					
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	1.4				

<sup>\*</sup>delete as applicable

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

No prerequisites

# **SUBJECT OBJECTIVES**

- C1 Transfer of general knowledge about the mechanisms of social life
- C2 Transfer of general knowledge about social and professional roles and their circumstances.
- C3 Getting acquainted with the methods and techniques of sociological research

## SUBJECT EDUCATIONAL EFFECTS

#### relating to knowledge:

- PEU\_W01 student understands and can describes the mechanisms of social construction of personality, presents requirements and conflicts of social roles, understands the role of culture in the functioning of society and social groups
- PEU\_W02 student identifies and classifies social ties, indicates levels of social integration, understands the essence of the concept of social capital
- PEU\_W03 student understands the role of indicating the consequences of belonging to a social network PEU\_W04 student identifies basic social processes, understands the nature of conflict, change and social adaptation
- PEU\_W05 student identifies the basic tools of sociological research and knows the rules of construction relating to social competences:
- PEU\_K01 is aware of the need to independently develop their knowledge and professional skills. Can independently develop this knowledge and improve skills.

	PROGRAMME CONTENT				
	Lectures	Number of hours			
Lec 1	Organizational issues - rules for the organization of the lecture and passing.  Introduction to sociology	2			
Lec 2	The concepts of sociology and sociology of organizations	2			
Lec 3	Culture and its social significance. Culture of organization	2			
Lec 4	Sociological theories of society	2			
Lec 5	Sociological theories of organization	2			
Lec 6	Microsociology - social actions, interactions and social relationships, role and social status	2			
Lec 7	Mezosociology - social groups, social interactions in the work process, the team in the organization	2			
Lec8	Macrosociology- social classes, social inequalities, state, types of social order and the nature of the economic system	2			
Lec 9	Social processes-factors and the theory of social change, contemporary processes of changing social life and culture, collective activity	2			
Lec 10	Economy- individual as a producer, the consumer and the holder in sociological perspective, the social dimension of management, homo economicus and homo socius	2			
Lec 11	Social aspects of work	2			
Lec 12	Tools of sociology. Research methods and techniques	2			
Lec 13	Practical application of sociology: diagnosis of social problems, social policy, social ethic and responsibility	2			
Lec 14	Selected problems of modern societies and organizations	2			
Lec 15	Final test.	2			
	Total hours	30			

# TEACHING TOOLS USED

N1. Problem lecture with the use of a multimedia presentation

## EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester end)		Way of evaluating educational effect achievement
	PEU_W01; PEU_W02; PEU_W03; PEU_W04; PEU_W05; PEU_K01	Final test
P=F1		

## PRIMARY AND SECONDARY LITERATURE

# **PRIMARY LITERATURE:**

- [1] Giddens A. (2017), Sociology, Atlantic Publishers & Distributors Pvt Ltd
- [2] Haralambos M., Holborn A. (2014), Sociology: themes and perspectives, Harper Collins
- [3] Tomley S., Hobbs M., Todd T. (2015), The Sociology Book: Big Ideas Simply Explained, DK

# SECONDARY LITERATURE:

- [1] Macionis J., Bhatia R. (2018), Sociology, Pearson
- [2] Ritzer G. (2011), Sociological Theory, McGraw-Hill

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Jagoda Mrzygłocka- Chojnacka jagoda.mrzyglocka-chojnacka@pwr.edu.pl

# **FACULTY OF MANAGEMENT/Department of Operations Research and Business Intelligence**

## **SUBJECT CARD**

Name of subject in Polish: Przedsięwzięcia informatyczne w zarządzaniu

Name of subject in English: Software Project in Management

Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management

**Profile: academic** 

Level and form of studies: 1st level, full-time studies

**Kind of subject: optional** 

Subject code: W08ZZZ-SL8087

**Group of courses: NO** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of	30		15		
organized classes in					
University (ZZU)					
Number of hours of total	50		60		
student workload (CNPS)					
Form of crediting	crediting with		crediting with		
	grade		grade		
For group of courses					
mark (X) final course					
Number of ECTS points	2		2		
including number of ECTS			2		
points for practical (P)					
classes					
including number of ECTS	1.4		0.7		
points corresponding to classes					
that require direct participation					
of lecturers and other					
academics (BU)					

<sup>\*</sup>delete as applicable

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge of methods of analysis and modeling of management information systems.

# SUBJECT OBJECTIVES

- O1 Obtaining detailed knowledge of selected traditional and modern methods of project management.
- O2. Gaining knowledge of software sizing and estimation of expenditures.
- O3. Acquire the skills of computer-aided project management.
- O4. Acquiring the ability of computer-aided modeling of computer application.

#### SUBJECT LEARNING OUTCOMES

relating to knowledge:

PEU\_W01 – obtain the knowledge of the methods of planning and control of the project computer.

PEU\_W02 - knows the possibility of using tools in project management.

PEU\_W03 - knows the basic modeling of management information systems to support management solutions to common problems and issues in the particular areas of functional organization.

PEU\_W04 – obtain the knowledge of the measurement of the size and complexity of software relating to skills:

PEU\_U01 - knows how to develop a WBS structure and timetable of the project information.

PEU\_U02 - is able to create using the tools of computer models of simple applications.

PEU\_U03 - can use the tools to support the planning and monitoring of the the project.

PEU\_U04 - knows how to determine the size and complexity of the software, as well as estimate the amount of expenditures.

PEU\_U05 - can present adopted and developed solutions, participate in discussions and justify solutions developed.

relating to social competences:

PEU\_K01 - is aware of the need to independently expand his knowledge in the field of IT tools supporting project management.

PEU\_K02 - is able to interact and work in a team, assuming different roles.

	PROGRAMME CONTENT				
	Form of classes - lecture	Number of hours			
Lec 1	Discussion of the organization of classes and the conditions of passing. Introduction to the project management.	2			
Lec 2	Traditional and modern methods in IT project management.	2			
Lec 3-4	Planning the implementation of an IT project. Critical success factors of the project	4			
Lec 5-6	Defining the IT project plan: scope, resources, cost, quality	4			
Lec 7-8	Tools to support project management - MS Project (WBS, Gantt chart, Network Diagram).	4			
Lec 9	Tools to support project management - MS Project II (Critical Path).	2			
Lec 10	Methods and models for estimating project expenditure.	2			
Lec 11	Selected aspects of computer application design: database design, application menu, report.	2			
Lec 12- 13	Change in project management. Communication and documentation of the project.	4			
Lec 14	Attributes and models of software quality.	2			
Lec 15	Assessment	2			
	Total hours	30			

	Number of hours	
Lab1	Discussion of the organization of classes and the conditions of passing.  Establish the topic of the work and the range of applications.  Presentation of computer-aided modeling and management application tools	2
Lab2	Building detailed models (users' needs)	2

Lab3	Preparing the schedule. First checkpoint	2
Lab4	EV method. Second checkpoint	2
Lab5	Verification of the model - development of DFD. Calculation of size of	2
	applications (FP method). Third checkpoint	
Lab6	Project development and application report. The creation of RDB. 4th	2
	checkpoint	
Lab7	Presentation	2
Lab8	Summary, Assessment	1
	Total hours	15

N1 lecture with the use of a multimedia presentation

N2. software necessary for the implementation of the laboratories ( Ms PowerPoint, Ms Word, Ms Excel, Ms Access, Ms Visio, Ms Project)

N3. group tasks

## EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F – forming (during semester), P – concluding (at semester	Educational effect number	Way of evaluating educational effect achievement			
end)					
F1	PEU_U02	Assessment of the report prepared by the students			
F2	PEU_U01	Assessment of the report prepared by the students			
F3	PEU_U02,PEU_U03, PEU_U04	Assessment of the report prepared by the students			
F4	PEU_U03, PEU_U05	Assessment of the report prepared by the students			
P1	PEU_W01,PEU_W02, PEU_W03, PEU_W04	Test			
PW (lecture) = P1					
PL (laboratory) = F1+F2+F3+F4, evaluation according to a spot marking scale					

### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

- [1] Schwalbe K., Managing Information Technology Projects, CENGAGE Learning
- [2] Cockburn A., Agile Software Development, McGraw-Hill
- [3] Capers Jones, Applied software measurement assuring productivity and quality, McGraw-Hill

#### **SECONDARY LITERATURE:**

- [1] Hp.Clements, R.Kazman, M.Klein., Evaluating software architectures methods and case studies, Addison-Wesley
- [2] Garmus D., Herron D., Function Point Analysis, Addison-Wesley 2001
- [3] Womack S., Jones D., Lean thinking., ProdPress 2008

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Joanna Kott <u>Joanna.Kott@pwr.edu.pl</u>

Sebastian Tomczak <u>sebastian.tomczak@pwr.edu.pl</u>

#### SUBJECT CARD

Name of subject in Polish: Kompleksowe zarządzanie jakością

Name of subject in English: Total quality management

Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management

Profile: academic

Level and form of studies: 1st, full-time

Kind of subject: obligatory Subject code: W08ZZZ-SL8030

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30	30			
Number of hours of total student workload (CNPS)	90	60			
Form of crediting	Examination	crediting with grade			
For group of courses mark (X) final course					
Number of ECTS points	3	2			
including number of ECTS points for practical (P) classes		2			
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	1.4	1.4			

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Basic knowledge of theory of management

## SUBJECT OBJECTIVES

- C1 Acquisition of knowledge of the concepts of quality management in organizations, in particular the terms and the principles of quality management in the philosophy of TQM.
- C2 Acquisition of knowledge of the design, implementation, operation, maintenance and improvement of quality management systems in business organizations, especially the quality management standard according ISO 9000 series.
- C3 Acquisition of skills at using selected quality management tools in solving quality problems in organizations.

#### SUBJECT LEARNING OUTCOMES

#### relating to knowledge:

PEU\_W01 Knows basic terms and definitions in the field of the quality management.

PEU\_W02 Knows concepts of quality management in organizations, in particular the principles of quality management according to TQM and KAIZEN.

PEU\_W03 Knows the quality management standards according ISO 9000 series

PEU\_W04 Knows the basic techniques and methods of quality management improvement.

#### relating to skills:

PEU\_U01 Is able to apply quality improvement tools in hypothetical organizations.

PEU\_U02 Can identify and evaluate the possibilities of using quality improvement tools in organizations.

PEU\_U03 Can interpret the requirements of the ISO 9001:2015.

# relating to social competences:

PEU\_K01 Can search and choose the methods for solving problems in the workplace.

PEU\_K02 Can individually improve the knowledge and understanding skills in the field.

	PROGRAMME CONTENT		
	Form of classes - lecture	Number of hours	
Lec 1	Introduction to the lecture. Basic terms (quality, characteristics of quality, quality management)	2	
Lec 2	Evolution of approaches to quality and quality management.	2	
Lec 3	The concept of Kaizen.	2	
Lec 4	Classic techniques of quality management.	2	
Lec 5	New techniques of quality management.	2	
Lec 6	The concept of quality management according to W. E. Deming.	2	
Lec 7	Quality management according to the concept of Ph.B. Crosby.	2	
Lec 8	Method.Other philosophers of quality management. Costs of quality.	2	
Lec 9	The FMEA	2	
Lec 10	The concept and principles of Total Quality Management - TQM.	2	
Lec 11	TQM principles - continued.	2	
Lec 12	Standard-setting bodies. Standardization of the quality management systems.	2	
Lec 13	Requirements of the quality management according to the ISO 9001standard.	2	
Lec 14	The ISO 9001 auditing and certification. Other standards of quality management.	2	
Lec 15	Summary of the lecture.	2	
	Total hours	30	

	Form of classes – class	Number of hours
Cl 1	Introduction to the classes.	2
C1 2	The classic techniques of quality management: the Ishikawa diagram.	2
C1 3	The classic techniques of quality management: the Pareto-Lorenz diagram.	2
Cl 4	The classic techniques of quality management: the scatter diagram and histogram.	2
Cl 5	The classic techniques of quality management: the control chart $X_{ev}R$ .	2
Cl 6	The modern techniques of quality management: the matrix diagram.	2
Cl 7	The modern techniques of quality management: the systematic diagram, the PDPC diagram.	2
Cl 8	Final test - part 1.	2
Cl 9	Analysis of the quality costs.	2
Cl 10	Process mapping.	2
Cl 11	Failures analysis, their effects and causes: the FMEA method.	2
Cl 12	Evaluation of customer satisfaction: CSI method.	2

Cl 13	Analysis of the requirements of the ISO 9001:2015 standard.	2
Cl 14	New techniques of quality management and another tools - additional tasks.	2
Cl 15	Final test - part 2.	2
	Total hours	30

- N1. Traditional lecture presentation using a slide projector.
- N2. Own work independent literature studies and preparation for the final test.
- N3. Solving tasks during classes and at home.

## EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

	Educational effect number	Way of evaluating educational effect achievement
F1	PEU_U01÷PEU_U03 PEU_K01, PEU_K02	Results of solving tasks during classes
F2	PEU_U01÷PEU_U03	Written test on the skills at using the quality management tools
F3	PEU_W01÷PEU_W04	Exam

P(Classes) = 0.6\*F1+0.4\*F2

P(Lecture)=F3

#### PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE:

- [1] Hoyle D., Quality: Management Essentials, Oxford; Burlington, MA: Butterworth-Heinemann, 2007.
- [2] Sujak-Cyrul B., Quality Management System. An introduction to the Project of Documenting and Audit of Quality Management Systems, Wrocław University of Technology, Wrocław 2011.
- [3] ISO 9001, Quality management systems Requirements. ISO, 2015.

#### SECONDARY LITERATURE:

- [1] Evans J.R., Lindsay W.M., Managing for Quality and Performance Excellence, 10th Edition
- [2] Dahlgaard J.J., Kristenson K., Kanji G. K., Fundamentals of Quality management, Taylor and Francis 2002.
- [3] Frankel E.G., Quality decision management the heart of effective futures-oriented management: a primer for effective decision-based management, Springer Verlag, 2008.
- [5] ISO 9000, Quality management systems Fundamentals and vocabulary. ISO, 2015.
- [4] Oakland J. S., *Total quality management: text with cases*, Elsevier, Amsterdam2003.
- [5] www.ISO.org.
- [6] Selected articles from: "The TQM Journal", "The Total Quality Management and Excellence", "The International Journal of Quality and Reliability Management", "Managing Service Quality", "The International Journal of Operational & Production Management", "Quality Progress".

## SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Anna Dobrowolska PhD, Ing. (Anna.Dobrowolska@pwr.edu.pl)

#### **SUBJECT CARD**

Name of subject in Polish: Fizyka Środowiska Pracy Name of subject in English: Work Environment Physics

Main field of study (if applicable): Management

Specialization (if applicable): Organizational Management

Profile: academic

Level and form of studies: 1st level, full-time

Kind of subject: obligatory Subject code: W08ZZZ-SL8012

Group of courses: NO

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30	15	15		
Number of hours of total student workload (CNPS)	60	30	30		
Form of crediting	crediting with grade	crediting with grade	crediting with grade		
For group of courses mark (X) final course					
Number of ECTS points	2	1	1		
including number of ECTS points for practical (P) classes		1	1		
including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	1.4	0.7	0.7		

<sup>\*</sup>delete as applicable

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES None

## **SUBJECT OBJECTIVES**

C1: Possessing the basic knowledge about physics of work environment, including ergonomics and work safety, needed for decision making in the field of management and organization of production C2: acquiring skills of organizing work according to ergonomics and work safety principles in the field of assessment and optimization the impact of physical factors of the work environment.

#### SUBJECT LEARNING OUTCOMES

The scope of knowledge:

- PEU\_W01: knowing the fundamental physical processes that shape the work environment and understanding the effects of chosen environmental factors on the human body work and workload
- PEU\_W02: knowing the basic standards and legal regulations in the scope of physical environment factors.

The scope of skills:

- PEU\_U01: assessing the influence of physical environment factors and prevailing workload type and applying the basic methods of work optimization according to the results of the assessment
- PEU\_U02: determining and developing the legal and standard conditions of environment factors and ergonomics in Poland and the European Union on the basis of relevant documents

The scope of social competence:

- PEU\_K01: developing the skills of team cooperation for the optimal solution of problems assigned
- PEU\_K02: propositioning of flexible solutions for identified organizational problems.

	PROGRAMME CONTENT				
	Lectures	Number of hours			
Lec 1	Organizational issues. Introduction. Work environment and work environment physics - definition. Ergonomics –the history, aims and objectives, methods of ergonomic.	2			
Lec 2	Human being in the work environment. Directive 89/391/EEC (minimal requirements for work safety and ergonomics).	2			
Lec 3	Human-machine-work environment system. Fundamentals of design of work environment.	2			
Lec 4	Work environment factors and their impact on human productivity. Microclimate - basic concepts, the impact on the human body and work productivity.	2			
Lec 5	Physical parameters of microclimate. Methods of optimization of thermal comfort of employee.	2			
Lec 6 Lec 7	Lighting. Eyesight and eye anatomy. Basic physical lighting and illumination parameters affecting the employee. The impact of lighting on worker productivity. Methods of optimization of lighting comfort of employee.	4			
Lec 8	Sound - the basic physical parameters. Noise. Structure and function of the organ of hearing.	2			
Lec 9	The impact of noise on humans. Prevention of noise.	2			
Lec 10	Workspace of man. Variability of human anthropometric measurements. Recommendations for ergonomic work space design. Layout of workstation elements.	2			

	Posture at work. Factors determining the awkward postures. The consequences of awkward posture.	2
	Working at the computer workstation. The recommended posture. Workspace organization. Requirements and recommendations for computer workstation.	2
	Signal and control devices. Human information processing. Visual, audible, and tactile elements. Design of signalling and control elements. Basic principles of human-computer interaction	2
	Psychological stress and biomechanical workload. Methods for evaluation of workload and workload reduction.	2
Lec15	Written test	2
	Total hours	30

	Classes	Number of hours
Cl 1	Introduction. Presentation of the aim and scope of team work (case study analysis) and criteria of student evaluation.  Task 1: Selection of the object of the research (a specific workstation).  Task 2: Presentation of the object of the research and formal tools to its evaluation.  Task 3: Diagnostic research of object – environmental parameters of work (noise, lighting, thermal comfort), physical parameters of workstation (dimensions, layout)  Task 4: Written report about the research results and their evaluation in context of formal requirements and principles of ergonomics.  Task 5: Presentation of research results.	1
C1 2	Consultations related to the selection of the research object, work environment factors and workload diagnostic tools. Brief (5-minute) group presentations of research objects (workstations), key environmental parameters and main workload factors.	2
C1 3	Work in groups - consultations about problem issues, evaluation of the students' work progresses – noise.	2
Cl 4	Work in groups - consultations about problem issues, evaluation of the students' work progresses – lighting.	2
Cl 5	Work in groups - consultations about problem issues, evaluation of the students' work progresses – thermal comfort.	2
Cl6	Presentation of the results of the diagnostic research - case studies, discussion and evaluation of presentation.	4
Cl7	Summing up classes: discussing conclusions related to the assessment of written reports, students' presentations and their team wok. The summary about diagnostic tools, analysis results.	2
	Total hours	15

Laboratory		Number of hours
Lab 1 Organiz	cational issues.	1

	Microclimate - computer simulation of microclimate factors for human thermal comfort.	2
	Designing a computer workstation - computer analysis of the geometric parameters of the workstation computer.	2
Lab 4	Design of layout of work elements.	2
Lab 5	Lighting - simulation of lighting parameters in the workplace.	2
	Laboratory testing of the man – machine system. The experiments should be provided in pairs.	4
	Summary. The review of diagnostic tools and methods. Evaluation of students' work made individually and in pairs.	2
	Total hours	15

- N1. Lecture with multimedia tools
- N2. Laboratory computer software, educational stations constructed in the Laboratory of Ergonomics
- N3. Working in groups during the classes and laboratories
- N4. Presentation of the research results during classes
- N5. Case study analysis

# EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT

Evaluation (F –	Learning outcomes number	Way of evaluating educational effect achievement		
forming (during		g		
semester), P –				
concluding (at				
semester end)				
F1	PEU_W01 – PEU_W02	Activity		
	PEU_U01–PEU_U02			
	PEU_K01 – PEU_K02			
F2	PEU_W01 – PEU_W02	Short tests		
F3	PEU_W01 – PEU_W02	Self-prepared presentations		
	PEU_U01 – PEU_U02			
	PEU_K01 – PEU_K02			
F4	PEU_W01 – PEU_W02	Reports		
	PEU_U01 – PEU_U02			
	PEU_K01 – PEU_K02			
F5	PEU_W01 – PEU_W02	Written final test		
	PEU_U01 – PEU_U02			
P (lecture) = F5				
P (laboratory) = $0.2 *$	F1 + 0,2 * F2 + 0,6 * F4			
P (classes) = 0.2 * F1 + 0.2 * F3 + 0.6 * F4				

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

[1] Karwowski W. (ed.) at al., Human factors and ergonomics in consumer product design: methods and techniques, Boca Raton [etc.]: Taylor & Francis, 2011.

## SECONDARY LITERATURE:

- [1] Guastello S.G., Human factors engineering and ergonomics: a systems approach. Lawrence Erlbaum Associates, 2006.McKeown C., Office ergonomics: practical applications, Boca Raton, FL, CRC Press, 2008.
- [2] Lehto M. R., Introduction to human factors and ergonomics for engineers Boca Raton, FL, CRC Press, 2013.
- [3] Norman D., The design of everyday things, Currency and Doubleday, 1990
- [4] Nowak E., Atlas antropometryczny populacji polskiej dane do projektowania. The Anthropometric Atlas of Polish Population Data for Design, IWP Warszawa, 2001

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Katarzyna Jach, <u>katarzyna.jach@pwr.edu.pl</u>