

PROGRAM STUDIÓW

WYDZIAŁ: **Budownictwa Lądowego i Wodnego**

KIERUNEK STUDIÓW: **budownictwo**

Dyscypliny:

D1 inżynieria lądowa i transport (major discipline)

D2*

D3*

D4*

POZIOM KSZTAŁCENIA: ~~studia pierwszego stopnia (licencjackie / inżynierskie)~~ / **drugiego stopnia / jednolite magisterskie***

FORMA STUDIÓW: **stacjonarna / niestacjonarna***

PROFIL: **ogólnoakademicki / praktyczny ***

JĘZYK PROWADZENIA STUDIÓW: **angielski**

OBOWIĄZUJE OD CYKLU KSZTAŁCENIA: **2021/2022**

Zawartość:

1. Zakładane efekty uczenia się – zał. nr 1 do programu studiów
2. Opis programu studiów – zał. nr 2 do programu studiów
3. Plan studiów – zał. nr 3 do programu studiów

*niepotrzebne skreślić

ZAKŁADANE EFEKTY UCZENIA SIĘ

Specjalność: Civil Engineering (CEB)

Wydział: Budownictwa Lądowego i Wodnego

Kierunek studiów: budownictwo

Poziom studiów: studia drugiego stopnia

Profil: ogólnoakademicki

Umiejscowienie kierunku

Dziedzina nauki: dziedzina nauk inżyneryjno-technicznych

Dyscyplina/dyscypliny w przypadku kilku dyscyplin proszę wskazać dyscyplinę wiodącą)

Inżynieria lądowa i transport

Objaśnienie oznaczeń:

P6U – charakterystyki uniwersalne odpowiadające kształceniu na studiach pierwszego stopnia - 6 poziom PRK*

P7U – charakterystyki uniwersalne odpowiadające kształceniu na studiach drugiego stopnia - 7 poziom PRK*

P6S – charakterystyki drugiego stopnia odpowiadające kształceniu na studiach pierwszego stopnia studiów - 6 poziom PRK *

P7S – charakterystyki drugiego stopnia odpowiadające kształceniu na studiach drugiego stopnia/ jednolitych magisterskich – 7 poziom PRK*

W – kategoria „wiedza”

U – kategoria „umiejętności”

K – kategoria „kompetencje społeczne”

K(symbol kierunku)_W1, K(symbol kierunku)_W2, K(symbol kierunku)_W3, ...- efekty kierunkowe dot. kategorii „wiedza”

K(symbol kierunku)_U1, K(symbol kierunku)_U2, K(symbol kierunku)_U3, ...- efekty kierunkowe dot. kategorii „umiejętności”

K(symbol kierunku)_K1, K(symbol kierunku)_K2, K(symbol kierunku)_K3, ...- efekty kierunkowe dot. kategorii „kompetencje społeczne”

S(symbol specjalności)_W..., S(symbol specjalności)_W..., S(symbol specjalności)_W..., ...- efekty specjalnościowe dot. kategorii „wiedza”

S(symbol specjalności)_U..., S(symbol specjalności)_U..., S(symbol specjalności)_U..., ...- efekty specjalnościowe dot. kategorii „umiejętności”

S(symbol specjalności)_K..., S(symbol specjalności)_K..., S(symbol specjalności)_K..., ...- efekty specjalnościowe dot. kategorii „kompetencje społeczne”

...._inż – efekty uczenia się umożliwiające uzyskanie kompetencji inżynierskich

Uwaga: efekty z kodem U są uzyskiwane wyłącznie na zajęciach o charakterze praktycznym.

| Symbol kierunkowych efektów uczenia się | Opis efektów uczenia się dla kierunku studiów budownictwo Po ukończeniu kierunku studiów absolwent: | Odniesienie do charakterystyk PRK | | |
|---|---|--|---------------------------|-------------------------------|
| | | Uniwersalne charakterystyki pierwszego stopnia (U) | | |
| WIEDZA (W) | | | | |
| K2_W01 | ma niezbędną zaawansowaną wiedzę z zakresu wybranych działów matematyki i fizyki w zakresie stanowiącym podstawę dla wytrzymałości materiałów, mechaniki, w tym dynamiki oraz teorii konstrukcji budowlanych | P7U_W | | P7S_WG_INZ |
| K2_W02 | posiada poszerzoną wiedzę z zakresu zaawansowanych zagadnień wytrzymałości materiałów oraz modelowania materiałów | P7U_W | P7S_WG, | P7S_WG_INZ |
| K2_W03 | ma odpowiednią, niezbędną wiedzę na temat podstaw teoretycznych metody elementów skończonych oraz ogólnych zasad prowadzenia nieliniowych obliczeń konstrukcji inżynierskich | P7U_W | P7S_WG | P7S_WG_INZ |
| K2_W04 | zna, w niezbędnym zakresie, podstawy mechaniki ośrodków ciągłych; zna zasady analizy zagadnień statyki, stateczności złożonych konstrukcji prętowych, płytowych, tarczowych i powłokowych oraz bryłowych oraz dynamiki tego typu konstrukcji o wielu dynamicznych stopniach swobody tzn. układów dyskretnych lub zdyskretyzowanych | P7U_W | P7S_WG | P7S_WG_INZ |
| K2_W05 | ma podstawową wiedzę na temat podstaw teoretycznych analizy i optymalizacji konstrukcji oraz projektowania złożonych systemów konstrukcyjnych | P7U_W | | P7S_WG_INZ |
| K2_W06 | zna normy oraz wytyczne i przepisy dotyczące projektowania obiektów budowlanych i ich elementów | P7U_W | | |
| K2_W07 | zna zasady analizy, konstruowania i wymiarowania złożonych konstrukcji budowlanych: metalowych i żelbetowych | P7U_W | P7S_WG | P7S_WG_INZ |
| K2_W08 | zna zasady fundamentowania złożonych obiektów budowlanych | P7U_W | P7S_WG | P7S_WG_INZ |
| K2_W09 | zna klasyfikację i zakres stosowania programów komputerowych wspomagających analizę i projektowanie skomplikowanych konstrukcji budowlanych | P7U_W | P7S_WG | P7S_WG_INZ |
| K2_W10 | zna aktualnie stosowane, współczesne materiały budowlane oraz podstawowe elementy technologii ich wytwarzania | P7U_W | P7S_WK | P7S_WK_INZ |
| K2_W11 | zna zasady tworzenia procedur zarządzania jakością przedsięwzięć budowlanych; ma wiedzę na temat sposobu realizacji skomplikowanych robót i obiektów budowlanych; zna zasady normalizacji i standaryzacji w budownictwie; ma wiedzę na temat efektywności kosztu i czasu realizacji; zna programy przydatne do planowania przedsięwzięć budowlanych | P7U_W | P7S_WG, P7S_WK | P7S_WG_INZ, P7S_WK_INZ |
| K2_W12 | ma ugruntowaną wiedzę na temat prowadzenia działalności gospodarczej w branży budowlanej; rozumie zasady i podstawy gospodarki finansowej przedsiębiorstw | P7U_W | P7S_WK | P7S_WK_INZ |

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|-----------------------|---|--------------|---------------------------|-------------------------------|
| K2_W13 | ma wiedzę na temat wpływu realizacji inwestycji budowlanych na środowisko | P7U_W | P7S_WK | P7S_WK_INZ |
| K2_W14 | zna przepisy prawa budowlanego oraz bezpieczeństwa pracy | P7U_W | P7S_WK | P7S_WK_INZ |
| K2_W15 | zna elementy prawa dotyczące patentów i ochrony wartości intelektualnych oraz zasady etyki zawodowej | P7U_W | P7S_WG, P7S_WK | P7S_WG_INZ, P7S_WK_INZ |
| | osiąga efekty w kategorii WIEDZA dla jednej z następujących specjalności: <ul style="list-style-type: none"> • prowadzonych po angielsku - Civil Engineering (K2S_CEB_W) (załącznik I) | | | |
| UMIĘTNOŚCI (U) | | | | |
| K2_U01 | potrafi korzystać z zaawansowanych narzędzi specjalistycznych podczas przeszukiwania internetowych zasobów baz danych i innych źródeł do wyszukiwania informacji ogólnych i związanych z szeroko rozumianym budownictwem; potrafi stosować technologie informacyjne do komunikacji oraz umie pozyskiwać oprogramowanie wspomagające pracę projektanta i osoby organizującej i zarządzającej procesami budowlanymi | P7U_U | P7S_UW, P7S_UU | P7S_UW_INZ |
| K2_U02 | posiada umiejętności językowe w zakresie zagadnień związanych z kierunkiem studiów, zgodnie z wymaganiami określonymi dla poziomu co najmniej B2+ według ESOKJ; ma umiejętność porozumiewania się w językach obcych, łącznie ze znajomością elementów języka technicznego z zakresu budownictwa | P7U_U | P7S_UK | |
| K2_U03 | potrafi określić kierunki dalszego uczenia się i realizować proces samokształcenia | P7U_U | P7S_UK | |
| K2_U04 | umie dokonać klasyfikacji prostych i złożonych obiektów budowlanych | P7U_U | P7S_UW | P7S_UW_INZ |
| K2_U05 | potrafi dokonać oceny i zestawienia dowolnych obciążeń działających na obiekty budowlane wraz z odpowiednimi ich kombinacjami | P7U_U | P7S_UW | P7S_UW_INZ |
| K2_U06 | potrafi wykonać klasyczną analizę statyczną i analizę stateczności ustrojów prętowych (kratownic, ram i cięgien) statycznie wyznaczalnych i niewyznaczalnych oraz konstrukcji powierzchniowych (tarcz, płyt, membran i powłok, elementów bryłowych) oraz analizę dynamiczną tego typu konstrukcji o wielu dynamicznych stopniach swobody jako układów dyskretnych lub zdyskretyzowanych | P7U_U | P7S_UW | P7S_UW_INZ |
| K2_U07 | potrafi, w środowisku metody elementów skończonych, poprawnie zdefiniować model obliczeniowy i przeprowadzić zaawansowaną analizę w zakresie liniowym złożonych konstrukcji inżynierskich oraz stosować techniki obliczeń nieliniowych na poziomie podstawowym | P7U_U | P7S_UW | P7S_UW_INZ |
| K2_U08 | potrafi rozwiązywać złożone zagadnienia z zakresu wybranych działów matematyki, stanowiących podstawę zaawansowanych metod analizy konstrukcji; potrafi wybrać narzędzia (analityczne bądź numeryczne) do rozwiązywania problemów inżynierskich; potrafi korzystać z wybranych programów komputerowych wspomagających modelowanie i procesy projektowe w budownictwie | P7U_U | P7S_UW | P7S_UW_INZ |
| K2_U09 | potrafi krytycznie ocenić wyniki analizy numerycznej złożonych konstrukcji inżynierskich | P7U_U | | P7S_UW_INZ |

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|----------------------------------|---|--------------|---|-------------------|
| K2_U10 | potrafi zaprojektować złożone fundamenty pod obiekty budowlane | P7U_U | P7S_UW | P7S_UW_INZ |
| K2_U11 | potrafi zamodelować i zaprojektować skomplikowane elementy i złożone konstrukcje metalowe i żelbetowe | P7U_U | P7S_UW | P7S_UW_INZ |
| K2_U12 | potrafi sporządzić graficzną dokumentację projektową w środowisku wybranych programów graficznych | P7U_U | P7S_UW | P7S_UW_INZ |
| K2_U13 | umie sporządzić harmonogram prac budowlanych i kosztorys przedsięwzięcia budowlanego oraz ocenić efektywność przedsięwzięć budowlanych w ramach prac zespołowych | P7U_U | P7S_UO | |
| K2_U14 | potrafi ocenić zagrożenia przy realizacji przedsięwzięć budowlanych i wdrożyć odpowiednie zasady bezpieczeństwa; potrafi stosować normy i normatywy pracy oraz procedury zarządzania jakością w ramach prac zespołowych | P7U_U | P7S_UW, P7S_UK, P7S_UO, P7S_UU | P7S_UW_INZ |
| K2_U15 | potrafi zaplanować i przeprowadzić eksperymenty laboratoryjne prowadzące do oceny jakości stosowanych materiałów oraz oceny wytrzymałości elementów konstrukcji budowlanych | P7U_U | | |
| K2_U16 | umie, zgodnie z zasadami naukowymi, wykorzystując warsztat naukowy sformułować i przeprowadzić wstępne prace o charakterze badawczym prowadzące do rozwiązywania problemów inżynierskich, technologicznych i organizacyjnych występujących się w budownictwie | P7U_U | P7S_UW, P7S_UU | P7S_UW_INZ |
| K2_U17 | potrafi zaplanować, przygotować i wykonać badania oraz sporządzać opracowania przygotowujące go do podjęcia pracy naukowej | P7U_U | P7S_UW, P7S_UU | P7S_UW_INZ |
| | osiąga efekty w kategorii UMIEJĘTNOŚCI dla jednej z następujących specjalności: <ul style="list-style-type: none"> • prowadzonych po angielsku - Civil Engineering (K2S_CEB_U) (załącznik I) | | | |
| KOMPETENCJE SPOŁECZNE (K) | | | | |
| K2_K01 | ma świadomość konieczności ustawicznego podnoszenia kompetencji zawodowych i osobistych; w formie kształcenia formalnego lub nieformalnego uzupełnia i poszerza wiedzę w zakresie nowoczesnych procesów i technologii związanych z budownictwem | P7U_K | P7S_KK | |
| K2_K02 | ma świadomość ważności i rozumie pozatechniczne aspekty i skutki działalności inżynierskiej, w tym jej wpływu na środowisko, i związanej z tym odpowiedzialność za podejmowane decyzje | P7U_K | P7S_KK | |
| K2_K03 | potrafi pracować samodzielnie i współpracować w zespole nad wyznaczonym zadaniem; jest odpowiedzialny za bezpieczeństwo pracy własnej i podlegającego mu zespołu | P7U_K | P7S_KK, P7S_KO | |
| K2_K04 | ma świadomość ważności zachowania w sposób profesjonalny i przestrzegania zasad etyki; prawidłowo identyfikuje i rozstrzyga dylematy związane z wykonywaniem zawodu; potrafi określić priorytety służące realizacji określonego przez siebie lub innych zadania | P7U_K | P7S_KO, P7S_KR | |

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|---------------|---|--------------|---------------------------------------|--|
| K2_K05 | potrafi myśleć i działać w sposób przedsiębiorczy | P7U_K | P7S_KO | |
| K2_K06 | ma świadomość roli społecznej absolwenta uczelni technicznej, a zwłaszcza rozumie potrzebę formułowania i przekazywania społeczeństwu, w szczególności poprzez środki masowego przekazu, informacji i opinii dotyczących osiągnięć techniki i innych aspektów działalności inżynierskiej; podejmuje starania, aby przekazać takie informacje i opinie w sposób powszechnie zrozumiały, z uzasadnieniem różnych punktów widzenia | P7U_K | P7S_KK, P7S_KO, P7S_KR | |
| K2_K07 | ma świadomość niezbędności aktywności indywidualnych i zespołowych wykraczających poza działalność inżynierską | P7U_K | P7S_KK, P7S_KO, P7S_KR | |

| Symbol specjalnościowych efektów uczenia się | Opis efektów uczenia się dla specjalności Konstrukcje Budowlane Po ukończeniu kierunku studiów absolwent: | Odniesienie do ogólnych charakterystyk efektów | | |
|--|--|--|---|--|
| | | Uniwersalna charakterystyka pierwszego stopnia (U) | Uniwersalna charakterystyka pierwszego stopnia (U) | |
| | | | Charakterystyki dla kwalifikacji na poziomach 7 PRK | Charakterystyki dla kwalifikacji na poziomach 6 i 7 PRK, umożliwiających uzyskanie kompetencji inżynierskich |
| WIEDZA (W) | | | | |
| K2S_CEB_W16 | ma pogłębioną i rozszerzoną wiedzę z zakresu analizy, wymiarowania i konstruowania złożonych, konstrukcji budowlanych budownictwa ogólnego: metalowych i żelbetowych (obiekty) | P7U_W | P7S_WG | |
| K2S_CEB_W17 | ma dodatkową wiedzę w zakresie zagadnień hydrauliki | P7U_W | P7S_WG | P7S_WG_INZ |
| K2S_CEB_W18 | ma poszerzoną wiedzę w zakresie miejskiego budownictwa kubaturowego | P7U_W | P7S_WG | P7S_WG_INZ |
| K2S_CEB_W19 | ma poszerzoną wiedzę w zakresie budownictwa budownictwa drogowego, mostowego i kolejowego | P7U_W | P7S_WG | P7S_WG_INZ |
| K2S_CEB_W20 | ma rozwiniętą wiedzę w zakresie budownictwa związanego z inżynierią miejską | P7U_W | P7S_WK | P7S_WG_INZ |
| K2S_CEB_W21 | ma poszerzoną wiedzę w zakresie technologii robót budowlanych | P7U_W | P7S_WG, P7S_WK | P7S_WK_INZ |
| K2S_CEB_W22 | ma poszerzoną wiedzę w zakresie wybranych elementów, konstrukcji i obiektów budowlanych (<i>przedmioty z modułów wybieralnych</i>) | P7U_W | P7S_WG | P7S_WG_INZ, P7S_WK_INZ |
| UMIĘJĘTNOŚCI (U) | | | | |
| K2S_CEB_U18 | ma umiejętność analizowania, wymiarowania i konstruowania złożonych konstrukcji budowlanych budownictwa ogólnego: metalowych i żelbetowych (obiekty) | P7U_U | P7S_UW | P7S_UW_INZ |
| K2S_CEB_U19 | potrafi zastosować do modelowania i obliczania złożonych konstrukcji budowlanych zaawansowane techniki obliczeniowe, w tym optymalizacyjne | P7U_U | P7S_UW | P7S_UW_INZ |
| K2S_CEB_U20 | potrafi projektować wybrane elementy konstrukcji geotechnicznych z uwzględnieniem zagadnień hydrauliki | P7U_U | P7S_UW | P7S_UW_INZ |
| K2S_CEB_U21 | potrafi projektować i wykonywać badania elementów i materiałów w budownictwie ogólnym | P7U_U | P7S_UW | P7S_UW_INZ |
| K2S_CEB_U22 | ma umiejętność projektowania wybranych elementów obiektów budownictwa drogowego, mostowego kolejowego i inżynierii miejskiej w zakresie powiązanych z zagadnieniami budownictwa ogólnego | P7U_U | P7S_UW | P7S_UW_INZ |

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|--------------------|---|--------------|---------------|-------------------|
| K2S_CEB_U23 | umie formułować i posiada umiejętność rozwiązywania zadań dotyczących wybranych zagadnień teoretycznych oraz projektowania elementów, konstrukcji i obiektów budowlanych (<i>przedmioty z modułów wybieralnych</i>) | P7U_U | P7S_UW | P7S_UW_INZ |
|--------------------|---|--------------|---------------|-------------------|

OPIS PROGRAMU STUDIÓW

WYDZIAŁ: Budownictwa Lądowego i Wodnego

KIERUNEK: budownictwo

POZIOM KSZTAŁCENIA: II stopień, studia magisterskie

FORMA STUDIÓW: stacjonarna

PROFIL: ogólnoakademicki

SPECJALNOŚĆ: Civil Engineering

JĘZYK STUDIÓW: angielski

OBOWIĄZUJE OD CYKLU KSZTAŁCENIA: 2021/2022

1. Opis ogólny

| | |
|--|------|
| 1.1. Liczba semestrów: | 3 |
| 1.2. Całkowita liczba punktów ECTS konieczna do ukończenia studiów na danym poziomie: | 90 |
| 1.3. Łączna liczba godzin zajęć: | 1035 |
| <p>1.4. Wymagania wstępne (w szczególności w przypadku studiów II stopnia): <i>Osoba ubiegająca się o przyjęcie na studia drugiego stopnia na kierunku budownictwo na WBLiW PWr musi posiadać kwalifikacje I stopnia oraz kompetencje do kontynuowania kształcenia na studiach drugiego stopnia na tym kierunku. Kandydaci ubiegający się o przyjęcie na studia drugiego stopnia na kierunku budownictwo na WBLiW PWr muszą posiadać w szczególności następujące kompetencje:</i></p> <ul style="list-style-type: none"> - posiada wiedzę z zakresu fizyki i matematyki, umożliwiającą zrozumienie podstaw fizycznych budownictwa oraz formułowanie i rozwiązywanie prostych zadań z zakresu budownictwa; - posiada wiedzę z zakresu chemii, umożliwiającą zrozumienie podstaw chemicznych właściwości i budowy materiałów budowlanych; - ma umiejętność odczytywania ze zrozumieniem rysunków architektonicznych, budowlanych i geodezyjnych oraz potrafi sporządzić odpowiednią projektową dokumentację graficzną w środowisku wybranych programów CAD; - ma wiedzę i kompetencje z zakresu mechaniki ogólnej, wytrzymałości materiałów oraz zasad ogólnego kształtowania konstrukcji budowlanych; - posiada znajomość i umiejętność stosowania zasad mechaniki i analizy konstrukcji prętowych w zakresie statyki, dynamiki i stateczności; - potrafi przyjąć odpowiednie modele obliczeniowe i wykonać analizę statyczną prostych konstrukcji prętowych statycznie wyznaczalnych i niewyznaczalnych; - posiada wiedzę i umiejętności z zakresu zaprojektowania wybranych elementów i prostych konstrukcji: metalowych, żelbetowych, drewnianych, murowych i zespolonych; - ma wiedzę i podstawowe umiejętności z zakresu projektowania obiektów budownictwa hydrotechnicznego i mostowego oraz związanego z infrastrukturą transportową; - zna podstawy mechaniki gruntów i zasady modelowania, wymiarowania i konstruowania fundamentów; - zna podstawy fizyki budowli oraz rozumie zjawiska dotyczące transferu ciepła i dyfuzji wilgoci obiektach budowlanych; - potrafi poprawnie wybrać i zastosować narzędzia do rozwiązywania problemów analizy i projektowania obiektów budowlanych oraz prowadzenia robót budowlanych; - umie sporządzić kosztorys i harmonogram robót budowlanych, projekt zagospodarowania placu budowy oraz projekt wykonania robót budowlanych; - ma umiejętności z zakresu interpretacji, prezentacji i dokumentacji wyników prostych eksperymentów oraz prezentacji i dokumentacji wyników realizacji zadań o charakterze projektowym. <p>Zasady weryfikacji kompetencji posiadanych przez kandydata określa odpowiednia uchwała Rady Wydziału.</p> | |

1.5. Tytuł zawodowy nadawany po zakończeniu studiów:

magister inżynier

1.6. Sylwetka absolwenta, możliwości zatrudnienia:

Po zakończeniu studiów drugiego stopnia na kierunku budownictwo, absolwent na podstawie zgromadzonej wiedzy i nabytych umiejętności jest przygotowany do podejmowania decyzji w zakresie prawidłowego stosowania materiałów, projektowania obiektów budowlanych i przedsięwzięć budowlanych. Zna aktualne trendy w projektowaniu i realizacji przedsięwzięć budowlanych. Stosuje zasady bezpieczeństwa i higieny pracy. Potrafi projektować obiekty budowlane, zna zasady mechaniki budowli, potrafi sformułować, utworzyć, a następnie zastosować właściwe modele obliczeniowe złożonych konstrukcji inżynierskich. Potrafi tworzyć i odczytać rysunki techniczne, rozpoznać opracowania kartograficzne i geodezyjne oraz kierować robotami budowlanymi. Potrafi sformułować i rozwiązywać nowe problemy inżynierskie, techniczne i organizacyjne związanych z budownictwem. Wykorzystuje nowoczesne techniki komputerowe wspomagające procesy projektowania obiektów i przedsięwzięć budowlanych. Potrafi krytycznie dobierać argumenty wspomagające kolektywne decyzje dotyczące realizacji zadań w budownictwie. Potrafi opracować i ewentualnie opublikować raporty dotyczące przebiegu wykonywanych prac. Ma umiejętności językowe w zakresie dziedzin nauki i dyscyplin naukowych, właściwych dla studiowanego kierunku studiów, zgodnie z wymaganiami określonymi dla poziomu B+ Europejskiego Systemu Kształcenia Językowego. Jest przygotowany do kontynuowania nauki na trzecim stopniu studiów. Absolwenci są przygotowani do: rozwiązywania złożonych problemów projektowych, organizacyjnych i technologicznych, opracowywania i realizacji programów badawczych, podejmowania przedsięwzięć o zasięgu międzynarodowym, uczestniczenia w marketingu i promocji wyrobów budowlanych, kontynuacji edukacji i uczestniczenia w badaniach i dziedzinach, związanych bezpośrednio z budownictwem i produkcją budowlaną, ustawicznego podnoszenia kwalifikacji i uzupełniania wiedzy, kierowania dużymi zespołami ludzkimi. Absolwenci mogą podjąć pracę w: biurach konstrukcyjno-projektowych, przedsiębiorstwach wykonawczych, instytucjach badawczych i ośrodkach badawczo-rozwojowych oraz instytucjach zajmujących się poradnictwem i upowszechnianiem wiedzy z zakresu budownictwa.

Specjalność Budownictwo Hydrotechniczne i Specjalne pozwala absolwentom zdobyć rozbudowane kompetencje w zakresie projektowania budowli hydrotechnicznych, stalowych konstrukcji hydrotechnicznych, specjalnego budownictwa betonowego i komunalnego, eksploatacji i regulacji rzek i dróg wodnych, siłowni wodnych, tuneli hydrotechnicznych, urządzeń wodno-kanalizacyjnych, renowacja budowli hydrotechnicznych oraz odwodnień stałych i tymczasowych. Rozszerzone kompetencje absolwentów specjalności Budownictwo Podziemne i Inżynieria Miejska wynikają z realizacji kursów podstawowych i specjalnościowych takich jak: roboty i budownictwo ziemne, budownictwo podziemne, inżynieria miejska, infrastruktura sieciowa, utrzymanie budowli podziemnych, fundamenty specjalne czy też fundamentowanie na terenach specjalnych. Specjalność Budowa Dróg i Lotnisk kształci absolwentów zdobywających rozbudowaną wiedzę i umiejętności z zakresu materiałów i nawierzchni drogowych, odwodnień budowli infrastruktury transportowej, teorii wymiarowania nawierzchni drogowych, komputerowego wspomaganie projektowania dróg i lotnisk, inżynierii miejskiej i komunikacji miejskich. Ponadto absolwenci zdobywają kompetencje w zakresie systemów transportowych. Specjalność Infrastruktura Transportu Szynowego pozwala absolwentom zdobyć rozbudowaną wiedzę i kompetencje w zakresie teorii nawierzchni szynowych, technologii robót kolejowych, projektowania stacji kolejowych, inżynierii ruchu kolejowego, sterowania ruchem kolejowym, eksploatacji kolei, inżynierii miejskiej, odwodnień budowli infrastruktury transportowej, diagnostyki nawierzchni szynowych, trwałości i niezawodności nawierzchni kolejowej oraz metod komputerowych w drogach kolejowych. Absolwent specjalności Inżynieria Mostowa ponad wiedzę, którą zdobywają absolwenci wszystkich specjalności, posiada rozszerzoną wiedzę i umiejętności z zakresu teorii konstrukcji mostowych, projektowania i wykonawstwa mostów betonowych, metalowych i mostów drewnianych, komputerowego wspomaganie projektowania mostów, badania i rehabilitacji mostów i konstrukcji gruntowo-powłokowych. Absolwent ma też możliwość zapoznania się z komputerowymi systemami wspomagającymi gospodarkę mostową. Teoria Konstrukcji to specjalność dla szczególnie uzdolnionych studentów. Absolwenci tej specjalności są kompetentni w zakresie metod matematycznych w mechanice, teorii dźwigarów powierzchniowych, w rozwiązywaniu problemów niezawodności i stanów granicznych konstrukcji. Ponadto posiadają poszerzoną wiedzę i umiejętności z dynamiki układów ciągłych, reologii i komputerowego modelowania konstrukcji. Specjalność Civil Engineering prowadzona w języku angielskim pozwala absolwentowi zdobyć rozbudowaną wiedzę i kompetencje w zakresie projektowania i wykonywania różnorodnych obiektów budowlanych, takich jak: złożone obiekty o konstrukcji żelbetowej lub metalowej, budynki mieszkalne, obiekty inżynierii miejskiej, drogi i autostrady, mosty, obiekty infrastruktury transportu szynowego. Ponadto absolwent ma poszerzoną wiedzę w zakresie zagadnień hydraulicznych oraz komputerowego wspomaganie projektowania. Każdy z absolwentów ma poszerzoną swoją wiedzę o wybranych obiektach, w ramach szerokiej grupy modułów wybieralnych.

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| 1.7. <i>Możliwość kontynuacji studiów:</i> | 3rd level studies |
| <p>1.8. <i>Wskazanie związku z misją Uczelni i strategią jej rozwoju:</i> Kierunek budownictwo na studiach drugiego stopnia wraz ze specjalnościami realizowanymi na studiach stacjonarnych: Konstrukcje Budowlane, Budowlano-Technologiczna, Budownictwo Hydrotechniczne i Specjalne, Budownictwo Podziemne i Inżynieria Miejska, Budowa Dróg i Lotnisk, Infrastruktura Transportu Szynowego, Inżynieria Mostowa, Teoria Konstrukcji oraz Civil Engineering (prowadzona w języku angielskim) jest wpisany w misję i strategię rozwoju Wydziału Budownictwa Lądowego i Wodnego Politechniki Wrocławskiej. Studia na kierunku budownictwo są ściśle związane z realizowanymi na Wydziale Budownictwa Lądowego i Wodnego pracami naukowo-badawczymi prowadzonymi przez istniejące na Wydziale Katedry i Zakłady.</p> | |

2. Opis szczegółowy

| | |
|--|---|
| 2.1. <i>Całkowita liczba efektów uczenia się w programie studiów:</i> | <i>kierunkowe</i> W (wiedza) = 15 U (umiejętności) = 17 K (kompetencje) = 7 W + U + K = 39 |
| 2.2. <i>Dla kierunku studiów przyporządkowanego do więcej niż jednej dyscypliny – liczba efektów uczenia się przypisana do dyscypliny:</i> | |
| D1 <i>Inżynieria lądowa i transport (major), (this number must be greater than half the total number of learning outcomes)</i> | 39 |
| D2 - | |
| D3 - | |
| D4 - | |
| 2.3. <i>Dla kierunku studiów przyporządkowanego do więcej niż jednej dyscypliny – procentowy udział liczby punktów ECTS dla każdej z dyscyplin:</i> | |
| D1 | <i>% punktów ECTS:</i> 100 |
| D2 - | |
| D3 - | |
| D4 - | |
| 2.4a. <i>Dla kierunku studiów o profilu ogólnoakademickim – liczba punktów ECTS przypisana zajęciom związanym z prowadzoną w Uczelni działalnością naukową w dyscyplinie lub dyscyplinach, do których przyporządkowany jest kierunek studiów - DN (musi być większa niż 50 % całkowitej liczby punktów ECTS z p. 2.1):</i> | 81 |
| 2.4b. <i>Dla kierunku studiów o profilu praktycznym - liczba punktów ECTS przypisana zajęciom kształtującym umiejętności praktyczne (musi być większa niż 50 % całkowitej liczby punktów ECTS z p. 2.1):</i> | - |

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| <p>2.5. Zwięzła analiza zgodności zakładanych efektów kształcenia z potrzebami rynku pracy</p> <p>Program kształcenia jest ukierunkowany na kompleksowe przygotowanie wysokokwalifikowanej inżynierskiej kadry technicznej w szeroko rozumianym obszarze budownictwa. Absolwenci kierunku budownictwo o profilu ogólnoakademickim są przygotowani do samodzielnej pracy w zakresie organizacji i realizacji procesów budowlanych, zarządzania utrzymaniem i eksploatacją infrastruktury budowlanej, a także do udziału w procesie projektowania konstrukcji budowlanych. Absolwenci posiadają także wiedzę i umiejętności niezbędne do organizowania i kierowania pracą zespołów we wszystkich dziedzinach budownictwa. Profile kształcenia i specjalności dyplomowania przygotowują studentów do podjęcia pracy w najbardziej poszukiwanych na rynku obszarach: budownictwa kubaturowego i obiektów przemysłowych oraz zarządzania procesami budowlanymi (Konstrukcje Budowlane, Budowlano-technologiczna), budownictwa wodnego oraz ziemnego i podziemnego (Budownictwo Hydrotechniczne i Specjalne, Budownictwo Podziemne i Inżynieria Miejska) oraz w zakresie obiektów infrastruktury transportowej (Budowa Dróg i Lotnisk, Infrastruktura Transportu Szynowego, Inżynieria Mostowa), a uniwersalna wiedza podstawowa umożliwi elastyczne dostosowywanie się absolwentów do zmieniających się potrzeb rynku pracy. Specjalność Teoria Konstrukcji przygotowuje absolwentów do prac naukowo-badawczych, a specjalność Civil Engineering (prowadzona w języku angielskim) - daje możliwość nawiązania przez absolwentów współpracy z międzynarodowymi firmami budowlanymi. Wszystkie specjalności stanowią bazę wiedzy i kompetencji umożliwiającej uzyskiwanie przez absolwentów odpowiednich uprawnień zawodowych.</p> | |
| 2.6. Łączna liczba punktów ECTS, którą student musi uzyskać na zajęciach wymagających bezpośredniego udziału nauczycieli akademickich lub innych osób prowadzących zajęcia i studentów (wpisać sumę punktów ECTS dla kursów/ grup kursów oznaczonych kodem BU1): | 48.2 |
| 2.7. Łączna liczba punktów ECTS, którą student musi uzyskać w ramach zajęć z zakresu nauk podstawowych | |
| Liczba punktów ECTS z przedmiotów obowiązkowych: | 3 |
| Liczba punktów ECTS z przedmiotów wybieralnych: | 0 |
| Łączna liczba punktów ECTS: | 3 |
| 2.8. Łączna liczba punktów ECTS, którą student musi uzyskać w ramach zajęć o charakterze praktycznym, w tym zajęć laboratoryjnych i projektowych (wpisać sumę punktów ECTS kursów/grup kursów oznaczonych kodem P) | |
| Liczba punktów ECTS z przedmiotów obowiązkowych: | 42.4 |
| Liczba punktów ECTS z przedmiotów wybieralnych: | 8.5 |
| Łączna liczba punktów ECTS: | 50.9 |
| 2.9. Minimalna liczba punktów ECTS, którą student musi uzyskać, realizując bloki kształcenia oferowane na zajęciach ogólnouczeniowych lub na innym kierunku studiów (wpisać sumę punktów ECTS kursów/grup kursów oznaczonych kodem O): | 6 |
| 2.10. Łączna liczba punktów ECTS, którą student może uzyskać, realizując bloki wybieralne (min. 30 % całkowitej liczby punktów ECTS): | 69 |

3. Opis procesu prowadzącego do uzyskania efektów uczenia się:

W procesie zdobywania wymaganych zasobów wiedzy, umiejętności i kompetencji społecznych nabytych w procesie uczenia się brane są pod uwagę następujące elementy:

- różne przedmioty wraz z przypisanymi punktami ECTS dla różnych form dydaktycznych,

- tematy zawierają określone treści tematyczne, realizowane w formie zajęć dydaktycznych, w szczególności w formie wykładu,

laboratorium, ćwiczenia, seminarium, praktyki określone w programie studiów; przedmiot może obejmować więcej niż jedną formę zajęć; przedmiot lub grupa przedmiotów może być blokiem, dla którego w programie nauczania zostały przypisane założone efekty uczenia się

- efekty uczenia się w zakresie wiedzy, umiejętności i kompetencji społecznych z dostosowaniem budynku WBLiW PWr (o profilu akademickim) do Charakterystyki Polskiej

Ramy Kwalifikacji dla Szkolnictwa Wyższego,

- zdefiniowano efekty uczenia się dla przedmiotu, specjalności i przedmiotu,

- plan studiów uwzględniający różne specjalności oraz przedmioty obowiązkowe i fakultatywne oraz przedmioty z zakresu pedagogiki ogólnej, nauk podstawowych, specjalności i specjalności,

- różne formy weryfikacji i oceny osiągnięć studenta zakładanych efektów uczenia się (egzamininy, zaliczenie).

4. Lista modułów kształcenia

Oznaczenia:

¹BU – liczba punktów ECTS przypisanych zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia

²Tradycyjna – T, zdalna – Z

³Egzamin – E, zaliczenie na ocenę – Z. W grupie kursów po literze E lub Z wpisać w nawiasie formę kursu końcowego (w, c, l, s, p)

⁴Kurs/ grupa kursów Ogólnouczelniany – O

⁵Kurs/ grupa kursów związany/-a z prowadzoną dział. naukową – DN

⁶ Kurs / grupa kursów o charakterze praktycznym – P. W grupie kursów w nawiasie wpisać liczbę punktów ECTS dla kursów częściowych o charakterze praktycznym

⁷ KO – kształcenia ogólnego, PD – podstawowy, K – kierunkowy, S – specjalnościowy

W – wybieralny, Ob – obowiązkowy

CNPS - całkowity nakład pracy studenta; ZZU - zajęcia zorganizowane; 1 ECTS = 30 h NPS

Uwaga: efekty z kodem U są uzyskiwane wyłącznie na zajęciach o charakterze praktycznym.

Specjalność: Civil Engineering

4.1. Lista bloków obowiązkowych

4.1.1. Lista bloków z zakresu kształcenia ogólnego

4.1.1.1. Blok Przedmioty humanistyczno-menedżerskie (min. 3 ECTS)

| L.p. | Kod kursu / grupy kursów | Nazwa kursu / grupy kursów (grupę kursów oznaczyć symbolem GK) | Tygodniowa liczba godzin | | | | | Symbol kierunkowego efektu uczenia się | Liczba godzin | | Liczba pkt. ECTS | | | Forma ² kursu/ grupy kursów | Sposób ³ zaliczenia | Kurs/grupa kursów | | | | |
|------|--------------------------|--|--------------------------|---|---|---|---|--|---------------|------|------------------|-----------------------|-----------------------|--|--------------------------------|--------------------------------|--------------------------------|----------------------------------|---------------------|-----|
| | | | w | ć | l | p | s | | ZZU | CNPS | łącna | zajęc DN ⁵ | zajęc BU ¹ | | | ogólno-uczelniany ⁴ | zw. z dział. Nauk ³ | o char. praktycz. p ⁶ | rodzaj ⁷ | typ |
| | | | | | | | | | | | | | | | | | | | | |
| 1 | CEB008563 | Construction project management. Zarządzanie przedsiębiorstwami budowlanymi | 1 | | | | | K2_W11, K2_W12, K2_W13, K2_W14, K2_W15, K2S_CEB_W21, K2_U01, K2_U08, K2_U13, K2_U14, K2S_CEB_U23, K2_K01, K2_K02, K2_K05 | 15 | 30 | 1 | 0 | 0.6 | T, Z | Z | | 0 | | KO | Ob. |
| | | | | 1 | | | | | 15 | 60 | 2 | 0 | 0.6 | T, Z | Z | | 0 | 1.5 | KO | Ob. |
| | | Razem | 1 | 1 | 0 | 0 | 0 | | 30 | 90 | 3 | 0 | 1.2 | | | | 0 | 1.5 | | |

4.1.1.2. Blok Języki obce

4.1.1.3. Blok Zajęcia sportowe

4.1.1.4. Blok Technologie informacyjne

Razem dla bloków obowiązkowych kształcenia ogólnego:

| Łączna liczba godzin | | | | | Łączna liczba godzin ZZZU | Łączna liczba godzin CNPS | Łączna liczba punktów ECTS | Łączna liczba punktów ECTS zajęć DN ⁵ | Liczba punktów ECTS zajęć BU ¹ |
|----------------------|---|---|---|---|---------------------------|---------------------------|----------------------------|--|---|
| w | ć | l | p | s | | | | | |
| 1 | 1 | 0 | 0 | 0 | 30 | 90 | 3 | 0 | 1.2 |

| |
|-----------------------------|
| Liczba punktów ECTS zajęć P |
| 1.5 |

4.1.2. Lista bloków z zakresu nauk podstawowych

4.1.2.1. Blok Matematyka

(min. 2 ECTS)

| L.p. | Kod kursu / grupy kursów | Nazwa kursu / grupy kursów (grupę kursów oznaczyć symbolem GK) | Tygodniowa liczba godzin | | | | | Symbol kierunkowego efektu uczenia się | Liczba godzin | | Liczba pkt. ECTS | | | Forma ² kursu/ grupy kursów | Sposób ³ zaliczenia | Kurs/grupa kursów | | | | |
|------|--------------------------|---|--------------------------|---|---|---|---|--|---------------|------|------------------|-----------------------|-----------------------|--|--------------------------------|--------------------------------|--------------------------------|--------------------------------|---------------------|-----|
| | | | w | ć | l | p | s | | ZZU | CNPS | łączna | zajęć DN ⁵ | zajęć BU ¹ | | | ogólno-uczelniany ⁴ | zw. z dział. Nauk ⁵ | o char. praktycz. ⁶ | rodzaj ⁷ | typ |
| | | | | | | | | | | | | | | | | | | | | |
| 1 | CEB008061 | Selected topics in mathematics. Matematyka - wybrane zagadnienia | 1 | | | | | K2_W01, K2_U08, K2_K01, K2_K02, K2_K03, K2_K06 | 15 | 30 | 1 | 1 | 0.6 | T, Z | E | | 1 | | PD | Ob. |
| | | | | 1 | | | | | 15 | 30 | 1 | 1 | 0.6 | T, Z | Z | | 1 | 0.6 | PD | Ob. |
| | | Razem | 1 | 1 | 0 | 0 | 0 | | 30 | 60 | 2 | 2 | 1.2 | | | | 2 | 0.6 | | |

4.1.2.2. Blok Fizyka

(min. 1 ECTS)

| L.p. | Kod kursu / grupy kursów | Nazwa kursu / grupy kursów (grupę kursów oznaczyć symbolem GK) | Tygodniowa liczba godzin | | | | | Symbol kierunkowego efektu uczenia się | Liczba godzin | | Liczba pkt. ECTS | | | Forma ² kursu/ grupy kursów | Sposób ³ zaliczenia | Kurs/grupa kursów | | | | | |
|-------|--------------------------|--|--------------------------|---|---|---|---|--|---------------|------|------------------|-----------------------|-----------------------|--|--------------------------------|-------------------------------|--------------------------------|----------------------------------|---------------------|-----|-----|
| | | | w | ć | l | p | s | | ZZU | CNPS | łącna | zajęc DN ⁵ | zajęc BU ¹ | | | ogólno-uczeniowy ⁴ | zw. z dział. Nauk ² | o char. praktycz. P ⁶ | rodzaj ⁷ | typ | |
| 1 | FZP007163 | Physics of modern materials. Fizyka nowoczesnych materiałów | 1 | | | | | K2_W01, K2_W02, K2_W04, K2_U03, K2_U08, K2_K01, K2_K02, K2_K06 | 15 | 30 | 1 | 1 | 0.5 | T, Z | Z | O | | | | PD | Ob. |
| Razem | | | 1 | 0 | 0 | 0 | 0 | | 15 | 30 | 1 | 1 | 0.5 | | | | | 0.0 | | | |

4.1.2.3. Blok Chemia

Razem dla bloków z zakresu nauk podstawowych:

| Łączna liczba godzin | | | | | Łączna liczba godzin ZZU | Łączna liczba godzin CNPS | Łączna liczba punktów ECTS | Łączna liczba punktów ECTS zajęć DN ⁵ | Liczba punktów ECTS zajęć BU ¹ |
|----------------------|---|---|---|---|--------------------------|---------------------------|----------------------------|--|---|
| w | ć | l | p | s | | | | | |
| 2 | 1 | 0 | 0 | 0 | 45 | 90 | 3 | 2 | 1.7 |

| |
|-----------------------------|
| Liczba punktów ECTS zajęć P |
| 0.6 |

4.1.3. Lista bloków kierunkowych

| L.p. | Kod kursu / grupy kursów | Nazwa kursu / grupy kursów (grupę kursów oznaczyć symbolem GK) | Tygodniowa liczba godzin | | | | | Symbol kierunkowego efektu uczenia się | Liczba godzin | | Liczba pkt. ECTS | | | Forma ² kursu/ grupy kursów | Sposób ³ zaliczenia | Kurs/grupa kursów | | | | | |
|-------|--------------------------|--|--------------------------|---|---|---|---|--|---------------|------|------------------|-----------------------|-----------------------|--|--------------------------------|--------------------------------|--------------------------------|----------------------------------|---------------------|-----|-----|
| | | | w | ć | l | p | s | | ZZU | CNPS | łącna | zajęć DN ⁵ | zajęć BU ¹ | | | ogólno-uczełniani ⁴ | zw. z dział. Nauk ² | o char. praktycz. p ⁶ | rodzaj ⁷ | typ | |
| 1 | CEB007361 | Selected topics in geo-engineering - foundation. Fundamentowanie - wybrane zagadnienia | 1 | | | | | K2_W01, K2_W06, K2_W08, K2S_CEB_W16, K2S_CEB_W19, K2S_CEB_W20, K2_U04, K2_U05, K2_U09, K2_U10, K2_U16, K2_U17, K2S_CEB_U20, K2S_CEB_U22, K2S_CEB_U23, K2_K03, K2_K06 | 15 | 30 | 1 | 1 | 0.5 | T, Z | Z | | 1 | | | K | Ob. |
| | | | | | | 2 | | | 30 | 30 | 1 | 1 | 1.1 | T, Z | Z | | 1 | 1.3 | | K | Ob. |
| 2 | CEB008361 | Theory of elasticity and plasticity. Teoria sprężystości i plastyczności | 2 | | | | | K2_W01, K2_W02, K2_W04, K2S_CEB_W16, K2_U02, K2_U04, K2_U08, K2S_CEB_U19, K2S_CEB_U23, K2_K01 | 30 | 30 | 1 | 1 | 1.1 | T, Z | Z | | 1 | | | K | Ob. |
| | | | | 1 | | | | | 15 | 30 | 1 | 1 | 0.6 | T, Z | Z | | 1 | 0.4 | | K | Ob. |
| 3 | CEB008461 | Selected topics in structural mechanics. Statyka budowli - wybrane zagadnienia | 2 | | | | | K2_W03, K2_W04, K2_W05, K2S_CEB_W16, K2_U06, K2_U07, K2_U09, K2S_CEB_U19, K2_K01, K2_K03 | 30 | 60 | 2 | 2 | 1.2 | T, Z | E | | 2 | | | K | Ob. |
| | | | | 1 | | | | | 15 | 30 | 1 | 1 | 0.6 | T, Z | Z | | 1 | 0.7 | | K | Ob. |
| | | | | | 1 | | | | 15 | 30 | 1 | 1 | 0.6 | T, Z | Z | | 1 | 0.7 | | K | Ob. |
| 4 | CEB007962 | Dynamics. Dynamika budowli | 1 | | | | | K2_W01, K2_W03, K2_W04, K2_W05, K2S_CEB_W22, K2_U03, K2_U05, K2_U06, K2_U07, K2_U09, K2_U16, K2S_CEB_U19, K2_K01, K2_K02 | 15 | 60 | 2 | 2 | 0.7 | T, Z | E | | 2 | | | K | Ob. |
| | | | | | 1 | | | | 15 | 30 | 1 | 1 | 0.6 | T, Z | Z | | 1 | 1.0 | | K | Ob. |
| 5 | CEB005362 | Computational mechanics. Metody komputerowe | 1 | | | | | K2_W01, K2_W02, K2_W03, K2_W04, K2_W05, K2_W09, K2S_CEB_W16, K2_U02, K2_U06, K2_U08, K2_U09, K2_U16, K2S_CEB_U19, K2_K01, K2_K04 | 15 | 60 | 2 | 2 | 0.5 | T, Z | Z | | 2 | | | K | Ob. |
| | | | | | 2 | | | | 30 | 60 | 2 | 2 | 1.1 | T, Z | Z | | 2 | 2.0 | | K | Ob. |
| Razem | | | 7 | 2 | 4 | 2 | 0 | | 225 | 450 | 15 | 15 | 8.6 | | | | 15 | 6.1 | | | |

Razem (dla bloków kierunkowych):

| Łączna liczba godzin | | | | | Łączna liczba godzin ZZU | Łączna liczba godzin CNPS | Łączna liczba punktów ECTS | Łączna liczba punktów ECTS zajęć DN ⁵ | Liczba punktów ECTS zajęć BU ¹ |
|----------------------|---|---|---|---|--------------------------|---------------------------|----------------------------|--|---|
| w | ć | l | p | s | | | | | |
| 7 | 2 | 4 | 2 | 0 | 225 | 450 | 15 | 15 | 8.6 |

| |
|-----------------------------|
| Liczba punktów ECTS zajęć P |
| 6.1 |

4.1.4. Lista bloków specjalnościowych

| L.p. | Kod kursu / grupy kursów | Nazwa kursu / grupy kursów (grupę kursów oznaczyć symbolem GK) | Tygodniowa liczba godzin | | | | | Symbol kierunkowego efektu uczenia się | Liczba godzin | | Liczba pkt. ECTS | | | Forma ² kursu/ grupy kursów | Sposób ³ zaliczenia | Kurs/grupa kursów | | | | |
|------|--------------------------|--|--------------------------|---|---|---|---|---|---------------|------|------------------|-----------------------|-----------------------|--|--------------------------------|--------------------------------|--------------------------------|----------------------------------|---------------------|-----|
| | | | w | ć | l | p | s | | ZZU | CNPS | łączna | zajęc DN ⁵ | zajęc BU ¹ | | | ogólno-uczelniany ⁴ | zw. z dział. Nauk ² | o char. praktycz. P ⁶ | rodzaj ⁷ | typ |
| 1 | CEB007561 | Concrete structures - objects. Konstrukcje betonowe - obiekty | 2 | | | | | K2_W04, K2_W06, K2_W07, K2_W08, K2S_CEB_W16, K2S_CEB_W18, K2_U09, K2_U11, K2_U12, K2S_CEB_U18, K2S_CEB_U19, K2_K01, K2_K02, K2_K03 | 30 | 60 | 2 | 2 | 1.1 | T, Z | E | | 2 | | S | Ob. |
| | | | | | | | | | 30 | 60 | 2 | 2 | 1.1 | T, Z | Z | | 2 | 2.0 | S | Ob. |
| 2 | CEB007661 | Metal structures - objects. Konstrukcje metalowe - obiekty | 2 | | | | | K2_W01, K2_W02, K2_W04, K2_W05, K2_W06, K2_W07, K2_W09, K2S_CEB_W16, K2_U01, K2_U02, K2_U04, K2_U05, K2_U06, K2_U07, K2_U08, K2_U09, K2_U11, K2_U12, K2S_CEB_U18, K2S_CEB_U19, K2_K01, K2_K02, K2_K03 | 30 | 60 | 2 | 2 | 1.1 | T, Z | E | | 2 | | S | Ob. |
| | | | | | | | | | 30 | 60 | 2 | 2 | 1.1 | T, Z | Z | | 2 | 2.0 | S | Ob. |
| 3 | CEB007761 | Advanced computer aided engineering. Zaawansowane komputerowe wspomaganie projektowania | | | 2 | | | K2_W03, K2_W04, K2_W05, K2_W06, K2_W07, K2_W09, K2S_CEB_W16, K2S_CEB_W22, K2_U04, K2_U05, K2_U06, K2_U07, K2_U08, K2_U09, K2_U11, K2_U12, K2S_CEB_U18, K2S_CEB_U19, K2S_CEB_U23, K2_K01, K2_K02, K2_K03 | 30 | 60 | 2 | 2 | 1.2 | T, Z | Z | | 2 | 2.0 | S | Ob. |
| 4 | CEB007861 | Hydraulics in civil engineering. Hydraulika w budownictwie | 1 | | | | | K2_W01, K2_W02, K2_W06, K2_W14, K2S_CEB_W17, K2_U01, K2_U02, K2_U03, K2_U06, K2_U17, K2_U19, K2_U20, K2S_CEB_U20, K2_K01, K2_K02, K2_K03 | 15 | 30 | 1 | 1 | 0.6 | T, Z | Z | | 1 | | S | Ob. |
| | | | | | | | | | 15 | 30 | 1 | 1 | 0.6 | T, Z | Z | | 1 | 1.0 | S | Ob. |

| | | | | | | | | | | | | | | | | | | | | |
|---|-----------|---|---|--|---|--|--|---|----|-----|---|-----|------|------|---|--|---|-----|---|-----|
| 5 | CEB007961 | BIM in Civil Engineering. BIM w inżynierii lądowej | | | 4 | | | K2_W03, K2_W06, K2S_BIM_W16, K2S_BIM_W21 K2_W14, K2_W15, K2_W06, K2_W03, K2_W06, K2_W10, K2S_BIM_W16, K2S_BIM_W20 K2S_BIM_W21, K2_U04, K2_U01, K2_U12, K2_U17, K2S_BIM_U19 K2_U04, K2_U01, K2S_BIM_U19, K2S_BIM_U20 K2_K03, K2_K04 | 60 | 120 | 4 | 4 | 3.3 | T, Z | E | | 4 | 4 | S | Ob. |
| 6 | CEB008662 | Construction techniques and processes. Technologia robót budowlanych | 1 | | | | K2_W10, K2_W11, K2_W13, K2_W14, K2S_CEB_W21, K2_U01, K2_U13, K2_U14, K2_U16, K2S_CEB_U23, K2_K01, K2_K02, K2_K04 | 15 | 30 | 1 | 1 | 0.7 | T, Z | E | | | 1 | | S | Ob. |
| | | | | | 2 | | | 30 | 60 | 2 | 2 | 1.1 | T, Z | Z | | | 2 | 2.0 | S | Ob. |
| 7 | CEB004462 | Apartment building. Budownictwo mieszkaniowe | 2 | | | | K2_W04, K2_W06, K2_W07, K2_W14, K2S_CEB_W16, K2S_CEB_W18, K2_U02, K2_U04, K2_U05, K2_U06, K2S_CEB_U18, K2_U11, K2_K01, K2_K03, K2_K05, K2_K06 | 30 | 60 | 2 | 2 | 1.1 | T, Z | Z | | | 2 | | S | Ob. |
| | | | | | 1 | | | 15 | 30 | 1 | 1 | 0.6 | T, Z | Z | | | 1 | 1.0 | S | Ob. |
| 8 | CEB003962 | Underground structures - urban infrastructure. Budownictwo podziemne - infrastruktura miejska | 2 | | | | K2_W05, K2_W06, K2_W11, K2_W13, K2S_CEB_W20, K2S_CEB_W21, K2_U04, K2_U05, K2_U06, K2_U07, K2_U09, K2_U12, K2S_CEB_U19, K2S_CEB_U22, K2_K01, K2_K03 | 30 | 60 | 2 | 2 | 1.2 | T, Z | E | | | 2 | | S | Ob. |
| | | | | | 2 | | | 30 | 60 | 2 | 2 | 1.2 | T, Z | Z | | | 2 | 2.0 | S | Ob. |
| 9 | CEB004062 | Railways. Koleje | 2 | | | | K2_W06, K2_W07, K2S_CEB_W19, K2S_CEB_W21, K2_U04, K2_U05, K2_U12, K2S_CEB_W19, K2S_CEB_W21, K2_K01, K2_K03, K2_K06 | 30 | 30 | 1 | 1 | 1.1 | T, Z | Z | | | 1 | | S | Ob. |
| | | | | | 2 | | | 30 | 60 | 2 | 2 | 1.1 | T, Z | Z | | | 2 | 1.7 | S | Ob. |

| | | | | | | | | | | | | | | | | | | | | |
|-------|------------------|--|----|---|---|----|---|--|-----|------|----|----|------|------|---|--|----|------|---|-----|
| 10 | CEB004162 | Roads, streets and airports. Drogi, ulice i lotniska | 2 | | | | | K2_W01, K2_W06, K2_W09, K2S_CEB_W19, K2S_CEB_W20, K2_U01, K2_U08, K2_U12, K2_U16, K2S_CEB_U22, K2_K01, K2_K02, K2_K03 | 30 | 60 | 2 | 2 | 1.3 | T, Z | Z | | 2 | | S | Ob. |
| | | | | | | 2 | | | 30 | 60 | 2 | 2 | 1.3 | T, Z | Z | | 2 | 2.0 | S | Ob. |
| 11 | CEB008062 | Bridges. Mosty | 2 | | | | | K2_W03, K2_W04, K2_W05, K2_W06, K2_W07, K2_W10, K2S_CEB_W19, K2S_CEB_W21, K2_U02, K2_U04, K2_U05, K2_U07, K2_U08, K2_U11, K2_U12, K2S_CEB_U19, K2S_CEB_U22, K2_K01, K2_K02, K2_K03 | 30 | 60 | 2 | 2 | 1.3 | T, Z | E | | 2 | | S | Ob. |
| | | | | | | 2 | | | 30 | 60 | 2 | 2 | 1.3 | T, Z | Z | | 2 | 2.0 | S | Ob. |
| 12 | CEB009863 | Master thesis seminar. Seminarium dyplomowe | | | | | 2 | K2_W15, K2S_CEB_W16-K2S_CEB_W21, K2_U01, K2_U02, K2_U15, K2_U16, K2_U17, K2S_CEB_U18-K2S_CEB_U23, K2_K01, K2_K02, K2_K03, K2_K06 | 30 | 90 | 3 | 3 | 1.3 | T, Z | Z | | 3 | 2.7 | S | Ob. |
| 13 | CEB099963 | Master thesis (MSc). Praca dyplomowa magisterska | | | | | | K2_W02-K2_W05, K2_W07, K2_W09, K2S_CEB_W16-K2S_CEB_W22, K2_U01, K2_U06-K2_U09, K2_U15, K2_U16, K2_U17, K2S_CEB_U18-K2S_CEB_U23, K2_K01, K2_K02, K2_K04 | | 540 | 18 | 18 | 7 | T, Z | Z | | 18 | 18.0 | S | Ob. |
| Razem | | | 16 | 0 | 6 | 16 | 2 | | 600 | 1740 | 58 | 58 | 31.7 | | | | 58 | 42.4 | | |

4.2. Lista bloków wybieralnych

4.2.1. Lista bloków z zakresu kształcenia ogólnego

4.2.1.1. Blok Przedmioty humanistyczno-menedżerskie (min. 2 ECTS)

| L.p. | Kod kursu / grupy kursów | Nazwa kursu / grupy kursów (grupę kursów oznaczyć symbolem GK) | Tygodniowa liczba godzin | | | | | Symbol kierunkowego efektu uczenia się | Liczba godzin | | Liczba pkt. ECTS | | | Forma ² kursu/ grupy kursów | Sposób ³ zaliczenia | Kurs/grupa kursów | | | | | |
|------|--------------------------|--|--------------------------|---|---|---|---|--|---------------|------|------------------|-----------------------|-----------------------|--|--------------------------------|--------------------------------|--------------------------------|----------------------------------|---------------------|-----|--|
| | | | w | ć | l | p | s | | ZZU | CNPS | łączna | zajęć DN ⁵ | zajęć BU ¹ | | | ogólno-uczelniany ⁴ | zw. z dział. Nauk ⁵ | o char. praktycz. p ⁶ | rodzaj ⁷ | typ | |
| | | | | | | | | | | | | | | | | | | | | | |
| 1 | | Lista z bloku A | | | | | 1 | | 15 | 60 | 2 | 0 | 0.6 | T, Z | Z | O | 0 | 1.5 | KO | W | |
| | FLH020361 | Ethics in engineering. Etyka inżynierska | | | | | | K2_W13, K2_W14, K2_W15, K2_U01, K2_K01, K2_K02, K2_K04, K2_K06 | | | | | | | | | | | | | |
| | FLH020461 | Ethics in business. Etyka w biznesie | | | | | | | | | | | | | | | | | | | |
| | | Razem | 0 | 0 | 0 | 0 | 1 | | 15 | 60 | 2 | 0 | 0.6 | | | | 0 | 1.5 | | | |

4.2.1.2. Blok Języki obce

(min. 3 ECTS)

| L.p. | Kod kursu / grupy kursów | Nazwa kursu / grupy kursów (grupę kursów oznaczyć symbolem GK) | Tygodniowa liczba godzin | | | | | Symbol kierunkowego efektu uczenia się | Liczba godzin | | Liczba pkt. ECTS | | | Forma ² kursu/ grupy kursów | Sposób ³ zaliczenia | Kurs/grupa kursów | | | | |
|------|--------------------------|--|--------------------------|---|---|---|---|--|---------------|------|------------------|-----------------------|-----------------------|--|--------------------------------|--------------------------------|--------------------------------|----------------------------------|---------------------|-----|
| | | | w | ć | l | p | s | | ZZU | CNPS | łączna | zajęć DN ⁵ | zajęć BU ¹ | | | ogólno-uczelniany ⁴ | zw. z dział. Nauk ⁵ | o char. praktycz. p ⁶ | rodzaj ⁷ | typ |
| | | | | | | | | | | | | | | | | | | | | |
| 1 | | Lista z bloku B | | 1 | | | | | 15 | 30 | 1 | 0 | 0.5 | T, Z | Z | O | 0 | 1.0 | KO | W |
| | JZL100709BK | Foreign language I Język obcy I | | | | | | K2_U01, K2_U02, K2_K01, K2_K06 | | | | | | | | | | | | |
| 2 | | List from optional block C | | 3 | | | | | 45 | 60 | 2 | 0 | 1.5 | T, Z | Z | O | 0 | 2.0 | KO | W |
| | JZL100710BK | Foreign language II Język obcy II | | | | | | K2_U01, K2_U02, K2_K01, K2_K06 | | | | | | | | | | | | |
| | | Razem | 0 | 4 | 0 | 0 | 0 | | 60 | 90 | 3 | 0 | 2.0 | | | | 0 | 3.0 | | |

4.2.1.3. Blok Zajęcia sportowe

4.2.1.4. Blok Technologie informacyjne

Łącznie dla wybieralnych bloków kształcenia ogólnego:

| Łączna liczba godzin | | | | | Łączna liczba godzin ZZU | Łączna liczba godzin CNPS | Łączna liczba punktów ECTS | Łączna liczba punktów ECTS zajęć DN ⁵ | Liczba punktów ECTS zajęć BU ¹ |
|----------------------|---|---|---|---|--------------------------|---------------------------|----------------------------|--|---|
| w | ć | l | p | s | | | | | |
| 0 | 4 | 0 | 0 | 1 | 75 | 150 | 5 | 0 | 2.6 |

| |
|-----------------------------|
| Liczba punktów ECTS zajęć P |
| 4.5 |

Łącznie dla bloków kształcenia ogólnego:

| Łączna liczba godzin | | | | | Łączna liczba godzin ZZU | Łączna liczba godzin CNPS | Łączna liczba punktów ECTS | Łączna liczba punktów ECTS zajęć DN ⁵ | Liczba punktów ECTS zajęć BU ¹ |
|----------------------|---|---|---|---|--------------------------|---------------------------|----------------------------|--|---|
| w | ć | l | p | s | | | | | |
| 1 | 5 | 0 | 0 | 1 | 105 | 240 | 8 | 0 | 3.8 |

| |
|-----------------------------|
| Liczba punktów ECTS zajęć P |
| 6.0 |

4.2.2. Lista bloków z zakresu nauk podstawowych

4.2.2.1. Blok Matematyka

4.2.2.2. Blok Fizyka

4.2.2.3. Blok Chemia

Razem dla bloków z zakresu nauk podstawowych:

| Łączna liczba godzin | | | | | Łączna liczba godzin ZUZ | Łączna liczba godzin CNPS | Łączna liczba punktów ECTS | Łączna liczba punktów ECTS zajęć DN ⁵ | Liczba punktów ECTS zajęć BU ¹ |
|----------------------|---|---|---|---|--------------------------|---------------------------|----------------------------|--|---|
| w | ć | l | p | s | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.0 |

| |
|-----------------------------|
| Liczba punktów ECTS zajęć P |
| 0.0 |

Łącznie dla bloków z zakresu nauk podstawowych:

| Łączna liczba godzin | | | | | Łączna liczba godzin ZUZ | Łączna liczba godzin CNPS | Łączna liczba punktów ECTS | Łączna liczba punktów ECTS zajęć DN ⁵ | Liczba punktów ECTS zajęć BU ¹ |
|----------------------|---|---|---|---|--------------------------|---------------------------|----------------------------|--|---|
| w | ć | l | p | s | | | | | |
| 2 | 1 | 0 | 0 | 0 | 45 | 90 | 3 | 2 | 1.7 |

| |
|-----------------------------|
| Liczba punktów ECTS zajęć P |
| 0.6 |

4.1.3. Lista bloków kierunkowych

4.2.3.1. Wybieralne bloki kierunkowe

| L.p. | Kod kursu / grupy kursów | Nazwa kursu / grupy kursów (grupę kursów oznaczyć symbolem GK) | Tygodniowa liczba godzin | | | | | Symbol kierunkowego efektu uczenia się | Liczba godzin | | Liczba pkt. ECTS | | | Forma ² kursu/ grupy kursów | Sposób ³ zaliczenia | Kurs/grupa kursów | | | | | | | |
|------|--------------------------|--|--------------------------|---|---|---|---|--|---------------|------|------------------|-----------------------|-----------------------|--|--------------------------------|--------------------------------|--------------------------------|----------------------------------|---------------------|-----|--|-----|--|
| | | | w | ć | l | p | s | | ZUZ | CNPS | łącna | zajęć DN ⁵ | zajęć BU ¹ | | | ogólno-uczelniany ⁴ | zw. z dzied. Nauk ⁵ | o char. praktycz. p ⁶ | rodzaj ⁷ | typ | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | Razem | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 | 0.0 | | | | | | | | | 0.0 | |

Razem dla bloków kierunkowych

| Łączna liczba godzin | | | | | Łączna liczba godzin ZUZ | Łączna liczba godzin CNPS | Łączna liczba punktów ECTS | Łączna liczba punktów ECTS zajęć DN ⁵ | Liczba punktów ECTS zajęć BU ¹ |
|----------------------|---|---|---|---|--------------------------|---------------------------|----------------------------|--|---|
| w | ć | l | p | s | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.0 |

| |
|-----------------------------|
| Liczba punktów ECTS zajęć P |
| 0.0 |

| 2 | Lista z bloku 2 | 1 | | | | | | 15 | 30 | 1 | 1 | 0.6 | T, Z | Z | | 1 | | S | W |
|-----------|--|---|---|---|---|---|--|----|-----|---|---|-----|------|---|--|---|-----|---|---|
| | | | | | 1 | | | 15 | 60 | 2 | 2 | 0.6 | T, Z | Z | | 2 | 2.0 | S | W |
| CEB006563 | Pre-stressed concrete structures. Betonowe konstrukcje sprężone | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| CEB006663 | Timber structures. Konstrukcje drewniane | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| CEB006763 | Conservation and strengthening of monumental heritage structures. Konservacja i wzmacnianie konstrukcji zabytkowych | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| CEB006963 | Methods of applied statistics (geo-statistics). Metody statystyki stosowanej (geostatystyka) | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| CEB008263 | Sustainable housing. Budownictwo zrównoważone | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| | Razem | 2 | 0 | 1 | 1 | 0 | | 60 | 180 | 6 | 6 | 2.4 | | | | 6 | 4.0 | | |

4.3. Blok praktyk

| Nazwa praktyki | | Praktyka kierunkowa. Industrial internship | |
|-----------------------|---|--|-----|
| Liczba punktów ECTS | Liczba punktów ECTS zajęć BU ¹ | Tryb zaliczenia praktyki | Kod |
| | | W programie studiów II stopnia nie ma obowiązkowej praktyki zawodowej. | |
| Czas trwania praktyki | | Cel praktyki | |
| - | | - | |

4.4. Blok praca dyplomowa

KSIEGA PROCEDUR na Wydziale Budownictwa Lądowego i Wodnego Politechniki Wrocławskiej. Procedura dyplomowania Pr 8/4 zatwierdzona przez Dziekana Wydziału BLiW PWr w dniu 22.09.2020

| Typ pracy dyplomowej | magisterska | |
|---|---------------------|-----------|
| Liczba semestrów pracy dyplomowej | Liczba punktów ECTS | Kod |
| 1 | 18 | CEB099963 |
| Charakter pracy dyplomowej | | |
| Praca dyplomowa magisterska realizowana na studiach II stopnia może być studialna, studialno-projektowa lub eksperymentalno-projektowa. Powinna ona wykazać umiejętności dyplomanta nabyte w czasie studiów, jej zakres nie powinien wykraczać poza zagadnienia zawarte w programach poszczególnych przedmiotów, zarówno kierunkowych, jak i specjalnościowych z uwzględnieniem zagadnień zawartych w efektach kształcenia dla studiów I stopnia. | | |
| Liczba punktów ECTS BU ¹ | 7 | |
| Liczba punktów ECTS DN ⁵ | 18 | |

5. Sposób weryfikacji zakładanych efektów kształcenia

| Typ zajęć | Sposoby weryfikacji zakładanych efektów kształcenia |
|-----------------|--|
| wykład | np. egzamin, kolokwium |
| ćwiczenia | np. test, kolokwium, prezentacja |
| laboratorium | np. wejściówka, sprawozdanie z laboratorium, prezentacja |
| projekt | np. obrona projektu |
| seminarium | np. udział w dyskusji, prezentacja tematu, esej |
| praktyka | np. raport z praktyki |
| praca dyplomowa | przygotowana praca dyplomowa, obrona, egzamin dyplomowy |

6. Zakres egzaminu dyplomowego

Ogólne zasady organizowania i przebiegu egzaminu dyplomowego określa §25 Regulaminu studiów wyższych w Politechnice Wrocławskiej.

Egzamin składa się z dwóch części:

- a) przedstawienie tematyki pracy dyplomowej, metod jej realizacji i uzyskanych wyników oraz obrona pracy dyplomowej poprzez udzielenie przez studenta odpowiedzi (ustnej lub rysunkowej) na ustne pytania członków Komisji Egzaminów Dyplomowych zadawane w trakcie lub bezpośrednio po prezentacji pracy, a dotyczące wyłącznie treści pracy oraz zastosowanej metodyki;
- b) egzamin ustny z zakresu przedmiotów kierunkowych i specjalnościowych, dotyczący sprawdzenia wiedzy studenta w zakresie podanym w programie nauczania danej specjalności studiów drugiego stopnia. Studentowi zadawane są co najmniej trzy pytania, z których dwa dotyczą przedmiotów kierunkowych, a co najmniej jedno z przedmiotów specjalizujących. Program nauczania każdej specjalności jest zamieszczony na stronie internetowej Wydziału. Egzamin nie może obejmować pytań z zagadnień, które nie znajdowały się w programie studiów kończonych przez egzaminowanego studenta.

7. Wymagania dotyczące terminu zaliczenia określonych kursów/grup kursów lub wszystkich kursów w poszczególnych blokach

Zgodnie z regulaminem studiów wyższych w Politechnice Wrocławskiej.

8. Plan studiów (załącznik nr 3)

Zaopiniowane przez właściwy organ uchwałodawczy Samorządu Studenckiego:

.....

Data

.....

Imię, nazwisko i podpis przedstawiciela studentów

.....

Data

.....

Podpis Dziekana Wydziału / Dyrektora Filii

PLAN STUDIÓW

WYDZIAŁ: Budownictwa Lądowego i Wodnego, Wydział Mechaniczny

KIERUNEK: budownictwo

POZIOM KSZTAŁCENIA: II stopień, studia magisterskie

FORMA STUDIÓW: stacjonarna

PROFIL: ogólnoakademicki

SPECJALNOŚĆ: Civil Engineering

JĘZYK STUDIÓW: angielski

OBOWIĄZUJE OD CYKLU KSZTAŁCENIA: 2021/2022

1. Zestaw kursów / grup kursów obowiązkowych i wybieralnych w układzie semestralnym

Oznaczenia:

¹BU – liczba punktów ECTS przypisanych zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia

²Tradycyjna – T, zdalna – Z

³Egzamin – E, zaliczenie na ocenę – Z. W grupie kursów po literze E lub Z wpisać w nawiasie formę kursu końcowego (w, c, l, s, p)

⁴Kurs/ grupa kursów Ogólnouczelniany – O

⁵Kurs/ grupa kursów związany/-a z prowadzoną dział. naukową – DN

⁶Kurs / grupa kursów o charakterze praktycznym – P. W grupie kursów w nawiasie wpisać liczbę punktów ECTS dla kursów cząstkowych o charakterze praktycznym

⁷KO – kształcenia ogólnego, PD – podstawowy, K – kierunkowy, S – specjalnościowy

W – wybieralny, Ob – obowiązkowy

CNPS - całkowity nakład pracy studenta; ZZU - zajęcia zorganizowane; 1 ECTS = 30 h NPS

Uwaga: efekty z kodem U są uzyskiwane wyłącznie na zajęciach o charakterze praktycznym.

Bloki dla specjalności: Civil Engineering CEB

Specialization: Civil Engineering (language of studies: English)

Semestr 1

Kursy obowiązkowe

liczba punktów ECTS 28

| L.p. | Nazwa kursu/grupy kursów (grupę kursów oznaczyć symbolem GK) | Tygodniowa liczba godzin | | | | | Symbol kierunkowego efektu uczenia się | Liczba godzin | | Liczba pkt. ECTS | | | Forma kursu/ grupy kursów | Sposób ³ zaliczenia | Kurs/grupa kursów | | | | | | |
|------|--|--|---|---|---|---|--|---------------|------|------------------|-----------------------|-----------------------|---------------------------|--------------------------------|--|--------------------------------|---------------------|-----|--|----|-----|
| | | w | ć | l | p | s | | ZZU | CNPS | łączna | zajęć DN ⁵ | zajęć BU ¹ | | | ogólnouczelniany ⁴ zw. z dział. Nauk ⁵ | o char. praktycz. ⁶ | rodzaj ⁷ | typ | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| 1 | FZP007163 | Physics of modern materials. Fizyka nowoczesnych materiałów | 1 | | | | | | 15 | 30 | 1 | 1 | 0.5 | T, Z | Z | O | 1 | | | PD | Ob. |
| 2 | CEB008061 | Selected topics in mathematics. Matematyka - wybrane zagadnienia | 1 | | | | | | 15 | 30 | 1 | 1 | 0.6 | T, Z | E | | 1 | | | PD | Ob. |
| | | | | 1 | | | | | 15 | 30 | 1 | 1 | 0.6 | T, Z | Z | | 1 | 0.6 | | PD | Ob. |
| 3 | CEB007361 | Selected topics in geo-engineering - foundation. Fundamentowanie - wybrane zagadnienia | 1 | | | | | | 15 | 30 | 1 | 1 | 0.5 | T, Z | Z | | 1 | | | K | Ob. |
| | | | | | | 2 | | | 30 | 30 | 1 | 1 | 1.1 | T, Z | Z | | 1 | 1.3 | | K | Ob. |
| 4 | CEB008361 | Theory of elasticity and plasticity. Teoria sprężystości i plastyczności | 2 | | | | | | 30 | 30 | 1 | 1 | 1.1 | T, Z | Z | | 1 | | | K | Ob. |
| | | | | 1 | | | | | 15 | 30 | 1 | 1 | 0.6 | T, Z | Z | | 1 | 0.4 | | K | Ob. |
| 5 | CEB008461 | Selected topics in structural mechanics. Statyka budowli - wybrane zagadnienia | 2 | | | | | | 30 | 60 | 2 | 2 | 1.2 | T, Z | E | | 2 | | | K | Ob. |

| | | | | | | | | | | | | | | | | | | | |
|----|--------------------|--|----|---|---|---|---|-----|-----|----|----|-----|------|---|---|----|------|----|-----|
| | | | 1 | | | | K2_U07, K2S_CEB_U17, K2_K01, K2_K03 | 15 | 30 | 1 | 1 | 0.6 | T, Z | Z | | 1 | 0.7 | K | Ob. |
| | | | | 1 | | | | 15 | 30 | 1 | 1 | 0.6 | T, Z | Z | | 1 | 0.7 | K | Ob. |
| 6 | CEB007561 | Concrete structures - objects. Konstrukcje betonowe - obiekty | 2 | | | | K2_W04, K2_W06, K2_W07, K2_W08, K2S_CEB_W16, K2S_CEB_W18, K2_U09, K2_U11, K2_U12, K2S_CEB_U18, K2S_CEB_U19, K2_K01, K2_K02, K2_K03 | 30 | 60 | 2 | 2 | 1.1 | T, Z | E | | 2 | | S | Ob. |
| | | | | | | 2 | | 30 | 60 | 2 | 2 | 1.1 | T, Z | Z | | 2 | 2.0 | S | Ob. |
| 7 | CEB007661 | Metal structures - objects. Konstrukcje metalowe - obiekty | 2 | | | | K2_W01, K2_W02, K2_W04, K2_W05, K2_W06, K2_W07, K2_W09, K2S_CEB_W16, K2_U01, K2_U02, K2_U04, K2_U05, K2_U06, K2_U07, K2_U08, K2_U09, K2_U11, K2_U12, K2S_CEB_U18, K2S_CEB_U19, K2_K01, K2_K02, K2_K03 | 30 | 60 | 2 | 2 | 1.1 | T, Z | E | | 2 | | S | Ob. |
| | | | | | | 2 | | 30 | 60 | 2 | 2 | 1.1 | T, Z | Z | | 2 | 2.0 | S | Ob. |
| 8 | CEB007761 | Advanced computer aided engineering. Zaawansowane komputerowe spomaganie projektowania | | | 2 | | K2_W03, K2_W04, K2_W05, K2_W06, K2_W07, K2_W09, K2S_CEB_W16, K2S_CEB_W22, K2_U04, K2_U05, K2_U06, K2_U07, K2_U08, K2_U09, K2_U11, K2_U12, K2S_CEB_U18, K2S_CEB_U19, K2S_CEB_U23, K2_K01, K2_K02, K2_K03 | 30 | 60 | 2 | 2 | 1.2 | T, Z | Z | | 2 | 2.0 | S | Ob. |
| 9 | CEB007861 | Hydraulics in civil engineering. Hydraulika w budownictwie | 1 | | | | K2_W01, K2_W02, K2_W06, K2_W14, K2S_CEB_W17, K2_U01, K2_U02, K2_U03, K2_U06, K2_U17, K2_U19, K2_U20, K2S_CEB_U20, K2_K01, K2_K02, K2_K03 | 15 | 30 | 1 | 1 | 0.6 | T, Z | Z | | 1 | | S | Ob. |
| | | | | | | 1 | | 15 | 30 | 1 | 1 | 0.6 | T, Z | Z | | 1 | 1.0 | S | Ob. |
| 10 | CEB007961 | BIM in Civil Engineering. BIM w inżynierii lądowej | | | 4 | | K2_W03, K2_W06, K2S_BIM_W16, K2S_BIM_W21, K2_W14, K2_W15, K2_W06, | 60 | 120 | 4 | 4 | 3.3 | T, Z | Z | | 4 | 4 | S | Ob. |
| | | Lista z bloku A | | | | | | | | | | | | | | | | | |
| 1 | JZL100709BK | Foreign language I Język obcy I | | 1 | | | K2_U01, K2_U02, K2_K01, K2_K06 | 15 | 30 | 1 | 0 | 0.5 | T, Z | Z | O | 0 | 1.0 | KO | W |
| | | Razem | 12 | 4 | 7 | 7 | 0 | 450 | 840 | 28 | 27 | 18 | | | | 27 | 15.7 | | |

Kursy wybieralne

liczba punktów ECTS 2

| L.p. | Nazwa kursu/grupy kursów (grupę kursów oznaczyć symbolem GK) | Tygodniowa liczba godzin | | | | | Symbol kierunkowego efektu uczenia się | Liczba pkt. ECTS | | | Forma kursu/ grupy kursów | Sposób zaliczenia | Kurs/grupa kursów | | | | | | |
|------|--|--|---|---|---|---|--|------------------|------|--------|---------------------------|-------------------|-----------------------|-----------------------|-------------------------------|-----------------------------|--|---------------------|-----|
| | | w | ć | l | p | s | | ZZU | CNPS | łączna | | | zajęć DN ⁵ | zajęć BU ¹ | ogólnouczelniany ⁴ | zw. z udziałem ⁵ | Nauk ⁶ o char. praktycz. p ⁶ | rodzaj ⁷ | typ |
| | | | | | | | | | | | | | | | | | | | |
| 1 | Lista z bloku B | | | | | 1 | 15 | 60 | 2 | 0 | 0.6 | T, Z | Z | O | 0 | 1.5 | KO | W | |
| | FLH020361 | Ethics in engineering. Etyka inżynierska | | | | | K2_W13, K2_W14, K2_W15, K2_U01, K2_K01, K2_K02, K2_K04, K2_K06 | | | | | | | | | | | | |
| | FLH020461 | Ethics in business. Etyka w biznesie | | | | | | | | | | | | | | | | | |
| | Razem | | 0 | 0 | 0 | 0 | 1 | 15 | 60 | 2 | 0 | 0.6 | | | | 0 | 1.5 | | |

Razem w semestrze:

| Łączna liczba godzin | | | | | Łączna liczba godzin ZZU | Łączna liczba godzin CNPS | Łączna liczba punktów ECTS | Łączna liczba punktów ECTS zajęć DN ⁵ | Liczba punktów w ECTS zajęć BU ¹ |
|----------------------|---|---|---|---|--------------------------|---------------------------|----------------------------|--|---|
| w | ć | l | p | s | | | | | |
| 12 | 4 | 7 | 7 | 1 | 465 | 900 | 30 | 27 | 18.6 |

| |
|-----------------------------|
| Liczba punktów ECTS zajęć P |
| 17.2 |

Semester 2

Kursy obowiązkowe

liczba punktów ECTS 30

| L.p. | Nazwa kursu/grupy kursów (grupę kursów oznaczyć symbolem GK) | Tygodniowa liczba godzin | | | | | Symbol kierunkowego efektu uczenia się | Liczba godzin | | Liczba pkt. ECTS | | | Forma kursu/ grupy kursów | Sposób ³ zaliczenia | Kurs/grupa kursów | | | | | | |
|------|--|---|---|---|---|---|--|--|------|------------------|-----------------------|-----------------------|---------------------------|--------------------------------|--|----------------------------------|---------------------|-----|-----|---|-----|
| | | w | ć | l | p | s | | ZZU | CNPS | łączna | zajęć DN ⁵ | zajęć BU ¹ | | | ogólnouczelniany ⁴ zw. z dział. Nauk ⁵ | o char. praktycz. P ⁶ | rodzaj ⁷ | typ | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| 1 | CEB007962 | Dynamics. Dynamika budowli | 1 | | | | | K2_W01, K2_W03, K2_W04, K2_W05, K2S_CEB_W22, K2_U03, K2_U05, K2_U06, K2_U07, K2_U09, K2_U16, K2S_CEB_U19, K2_K01, K2_K02 | 15 | 60 | 2 | 2 | 0.7 | T, Z | E | | 2 | | | K | Ob. |
| | | | | | 1 | | | | | 15 | 30 | 1 | 1 | 0.6 | T, Z | Z | | 1 | 1.0 | | K |
| 2 | CEB005362 | Computational mechanics. Metody komputerowe | 1 | | | | | K2_W01, K2_W02, K2_W03, K2_W04, K2_W05, K2_W09, K2S_CEB_W16, K2_U02, K2_U06, K2_U08, K2_U09, K2_U16, K2S_CEB_U19, K2_K01, K2_K04 | 15 | 60 | 2 | 2 | 0.5 | T, Z | Z | | 2 | | | K | Ob. |
| | | | | | 2 | | | | | 30 | 60 | 2 | 2 | 1.1 | T, Z | Z | | 2 | 2.0 | | K |
| 3 | CEB008662 | Construction techniques and processes. Technologia robót budowlanych | 1 | | | | | K2_W10, K2_W11, K2_W13, K2_W14, K2S_CEB_W21, K2_U01, K2_U13, K2_U14, K2_U16, K2S_CEB_U23, K2_K01, K2_K02, K2_K04 | 15 | 30 | 1 | 1 | 0.7 | T, Z | E | | 1 | | | S | Ob. |
| | | | | | | 2 | | | | 30 | 60 | 2 | 2 | 1.1 | T, Z | Z | | 2 | 2.0 | | S |
| 4 | CEB004462 | Apartment building. Budownictwo mieszkaniowe | 2 | | | | | K2_W04, K2_W06, K2_W07, K2_W14, K2S_CEB_W16, K2S_CEB_W18, K2_U02, K2_U04, K2_U05, K2_U06, K2S_CEB_U18, K2_U11, K2_K01, K2_K03, K2_K05, K2_K06 | 30 | 60 | 2 | 2 | 1.1 | T, Z | Z | | 2 | | | S | Ob. |
| | | | | | | 1 | | | | 15 | 30 | 1 | 1 | 0.6 | T, Z | Z | | 1 | 1.0 | | S |
| 5 | CEB003962 | Underground structures - urban infrastructure. Budownictwo podziemne - infrastruktura miejska | 2 | | | | | K2_W05, K2_W06, K2_W11, K2_W13, K2S_CEB_W20, K2S_CEB_W21, K2_U04, K2_U05, K2_U06, K2_U07, K2_U09, K2_U12, K2S_CEB_U19, K2S_CEB_U22, K2_K01, K2_K03 | 30 | 60 | 2 | 2 | 1.2 | T, Z | E | | 2 | | | S | Ob. |
| | | | | | | 2 | | | | 30 | 60 | 2 | 2 | 1.2 | T, Z | Z | | 2 | 2.0 | | S |

| | | | | | | | | | | | | | | | | | | | | | |
|------------------------|--------------------|--|----|---|---|----|---|--|--|-----|-----|----|----|------|------|---|---|----|------|----|-----|
| 6 | CEB004062 | Railways. Koleje | 2 | | | | | | K2_W06, K2_W07, K2S_CEB_W19, K2S_CEB_W21, K2_U04, K2_U05, K2_U12, K2S_CEB_W19, K2S_CEB_W21, K2_K01, K2_K03, K2_K06 | 30 | 30 | 1 | 1 | 1.1 | T, Z | Z | | 1 | | S | Ob. |
| | | | | | | 2 | | | | 30 | 60 | 2 | 2 | 1.1 | T, Z | Z | | 2 | 1.7 | S | Ob. |
| 7 | CEB004162 | Roads, streets and airports. Drogi, ulice i lotniska | 2 | | | | | | K2_W01, K2_W06, K2_W09, K2S_CEB_W19, K2S_CEB_W20, K2_U01, K2_U08, K2_U12, K2_U16, K2S_CEB_U22, K2_K01, K2_K02, K2_K03 | 30 | 60 | 2 | 2 | 1.3 | T, Z | Z | | 2 | | S | Ob. |
| | | | | | | 2 | | | | 30 | 60 | 2 | 2 | 1.3 | T, Z | Z | | 2 | 2.0 | S | Ob. |
| 8 | CEB008062 | Bridges. Mosty | 2 | | | | | | K2_W03, K2_W04, K2_W05, K2_W06, K2_W07, K2_W10, K2S_CEB_W19, K2S_CEB_W21, K2_U02, K2_U04, K2_U05, K2_U07, K2_U08, K2_U11, K2_U12, K2S_CEB_U19, K2S_CEB_U22, K2_K01, K2_K02, K2_K03 | 30 | 60 | 2 | 2 | 1.3 | T, Z | E | | 2 | | S | Ob. |
| | | | | | | 2 | | | | 30 | 60 | 2 | 2 | 1.3 | T, Z | Z | | 2 | 2.0 | S | Ob. |
| Lista z bloku C | | | | | | | | | | | | | | | | | | | | | |
| 9 | JZL100710BK | Foreign language II Język obcy II | | 3 | | | | | K2_U01, K2_U02, K2_K01, K2_K06 | 45 | 60 | 2 | 0 | 1.5 | T, Z | Z | O | 0 | 2.0 | KO | W |
| Razem | | | 13 | 3 | 3 | 11 | 0 | | | 450 | 900 | 30 | 28 | 17.7 | | | | 28 | 15.7 | | |

Razem w semestrze:

| Łączna liczba godzin | | | | | Łączna liczba godzin ZZU | Łączna liczba godzin CNPS | Łączna liczba punktów ECTS | Łączna liczba punktów ECTS zajęć DN ⁵ | Liczba punktów w ECTS zajęć BU ¹ |
|----------------------|---|---|----|---|--------------------------|---------------------------|----------------------------|--|---|
| w | ć | l | p | s | | | | | |
| 13 | 3 | 3 | 11 | 0 | 450 | 900 | 30 | 28 | 17.7 |

| |
|-----------------------------|
| Liczba punktów ECTS zajęć P |
| 15.7 |

Razem narastająco:

| Łączna liczba godzin | | | | | Łączna liczba godzin ZZU | Łączna liczba godzin CNPS | Łączna liczba punktów ECTS | Łączna liczba punktów ECTS zajęć DN ⁵ | Liczba punktów w ECTS zajęć BU ¹ |
|----------------------|---|----|----|---|--------------------------|---------------------------|----------------------------|--|---|
| w | ć | l | p | s | | | | | |
| 25 | 7 | 10 | 18 | 1 | 915 | 1800 | 60 | 55 | 36.3 |

| |
|-----------------------------|
| Liczba punktów ECTS zajęć P |
| 32.9 |

| | | | | | | | | | | | | | | | | | | | | | |
|---|-----------------------------------|---|---|---|---|---|---|--|--|----|-----|---|---|-----|------|---|--|---|-----|---|---|
| | CEB007063 | Advanced building physics. Zaawansowana fizyka budowli | | | | | | | | | | | | | | | | | | | |
| | CEB006363 | Hydrology for building engineers. Hydrologia dla inżynierów budowlanych | | | | | | | | | | | | | | | | | | | |
| | CEB006863 | Effective properties of composites - introduction to micro-mechanics. Właściwości efektywne kompozytów - wprowadzenie do mikromodelowania | | | | | | | | | | | | | | | | | | | |
| 2 | List from optional block 2 | | 1 | | | | | | | 15 | 30 | 1 | 1 | 0.6 | T, Z | Z | | 1 | | S | W |
| | | | | | 1 | | | | | 15 | 60 | 2 | 2 | 0.6 | T, Z | Z | | 2 | 2.0 | S | W |
| | CEB006563 | Pre-stressed concrete structures. Betonowe konstrukcje sprężone | | | | | | | | | | | | | | | | | | | |
| | CEB006663 | Timber structures. Konstrukcje drewniane | | | | | | | | | | | | | | | | | | | |
| | CEB006763 | Conservation and strengthening of monumental heritage structures. Konserwacja i wzmacnianie konstrukcji zabytkowych | | | | | | | | | | | | | | | | | | | |
| | CEB006963 | Methods of applied statistics (geo-statistics). Metody statystyki stosowanej (geostatystyka) | | | | | | | | | | | | | | | | | | | |
| | CEB008263 | Sustainable housing. Budownictwo zrównoważone | | | | | | | | | | | | | | | | | | | |
| | Razem | | 2 | 0 | 1 | 1 | 0 | | | 60 | 180 | 6 | 6 | 2.4 | | | | 6 | 4.0 | | |

Razem w semestrze:

| Łączna liczba godzin | | | | | Łączna liczba godzin ZZU | Łączna liczba godzin CNPS | Łączna liczba punktów ECTS | Łączna liczba punktów ECTS zajęć DN ⁵ | Liczba punktów w ECTS zajęć BU ¹ |
|----------------------|---|---|---|---|--------------------------|---------------------------|----------------------------|--|---|
| w | ć | l | p | s | | | | | |
| 3 | 1 | 1 | 1 | 2 | 120 | 900 | 30 | 27 | 11.9 |

| |
|-----------------------------|
| Liczba punktów ECTS zajęć P |
| 26.2 |

Razem narastająco:

| Łączna liczba godzin | | | | | Łączna liczba godzin ZZU | Łączna liczba godzin CNPS | Łączna liczba punktów ECTS | Łączna liczba punktów ECTS zajęć DN ⁵ | Liczba punktów w ECTS zajęć BU ¹ |
|----------------------|---|----|----|---|--------------------------|---------------------------|----------------------------|--|---|
| w | ć | l | p | s | | | | | |
| 28 | 8 | 11 | 19 | 3 | 1035 | 2700 | 90 | 82 | 48.2 |

| |
|-----------------------------|
| Liczba punktów ECTS zajęć P |
| 59.1 |

Razem godzin ZZU: 1035
Godziny - wykłady: 40.6%
Godziny - pozostałe zajęcia: 59.4%
ECTS - BU: 53.6%
ECTS - P: 65.7%

2. Zestaw egzaminów w układzie semestralnym

| Lp. | Kod kursu | Nazwa kursów kończących się egzaminem | Semestr |
|--------------------------|------------------|---|---------|
| Civil Engineering | | | |
| 1 | CEB008061 | Selected topics in mathematics. Matematyka - wybrane zagadnienia | 1 |
| 2 | CEB008461 | Selected topics in structural mechanics. Statyka budowli - wybrane zagadnienia | 1 |
| 3 | CEB007561 | Concrete structures - objects. Konstrukcje betonowe - obiekty | 1 |
| 4 | CEB007661 | Metal structures - objects. Konstrukcje metalowe - obiekty | 1 |
| 5 | CEB007962 | Dynamics. Dynamika budowli | 2 |
| 6 | CEB008662 | Construction techniques and processes. Technologia robót budowlanych | 2 |
| 7 | CEB003962 | Underground structures - urban infrastructure. Budownictwo podziemne - infrastruktura miejska | 2 |
| 8 | CEB008062 | Bridges. Mosty | 2 |

3. Liczby dopuszczalnego deficytu punktów ECTS po poszczególnych semestrach

| Semestr | Dopuszczalny deficyt punktów ECTS po semestrze | Wymagana suma punktów do wpisu na kolejny semestr |
|---------|--|---|
| 1 | 15 | 15 |
| 2 | 13 | 47 |

Opinia właściwego organu Samorządu Studenckiego

Data Imię, nazwisko i podpis przedstawiciela studentów

Data Podpis Dziekana Wydziału / Dyrektora Filii

KATALOG KURSÓW

KARTY PRZEDMIOTÓW

PROGRAM KSZTAŁCENIA

WYDZIAŁ: Budownictwa Lądowego i Wodnego

KIERUNEK: budownictwo

z obszaru nauk technicznych

POZIOM KSZTAŁCENIA: ~~I~~ II * stopień, studia ~~licencjackie /
inżynierskie~~ / magisterskie*

FORMA STUDIÓW: stacjonarna / ~~niestacjonarna~~*

PROFIL: ogólnoakademicki / ~~praktyczny~~ *

SPECJALNOŚĆ*: Civil Engineering

JĘZYK STUDIÓW: angielski

WYDZIAŁ BUDOWNICTWA LĄDOWEGO I WODNEGO**KARTA PRZEDMIOTU**

| | |
|--|---|
| Nazwa w języku angielskim: | Underground structures – urban infrastructure |
| Nazwa w języku polskim: | Budownictwo podziemne – infrastruktura miejska |
| Kierunek studiów (jeśli dotyczy): | <i>budownictwo</i> |
| Specjalność (jeśli dotyczy): | Civil Engineering |
| Stopień studiów i forma: | I / II stopień*, stacjonarna / niestacjonarna* |
| Rodzaj przedmiotu: | obowiązkowy / wybieralny / ogólnouczelniany* |
| Kod przedmiotu: | CEB003962 |
| Grupa kursów: | TAK / NIE* |

| | Wykład | Ćwiczenia | Laboratorium | Projekt | Seminarium |
|---|---|--------------------------------|--------------------------------|---|--------------------------------|
| Liczba godzin zajęć zorganizowanych w Uczelni (ZZU) | 30 | | | 30 | |
| Liczba godzin całkowitego nakładu pracy studenta (CNPS) | 60 | | | 60 | |
| Forma zaliczenia | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* |
| Dla grupy kursów zaznaczyć kurs końcowy (X) | | | | | |
| Liczba punktów ECTS | 2 | | | 2 | |
| w tym liczba punktów odpowiadająca zajęciom o charakterze praktycznym (P) | | | | 2,0 | |
| w tym liczba punktów ECTS odpowiadająca zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia (BU) | 1,0 | | | 1,2 | |

* niepotrzebne skreślić

WYMAGANIA WSTĘPNE W ZAKRESIE WIEDZY, UMIEJĘTNOŚCI I INNYCH KOMPETENCJI

1. The student possesses knowledge of structural mechanics.
2. The student knows the principles of soil mechanics with relation to civil engineering.
3. The student knows standards of concrete structure designing.

CELE PRZEDMIOTU

- C1. Learning the principles of interaction: tunnel support – surrounding rock mass
- C2. Gaining the different types of underground structures and various executing technologies.
- C3. Skills acquisition of design of reinforced concrete tunnel support.
- C4. Skills acquisition of advanced design of tunnel support located at great depth

| | |
|-----|---|
| C5. | Skills acquisition of solving, interpreting and verifying of the results of analytical calculations. |
| C6. | Strengthening the ability to work on the task entrusted to and awareness of the need to seek new theoretical and practical solutions. |

| PRZEDMIOTOWE EFEKTY UCZENIA SIĘ | |
|---|--|
| Z zakresu wiedzy: | |
| PEU_W01 | Student has an in-depth knowledge of analysis, design and construction of underground structures in urban infrastructure. |
| PEU_W02 | Student has an in-depth knowledge of rock mechanics and tunnel support design. |
| Z zakresu umiejętności: | |
| PEU_U01 | The student can properly create a computational model of underground structure. |
| PEU_U02 | The student can properly design all the elements of underground structure. |
| Z zakresu kompetencji społecznych: | |
| PEU_K01 | The student can work independently or with a team.. |
| PEU_K02 | The student is aware of the need to continuously increase own knowledge in the field of design techniques of underground structures. |

| TREŚCI PROGRAMOWE | | |
|-----------------------------|---|----------------------|
| Forma zajęć - wykład | | Liczba godzin |
| Wy1 | Introduction - the basic definition and classification of underground urban infrastructure: rapid transit systems, underground passages, road tunnels, tram tunnels. | 2 |
| Wy2 | Definition and classification of underground space by the use, function and depth. Potential psychological problems associated with underground space. Designing of shallow underground structures. | 2 |
| Wy3 | Specificity of loads acting on shallow underground structures. Evaluation of loads acting on tunnel lining. | 2 |
| Wy4 | Specificity of loads acting on shallow underground structures – further information. A procedure of internal forces determination. A choice of proper static scheme and calculation of elastic constraints stiffness. | 2 |
| Wy5 | Executing technologies of shallow tunnels. Methods of supporting the walls of deep excavations. | 2 |
| Wy6 | Trenchless technologies of shallow tunnels execution – Milan method, Tunnel Boring Machines: presentation of different techniques for excavation face support. | 2 |
| Wy7 | Specific features of deep tunnels. Characteristics of design approach for tunnels located in the rock mass. Scale effect with respect to mechanical properties of the rock mass. Advanced ventilation systems of long and deep tunnels. | 2 |
| Wy8 | Longitudinal profile of deep tunnels and its implication for drainage and ventilation facility. Characteristics of minimum safety requirements for road and railway tunnels in accordance with EU Directives. | 2 |
| Wy9 | Advanced systems of waterproofing of tunnel structure. Insulation membranes between temporary and final linings used in modern tunneling. | 2 |
| Wy10 | Definition and estimation of the critical depth for excavation located in | 2 |

| | | |
|------|---|-----------|
| | rock mass governed by: a) Coulomb - Mohr or b) Hoek – Brown failure criterion. | |
| Wy11 | Deformation earth pressure. The elastic-plastic problem of circular excavation at great depth - Part I: elastic deformation. Tunnel located above the critical depth. | 2 |
| Wy12 | Deformation earth pressure. The elastic-plastic problem of circular excavation at great depth - Part II: plastic deformation. Tunnel located below the critical depth. | 2 |
| Wy13 | Static earth load acting on tunnel support. Engineering methods for assessing static rock pressure. Role of tunnel support mechanical characteristics and time of final lining installation on “rock-tunnel” support interaction. | 2 |
| Wy14 | Parametric evaluation of the quality of the rock mass. Rock Mass Classification systems: RQD, RMR, Q, GSI. Preliminary selection of the support type based on RMR, Q or GSI values. | 2 |
| Wy15 | Tunneling techniques in rock masses. Tunneling shields, types of shields, excavation techniques, New Austrian Tunneling Method, drill and blast method, sequential excavation process in the conditions of the weak rock mass. | 2 |
| | Suma godzin | 15 |

| Forma zajęć - ćwiczenia | | Liczba godzin |
|--------------------------------|--------------------|----------------------|
| Ćw1 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - laboratorium | | Liczba godzin |
|-----------------------------------|--------------------|----------------------|
| La1 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - projekt | | Liczba godzin |
|------------------------------|--|----------------------|
| Pr1 | Presentation of the scope of the project, the completion and the available literature. Discussion of the design scope. Presentation of design procedure in case of structures located in the rock masses. | 2 |
| Pr2 | Principles of cross-section design of tunnel support - Car tunnel. Factors influencing the geometry of tunnel cross-section. Discussion on methods of waterproofing of tunnel structure. Individual students work on projects. | 2 |
| Pr3 | Principles of cross-section design of tunnel support - railway tunnel. Factors influencing the geometry of tunnel cross-section. Individual students work on projects. | 2 |
| Pr4 | Practical use of geomechanics classification of rock mass: RMR and GSI. Presentation of Rock Mass Classification systems with special regard to GSI approach. Determination of deformation parameters of the rock mass with the use of GSI index and intact rock properties. Individual students work on projects. | 2 |
| Pr5 | Presentation of Hoek-Brown failure criterion. Differences between | 2 |

| | | |
|------|---|-----------|
| | intact rock (rock specimen) and rock mass with respect to the their mechanical behavior. Relations enabling estimations of failure criterion parameters based on the GSI classification. Determination of the properties of disturbed rock mass existing in the vicinity of underground excavation. Estimation of critical depth. | |
| Pr6 | The elastic-plastic boundary value problem of circular excavation at great depth: elastic and elastic-plastic solution. Rock mass pressure acting on tunnel support as a function of plastic zone radii in two extreme cases: (a) excavation located above the critical depth, (b) excavation located below the critical depth. | 2 |
| Pr7 | The value of rock mass pressure corresponding to maximum radii of plastic zone. | 2 |
| Pr8 | Verification of the student calculations of rock mass pressure acting on tunnel support. | 2 |
| Pr9 | Computational model of static interaction in the system: tunnel support – rock mass. Evaluation of parameters of computational model. Iterative procedure of internal forces evaluation. | 2 |
| Pr10 | Strength designing of concrete tunnel support. | 2 |
| Pr11 | Discussion on the students final design of tunnel support and verification of the internal forces of tunnel structure evaluated by students. | 2 |
| Pr12 | Principles of proper ventilation preservation in tunnel: Pulsfort and Bendelius method. Determination of the minimum discharge of ventilation to keep the concentration of pollutant on the safe level. Calculation example. | 2 |
| Pr13 | The problem of preserving the safety in tunnel. Elements of additional equipment in tunnel arising from the directives in force in the European Union. | 2 |
| Pr14 | Drilling and blasting technologies in tunnel excavation execution. Description of tunneling works according to the rules of New Austrian Tunneling Method with assumption of the advance performed by the drill and blast technique. | 2 |
| Pr15 | Presentation of the final design of tunnel support. | 2 |
| | Suma godzin | 30 |

| Forma zajęć - seminarium | | Liczba godzin |
|---------------------------------|--------------------|----------------------|
| Se1 | | |
| ... | | |
| | Suma godzin | |

| STOSOWANE NARZĘDZIA DYDAKTYCZNE | |
|--|--|
| N1. | Lecture: classic lecture and multimedial presentations |
| N2. | Project: solving of calculation example, multimedial presentation, |

| OCENA OSIĄGNIĘCIA PRZEDMIOTOWYCH EFEKTÓW UCZENIA SIĘ | | |
|--|---------------------------------|--|
| Oceny (F – formująca (w trakcie semestru), P – podsumowująca (na koniec semestru) | Numer efektu uczenia się | Sposób oceny osiągnięcia efektu uczenia się |
| F1 (projekt) | PEU_U01, PEU_U02, PEU_K01 | częściowa ocena projektu tunelu od studentów |
| F2 (projekt) | PEU_U01, PEU_U02, PEU_K01 | prezentacja końcowego projektu tunelu |
| P = 0,5xF1+0,4xF2+0,1xOBECNOŚĆ (projekt) | | |
| F1 (wykład) | PEU_W01, PEU_W02, PEU_K02 | egzamin |

| LITERATURA PODSTAWOWA I UZUPEŁNIAJĄCA |
|--|
| <u>LITERATURA PODSTAWOWA:</u> |
| [1] Chapman D., Metje N., Stärk A.: “Introduction to Tunnel Construction”, Taylor and Francis Group, 2010. |
| [2] Goel, Rajnish K., Bhawani S., Zhao K.: “Underground infrastructures: planning, design, and construction”, Butterworth-Heinemann, 2012. |
| [3] Bieniawski Z. T.: „Engineering Rock Mass Classifications”, Wiley, 1989. |
| [4] Hoek E.: Support of underground excavations in hard rock, 1995. |
| [5] Megaw T.M.: Tunnels: planning, design, construction, 1983. |
| [6] Kolymbas D.: Tunneling and tunnel mechanics: a rational approach to tunneling, 2005. |
| <u>LITERATURA UZUPEŁNIAJĄCA:</u> |
| [1] Lunardi P.: Design and construction of tunnels, 2008. |

| |
|--|
| OPIEKUN PRZEDMIOTU (IMIE, NAZWISKO, ZAKŁAD, INSTYTUT, ADRES E-MAIL) |
| dr. hab. inż. Adrian Różański, prof. PWr, Katedra Geotechniki, Hydrotechniki, Budownictwa Podziemnego i Wodnego, adrian.rozanski@pwr.edu.pl |
| CZŁONKOWIE ZESPOŁU DYDAKTYCZNEGO (IMIE, NAZWISKO, ADRES E-MAIL) |
| Katedra Geotechniki, Hydrotechniki, Budownictwa Podziemnego i Wodnego: prof. dr hab. inż. Dariusz Łydźba, dariusz.lydzba@pwr.edu.pl dr hab. inż. Adrian Różański, prof. PWr, Adrian.Rozanski@pwr.edu.pl dr inż. Marek Kawa, Marek.Kawa@pwr.edu.pl dr inż. Maciej Sobótka, Maciej.Sobotka@pwr.edu.pl Katedra Mechaniki Budowli i Inżynierii Miejskiej: prof. dr hab. inż. Cezary Madryas, Cezary.Madryas@pwr.edu.pl |

WYDZIAŁ BUDOWNICTWA LĄDOWEGO I WODNEGO**KARTA PRZEDMIOTU**

| | |
|--|--|
| Nazwa w języku angielskim: | Railways |
| Nazwa w języku polskim: | Koleje |
| Kierunek studiów (jeśli dotyczy): | <i>budownictwo</i> |
| Specjalność (jeśli dotyczy): | Civil Engineering |
| Stopień studiów i forma: | I / II stopień*, stacjonarna / niestacjonarna* |
| Rodzaj przedmiotu: | obowiązkowy / wybieralny / ogólnouczelniany* |
| Kod przedmiotu: | CEB004062 |
| Grupa kursów: | TAK / NIE* |

| | Wykład | Ćwiczenia | Laboratorium | Projekt | Seminarium |
|---|---|--------------------------------|--------------------------------|---|--------------------------------|
| Liczba godzin zajęć zorganizowanych w Uczelni (ZZU) | 30 | | | 30 | |
| Liczba godzin całkowitego nakładu pracy studenta (CNPS) | 30 | | | 60 | |
| Forma zaliczenia | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* |
| Dla grupy kursów zaznaczyć kurs końcowy (X) | | | | | |
| Liczba punktów ECTS | 1 | | | 2 | |
| w tym liczba punktów odpowiadająca zajęciom o charakterze praktycznym (P) | | | | 1,7 | |
| w tym liczba punktów ECTS odpowiadająca zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia (BU) | 1,1 | | | 1,1 | |

* niepotrzebne skreślić

WYMAGANIA WSTĘPNE W ZAKRESIE WIEDZY, UMIEJĘTNOŚCI I INNYCH KOMPETENCJI

1. Ability for English language use (understanding, writing and speaking) on B2 level.
2. General, basic knowledge on railroads.
3. Skills of reading and use of maps and technical drawings.
4. Skills of using normal cross sections and longitudinal sections of railway track.

CELE PRZEDMIOTU

- C1. Acquiring of basic skills to design the layouts of railway tracks and stations.
- C2. Acquiring of basic skills to design the railway station drainage systems.
- C3. Acquiring of knowledge on layout of railway tracks and stations.
- C4. Acquiring of knowledge on various track structures.

C5. Acquiring of basic knowledge on railway works technology.

PRZEDMIOTOWE EFEKTY UCZENIA SIĘ

Z zakresu wiedzy:

- PEU_W01 Knows and understands railway network structure, distinguishes between types of operating posts and knows their function.
- PEU_W02 Knows railway infrastructure elements, their function and way of work.
- PEU_W03 Distinguishes types of railway track structures, knows their pros and cons.
- PEU_W04 Knows conditions of railway infrastructure work (loads and ambient conditions) and understands the matter of their proper drainage and protection.
- PEU_W05 Knows basic technologic processes in railway technology.

Z zakresu umiejętności:

- PEU_U01 Knows how to design a railway line in plane, in profile and in cross section.
- PEU_U02 Knows how to design a track layout of a small station and the auxiliary objects for passenger and freight services.
- PEU_U03 Knows how to design a drainage system of a railway line and station.

Z zakresu kompetencji społecznych:

- PEU_K01 Is able to work on completing tasks alone and in group
- PEU_K02 Understands the need of collecting and passing to the society information and opinions on engineering activity

TREŚCI PROGRAMOWE

| Forma zajęć - wykład | | Liczba godzin |
|----------------------|--|---------------|
| Wy1 | Definitions of the rail road. Basic facts of railway engineering history. Elements of railway infrastructure. Classification of railway lines. | 2 |
| Wy2 | Elements of track. Technical standards of track. | 2 |
| Wy3 | Railway track subgrade. Rules for shaping and material requirements. Elements of drainage system of railway lines and stations. | 2 |
| Wy4 | Kinematics of the train move. Rail-wheel co-operation. Basic assumptions for track geometry calculations. | 2 |
| Wy5 | Track geometry design in plane and in profile. Railway structure gauge. | 2 |
| Wy6 | Tramway. History of city transportation. Elements of tramway track. Design of track and platforms. | 2 |
| Wy7 | Continuous welded track. Track on grade crossing.. | 2 |
| Wy8 | Ballastless track. Track on bridges. | 2 |
| Wy9 | Turnouts. Ladder track. Derailers. Trap points and bump stops. Turning tables and shift tables. Gauntlet track. | 2 |
| Wy10 | Railways in Poland and in the world. Elements of railway infrastructure. Operation posts. Intermodal transport. | 2 |
| Wy11 | Stations. Classification, functions, track alignments. | 2 |
| Wy12 | Basic technologic processes in railway technology. | 2 |
| Wy13 | Machines and devices in railway technology. | 2 |
| Wy14 | Modernization of railway lines. Rules for design and applied technologies. | 2 |
| Wy15 | Final test. Results discussion. | 2 |
| Suma godzin | | 30 |

| Forma zajęć - ćwiczenia | Liczba godzin |
|-------------------------|---------------|
|-------------------------|---------------|

| | | |
|-----|--------------------|--|
| Ćw1 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - laboratorium | | Liczba godzin |
|-----------------------------------|--------------------|----------------------|
| La1 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - projekt | | Liczba godzin |
|------------------------------|---|----------------------|
| Pr1 | Organization of work. Requirements and rules. Issuing of the data for the project. Description of the project scope. List of compulsory and auxiliary readings and lectures for the project, including local and international regulations. | 2 |
| Pr2 | Railway line section in plane. Geometry of the track layout. Cant and cant ramp. Design of transition curves. | 2 |
| Pr3 | Characteristic cross section of the track. Shaping of embankments at bridges and viaduct. | 2 |
| Pr4 | Profile of railway line. Geometric correlation between plane, profile and cross section. | 2 |
| Pr5 | Drainage design. Shaping of ditches in plane, profile and cross section. | 2 |
| Pr6 | Design of protection layers in subgrade. Students work review (plane, profile). | 2 |
| Pr7 | Resume of the first part of the project. Students work review (plane, profile, cross sections) | 2 |
| Pr8 | Introduction to the design of railway siding. Plane layout, requirements and rules. | 2 |
| Pr9 | Track alignment and track geometry in stations and marshalling yards. | 2 |
| Pr10 | Number and length of marshalling yard and station tracks. Calculation of the main auxiliary tracks number. | 2 |
| Pr11 | Loading fronts for freight services. Calculation of warehouse, stack square and loading ramp. | 2 |
| Pr12 | Turnouts: kinds, geometry, dimensions, applications, special trackwork. Principles of track connection shaping. | 2 |
| Pr13 | Elements of drainage system on marshalling yard and loading front – geometric design. | 2 |
| Pr14 | Cross section of the marshalling yard and loading front. | 2 |
| Pr15 | Resume of the second part of the project. Students work review. | 2 |
| | Suma godzin | 30 |

| Forma zajęć - seminarium | | Liczba godzin |
|---------------------------------|--------------------|----------------------|
| Se1 | | |
| ... | | |
| | Suma godzin | |

| STOSOWANE NARZĘDZIA DYDAKTYCZNE | |
|--|---|
| N1. | Lecture: multimedia presentation, blackboard |
| N2. | Design: multimedia presentation, blackboard. |
| N3. | Design: exemplary design drawing, model of the railway station drainage system. |

| OCENA OSIĄGNIĘCIA PRZEDMIOTOWYCH EFEKTÓW UCZENIA SIĘ | | |
|---|---|---|
| Oceny (F – formująca (w trakcie semestru), P – podsumowująca (na koniec semestru)) | Numer efektu uczenia się | Sposób oceny osiągnięcia efektu uczenia się |
| F1 (projekt) | PEU_U01 PEU_U02 PEU_U03 PEU_W04 | ocena projektu |
| F2 (projekt) | PEU_K01 PEU_K02 | ocena projektu |
| P (projekt) = $0,65 \times F1 + 0,2 \times F2 + 0,15 \times$ praca systematyczna (przeгляд projektu) | | |
| P (wykład) | PEU_W01 PEU_W02 PEU_W03 PEU_W04 PEU_W05 | końcowe kolokwium |

| LITERATURA PODSTAWOWA I UZUPEŁNIAJĄCA |
|---|
| <u>LITERATURA PODSTAWOWA:</u> |
| <p>[1] Dz. U. nr 151.: Rozporządzenie Ministra Transportu i Gospodarki Morskiej w sprawie warunków technicznych, jakim powinny odpowiadać budowle kolejowe i ich usytuowanie with changes 2014, 2018</p> <p>[2] Dz. U. nr 33.: Rozporządzenie Ministra Transportu i Gospodarki Morskiej z dnia 26 lutego 1996 r. w sprawie warunków technicznych jakim powinny odpowiadać skrzyżowania linii kolejowych z drogami publicznymi i ich usytuowanie (ze zmianami: Dziennik Ustaw Rzeczypospolitej Polskiej Nr 100 z 9.11.2000, pozycja 1082.</p> <p>[3] TSI Infrastructure: Commission Regulation (EU) No 1299/2014 of 18 November 2014 on the technical specifications for interoperability relating to the ‘infrastructure’ subsystem of the rail system in the European Union Text with EEA relevance. <i>OJ L 356, 12.12.2014, p. 1–109</i></p> <p>[4] Bonnet, Clifford F.: Practical Railway Engineering. London: Imperial College Press, 2010</p> <p>[5] Esveld C.: Modern Railway Track, 2nd ed. Zaltbommel: MRT-Productions, 2001.</p> |
| <u>LITERATURA UZUPEŁNIAJĄCA:</u> |
| <p>[1] Id-1 (D-1) Warunki techniczne utrzymania nawierzchni na liniach kolejowych - PKP Polskie Linie Kolejowe S.A., Warszawa 2005; ze zmianami: 2006, 2010, 2015</p> <p>[2] Id-3 (D-4) Warunki techniczne utrzymania podtorza kolejowego - PKP Polskie Linie Kolejowe S.A., Warszawa 2009.</p> <p>[3] Standardy Techniczne - Szczegółowe warunki techniczne dla modernizacji lub budowy linii kolejowych do prędkości $V_{max} \leq 200$ km/h (dla taboru konwencjonalnego) / 250 km/h (dla taboru z wychylnym pudłem) – PKP PLK Warszawa 2009 - ze zmianami 2017, 2018</p> <p>[4] Fahrwege der Bahnen im Nah- und Regionalverkehr in Deutschland = Local and regional railway tracks in Germany. VDV, Alba Fachverlag. Düsseldorf, 2007</p> <p>[5] Jackson A.A.: The railway dictionary: worldwide railway facts and terminology. Stroud Sutton 2006</p> <p>[6] Yi S.: Principles of railway location and design. Academic Press 2018</p> <p>[7] Understanding track engineering. Lavenham Press 2014</p> <p>[8] Freudenstein S.: Ballastless tracks. Ernst&Sohn 2018</p> <p>[9] Indraratna B. et al.: Advanced rail geotechnology – ballasted track. CRC Press/Balkema 2011</p> |

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| OPIEKUN PRZEDMIOTU (IMIE, NAZWISKO, ZAKŁAD, INSTYTUT, ADRES E-MAIL) |
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| dr inż. Igor Gisterek, Katedra Dróg, Mostów, Kolei i Lotnisk, igor.gisterek@pwr.edu.pl |
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|--|
| CZŁONKOWIE ZESPOŁU DYDAKTYCZNEGO (IMIE, NAZWISKO, ADRES E-MAIL) |
|--|

| |
|---|
| Nauczyciele i doktoranci z Zakładu Kolei, Katedry Dróg, Mostów, Kolei i Lotnisk |
|---|

WYDZIAŁ BUDOWNICTWA LĄDOWEGO I WODNEGO**KARTA PRZEDMIOTU**

| | |
|--|--|
| Nazwa w języku angielskim: | Roads, streets and airports |
| Nazwa w języku polskim: | Drogi, ulice i lotniska |
| Kierunek studiów (jeśli dotyczy): | <i>budownictwo</i> |
| Specjalność (jeśli dotyczy): | Civil Engineering |
| Stopień studiów i forma: | I / II stopień*, stacjonarna / niestacjonarna* |
| Rodzaj przedmiotu: | obowiązkowy / wybieralny / ogólnouczelniany* |
| Kod przedmiotu: | CEB004162 |
| Grupa kursów: | TAK / NIE* |

| | Wykład | Ćwiczenia | Laboratorium | Projekt | Seminarium |
|---|---|--------------------------------|--------------------------------|---|--------------------------------|
| Liczba godzin zajęć zorganizowanych w Uczelni (ZZU) | 30 | | | 30 | |
| Liczba godzin całkowitego nakładu pracy studenta (CNPS) | 60 | | | 60 | |
| Forma zaliczenia | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* |
| Dla grupy kursów zaznaczyć kurs końcowy (X) | | | | | |
| Liczba punktów ECTS | 2 | | | 2 | |
| w tym liczba punktów odpowiadająca zajęciom o charakterze praktycznym (P) | | | | 2,0 | |
| w tym liczba punktów ECTS odpowiadająca zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia (BU) | 1,1 | | | 1,3 | |

*niepotrzebne skreślić

WYMAGANIA WSTĘPNE W ZAKRESIE WIEDZY, UMIEJĘTNOŚCI I INNYCH KOMPETENCJI

1. Student knows the basics of mathematical statistics
2. Student knows the basics of roads' and streets' design
3. Student knows the basics of roads' traffic signals design

CELE PRZEDMIOTU

- C1. Familiarizing the students with methodology of traffic forecasting, crossings design (intersections and interchanges), advanced signaling, airports' elements
- C2. Education skills of: traffic forecasting, crossings design (intersections and interchanges), advanced signaling, airports' elements
- C3. Strengthening the ability to conduct research in the group

PRZEDMIOTOWE EFEKTY UCZENIA SIĘ

Z zakresu wiedzy:

- PEU_W01 Student knows how make traffic forecasting
 PEU_W02 Student knows the rules of design the road's crossings (intersections and interchanges) and advanced signaling
 PEU_W03 Student knows the rules of design the airports' elements

Z zakresu umiejętności:

- PEU_U01 Student can forecast the traffic
 PEU_U02 Student can design the road's crossings (intersections and interchanges) and advanced signaling
 PEU_U03 Student can design the airports' elements

Z zakresu kompetencji społecznych:

- PEU_K01 Student can cooperate with the group in traffic analyses

TREŚCI PROGRAMOWE

| Forma zajęć - wykład | | Liczba godzin |
|----------------------|---|---------------|
| Wy1 | Classification. Basic terms and definitions, review and summary of current regulations. | 2 |
| Wy2 | Prognoses and modelling of traffic. Methods of measuring and identifying traffic. | 2 |
| Wy3 | Road's design. Multicriteria analyses. Requirements for the location in the road lane. | 2 |
| Wy4 | Intersections | 2 |
| Wy5 | Interchanges | 2 |
| Wy6 | Traffic engineering – fundamentals | 2 |
| Wy7 | Control the traffic. Signal planning | 2 |
| Wy8 | The capacity of roads and junctions | 2 |
| Wy9 | Elements of airports. Field planning | 2 |
| Wy10 | Number, length and directions of airport's runways | 2 |
| Wy11 | Street design | 2 |
| Wy12 | Planning of public transport | 2 |
| Wy13 | Calmed traffic. Pedestrians and Cyclists | 2 |
| Wy14 | Pavements, materials, keeping of roads. Catalog and individual methods. Drainage methods. | 2 |
| Wy15 | Test | 2 |
| Suma godzin | | 30 |

| Forma zajęć - ćwiczenia | | Liczba godzin |
|-------------------------|--|---------------|
| Ćw1 | | |
| ... | | |
| Suma godzin | | |

| Forma zajęć - laboratorium | | Liczba godzin |
|----------------------------|--|---------------|
| Lab1 | | |
| ... | | |
| Suma godzin | | |

| Forma zajęć - projekt | | Liczba godzin |
|-----------------------|---|---------------|
| Pr1 | Introduction | 2 |
| Pr2 | Prognoses of traffic | 2 |
| Pr3 | Routing calls from city to airport. Requirements for the location in the road lane. | 2 |

| | | |
|------|--|-----------|
| Pr4 | Choice of variant | 2 |
| Pr5 | Location plan for the selected variant | 2 |
| Pr6 | Intersection location plan | 2 |
| Pr7 | Design of flexible pavement | 2 |
| Pr8 | Signaling project - preliminary calculations | 2 |
| Pr9 | Signaling project - accommodation | 2 |
| Pr10 | Evaluation of traffic conditions for the intersection | 2 |
| Pr11 | Complement existing work | 2 |
| Pr12 | Calculate the length and direction of the runways at the airport | 2 |
| Pr13 | Airfield location plan at the airport | 2 |
| Pr14 | Project summary. Rules for the preparation of project documentation. Discussing formal and legal requirements. | 2 |
| Pr15 | Mark | 2 |
| | Suma godzin | 30 |

| Forma zajęć - seminarium | | Liczba godzin |
|---------------------------------|--------------------|----------------------|
| Se1 | | |
| ... | | |
| | Suma godzin | |

| STOSOWANE NARZĘDZIA DYDAKTYCZNE | |
|--|--|
| N1. | multimedia presentation |
| N2. | personal computer, interactive whiteboard (calculations, drawings, descriptions) |

| OCENA OSIĄGNIĘCIA PRZEDMIOTOWYCH EFEKTÓW UCZENIA SIĘ | | |
|--|-------------------------------|---|
| Oceny (F – formująca (w trakcie semestru), P – podsumowująca (na koniec semestru) | Numer efektu uczenia się | Sposób oceny osiągnięcia efektu uczenia się |
| F1 (projekt) | PEU_U01 | sprawozdanie |
| F2 (projekt) | PEU_U02 PEU_K01 | sprawozdanie |
| F3 (projekt) | PEU_U03 | sprawozdanie |
| P (projekt) = F1 * 0,3 + F2 * 0,4 + F3 * 0,3 | | |
| P (wykład) | PEU_W01 PEU_W02 PEU_W03 | kolokwium |

| LITERATURA PODSTAWOWA I UZUPEŁNIAJĄCA |
|--|
| <u>LITERATURA PODSTAWOWA:</u> |
| [1] Robinson R., Road Engineering for Development, Taylor & Francis, 2004 |
| [2] Wells A.T., Young S., Airport Planning and Management, McGraw-Hill Professional, 2004 |
| [3] Roess R.P., Prassas E.S., McShane W.R., Traffic Engineering (3rd Edition), Prentice Hall, 2004 |
| [4] OBWIESZCZENIE MINISTRA INFRASTRUKTURY I BUDOWNICTWA z dnia 23 grudnia 2015 r. w sprawie ogłoszenia jednolitego tekstu rozporządzenia Ministra Transportu i Gospodarki Morskiej w sprawie warunków technicznych, jakim powinny odpowiadać drogi publiczne i ich usytuowanie, poz. 124, wraz z późniejszymi zmianami |
| [5] ROZPORZĄDZENIE MINISTRA TRANSPORTU, BUDOWNICTWA I GOSPODARKI MORSKIEJ z dnia 25 kwietnia 2012 r. w sprawie szczegółowego zakresu i formy projektu |

budowlanego, wraz z późniejszymi zmianami

[6] Rozporządzenie Ministra Infrastruktury z dnia 16.01.2002 r. w sprawie przepisów techniczno-budowlanych dotyczących autostrad płatnych. Dz.U.02.12.116, wraz z późniejszymi zmianami

LITERATURA UZUPEŁNIAJĄCA:

[1] Manual of Uniform Traffic Control Devices (MUTCD) 2003

[2] Highway Capacity Manual (HCM) 2000

[3] Wybrane, aktualne artykuły z: „Journal of Transportation Engineering”

OPIEKUN PRZEDMIOTU (IMIE, NAZWISKO, ZAKŁAD, INSTYTUT, ADRES E-MAIL)

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CZŁONKOWIE ZESPOŁU DYDAKTYCZNEGO (IMIE, NAZWISKO, ADRES E-MAIL)

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Bartłomiej Krawczyk, b.krawczyk@pwr.edu.pl

Eryk Mączka, eryk.maczka@pwr.edu.pl

WYDZIAŁ BUDOWNICTWA LĄDOWEGO I WODNEGO**KARTA PRZEDMIOTU**

| | |
|--|--|
| Nazwa w języku angielskim: | Budownictwo Mieszkaniowe |
| Nazwa w języku polskim: | Apartment Building |
| Kierunek studiów (jeśli dotyczy): | <i>budownictwo</i> |
| Specjalność (jeśli dotyczy): | Civil Engineering |
| Stopień studiów i forma: | I / II stopień*, stacjonarna / niestacjonarna* |
| Rodzaj przedmiotu: | obowiązkowy / wybieralny / ogólnouczelniany* |
| Kod przedmiotu: | CEB004462 |
| Grupa kursów: | TAK / NIE* |

| | Wykład | Ćwiczenia | Laboratorium | Projekt | Seminarium |
|---|---|--------------------------------|--------------------------------|---|--------------------------------|
| Liczba godzin zajęć zorganizowanych w Uczelni (ZZU) | 30 | | | 15 | |
| Liczba godzin całkowitego nakładu pracy studenta (CNPS) | 60 | | | 30 | |
| Forma zaliczenia | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* |
| Dla grupy kursów zaznaczyć kurs końcowy (X) | | | | | |
| Liczba punktów ECTS | 2 | | | 1 | |
| w tym liczba punktów odpowiadająca zajęciom o charakterze praktycznym (P) | | | | 1,0 | |
| w tym liczba punktów ECTS odpowiadająca zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia (BU) | 1,1 | | | 0,6 | |

* niepotrzebne skreślić

WYMAGANIA WSTĘPNE W ZAKRESIE WIEDZY, UMIEJĘTNOŚCI I INNYCH KOMPETENCJI

1. The student has knowledge of the building engineering of the first degree of engineering studies, especially in building structures and concrete structures.
2. The student has knowledge of basic mechanics and strength of materials necessary for the design of buildings.
3. The student knows the standard requirements relating to loads for buildings and design of the building structures.

CELE PRZEDMIOTU

- C1. Learning the principles of architectural and structural requirements for designing multi-storey apartment buildings.
- C2. Introduction of structural characteristic of concrete large slab systems with particular attention paid on the possibilities of their modernization and renovation.
- C3. Introduction of technological and structural solutions used in modern apartment building systems based on the monolithic technology.

| | |
|-----|--|
| C4. | Developing personal skills for determining loading regimes and internal forces in multi-storey stiffening walls weakened by internal openings. |
|-----|--|

PRZEDMIOTOWE EFEKTY UCZENIA SIĘ

| | |
|---|--|
| Z zakresu wiedzy: | |
| PEU_W01 | The student knows and understands the specific structural and functional requirements of modern apartment building engineering. |
| PEU_W02 | The student knows and understands the principles of design and calculation concerning multi-storey buildings which structures are basing on prefabricated and monolithic concrete technology. |
| Z zakresu umiejętności: | |
| PEU_U01 | The student is able to identify loading regimes acting on the high multi-storey stiffening walls and define resulting internal forces with particular emphasis on the walls weakened by internal openings. |
| PEU_U02 | The student can do structural calculation of load-bearing and stiffening walls in multi-storey apartment buildings and make an assessment of their spatial rigidity. |
| Z zakresu kompetencji społecznych: | |
| PEU_K01 | The student can work independently or in a team task (making relevant report of project). |
| PEU_K02 | The student is aware of the need to constantly expand knowledge of traditional and modern structural solutions for multi-storey apartment buildings. He is also interesting in expanding knowledge concerning modern systems for modernization such structures and testing their technical conditions. |

TREŚCI PROGRAMOWE

| Forma zajęć - wykład | | Liczba godzin |
|----------------------|---|---------------|
| Wy1 | Introduction, aims, scope and plan of the subject. Brief history review of the development of industrialized building engineering in Poland and Europe. Fire regulations. | 2 |
| Wy2 | General structural and functional requirements specific to modern apartment building engineering. | 2 |
| Wy3 | Principles of loading regimes acting on the high multi-storey buildings with particular emphasis on wind load conditions. | 2 |
| Wy4 | Principles of determining internal forces in multi-storey concrete structures with particular attention paid on the walls weakened by internal openings. | 4 |
| Wy5 | Overview of concrete large panel systems existing in Polish apartment building engineering. For example, description of W-70, WK-70 and WWP systems. Information concerning possibilities of technical and technological transformations of this type structures. Foreign large-panel building. | 4 |
| Wy6 | Verification of multi-spatial rigidity of high concrete buildings including calculation of foundation plate rotation. | 2 |
| Wy7 | Overview of modern concrete monolithic technology designed for multi-storey apartment buildings. For example, description of PERI, NOE, ULM.A and DOCA technology. | 4 |
| Wy8 | Overview of potential risks and conditions to ensure the safety of residential high-rise buildings. | 2 |
| Wy9 | Modern system solutions for windows and doors | 2 |
| Wy10 | Modern material systems and solutions for finishing works. | 2 |
| Wy11 | Modern systems and solutions for renovation and modernization of multi-family residential buildings, with particular emphasis on thermo-modernization systems. | 2 |
| Wy12 | Final examination test. | 2 |

| | | |
|--|--------------------|-----------|
| | Suma godzin | 30 |
|--|--------------------|-----------|

| Forma zajęć - ćwiczenia | | Liczba godzin |
|--------------------------------|--------------------|----------------------|
| Ćw1 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - laboratorium | | Liczba godzin |
|-----------------------------------|--------------------|----------------------|
| La1 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - projekt | | Liczba godzin |
|------------------------------|---|----------------------|
| Pr1 | Introduction. Characteristic of the project. Schedule and organization of the project work. Issue of individual student subjects and discussion of their scope. | 2 |
| Pr2 | Principles of design and dimensioning of the typical floor drawings. | 2 |
| Pr3 | Identification of typical rigid systems and calculation of geometrical characteristics of individual structural walls. | 2 |
| Pr4 | Principles of determining wind load regimes for high-rise buildings. Identification of the other loads occurring in multi-storey apartment buildings. Consultation of student projects. | 2 |
| Pr5 | Description of procedures for determining internal forces in multi-storey, concrete walls weakened by internal openings. Consultation of student projects. | 2 |
| Pr6 | Principles of spatial rigidity assessment in multi-storey apartment buildings. Consultation of student projects. | 2 |
| Pr7 | Consultation of student projects. | 2 |
| Pr8 | Assessment of student projects and final recognition. | 1 |
| | Suma godzin | 15 |

| Forma zajęć - seminarium | | Liczba godzin |
|---------------------------------|--------------------|----------------------|
| Se1 | | |
| ... | | |
| | Suma godzin | |

| STOSOWANE NARZĘDZIA DYDAKTYCZNE | |
|--|--|
| N1. | LECTURE: classic lecture, multimedia presentations, educational films, on-line education |
| N2. | PROJECT: discussion of selected aspects related to designing multi-storey apartment buildings, discussion of proposed design solutions, project realization as a team work, on-line consultation |
| N3. | Consultation of student projects, including on-line consultation. |

| OCENA OSIĄGNIĘCIA PRZEDMIOTOWYCH EFEKTÓW UCZENIA SIĘ | | |
|--|-----------------------------|---|
| Oceny (F – formująca (w trakcie semestru), P – podsumowująca (na koniec semestru) | Numer efektu uczenia się | Sposób oceny osiągnięcia efektu uczenia się |
| P (projekt) | PEU_U01 PEU_U02 | ocena końcowa projektu, włączając ocenę on-line |

| | | |
|------------|---|--|
| | PEU_K01 | |
| P (wykład) | PEU_W01 PEU_W02 PEU_U01 PEU_U02 PEU_K02 | zaliczenie na podstawie końcowego kolokwium lub kolokwium on-line |

LITERATURA PODSTAWOWA I UZUPEŁNIAJĄCA

LITERATURA PODSTAWOWA:

- [1] Petersson H., Analysis of Loadbearing Walls in Multi-storey Buildings, Chalmers University of Technology, Goeteborg, 1974.

OPIEKUN PRZEDMIOTU (IMIE, NAZWISKO, ZAKŁAD, INSTYTUT, ADRES E-MAIL)

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CZŁONKOWIE ZESPOŁU DYDAKTYCZNEGO (IMIE, NAZWISKO, ADRES E-MAIL)

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Dr inż. Sławomir Czarnecki, Katedra Budownictwa Ogólnego, slawomir.czarnecki@pwr.edu.pl

Dr inż. Paweł Niewiadomski, Katedra Budownictwa Ogólnego, pawel.niewiadomski@pwr.edu.pl

WYDZIAŁ BUDOWNICTWA LĄDOWEGO I WODNEGO**KARTA PRZEDMIOTU**

| | |
|--|--|
| Nazwa w języku angielskim: | Computational mechanics |
| Nazwa w języku polskim: | Metody komputerowe |
| Kierunek studiów (jeśli dotyczy): | <i>budownictwo</i> |
| Specjalność (jeśli dotyczy): | Civil Engineering |
| Stopień studiów i forma: | I / II stopień*, stacjonarna / niestacjonarna* |
| Rodzaj przedmiotu: | obowiązkowy / wybieralny / ogólnouczelniany* |
| Kod przedmiotu: | CEB005362 |
| Grupa kursów: | TAK / NIE* |

| | Wykład | Ćwiczenia | Laboratorium | Projekt | Seminarium |
|---|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| Liczba godzin zajęć zorganizowanych w Uczelni (ZZU) | 15 | | 30 | | |
| Liczba godzin całkowitego nakładu pracy studenta (CNPS) | 30 | | 60 | | |
| Forma zaliczenia | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* |
| Dla grupy kursów zaznaczyć kurs końcowy (X) | | | | | |
| Liczba punktów ECTS | 1 | | 2 | | |
| w tym liczba punktów odpowiadająca zajęciom o charakterze praktycznym (P) | | | 2,0 | | |
| w tym liczba punktów ECTS odpowiadająca zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia (BU) | 0,5 | | 1,1 | | |

* niepotrzebne skreślić

WYMAGANIA WSTĘPNE W ZAKRESIE WIEDZY, UMIEJĘTNOŚCI I INNYCH KOMPETENCJI

1. The student has extended knowledge of linear algebra and analysis as a base of structural analysis.
2. The student has knowledge of structural mechanics, strength of materials and theory of elasticity.
3. The student has basic knowledge of computational methods.

CELE PRZEDMIOTU

- C1. Presentation of energy functionals as a base of computer methods formulation (FEM).
- C2. FEM algorithm presentation for thin plate.
- C3. Presentation of finite elements used in plates and shells analysis.
- C4. Presentation of FEM in geometrically nonlinear and dynamic problems.
- C5. FDM extension for thin plates.
- C6. Presentation of BEM algorithm.
- C7. To set skills of error estimation, results interpretation and verification of computational

methods.

PRZEDMIOTOWE EFEKTY UCZENIA SIĘ

Z zakresu wiedzy:

- PEU_W01 The student knows theoretical bases of computer algorithms for complex civil engineering structures analysis.
- PEU_W02 The student knows FEM discrete modeling techniques for civil engineering structures.
- PEU_W03 The student knows FDM algorithm for thin plates.
- PEU_W04 The student knows theoretical basis of BEM.

Z zakresu umiejętności:

- PEU_U01 The student is able to build plate, shells and complex shell-beam FEM discrete models.
- PEU_U02 The student uses advanced FEM software dedicated to civil engineering structures analyses.

Z zakresu kompetencji społecznych:

- PEU_K01 The student is responsible for results reliability and correct interpretation of solution.
- PEU_K02 The student has a conviction about necessity of knowledge continuous extension in field of contemporary software dedicated to civil engineering structures analyses.

TREŚCI PROGRAMOWE

| Forma zajęć - wykład | | Liczba godzin |
|----------------------|---|---------------|
| Wy1 | Introduction. Computer methods classification. | 1 |
| Wy2 | Linear theory of elasticity variational formulation. Basis of variational calculus. Energy functionals in theory of elasticity: Lagrange, Reissner, Hu-Washizu. | 2 |
| Wy3 | Lagrange functional for thin plate – FEM algorithm. | 2 |
| Wy4 | Finite elements for plates modelling: compatible and incompatible rectangular elements. | 2 |
| Wy5 | Triangular incompatible element. Flat triangular shell element. | 2 |
| Wy6 | FEM in geometrically nonlinear problems. Nonlinear equilibrium equation. Buckling analysis. | 2 |
| Wy7 | BEM algorithm for plane problems. | 2 |
| Wy8 | FEM in structural dynamics. | 2 |
| Suma godzin | | 15 |

| Forma zajęć - ćwiczenia | | Liczba godzin |
|-------------------------|--|---------------|
| Ćw1 | | |
| ... | | |
| Suma godzin | | |

| Forma zajęć - laboratorium | | Liczba godzin |
|----------------------------|--|---------------|
| La1 | Initial information. Introduction to FEM software used during course. | 2 |
| La2 | Presentation of FEM software to simple problems of theory of elasticity – plate static and buckling analysis. | 2 |
| La3 | Presentation of FEM software to simple problems of theory of elasticity – comparison of bending and membrane shell theories. | 2 |
| La4 | Students own FEM modelling – geometrical model. | 2 |
| La5 | Students own FEM modelling (cont.) – discrete model. | 2 |
| La6 | Students own FEM modelling (cont.) – model solution, results presentation and interpretation. | 2 |
| La7 | FDM for thin plates. Finite difference operators. Boundary conditions. | 2 |
| La8 | FDM for thin plates. Examples. | 2 |
| La9 | Students own FDM calculations. | 2 |
| La10 | FEM in geometrically nonlinear problems. | 2 |

| | | |
|------|--|-----------|
| La11 | FEM in plane problem. Algorithm of global matrix equations assembling. Nodal parameters derivation. Support reactions calculation. | 2 |
| La12 | Test part 1 – practical computer test with FEM software. | 2 |
| La13 | Test part 2 – FDM task. | 2 |
| La14 | Test for lecture. | 2 |
| La15 | Second time to improve one's marks. | 2 |
| | Suma godzin | 30 |

| Forma zajęć - projekt | | Liczba godzin |
|------------------------------|--------------------|----------------------|
| Pr1 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - seminarium | | Liczba godzin |
|---------------------------------|--------------------|----------------------|
| Se1 | | |
| ... | | |
| | Suma godzin | |

| STOSOWANE NARZĘDZIA DYDAKTYCZNE | |
|--|---|
| N1. | Lecture: traditional form. |
| N2. | Laboratory: multimedia presentations, FEM software, traditional form. |
| N3. | Office hours. |

| OCENA OSIĄGNIĘCIA PRZEDMIOTOWYCH EFEKTÓW UCZENIA SIĘ | | |
|--|--|--|
| Oceny (F – formująca (w trakcie semestru), P – podsumowująca (na koniec semestru) | Numer efektu uczenia się | Sposób oceny osiągnięcia efektu uczenia się |
| P (laboratorium) | PEU_W02, PEU_W03, PEU_U01, PEU_U02, PEU_K01, PEU_K02. | modelowanie własne w programie MES, kolokwium |
| P (wykład) | PEU_W01, PEU_W02, PEU_U01, PEU_K01, PEU_K02. | kolokwium |

| LITERATURA PODSTAWOWA I UZUPEŁNIAJĄCA |
|--|
| <u>LITERATURA PODSTAWOWA:</u> |
| 1. O. C. Zienkiewicz, R. L. Taylor, J. Z. Zhu, The Finite Element Method, Sixth Edition, McGraw-Hill 2005. |
| 2. Bathe J-K., Finite Element Procedures, Part 1-2, Prentice Hall 1995. |
| 3. Banerjee P. K., Butterfield R., Boundary element methods in engineering science, McGraw-Hill 1981. |
| <u>LITERATURA UZUPEŁNIAJĄCA:</u> |
| 1. C. A. Brebbia, J. C. F. Telles, L. C. Wrobel, Boundary Elements Techniques, Springer-Verlag, Berlin 1984. |
| 2. Washizu Kyuichiro, Variational methods in elasticity and plasticity, Pergamon Press, 1982. |
| OPIEKUN PRZEDMIOTU (IMIE, NAZWISKO, ZAKŁAD, INSTYTUT, ADRES E-MAIL) |

Grzegorz Waśniewski, Zakład Wytrzymałości Materiałów, grzegorz.wasniewski@pwr.edu.pl.

CZŁONKOWIE ZESPOŁU DYDAKTYCZNEGO (IMIE, NAZWISKO, ADRES E-MAIL)

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WYDZIAŁ BUDOWNICTWA LĄDOWEGO I WODNEGO**KARTA PRZEDMIOTU**

| | |
|--|--|
| Nazwa w języku angielskim: | Artificial intelligence in civil engineering |
| Nazwa w języku polskim: | Sztuczna inteligencja w inżynierii lądowej |
| Kierunek studiów (jeśli dotyczy): | <i>budownictwo</i> |
| Specjalność (jeśli dotyczy): | Civil Engineering |
| Stopień studiów i forma: | I / II stopień*, stacjonarna / niestacjonarna* |
| Rodzaj przedmiotu: | obowiązkowy/ wybieralny / ogólnouczelniany* |
| Kod przedmiotu: | CEB006063 |
| Grupa kursów: | TAK / NIE* |

| | Wykład | Ćwiczenia | Laboratorium | Projekt | Seminarium |
|---|---|--------------------------------|---|--------------------------------|--------------------------------|
| Liczba godzin zajęć zorganizowanych w Uczelni (ZZU) | 15 | | 15 | | |
| Liczba godzin całkowitego nakładu pracy studenta (CNPS) | 30 | | 60 | | |
| Forma zaliczenia | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* |
| Dla grupy kursów zaznaczyć kurs końcowy (X) | | | | | |
| Liczba punktów ECTS | 1 | | 2 | | |
| w tym liczba punktów odpowiadająca zajęciom o charakterze praktycznym (P) | | | 2,0 | | |
| w tym liczba punktów ECTS odpowiadająca zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia (BU) | 0,6 | | 0,6 | | |

*niepotrzebne skreślić

WYMAGANIA WSTĘPNE W ZAKRESIE WIEDZY, UMIEJĘTNOŚCI I KOMPETENCJI SPOŁECZNYCH

1. Basic knowledge in civil engineering – types of structures and processes
2. Skill in application of basic computer techniques

CELE PRZEDMIOTU

- C1. Learning the fundamental techniques used in computer tools with elements of artificial intelligence – applied in civil engineering
- C2. Development of ability to design, computer implementation and testing of simple expert tools with elements of artificial intelligence

PRZEDMIOTOWE EFEKTY UCZENIA SIĘ

Z zakresu wiedzy:

- PEU_W01 The student knows and understands methods of knowledge acquisition and representation in expert systems
- PEU_W02 The student knows methodology of design, computer implementation and testing of knowledge-based expert systems with elements of artificial intelligence

Z zakresu umiejętności:

- PEU_U01 The student has skill to independent acquisition of knowledge in civil engineering
- PEU_U02 The student has skill to design, computer implementation and testing of simple expert tools with elements of artificial intelligence, supporting decisions in civil engineering

Z zakresu kompetencji społecznych:

- PEU_K01 The student is able to unaided solving the problems and is also prepared to a team-work (laboratory reports, laboratory exercises)

TREŚCI PROGRAMOWE

| Forma zajęć - wykład | | Liczba godzin |
|----------------------|---|---------------|
| Wy1 | Introduction to the lectures: aims, scope and plan of the course. Basic literature and examination rules. Artificial intelligence – what is this? Basic terms and definitions. | 1 |
| Wy2 | Artificial intelligence in expert systems – classification, architecture, evolution, directions of development. Expert systems and range of their application in civil engineering. | 2 |
| Wy3 | Technologies of knowledge acquisition and representation in computer systems. Knowledge bases and data bases. Expert functions in computer systems supporting management. | 2 |
| Wy4 | Artificial neural networks – conception, architecture, training and testing techniques, applications. | 2 |
| Wy5 | Fuzzy logic – fuzzy problems, linguistic variables, fuzzy reasoning procedures, testing, applications. | 2 |
| Wy6 | Expert systems based on knowledge – design and implementation. Technology of hybrid networks in expert systems. | 2 |
| Wy7 | Examples of artificial intelligence applications in civil engineering – expert tools supporting structure analysis and infrastructure management. | 2 |
| Wy8 | Colloquium | 2 |
| | Suma godzin | 15 |

| Forma zajęć - ćwiczenia | | Liczba godzin |
|-------------------------|-------------|---------------|
| Ćw1 | | |
| Ćw2 | | |
| Ćw3 | | |
| Ćw4 | | |
| .. | | |
| | Suma godzin | |

| Forma zajęć - laboratorium | | Liczba godzin |
|----------------------------|---|---------------|
| La1 | General introduction: organization, crediting rules. Distribution of individual tasks, discussion of each task. | 1 |
| La2 | Technologies of knowledge acquisition and computer representation – examples from selected fields of civil engineering. | 2 |
| La3 | Technology of artificial neural networks creation – introduction to computer | 2 |

| | | |
|-----|---|-----------|
| | software. | |
| La4 | Practical design, training and testing of artificial neural networks. | 2 |
| La5 | Individual task – conceptual design. | 2 |
| La6 | Individual task – knowledge acquisition. | 2 |
| La7 | Individual task – computer implementation and testing. | 2 |
| La8 | Presentation of results and evaluation of the report. | 2 |
| | Suma godzin | 15 |

| Forma zajęć - projekt | | Liczba godzin |
|------------------------------|-------------|----------------------|
| Pr1 | | |
| Pr2 | | |
| Pr3 | | |
| Pr4 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - seminarium | | Liczba godzin |
|---------------------------------|-------------|----------------------|
| Se1 | | |
| Se2 | | |
| Se3 | | |
| ... | | |
| | Suma godzin | |

| STOSOWANE NARZĘDZIA DYDAKTYCZNE | |
|--|---|
| N1. | Lecture: multimedia presentations of all parts of the course programme, presentation of computer software supporting bridge management. |
| N2. | Laboratory: multimedia presentations, software presentations, data preparation, data input and processing by means of computer systems, analysis and discussion of the results. |
| N3. | Individual consultations. |

OCENA OSIĄGNIĘCIA PRZEDMIOTOWYCH EFEKTÓW UCZENIA SIĘ

| Oceny (F – formująca (w trakcie semestru), P – podsumowująca (na koniec semestru)) | Numer efektu uczenia się | Sposób oceny osiągnięcia efektu uczenia się |
|---|---------------------------------|--|
| P (wykład) | PEU_W01, PEU_W02, | kolokwium zaliczeniowe |
| P (laboratorium) | PEU_U01, PEU_U02, PEU_K01 | sprawozdanie-raport, wykonywanie ćwiczeń w trakcie zajęć |

LITERATURA PODSTAWOWA I UZUPEŁNIAJĄCA

LITERATURA PODSTAWOWA:

- [1] Russell S., Norvig P., Artificial Intelligence: A Modern Approach, Prentice Hall, 2009.
- [2] Samarasinghe S., Neural Networks for Applied Sciences and Engineering: From Fundamentals to Complex Pattern Recognition, Auerbach Publications – Taylor & Francis Group, 2006.
- [3] Wang P. P., Ruan D., Kerre E. E., Fuzzy Logic: A Spectrum of Theoretical and Practical Issues, Springer, 2007.

LITERATURA UZUPEŁNIAJĄCA:

- [1] Gurney K., An Introduction to Neural Networks, Taylor & Francis e-Library, 2005.
- [2] Liebowitz J., The Handbook of Applied Expert Systems, CRC Press, 1999.
- [3] Nguyen H. T., Prasad N. R., Walker C. L., Walker E. A., A First Course in Fuzzy and Neural Control, CHAPMAN & HALL/CRC, 2003.

OPIEKUN PRZEDMIOTU (IMIE, NAZWISKO, ADRES E-MAIL)

prof. dr hab. inż. Jan Bień, jan.bien@pwr.edu.pl
mgr inż. Aleksander Mróz, aleksander.mroz@pwr.edu.pl

WYDZIAŁ BUDOWNICTWA LĄDOWEGO I WODNEGO**KARTA PRZEDMIOTU**

| | |
|--|---|
| Nazwa w języku angielskim: | Modern testing methods for non-destructive inspection of building structures |
| Nazwa w języku polskim: | Nowoczesne metody badań nieniszczących konstrukcji budowlanych |
| Kierunek studiów (jeśli dotyczy): | <i>budownictwo</i> |
| Specjalność (jeśli dotyczy): | Civil Engineering |
| Stopień studiów i forma: | I / II stopień*, stacjonarna / niestacjonarna* |
| Rodzaj przedmiotu: | obowiązkowy / wybieralny / ogólnouczelniany* |
| Kod przedmiotu: | CEB006163 |
| Grupa kursów: | TAK / NIE* |

| | Wykład | Ćwiczenia | Laboratorium | Projekt | Seminarium |
|---|---|--------------------------------|---|--------------------------------|--------------------------------|
| Liczba godzin zajęć zorganizowanych w Uczelni (ZZU) | 15 | | 15 | | |
| Liczba godzin całkowitego nakładu pracy studenta (CNPS) | 30 | | 60 | | |
| Forma zaliczenia | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* |
| Dla grupy kursów zaznaczyć kurs końcowy (X) | | | | | |
| Liczba punktów ECTS | 1 | | 2 | | |
| w tym liczba punktów odpowiadająca zajęciom o charakterze praktycznym (P) | | | 2.0 | | |
| w tym liczba punktów ECTS odpowiadająca zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia (BU) | 0.6 | | 0.6 | | |

*niepotrzebne skreślić

WYMAGANIA WSTĘPNE W ZAKRESIE WIEDZY, UMIEJĘTNOŚCI I INNYCH KOMPETENCJI

1. The student possesses knowledge of the areas of basic aspects of building structures, building materials and concrete structures.
2. The student knows the principles of building materials and testing their strength parameters.

CELE PRZEDMIOTU

- C1. Introduction of modern testing methods for quality control of building materials and structures during their erection.
- C2. Introduction of modern testing methods for quality control of existing building structures.
- C3. Learning modern testing systems for NDT examination of building structures.
- C4. Developing skills of basic and advanced testing procedures for building structures examination

necessary for evaluation of their technical conditions.

C5. Strengthening the ability to work in a team and making students aware of the need to constantly expand knowledge of modern testing methods for building structures examination.

PRZEDMIOTOWE EFEKTY UCZENIA SIĘ

Z zakresu wiedzy:

- PEU_W01 The student knows and understands the specific implementation of quality control of building materials and structures during their erection.
- PEU_W02 The student knows and understands the specific implementation of quality control of existing building structures with particular attention focused on the evaluation of their technical conditions.

Z zakresu umiejętności:

- PEU_U01 The student is able to plan and carry out test procedures components of building structures and interpret the results of the evaluation of their quality and mechanical properties.
- PEU_U02 The student can evaluate the technical condition of building structures using modern non-destructive testing methods.
- PEU_U03 The student has the skills necessary to use modern non-destructive testing systems.

Z zakresu kompetencji społecznych:

- PEU_K01 The student can work independently or in a team task.
- PEU_K02 The student is aware of the need to constantly expand knowledge of both traditional and modern testing methods for building structures examination.

TREŚCI PROGRAMOWE

| Forma zajęć - wykład | | Liczba godzin |
|----------------------|--|---------------|
| Wy1 | Introduction, aims, scope and plan of the subject. Brief history review of the development of testing methods addressed for building structures. | 2 |
| Wy2 | Characteristics of modern testing methods for non-destructive evaluation of "in-situ" concrete compressive strength (LOK-Test, CAPO-Test, COMA-Test, Schmidt's hammer) and tensile strength using "pull-off" measurements (DYNA, Bond-Test). | 2 |
| Wy3 | Nondestructive evaluation of "in-situ" compressive strength – case study | 2 |
| Wy4 | Characteristics of modern testing methods for non-destructive evaluation of corrosion risk assessment of building structures (Rainbow-Test, Aquamerck Test, Rapie Chloride Test, Corrosion Mapping Systems – Bloodhound, Galva Pulse). | 2 |
| Wy5 | Modern testing methods for non-destructive examination of structural integrity of building structures („Impact-Echo”, Impulse Response). | 2 |
| Wy6 | Modern testing methods for non-destructive examination of structural integrity of building structures – case study | 2 |
| Wy7 | Modern methods for locating and identifying the reinforcing steel bars (Cover-Master, Profometer, Ground Penetrating Radar, radiography) and "in-situ" nondestructive evaluation of concrete water permeability by means of GWT method. | 2 |
| Wy8 | Final examination test | 1 |
| Suma godzin | | 15 |

| Forma zajęć - ćwiczenia | | Liczba godzin |
|-------------------------|--|---------------|
| Ćw1 | | |
| ... | | |
| Suma godzin | | |

| Forma zajęć - laboratorium | | Liczba godzin |
|-----------------------------------|---|----------------------|
| Lab1 | Introduction. Safety regulations. General description of non-destructive testing methods. Introduction to laboratory exercises with ultrasonic measurements | 2 |
| Lab2 | Short test nr 1. Exercises no 1 - ultrasonic measurements. Determination of ultrasonic pulse velocity in different building materials. | 2 |
| Lab3 | Short test nr 2. Principles of the concrete compressive strength evaluation by means of rebound measurements. Introduction to laboratory exercises. Overview of available testing systems and measurement techniques. Interpretation of obtained results. | 2 |
| Lab4 | Short test nr 3. Exercises no 2 - rebound measurements. | 2 |
| Lab5 | Exercises no 3 – Evaluation of the concrete compressive and tension strength by means of “pull-out” and “pull-off” measurements. | 2 |
| Lab6 | Exercises no 4 - Localization and identification of the reinforcing steel bars in concrete structures. Non-destructive cover the thickness layer measurements. | 2 |
| Lab7 | Exercises no 5 - Non-destructive moisture measurements of different materials. | 2 |
| Lab8 | Short test nr 4. Summary and final recognition. | 1 |
| Suma godzin | | 15 |

| Forma zajęć - projekt | | Liczba godzin |
|------------------------------|--|----------------------|
| Pr1 | | |
| ... | | |
| Suma godzin | | |

| Forma zajęć - seminarium | | Liczba godzin |
|---------------------------------|--|----------------------|
| Se1 | | |
| ... | | |
| Suma godzin | | |

| STOSOWANE NARZĘDZIA DYDAKTYCZNE |
|---|
| N1. LECTURE: classic lecture, multimedia presentations, educational films, on-line education |
| N2. LABORATORY: practical laboratory tests, preparation of test reports, discussion of the results obtained, on-line consultation |
| N3. Consultation, including on-line consultation. |

| OCENA OSIĄGNIĘCIA PRZEDMIOTOWYCH EFEKTÓW UCZENIA SIĘ | | |
|--|--|--|
| Oceny (F – formująca (w trakcie semestru), P – podsumowująca (na koniec semestru) | Numer efektu uczenia się | Sposób oceny osiągnięcia efektu uczenia się |
| F1 (L1-L2) | PEU_U01 PEU_U02 PEU_U03 PEU_K01 | Short test no 1 |
| F2 (L2-L3) | PEU_U01 PEU_U02 PEU_U03 | Short test no 2, Assessment of the Exercises no 1 Discussion of the results obtained |

| | | |
|--|---|---|
| | PEU_K01 | |
| F3 (L4-L5) | PEU_U01 PEU_U02 PEU_U03 PEU_K01 | Short test no 3, Assessment of the Exercises no 2 Discussion of the results obtained |
| F4 (L5-L8) | PEU_U01 PEU_U02 PEU_U03 PEU_K01 | Short test no 4, Assessment of the Exercises no 3, 4 and 5 Discussion of the results obtained |
| P (laboratory) = 0,60 x average rating of short tests results+ 0.4 x average rating of test reports evaluation | | |
| P (lecture) | PEU_W01 PEU_W02 PEU_U01 PEU_U02 PEU_K02 | Crediting with grade basing on the final examination test |

LITERATURA PODSTAWOWA I UZUPEŁNIAJĄCA

LITERATURA PODSTAWOWA:

- [1] Sansalone M.J., W.B. Streett W.B., Impact-Echo Nondestructive Evaluation of Concrete and Mansory, Buullbrier Press, 1977.
- [2] Schickert G., Wiggerhauser H., Non-Destructive Testing in Civil Engineering. Berlin, 1995.
- [3] Bungey J.H., Millard S.G., M.G., Testing of Concrete in Structures, 4th Edition, Taylor&Francis, London and New York, 2006.
- [4] Breysse D., Non-Destructive Assessment of Concrete Structures: Reliability and Limits of Single and Combinated Techniques, State of the Art, Report of the RILEM Technical Committee 207-INR, Springer Dordrecht Heidelberg London New York, 2012

LITERATURA UZUPEŁNIAJĄCA:

OPIEKUN PRZEDMIOTU (IMIE, NAZWISKO, ZAKŁAD, INSTYTUT, ADRES E-MAIL)

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WYDZIAŁ BUDOWNICTWA LĄDOWEGO I WODNEGO

KARTA PRZEDMIOTU

| | |
|--|---|
| Nazwa w języku angielskim: | Hydrology for building engineers |
| Nazwa w języku polskim: | Hydrologia dla inżynierów budownictwa |
| Kierunek studiów (jeśli dotyczy): | <i>budownictwo</i> |
| Specjalność (jeśli dotyczy): | Civil Engineering |
| Stopień studiów i forma: | I / II stopień*, stacjonarna / niestacjonarna* |
| Rodzaj przedmiotu: | obowiązkowy / wybieralny / ogólnouczelniany* |
| Kod przedmiotu: | CEB006363 |
| Grupa kursów: | TAK / NIE* |

| | Wykład | Ćwiczenia | Laboratorium | Projekt | Seminarium |
|---|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| Liczba godzin zajęć zorganizowanych w Uczelni (ZZU) | 15 | | 15 | | |
| Liczba godzin całkowitego nakładu pracy studenta (CNPS) | 30 | | 60 | | |
| Forma zaliczenia | Examination / crediting with grade * | Examination / crediting with grade * | Examination=/ crediting with grade * | Examination=/ crediting with grade * | Examination=/ crediting with grade * |
| Dla grupy kursów zaznaczyć kurs końcowy (X) | | | | | |
| Liczba punktów ECTS | 1 | | 2 | | |
| w tym liczba punktów odpowiadająca zajęciom o charakterze praktycznym (P) | | | | | |
| w tym liczba punktów ECTS odpowiadająca zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia (BU) | 0,6 | | 0,6 | | |

*niepotrzebne skreślić

WYMAGANIA WSTĘPNE W ZAKRESIE WIEDZY, UMIEJĘTNOŚCI I INNYCH KOMPETENCJI

1. The student possesses knowledge of the areas of mathematics, applied statistics, hydraulics and hydrology, geology and hydrology
2. Understands the processes of atmospheric precipitation and resulting outflows.
3. Understands the concept of natural and artificial basin and defining their characteristics.

CELE PRZEDMIOTU

- C1. Gaining a knowledge on the calculation of the water balance and determination of its constituents for river basins natural - watercourse and artificial catchment within the urban area.
- C2. Acquiring knowledge and skills for calculating extreme flows - flood and drought for

| | |
|-----|---|
| | controlled and uncontrolled catchments.. |
| C3. | Acquisition of knowledge in the use of mathematical models of precipitation-outflow within natural and artificial catchments, including urbanized ones. |
| C4. | Strengthening the ability to work in a project team and the awareness of the need to find new solutions to theoretical and practical hydrologic calculations for sizing of hydraulic structures and drainage areas of urban areas and more. |

| PRZEDMIOTOWE EFEKTY UCZENIA SIĘ | |
|---|--|
| Z zakresu wiedzy: | |
| PEU_W01 | The student knows and understands the rules for the calculation of water balance and its components for river basins. |
| PEU_W02 | The student has in-depth expertise in the implementation and development of hydrometric measurements. |
| PEU_W03 | The student knows the rules for calculating extreme flows in the catchment controlled and uncontrolled. |
| PEU_W04 | The student has expertise in modeling the outflow of water from the catchment. |
| Z zakresu umiejętności: | |
| PEU_U01 | The student establishes correlations based on hydrometric measurements. |
| PEU_U02 | The student prepares a detailed water balance for the catchment. |
| PEU_U03 | The student can calculate statistical methods extreme water flows. |
| PEU_U04 | The student determines water flow in the basin uncontrolled. |
| PEU_U05 | The student creates a simple model for the catchment uncontrolled. |
| Z zakresu kompetencji społecznych: | |
| PEU_K01 | The student can work independently on the performance of a task or project team during the hydrological calculations. |
| PEU_K02 | The student is aware of the need to increase knowledge in the field of modern computational techniques in hydrology for design of hydraulic structures and communication |

| TREŚCI PROGRAMOWE | | |
|-----------------------------|--|----------------------|
| Forma zajęć - wykład | | Liczba godzin |
| Wy1 | Problems and tasks of hydrology rainwater and surface water for construction engineers. | 1 |
| Wy2 | Water balance. Determination of components of the water balance equation for the natural catchment and the artificial catchment, including urbanized catchment. | 2 |
| Wy3 | Hydrometry. Measurements of water levels, the flow velocity and intensity water discharge. | 2 |
| Wy4 | Hydrography. Observations gauges. Flow curve of the gauge section. The purpose of the construction of the flow curve. Floodwater hydrograph and methods of its creation. | 2 |
| Wy5 | Transferring hydrological information from the controlled area to an uncontrolled region of a given watercourse. | 1 |
| Wy6 | Determination of probable maximum and minimum flows for controlled catchments. | 2 |
| Wy7 | Determination of maximum flow for small catchments uncontrolled. | 2 |
| Wy8 | Basics of mathematical modeling of hydrological phenomena. | 2 |
| Wy 9 | Test | |
| Suma godzin | | 15 |

| Forma zajęć - ćwiczenia | | Liczba godzin |
|--------------------------------|--|----------------------|
| Ćw1 | | |

| | | |
|-----|--------------------|--|
| ... | | |
| | Suma godzin | |

| Forma zajęć - laboratorium | | Liczba godzin |
|-----------------------------------|---|----------------------|
| Lab1 | Water-economy balance | 2 |
| Lab2 | The development of hydrologic curves for the catchment of the selected watercourse. | 4 |
| Lab3 | The calculation of the maximum probable flow in the controlled catchment. | 4 |
| Lab4 | The calculation of the maximum probable flow in a small uncontrolled catchment. | 2 |
| Lab5 | Construction of the flood hydrograph in controlled catchment and uncontrolled catchment.. | 2 |
| Lab6 | Crediting of the laboratory. | 1 |
| | Suma godzin | 15 |

| Forma zajęć - projekt | | Liczba godzin |
|------------------------------|--------------------|----------------------|
| Pr1 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - seminarium | | Liczba godzin |
|---------------------------------|--------------------|----------------------|
| Se1 | | |
| ... | | |
| | Suma godzin | |

| STOSOWANE NARZĘDZIA DYDAKTYCZNE |
|---|
| N1. Lecture: multimedia presentations lecture content |
| N2. Laboratory: multimedia presentations, defining and solving problems using the software, |
| N3. Consultation in the form of direct meetings and via e-mail |

| OCENA OSIĄGNIĘCIA PRZEDMIOTOWYCH EFEKTÓW UCZENIA SIĘ | | |
|--|--|---|
| Oceny (F – formująca (w trakcie semestru), P – podsumowująca (na koniec semestru) | Numer efektu uczenia się | Sposób oceny osiągnięcia efektu uczenia się |
| P (lecture) | PEU_W01 PEU_W02 PEU_W03 PEU_W04 | Final test |
| F (computer laboratory) | PEU_W01 PEU_U02 PEU_K01 | Attendance and report writing |
| F (computer laboratory) | PEU_W02 PEU_U01 PEU_K01 | Attendance and report writing |
| F (computer laboratory) | PEU_W03 PEU_U03 PEU_K01 PEU_K02 | Attendance and report writing |
| F (computer laboratory) | PEU_W03 PEU_U04 | Attendance and report writing |

| | | |
|---|--|-------------------------------|
| | PEU_K01 PEU_K02 | |
| F (computer laboratory) | PEU_W04 PEU_U05 PEU_K01 PEU_K02 | Attendance and report writing |
| P (laboratory etc) = P = (F1+F2+F3+F4+F5)/5 | | |
| P (lecture) = | | |

LITERATURA PODSTAWOWA I UZUPEŁNIAJĄCA

LITERATURA PODSTAWOWA:

1. Brutsaert W., Hydrology. An Introduction, Cambridge University Press, Cambridge, 2010.
2. Chow V. T., Handbook of Applied Hydrology, McGraw-Hill, New York, 1964.
3. Chow V. T., Mays L. W., Maidment D. R., Applied Hydrology, McGraw-Hill, New York, 1988.
4. Davie T., Fundamentals of hydrology, Routledge, Taylor & Francis Group, London and New York, 2010.
5. Shaw E. M., Beven K. J., Chappell N. A., Lamb R., Hydrology in practice, Spon Press, Taylor & Francis Group, Taylor & Francis Group, 2011.

LITERATURA UZUPEŁNIAJĄCA:

1. Baban R., Design of diversion weirs. John Wiley & Sons, 1995.
2. Ghosh S. N., Flood control and drainage engineering, A.A. Balkema/Rotterdam/Brookfield, 1999.

OPIEKUN PRZEDMIOTU (IMIE, NAZWISKO, ZAKŁAD, INSTYTUT, ADRES E-MAIL)

Wojciech Rędownicz, Katedra Geotechniki, Hydrotechniki, Budownictwa Podziemnego i Wodnego, Pracownia Budownictwa Wodnego, Geodezji i Geologii Inżynierskiej,
Wojciech.Redowicz@pwr.edu.pl

CZŁONKOWIE ZESPOŁU DYDAKTYCZNEGO (IMIE, NAZWISKO, ADRES E-MAIL)

Jerzy Machajski. Katedra Geotechniki, Hydrotechniki, Budownictwa Podziemnego i Wodnego.
Jerzy.Machajski@pwr.edu.pl
Oscar Herrera-Granados. Katedra Geotechniki, Hydrotechniki, Budownictwa Podziemnego i Wodnego. Oscar.Herrera-Granados@pwr.edu.pl

WYDZIAŁ BUDOWNICTWA LĄDOWEGO I WODNEGO**KARTA PRZEDMIOTU**

| | |
|--|---|
| Nazwa w języku angielskim: | Prestressed concrete structures |
| Nazwa w języku polskim: | Betonowe konstrukcje sprężone |
| Kierunek studiów (jeśli dotyczy): | <i>budownictwo</i> |
| Specjalność (jeśli dotyczy): | Civil Engineering |
| Stopień studiów i forma: | I / II stopień*, stacjonarna / niestacjonarna* |
| Rodzaj przedmiotu: | obowiązkowy / wybieralny / ogólnouczelniany* |
| Kod przedmiotu: | CEB006563 |
| Grupa kursów: | TAK / NIE* |

| | Wykład | Ćwiczenia | Laboratorium | Projekt | Seminarium |
|---|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| Liczba godzin zajęć zorganizowanych w Uczelni (ZZU) | 15 | | | 15 | |
| Liczba godzin całkowitego nakładu pracy studenta (CNPS) | 30 | | | 60 | |
| Forma zaliczenia | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* |
| Dla grupy kursów zaznaczyć kurs końcowy (X) | | | | | |
| Liczba punktów ECTS | 1 | | | 2 | |
| w tym liczba punktów odpowiadająca zajęciom o charakterze praktycznym (P) | | | | 2,0 | |
| w tym liczba punktów ECTS odpowiadająca zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia (BU) | 0,6 | | | 0,6 | |

*niepotrzebne skreślić

WYMAGANIA WSTĘPNE W ZAKRESIE WIEDZY, UMIEJĘTNOŚCI I INNYCH KOMPETENCJI

1. Possesses the knowledge and understands basics of the methods used in structural mechanics, knows selected CAD software.
2. Possesses the skills of statical analysis of a bar and spatial structure.
3. Possesses the knowledge of theoretical basics of finite element method and general rules of nonlinear analysis of engineering structures.
4. Possesses the knowledge and understands calculations and detailing of a complex concrete structures – acknowledged by the grade from CEB3361.
5. Possesses the knowledge of codes and standards of design of buildings and elements.
6. Possesses the skills of using internet and other sources for searching general information and information on building engineering, He possesses the skills of using information techniques to communicate and obtaining CAD software.
7. Is responsible for honest results of his work and reliable interpretation.

| CELE PRZEDMIOTU | |
|--|---|
| C1. Forming up of skills of computing and detailing of prestressed concrete structures. | |
| C2. Learning of carrying out of multidimensional structural analysis the prestressed structures. | |
| C3. Gaining of the knowledge of prestress techniques and methods. | |
| C4. Gaining of the knowledge of limit state analysis of prestressed concrete structures. | |
| PRZEDMIOTOWE EFEKTY UCZENIA SIĘ | |
| Z zakresu wiedzy: | |
| PEU_W01 | Possesses the knowledge concerning computation and detailing of complex prestressed structures. |
| PEU_W02 | Possesses the knowledge and understands design rules of complex precast and monolithic prestressed concrete structures. |
| Z zakresu umiejętności: | |
| PEU_U01 | Knows how to design precast or monolithic prestressed element or part of a structure being prestressed. |
| PEU_U02 | Knows how to check required ultimate and serviceability limit states related to prestressed structures. |
| PEU_U03 | Possesses the knowledge how to use respective codes, standards and literature |
| Z zakresu kompetencji społecznych: | |
| PEU_K01 | Knows how to extend the knowledge on contemporary concrete structures and design methods. |
| PEU_K02 | He is responsible for honest results of his design. |

| TREŚCI PROGRAMOWE | | |
|-----------------------------|---|----------------------|
| Forma zajęć - wykład | | Liczba godzin |
| Wy1 | The concept of prestressing, historical review, definitions, differences between prestressed and reinforced concrete. | 1 |
| Wy2 | Prestressed concrete applications. | 1 |
| Wy3 | Properties of concrete used in prestressed structures. | 1 |
| Wy4 | Properties of prestressing steel and other prestressing materials. | 1 |
| Wy5 | Technology of pretensioned concrete. | 1 |
| Wy6 | Technology of posttensioned concrete. | 1 |
| Wy7 | Axisymmetric structures, tanks, silos, pipes. Structures prestressed with unbonded tendons. | 1 |
| Wy8 | Ultimate limit states (flexure, shear and tension). | 1 |
| Wy9 | Design situations and stress limitation. | 1 |
| Wy10 | Immediate losses of prestress. | 1 |
| Wy11 | Immediate losses of prestress. | 1 |
| Wy12 | Time dependent losses of prestress. Prestressing force during tensioning. | 1 |
| Wy13 | Effects of prestressing at ultimate and serviceability limit states. Prestressing in structure analysis. | 1 |
| Wy14 | Serviceability limit states: camber, deflection and cracking | 1 |
| Wy15 | Anchoring to concrete. | 1 |
| Suma godzin | | 15 |

| Forma zajęć - ćwiczenia | | Liczba godzin |
|--------------------------------|--|----------------------|
| Ćw1 | | |
| ... | | |
| Suma godzin | | |

| Forma zajęć - laboratorium | | Liczba godzin |
|-----------------------------------|--|----------------------|
| | | |

| | | |
|------|--------------------|--|
| Lab1 | | |
| | Suma godzin | |

In the frame of the project – computer exercises (15 hours) with applying of the packet of statistical and geostatistical programs of ISATIS – the version of Isatis 2013.1, dongle key USB connected with the software Isatis purchased in the Firm Geovariances, Avon, Ecole des Mines de Paris, France.

| Forma zajęć - projekt | | Liczba godzin |
|------------------------------|---|----------------------|
| Pr1 | Project scope and example presentation. | 1 |
| Pr2 | Basic assumption and rules. | 1 |
| Pr3 | Preliminary design. Structure analysis. | 1 |
| Pr4 | Load combinations used at ultimate and serviceability limit states. | 1 |
| Pr5 | Immediate losses of prestress. | 1 |
| Pr6 | Immediate losses of prestress. | 1 |
| Pr7 | Time dependent losses of prestress. | 1 |
| Pr8 | Prestressing force during tensioning. | 1 |
| Pr9 | Stress limitation during tensioning. | 1 |
| Pr10 | Checking ultimate limit states. | 1 |
| Pr11 | Checking serviceability limit states. | 1 |
| Pr12 | Anchorage and shear design. | 1 |
| Pr13 | Detailing of reinforcement and prestressing tendons. | 1 |
| Pr14 | Drawings of prestressed structures. | 1 |
| Pr15 | Project submission. | 1 |
| | Suma godzin | 15 |

| Forma zajęć - seminarium | | Liczba godzin |
|---------------------------------|--------------------|----------------------|
| Se1 | | |
| ... | | |
| | Suma godzin | |

| STOSOWANE NARZĘDZIA DYDAKTYCZNE |
|---|
| N1.Lecture: Information lecture, problematic lecture, multimedial presentations, company presentations. |
| N2.Project: Presentation of the project scope, examples of structures, direct collaboration and discussion with Students. |

| OCENA OSIĄGNIĘCIA PRZEDMIOTOWYCH EFEKTÓW UCZENIA SIĘ | | |
|--|---|---|
| Oceny (F – formująca (w trakcie semestru), P – podsumowująca (na koniec semestru) | Numer efektu uczenia się | Sposób oceny osiągnięcia efektu uczenia się |
| F1 (evaluation of loads and preliminary dimensions of a structure) | PEU_W01 PEU_U01 PEU_U03 PEU_K01 PEU_K02 | Evaluation of the project part |
| F2 (static computations with load combinations finished) | PEU_W01 PEU_U01 PEU_U03 | Evaluation of the project part |

| | | |
|--|---|--|
| | PEU_K01 PEU_K02 | |
| F3 (prestress loss calculated) | PEU_W01 PEU_W02 PEU_U01 PEU_U03 PEU_K01 PEU_K02 | Evaluation of the project part |
| F4 (calculations of limit states finished) | PEU_W01 PEU_W02 PEU_U01 PEU_U03 PEU_K01 PEU_K02 | Evaluation of the project part |
| F5 (drawing and specification finished) | PEU_W01 PEU_W02 PEU_U01 PEU_U02 PEU_U03 PEU_K01 PEU_K02 | Evaluation of the whole project with grade |
| P = 0,1xF1+0,2xF2+0,2xF3+0,2xF4+0,3xF5 | | |
| P (lecture) | PEU_W01 PEU_W02 PEU_K01 | Colloquium |

LITERATURA PODSTAWOWA I UZUPEŁNIAJĄCA

LITERATURA PODSTAWOWA:

- [1] Teng S., Kong F. K.: Reinforced and Prestressed Concrete: Eurocodes Taylor & Francis Ltd; 2009.
- [2] Dolan Ch. W., Hamilton H. R.: Prestressed Concrete. Building, Design, and Construction. Springer Nature Switzerland AG 2019.
- [2] Navy E. G.: Pre-stressed Concrete. A Fundamental Approach. Prentice Hall, Upper Saddle River, New Jersey 07458, 2000.

LITERATURA UZUPEŁNIAJĄCA:

- [1] Ghali A.: Circular storage tanks and silos. E & FN Spon, London 2000.
- [2] Raju N. K., Pre-stressed concrete, 2008.
- [3] Naaman A. E.: Prestressed Concrete. Analysis and design. Techno Press 3000, Michigan 2004.
- [4] Fogarasi G., Pre-stressed concrete technology. Akademiai Kiado, Budapest. 1986.
- [5] Beeby A. W., Narayanan R. S.: Designers' Guide to EN 1992-1-1 and EN 1992-1-2. Eurocode 2: Design of Concrete Structures. General Rules and Rules for Buildings and Structural Fire Design. Thomas Telford Publishing, London. 2005.
- [6] Manual for the design of concrete building structures to Eurocode 2. The Institution of Structural Engineers, London. 2006.
- [7] EN 1992-1-1: Eurocode 2: Design of concrete structures-Part 1-1: General rules and rules for buildings.
- [8] EN 1992-3: Eurocode 2: Design of concrete structures-Part 3: Liquid retaining and containing structures.

OPIEKUN PRZEDMIOTU (IMIE, NAZWISKO, ZAKŁAD, INSTYTUT, ADRES E-MAIL)

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CZŁONKOWIE ZESPOŁU DYDAKTYCZNEGO (IMIE, NAZWISKO, ADRES E-MAIL)

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Andrzej UBYSZ, andrzej.ubysz@pwr.edu.pl

WYDZIAŁ BUDOWNICTWA LĄDOWEGO I WODNEGO**KARTA PRZEDMIOTU**

| | |
|--|---|
| Nazwa w języku angielskim: | Timber structures |
| Nazwa w języku polskim: | Konstrukcje drewniane |
| Kierunek studiów (jeśli dotyczy): | <i>budownictwo</i> |
| Specjalność (jeśli dotyczy): | Civil Engineering |
| Stopień studiów i forma: | I / II stopień*, stacjonarna / niestacjonarna* |
| Rodzaj przedmiotu: | obowiązkowy / wybieralny / ogólnouczelniany* |
| Kod przedmiotu: | CEB006663 |
| Grupa kursów: | TAK / NIE* |

| | Wykład | Ćwiczenia | Laboratorium | Projekt | Seminarium |
|---|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| Liczba godzin zajęć zorganizowanych w Uczelni (ZZU) | 15 | | | 15 | |
| Liczba godzin całkowitego nakładu pracy studenta (CNPS) | 30 | | | 60 | |
| Forma zaliczenia | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* |
| Dla grupy kursów zaznaczyć kurs końcowy (X) | | | | | |
| Liczba punktów ECTS | 1 | | | 2 | |
| w tym liczba punktów odpowiadająca zajęciom o charakterze praktycznym (P) | | | | 2,0 | |
| w tym liczba punktów ECTS odpowiadająca zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia (BU) | 0,6 | | | 0,6 | |

*niepotrzebne skreślić

WYMAGANIA WSTĘPNE W ZAKRESIE WIEDZY, UMIEJĘTNOŚCI I INNYCH KOMPETENCJI

1. The student is able to identify and make a statement loads on components and building structures.
2. The student has knowledge of general mechanics, strength of materials, and general principles of shaping structures.
3. The student knows the rules and the guidelines and codes for the design of buildings and their components.
4. The student has a theoretical basis. He has the ability to calculating and construction elements and basic building structures of concrete, steel, timber and masonry structures.

CELE PRZEDMIOTU

- C1. Knowledge of anatomy of the Wood and rule of timber grading in terms of the proper use of

| | |
|-----|--|
| | the structures. |
| C2. | Knowledge of the principles for calculating of solid and complex elements made with solid and glued laminated timber |
| C3. | Knowledge of the rules for the implementation of connectors for mechanical fasteners, carpentry joints and glued joints. The ability to determine the capacity and vulnerability connectors. |
| C4. | Knowledge of the principles of protection of timber structures against biological corrosion and fire. |

PRZEDMIOTOWE EFEKTY UCZENIA SIĘ

| | |
|---|---|
| Z zakresu wiedzy: | |
| PEU_W01 | Student knows contemporary, modern building materials and he knows the basic elements of manufacturing them. |
| PEU_W02 | Student has expanded knowledge of analysis, design and calculating of timber structures. |
| Z zakresu umiejętności: | |
| PEU_U01 | Student can design a modern timber structures, also glulam structures. |
| PEU_U02 | Student can make a graphical project documentation in selected computer program. |
| Z zakresu kompetencji społecznych: | |
| PEU_K01 | Student is aware of the need to improve professional and personal skills. student complements and extends knowledge of modern processes and technologies related to civil engineering through formal and informal training |
| PEU_K02 | Student knows and understands the consequences of non-technical aspects and engineering activities. Student understands the impact of these decisions on the environment and he understands the responsibility for decisions. |

TREŚCI PROGRAMOWE

| Forma zajęć - wykład | | Liczba godzin |
|----------------------|--|---------------|
| Wy1 | Examples of historical and contemporary objects made of timber. General discussion of the problems of design of timber structures | 2 |
| Wy2 | Anatomy of the wood, the effect of anisotropy on the physical and mechanical properties of the material. Natural characteristics of wood and defects.. Specifying the basic mechanical properties. Customary target sizes of structural timber. Principles of visual and machine grading of wood, the grading class and strength class. Engineered wood products - the types and properties. | 3 |
| Wy3 | Design of timber structures according to the PN-EN 1995. General rules, ultimate limit states, serviceability limit state, the basis of structural analysis. | 2 |
| Wy4 | Connectors in timber structures. Joints timber-timber, plate- timber, steel-timber by using nails, screws, bolts, dowels, split-rings connectors, toothed-plates connectors, nail plates. | 2 |
| Wy5 | The bases for calculating the fire resistance according to EN 1995. The requirements for fire resistance. The effect of interaction in case of fire. Methods for calculating the load capacity. | 2 |
| Wy6 | Glued laminated timber. The parameters of the material, production, technology, connection details. Examples of applications. | 2 |
| Wy7 | Historic timber structures. Biological corrosion in timber structures. Wood insects and wood-destroying fungi. Mistakes made during the realisation and exploitation of timber structures. | 2 |
| Suma godzin | | 15 |

| Forma zajęć - ćwiczenia | | Liczba godzin |
|-------------------------|--|---------------|
| Ćw1 | | |

| | | |
|-----|--------------------|--|
| ... | | |
| | Suma godzin | |

| Forma zajęć - laboratorium | | Liczba godzin |
|-----------------------------------|--------------------|----------------------|
| Lab1 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - projekt | | Liczba godzin |
|------------------------------|--|----------------------|
| Pr1 | Explanation of the examination. Set a schedule of classes and transitional periods. General introduction to the design of timber structures. Deal subjects design classes. | 2 |
| Pr2 | Explanation of the project no. 1 Beams made with the use of mechanical fasteners. Explanation of the assignment – part 1. Designing of solid timber elements. | 2 |
| Pr3 | Explanation of the project no. 1 Spaced columns with packs or gussets and lattice columns Explanation of the assignment – part 1. Designing of glued laminated timber elements. | 2 |
| Pr4 | Consultations of calculations. | 2 |
| Pr5 | Explanation of the assignment – part 2. Designing of connections. | 2 |
| Pr6 | Consultations of calculations. | 2 |
| Pr7 | Pass classes on the basis of completed projects | 3 |
| | Suma godzin | 15 |

| Forma zajęć - seminarium | | Liczba godzin |
|---------------------------------|--------------------|----------------------|
| Se1 | | |
| ... | | |
| | Suma godzin | |

| STOSOWANE NARZĘDZIA DYDAKTYCZNE |
|--|
| N1. Lecture: multimedia presentations |
| N2. Project: presentation of selected computer-aided design software |

| OCENA OSIĄGNIĘCIA PRZEDMIOTOWYCH EFEKTÓW UCZENIA SIĘ | | |
|--|--------------------------------|---|
| Oceny (F – formująca (w trakcie semestru), P – podsumowująca (na koniec semestru) | Numer efektu uczenia się | Sposób oceny osiągnięcia efektu uczenia się |
| F1 (project) | PEU_U01, PEU_U02 PEU_K02 | project |
| F2 (project) | PEU_W02, PEU_U01. | test |
| F3 | | |
| P = 0.4×F1 + 0.5×F2 + 0.1× presence (project) | | |
| P (lecture) | PEU_W01, PEU_W02 PEU_K01 | test |

LITERATURA PODSTAWOWA I UZUPEŁNIAJĄCA

LITERATURA PODSTAWOWA:

- [1] Borgström E. (ed) (2016) Design of timber structures. Volume 1: Structural aspects of timber construction. Swedish Forest Industries Federation, Swedish Wood, Stockholm.
- [2] Borgström E. (ed) (2016) Design of timber structures. Volume 2: Rules and formulas according to Eurocode 5. Swedish Forest Industries Federation, Swedish Wood, Stockholm.
- [3] Borgström E. (ed) (2016) Design of timber structures. Volume 3: Examples. Swedish Forest Industries Federation, Swedish Wood, Stockholm.
- [4] Buczkowski W. i in. (2010) Budownictwo ogólne. Tom 4 – Konstrukcje budynków. Arkady, Warszawa.
- [5] Kotwica E., Nożyński W. (2015) Konstrukcje drewniane – przykłady obliczeń. Stowarzyszenie Producentów Płyt Drewnopochodnych w Polsce, Szczecin.
- [6] Kotwica J. (2011) Konstrukcje drewniane w budownictwie tradycyjnym. Arkady, Warszawa.
- [7] Krajewski A. Witomski P. (2016) Ochrona drewna – surowca i materiału. Wydawnictwo SGGW, Warszawa.
- [8] Mielczarek Z. (2014) Budownictwo drewniane. Arkady, Warszawa.
- [9] Neuhaus H. (2017) Ingenieurholzbau. Grundlagen - Bemessung - Nachweise - Beispiele. Springer Vieweg, Wiesbaden.
- [10] Nożyński W. (2001) Przykłady obliczeń konstrukcji budowlanych z drewna. WSiP, Warszawa.
- [11] Porteous J., Kermani A. (2013) Structural Timber design to Eurocode 5. Blackwell Publishing, Oxford.
- [12] Stefańczyk B. i in. (2010) Budownictwo ogólne. Tom 1 - Materiały i wyroby budowlane. Arkady, Warszawa.
- [13] Normy:
PN-EN 1995-1-1:2010. Eurokod 5: Projektowanie konstrukcji drewnianych. Część 1-1: Postanowienia ogólne. Reguły ogólne i reguły dotyczące budynków.
PN-EN 1995-1-2:2008. Eurokod 5: Projektowanie konstrukcji drewnianych. Część 1-2: Postanowienia ogólne. Projektowanie konstrukcji z uwagi na warunki pożarowe.
PN-EN 14080:2013-07. Konstrukcje drewniane. Drewno klejone warstwowo i drewno lite klejone warstwowo. Wymagania.
PN-EN 338:2016-06. Drewno konstrukcyjne. Klasy wytrzymałości.
PN-B-01042:1999. Rysunek konstrukcyjny budowlany. Konstrukcje drewniane.

LITERATURA UZUPEŁNIAJĄCA:

- [1] Aicher S., Reinhardt H.-W., Garrecht H., Eds (2014) Materials and Joints in Timber Structures. Recent Developments of Technology. Springer, Dordrecht, Heidelberg, New York, London.
- [2] Becker K., Blass H. (2006) Ingenieurholzbau nach DIN 1052. Einführung mit Beispielen. Ernst&Sohn, Berlin.
- [3] Erler K. (2004) Alte Holzbauwerke: beurteilen und sanieren. Huss-Medien Verlag Bauwesen, Berlin.
- [4] Herzog T., Natterer J., Schweitzer R. i in. (2013) Holzbau Atlas. Birkhäuser Verlag, Edition Detail, München.
- [5] Jasieńko J. (2003) Połączenia klejowe i inżynierskie w naprawie, konserwacji i wzmacnianiu zabytkowych konstrukcji drewnianych. DWE, Wrocław.
- [6] Larsen H., Enjily V. (2009) Practical Design of Timber Structures to Eurocode 5. Thomas Telford, London
- [7] Mönck W., Rug W. (2008) Holzbau. Bemessung und Konstruktion.. Verlag Bauwesen, Berlin
- [8] Thelandersson S., Larsen H.J., Ed. (2003) Timber Engineering. Wiley&Sons, London.

OPIEKUN PRZEDMIOTU (IMIE, NAZWISKO, ZAKŁAD, INSTYTUT, ADRES E-MAIL)

dr inż. Tomasz Nowak, Katedra Konstrukcji Budowlanych (K10W02D06), tomasz.nowak@pwr.edu.pl

CZŁONKOWIE ZESPOŁU DYDAKTYCZNEGO (IMIE, NAZWISKO, ADRES E-MAIL)

1. prof. dr hab. inż. Jerzy Jasiński, jerzy.jasienko@pwr.edu.pl,
2. dr inż. Tomasz Nowak, tomasz.nowak@pwr.edu.pl,
3. dr inż. Krzysztof Raszczyk, krzysztof.raszczyk@pwr.edu.pl
4. mgr inż. Anna Karolak, anna.karolak@pwr.edu.pl
5. doktoranci

WYDZIAŁ BUDOWNICTWA LĄDOWEGO I WODNEGO**KARTA PRZEDMIOTU**

| | |
|--|---|
| Nazwa w języku angielskim: | Conservation and strengthening of monumental heritage structures |
| Nazwa w języku polskim: | Konserwacja i wzmacnianie konstrukcji zabytkowych |
| Kierunek studiów (jeśli dotyczy): | <i>budownictwo</i> |
| Specjalność (jeśli dotyczy): | Civil Engineering |
| Stopień studiów i forma: | I / II stopień*, stacjonarna / niestacjonarna* |
| Rodzaj przedmiotu: | obowiązkowy / wybieralny / ogólnouczelniany* |
| Kod przedmiotu: | CEB006763 |
| Grupa kursów: | TAK / NIE* |

| | Wykład | Ćwiczenia | Laboratorium | Projekt | Seminarium |
|---|---|--------------------------------|--------------------------------|---|--------------------------------|
| Liczba godzin zajęć zorganizowanych w Uczelni (ZZU) | 15 | | | 15 | |
| Liczba godzin całkowitego nakładu pracy studenta (CNPS) | 30 | | | 60 | |
| Forma zaliczenia | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* |
| Dla grupy kursów zaznaczyć kurs końcowy (X) | | | | | |
| Liczba punktów ECTS | 1 | | | 2 | |
| w tym liczba punktów odpowiadająca zajęciom o charakterze praktycznym (P) | | | | 2,0 | |
| w tym liczba punktów ECTS odpowiadająca zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia (BU) | 0,6 | | | 0,6 | |

*niepotrzebne skreślić

WYMAGANIA WSTĘPNE W ZAKRESIE WIEDZY, UMIEJĘTNOŚCI I INNYCH KOMPETENCJI

1. The student has knowledge of general mechanics, strength of materials, and general principles of shaping structures.
2. Possesses the knowledge concerning traditional building construction including historical objects.
3. The student knows the rules and the guidelines and codes for the design of buildings and their components.
4. The student has a theoretical basis. He has the ability to calculating and construction elements and basic building structures of concrete, steel, timber and masonry structures.
5. Possesses the knowledge concerning building materials.

CELE PRZEDMIOTU

- C1. The knowledge concerning technology of strengthening of the elements of the traditional

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| <p>building.</p> <p>C2. Understanding of the specific calculations of structures after strengthening.</p> <p>C3. The knowledge concerning characteristic of contemporary strengthening materials, including composites.</p> <p>C4. The knowledge concerning moisture protections of existing building.</p> <p>C5. The knowledge concerning doctrine in the conservation of historical constructions.</p> |
|--|

| PRZEDMIOTOWE EFEKTY UCZENIA SIĘ | |
|--|--|
| Relating to knowledge: | |
| PEU_W01 | Assesses the knowledge concerning methods and technology of strengthening of existing buildings, especially historical objects. |
| PEU_W02 | Possesses the knowledge concerning building materials using in strengthening of historical structures. |
| Relating to skills: | |
| PEU_U01 | Knows how to choose the appropriate technology of strengthening taking into account the technical state of the building. |
| PEU_U02 | Knows how to prepare the documentation of conservation and strengthening works. |
| Relating to social competences: | |
| PEU_K01 | Student is aware of the need to improve professional and personal skills. |
| PEU_K02 | Student knows and understands the consequences of non-technical aspects and engineering activities, including the specification of intervention on the historical objects. |

| TREŚCI PROGRAMOWE | | |
|-----------------------------|---|----------------------|
| Forma zajęć - wykład | | Liczba godzin |
| Wy1 | Presentation of the range of lecture. Specification and classification of building destruction causes. | 2 |
| Wy2 | Methods of diagnosis of building destruction causes | 2 |
| Wy3 | Repair and strengthening of foundations. | 2 |
| Wy4 | Repair and strengthening of masonry structures. | 2 |
| Wy5 | Repair and strengthening of timber and glulam structures | 2 |
| Wy6 | Repair and strengthening of floor structures. | 2 |
| Wy7 | Technology of drainage and protection of the existing objects against moisture. Specification of conservation and strengthening of historical building. Crediting colloquy. | 3 |
| Suma godzin | | 15 |

| Forma zajęć - ćwiczenia | | Liczba godzin |
|--------------------------------|--|----------------------|
| Ćw1 | | |
| ... | | |
| Suma godzin | | |

| Forma zajęć - laboratorium | | Liczba godzin |
|-----------------------------------|--|----------------------|
| Lab1 | | |
| ... | | |
| Suma godzin | | |

| Forma zajęć - projekt | | Liczba godzin |
|------------------------------|--|----------------------|
| Pr1 | Conditions of course crediting. Subject area scope. Plan of the course. Distribution of projects themes. | 2 |
| Pr2 | The examples of strengthening of foundation and masonry structures strengthening. | 2 |
| Pr3 | The examples of strengthening of timber structures. | 2 |

| | | |
|-----|---|-----------|
| Pr4 | The examples of strengthening of floor structures. | 2 |
| Pr5 | The examples of strengthening of vault structures. | 2 |
| Pr6 | Individual project consultations. The rules of the final documentation. | 2 |
| Pr7 | Pass classes on the basis of completed projects. | 3 |
| | Suma godzin | 15 |

| | | |
|---------------------------------|--------------------|----------------------|
| Forma zajęć - seminarium | | Liczba godzin |
| Se1 | | |
| ... | | |
| | Suma godzin | |

| | |
|--|-----------------------------------|
| STOSOWANE NARZĘDZIA DYDAKTYCZNE | |
| N1. | Lecture: multimedia presentations |
| N2. | Project: presentation of examples |

| | | |
|---|--|---|
| OCENA OSIĄGNIĘCIA PRZEDMIOTOWYCH EFEKTÓW UCZENIA SIĘ | | |
| Oceny (F – formująca (w trakcie semestru), P – podsumowująca (na koniec semestru)) | Numer efektu uczenia się | Sposób oceny osiągnięcia efektu uczenia się |
| F1 (projekt) | PEU_W01 PEU_U01 PEU_U02 PEU_K01 | Analiza projektu |
| F2 (projekt) | PEU_W01 PEU_U01 PEU_U02 PEU_K01 | Obecność |
| P = 0,85 x F1 + 0,15 x F2 (projekt) | | |
| P (wykład) | PEU_W02 PEU_U02 PEU_K02 | Kolokwium |

| | |
|--|--|
| LITERATURA PODSTAWOWA I UZUPEŁNIAJĄCA | |
| <u>LITERATURA PODSTAWOWA:</u> | |
| [1] | Masłowski E., Spiżewska D.,: „Wzmacnianie konstrukcji budowlanych”, Arkady, Warszawa 2000 |
| [2] | Mitzel A., Stachurski W., Suwalski J.,: „Awarie konstrukcji betonowych i murowych”, Arkady Warszawa 1973 |
| [3] | Proceedings of the conference „Structural Analysis of Historical Constructions” |
| <u>LITERATURA UZUPEŁNIAJĄCA:</u> | |
| [1] | Proceedings of the conference “PROHITECH” |
| [2] | Proceedings of the conference “MURICO” |

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| OPIEKUN PRZEDMIOTU (IMIĘ, NAZWISKO, ZAKŁAD, INSTYTUT, ADRES E-MAIL) |
| prof. dr hab. inż. Jerzy Jasieńko, Katedra Konstrukcji Budowlanych (K10W02D06), jerzy.jasienko@pwr.edu.pl |
| CZŁONKOWIE ZESPOŁU DYDAKTYCZNEGO (IMIĘ, NAZWISKO, ADRES E-MAIL) |
| prof. dr hab. inż. Jerzy Jasieńko, jerzy.jasienko@pwr.edu.pl , |

dr inż. Łukasz Bednarz lukasz.bednarz@pwr.edu.pl
mgr inż. Witold Misztal, witold.misztal@pwr.edu.pl
dr inż. Krzysztof Raszczyk, krzysztof.raszczyk@pwr.edu.pl

WYDZIAŁ BUDOWNICTWA LĄDOWEGO I WODNEGO**KARTA PRZEDMIOTU**

| | |
|--|--|
| Nazwa w języku angielskim: | Effective properties of composites – introduction to micromechanics |
| Nazwa w języku polskim: | Właściwości efektywne kompozytów – wprowadzenie do mikromodelowania |
| Kierunek studiów (jeśli dotyczy): | <i>budownictwo</i> |
| Specjalność (jeśli dotyczy): | Civil Engineering |
| Stopień studiów i forma: | I / II stopień*, stacjonarna / niestacjonarna* |
| Rodzaj przedmiotu: | obowiązkowy / wybieralny / ogólnouczelniany* |
| Kod przedmiotu: | CEB006863 |
| Grupa kursów: | TAK / NIE* |

| | Wykład | Ćwiczenia | Laboratorium | Projekt | Seminarium |
|---|---|--------------------------------|---|--------------------------------|--------------------------------|
| Liczba godzin zajęć zorganizowanych w Uczelni (ZZU) | 15 | | 15 | | |
| Liczba godzin całkowitego nakładu pracy studenta (CNPS) | 30 | | 60 | | |
| Forma zaliczenia | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* |
| Dla grupy kursów zaznaczyć kurs końcowy (X) | | | | | |
| Liczba punktów ECTS | 1 | | 2 | | |
| w tym liczba punktów odpowiadająca zajęciom o charakterze praktycznym (P) | | | 2,0 | | |
| w tym liczba punktów ECTS odpowiadająca zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia (BU) | 0,6 | | 0,6 | | |

*niepotrzebne skreślić

WYMAGANIA WSTĘPNE W ZAKRESIE WIEDZY, UMIEJĘTNOŚCI I INNYCH KOMPETENCJI

1. The student has knowledge regarding continuous mechanics.
2. The student has knowledge and skills in the field of strength of materials.

CELE PRZEDMIOTU

- C1. Learning the methodology of multiscale modelling of composite materials.
- C2. Learning the methodology of composite effective properties determination.
- C3. Gaining an in-depth knowledge of continuous media mechanics and strength of materials..
- C4. Strengthening the ability to work on the task entrusted to and awareness of the need to seek new theoretical and practical solutions.

PRZEDMIOTOWE EFEKTY UCZENIA SIĘ

Z zakresu wiedzy:

PEU_W01 The student has an in-depth knowledge of multiscale modelling.

PEU_W02 The student knows theoretical method of composite materials analysis

Z zakresu umiejętności:

PEU_U01 The student can perform upscaling using the multiscale technique.

PEU_U02 The student can estimate and determine effective properties of composite materials.

Z zakresu kompetencji społecznych:

PEU_K01 The student is able to work on the implementation of tasks independently or in a team (individual preparation of reports and cooperative problem solving in the classroom)

PEU_K02 The student is aware of the need to increase knowledge in the field of composite theory.

TREŚCI PROGRAMOWE

| Forma zajęć - wykład | | Liczba godzin |
|----------------------|--|---------------|
| Wy1 | Introduction. Principles of micro-macro approach | 2 |
| Wy2 | Continuous micromechanics. Method of volume and weight averaging. | 2 |
| Wy3 | Analytical methods of effective properties estimation. Single inclusion problem in diffusion and heat conduction problems. | 2 |
| Wy4 | Maxwell, Mori-Tanaka and self-consistent estimation schemes. | 2 |
| Wy5 | Solution of single inclusion problem in elasticity. | 2 |
| Wy6 | Analytical effective properties estimation schemes for linearly elastic composites. | 2 |
| Wy7 | Estimation of composite effective properties form digital image of its microstructure | 2 |
| Wy8 | Final test | 1 |
| Suma godzin | | 15 |

| Forma zajęć - ćwiczenia | | Liczba godzin |
|-------------------------|--|---------------|
| Ćw1 | | |
| ... | | |
| Suma godzin | | |

| Forma zajęć - laboratorium | | Liczba godzin |
|----------------------------|--|---------------|
| Wy1 | Introduction. Principles of micro-macro approach | 2 |
| Wy2 | Continuous micromechanics. Method of volume and weight averaging. | 2 |
| Wy3 | Analytical methods of effective properties estimation. Single inclusion problem in diffusion and heat conduction problems. | 2 |
| Wy4 | Maxwell, Mori-Tanaka and self-consistent estimation schemes. | 2 |
| Wy5 | Solution of single inclusion problem in elasticity. | 2 |
| Wy6 | Analytical effective properties estimation schemes for linearly elastic composites. | 2 |
| Wy7 | Estimation of composite effective properties form digital image of its microstructure | 2 |
| Wy8 | Final test | 1 |
| Suma godzin | | 15 |

| Forma zajęć - projekt | | Liczba godzin |
|-----------------------|--------------------|---------------|
| Pr1 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - seminarium | | Liczba godzin |
|--------------------------|--------------------|---------------|
| Se1 | | |
| ... | | |
| | Suma godzin | |

| STOSOWANE NARZĘDZIA DYDAKTYCZNE | |
|---------------------------------|--|
| N1. | Classic lecture. Multimedial presentation. |
| N2. | Laboratory: classic and multimedial presentation regarding laboratory, presentation of computer software, examples of problem solution with computer software. |

| OCENA OSIĄGNIĘCIA PRZEDMIOTOWYCH EFEKTÓW UCZENIA SIĘ | | |
|--|---------------------------------|---|
| Oceny (F – formująca (w trakcie semestru), P – podsumowująca (na koniec semestru)) | Numer efektu uczenia się | Sposób oceny osiągnięcia efektu uczenia się |
| F1 (laboratorium) | PEU_U01, PEU_U02, PEU_K01 | sprawozdanie |
| F2 (laboratorium) | PEU_U01, PEU_U02, PEU_K01 | sprawozdanie |
| P (laboratorium)= P = 0,4xF1+0,4xF2+0,2xObecność (laboratorium) | | |
| P (wykład) | PEU_W01, PEU_W02, PEU_K02 | kolokwium |

| LITERATURA PODSTAWOWA I UZUPEŁNIAJĄCA |
|--|
| LITERATURA PODSTAWOWA: |
| [1] Milton G. W.: The Theory of Composites, Cambridge Univ. Press, 2002. |
| [2] Torquato S.: Random heterogeneous materials, Springer, 2000. |
| [3] Hornung U.: Homogenization and porous media, Springer, 1997. |
| [4] Łydźba D.: Effective properties of composites, Wrocław, 2011. |
| LITERATURA UZUPEŁNIAJĄCA: |
| [1] Cherkaev A.: Variational methods for structural optimization, Springer, 2000.. |

| |
|---|
| OPIEKUN PRZEDMIOTU (IMIE, NAZWISKO, ZAKŁAD, INSTYTUT, ADRES E-MAIL) |
| prof. dr. hab. inż. Dariusz Łydźba, Katedra Geotechniki, Hydrotechniki, Budownictwa Podziemnego i Wodnego, Dariusz.Lydzba@pwr.edu.pl |
| CZŁONKOWIE ZESPOŁU DYDAKTYCZNEGO (IMIE, NAZWISKO, ADRES E-MAIL) |
| Katedra Geotechniki, Hydrotechniki, Budownictwa Podziemnego i Wodnego: dr hab. inż. Adrian Różański, Adrian.Rozanski@pwr.edu.pl dr inż. Irena Bagińska, Irena.Baginska@pwr.edu.pl |

dr inż. Andrzej Batog, Andrzej.Batog@pwr.edu.pl
dr inż. Maciej Sobótka, Maciej.Sobotka@pwr.edu.pl
dr inż. Damian Stefaniuk, Damian.Stefaniuk@pwr.edu.pl
dr inż. Marek Kawa, Marek.Kawa@pwr.edu.pl
dr inż. Matylda Tankiewicz, Matylda.Tankiewicz@pwr.edu.pl
dr Joanna Stróżyk, Joanna.Strozyk@pwr.edu.pl
mgr inż. Michał Pachnicz, michal.pachnicz@pwr.edu.pl

FACULTY OF CIVIL ENGINEERING

SUBJECT CARD

| | |
|-----------------------------------|--|
| Nazwa w języku angielskim: | Methods of applied statistics (geostatistics) |
| Nazwa w języku polskim: | Metody statystyki stosowanej (geostatystyka) |
| Kierunek studiów (jeśli dotyczy): | <i>budownictwo</i> |
| Specjalność (jeśli dotyczy): | Civil Engineering |
| Stopień studiów i forma: | I / II stopień* , stacjonarna / niestacjonarna* |
| Rodzaj przedmiotu: | obowiązkowy / wybieralny / ogólnouczelniany* |
| Kod przedmiotu: | CEB006963 |
| Grupa kursów: | TAK / NIE* |

| | Wykład | Ćwiczenia | Laboratorium | Projekt | Seminarium |
|---|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| Liczba godzin zajęć zorganizowanych w Uczelni (ZZU) | 15 | | | 15 | |
| Liczba godzin całkowitego nakładu pracy studenta (CNPS) | 30 | | | 60 | |
| Forma zaliczenia | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* |
| Dla grupy kursów zaznaczyć kurs końcowy (X) | | | | | |
| Liczba punktów ECTS | 1 | | | 2 | |
| w tym liczba punktów odpowiadająca zajęciom o charakterze praktycznym (P) | | | | 2,0 | |
| w tym liczba punktów ECTS odpowiadająca zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia (BU) | 0,6 | | | 0,6 | |

*delete as applicable

WYMAGANIA WSTĘPNE W ZAKRESIE WIEDZY, UMIEJĘTNOŚCI I INNYCH KOMPETENCJI

1. Possesses the knowledge required in the programme of secondary school, connected with mathematics and information science (computer science).
2. Possesses the knowledge concerning the mathematics, mathematical statistics and information science foundations.
3. Possesses the skills of basic making of mathematical statistics tools and basic information techniques.

CELE PRZEDMIOTU

- C1. Gaining of the knowledge concerning geostatistics foundations (grounds), representing the branch of applied (spatial) statistics, getting acquainted with basic descriptions, definitions

| | |
|-----|--|
| | and notions applied in geostatistics, such as for example: variogram, covariance, autocorrelation, variograms modeling, cross-validation, kriging, cokriging, interpolation, estimation, simulation, Gaussian models. |
| C2. | Making acquaintance with basic models and techniques applied in linear stationary geostatistics and non-linear, non-stationary geostatistics. |
| C3. | Forming up of skills of carrying out of multidimensional structural (variographic) analysis of variation of parameters (regionalized variables), describing the studied regionalized phenomena and of performing of interpolation and estimation of averages values Z^* of these parameters, in regular elementary grid. |
| C4. | Learning of carrying out of multidimensional structural analysis of variation of the studied phenomena and of using of interpolation and estimation techniques and performing of the evaluation of their applying meaning. |

PRZEDMIOTOWE EFEKTY UCZENIA SIĘ

Z zakresu wiedzy:

PEU_W01 Possesses the knowledge concerning an applied geostatistics foundations, taking into account of basic empirical measures of spatial variation and interpolation and estimation techniques, and also concerning their meaning in technical sciences and Earth sciences.

PEU_W02 Knows the foundations (grounds) of subject area (problems) related to the investigating of regionalized phenomena in various areas of knowledge (for instance: civil engineering, geodesy, mining, environment engineering, geology, environment protection) and he understands their meaning during the elaborating and the developing of area (2D), spatial and spatial-time (3D and 4D) geostatistical models.

Z zakresu umiejętności:

PEU_U01 Knows how to carry out the evaluation of basic statistics and to calculate isotropic and directional variograms of the studied parameters and determine character and degree their variation, how to describe and characterize an anisotropy of variability of the considered parameters.

PEU_U02 Knows how to calculate variograms, block-diagrams, raster and isoline maps, and on the ground of maps he knows how to perform delineating grid sections along the sections lines, and moreover he knows how to carry out interpretation of the results of geostatistical analyses.

PEU_U03 Knows how to perform grid sections using the generated sets and how to carry out on their ground, for instance, an initial analysis of soil-water conditions for the needs of civil engineering or also geological-mining conditions for the needs of mining.

PEU_U04 Knows how to serve a specialistic geostatistical software, contained in special packet of geostatistical software and knows how to use adequate computer programs, how to copy, elaborate and interpret the results of spatial analyses (geostatistical studies) and how to prepare projects.

Z zakresu kompetencji społecznych:

PEU_K01 Knows how to work independently and together with team for the realizing of undertaken task.

PEU_K02 Knows how to use of the grounds of knowledge connected with obliging assumptions existing in geostatistics and how to use suitable analytical algorithms.

TREŚCI PROGRAMOWE

| Forma zajęć - wykład | | Liczba godzin |
|----------------------|---|---------------|
| Wy1 | Conditions of course crediting. Literature contents. Introduction to geostatistics, basic descriptions, definitions and notations (geostatistics, regionalized phenomena, variogram, covariance, autocorrelation, interpolation, estimation, simulation). | 1 |
| Wy2 | Basic informations connected with theory of linear stationary geostatistics and non-linear and non-stationary geostatistics. | 1 |

| | | |
|------|---|-----------|
| Wy3 | Structural analysis of variation of the studied parameters using of variogram function, covariance function and autocorrelation function. | 2 |
| Wy4 | Modeling of empirical variograms by means of analytical theoretical functions (“geostatistical models”). | 1 |
| Wy5 | Cross-validation of assumed theoretical models of empirical variograms. | 1 |
| Wy6 | Investigating of an anisotropy of the studied parameters variation, using the directional variogram function. | 1 |
| Wy7 | Estimating by applying with quick interpolation and estimation techniques. | 3 |
| Wy8 | Geostatistical simulations. | 1 |
| Wy9 | Practical aspects of applying with kriging techniques and simulation methods. | 1 |
| Wy10 | Fields (areas) of applications of geostatistical methods in country and abroad. | 1 |
| Wy11 | Crediting colloquy. | 2 |
| | Total hours | 15 |

| Forma zajęć - ćwiczenia | | Liczba godzin |
|--------------------------------|--------------------|----------------------|
| Ćw1 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - laboratorium | | Liczba godzin |
|-----------------------------------|---|----------------------|
| Lab1 | Subject area scope. Literature contents. Principles of BHP. Conditions of course crediting. Compliance of basic geostatistical descriptions, definitions and notations. The elaborating of thematical data bases (2D, 3D), making the ground for geostatistical calculations. | 1 |
| Lab2 | Geostatistical studies (2D, 3D) of geological-engineering parameters variation of soils and underground waters. | 2 |
| Lab3 | Geostatistical studies (2D, 3D) of environmental and chemical parameters variation of underground waters. | 2 |
| Lab4 | Integration of content of data bases containing geological-engineering and environmental parameters values, concerning soil-water environments, i.e soils and underground waters. | 2 |
| Lab5 | Spatial analyses (2D, 3D) of variation of parameters of mineral resources deposits. | 2 |
| Lab6 | Processing and modeling of geological-mining parameters (data) in mining (3D). | 2 |
| Lab7 | Non-stationary case study, presented for instance as an analysis of geological and seismic data. | 2 |
| Lab8 | Image filtering presented on the example of the analysis of geological and engineering, environmental, climatic, reservoir and material parameters. | 1 |
| Lab9 | Course crediting. | 1 |
| | Suma godzin | 15 |

In the frame of the project – computer exercises (15 hours) with applying of the packet of statistical and geostatistical programs of ISATIS – the version of Isatis 2013.1, dongle key USB connected with the software Isatis purchased in the Firm Geovariances, Avon, Ecole des Mines de Paris, France.

| Forma zajęć - projekt | | Liczba godzin |
|------------------------------|--------------------|----------------------|
| Pr1 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - seminarium | | Liczba godzin |
|--------------------------|--|---------------|
| Sel | | |
| ... | | |
| Suma godzin | | |

| STOSOWANE NARZĘDZIA DYDAKTYCZNE |
|---|
| N1. Lecture – Multimedial presentations. Word presentation. Explanation of some definitions on the black-board. Replying to inquiries of students. |
| N2. Project (realized in computer laboratory) – carrying out of thematical projects on computers and reports on the ground of distributed didactic materials and the prepared data bases deriving from own sources (thematic data bases). Word and multimedial presentation, explanation of some definions on the black-board. Direct collaboration and discussion with Students. |

| OCENA OSIĄGNIĘCIA PRZEDMIOTOWYCH EFEKTÓW UCZENIA SIĘ | | |
|---|---------------------------------|---|
| Oceny (F – formująca (w trakcie semestru), P – podsumowująca (na koniec semestru) | Numer efektu uczenia się | Sposób oceny osiągnięcia efektu uczenia się |
| F1 (laboratorium komputerowe) | PEU_WO1, PEU_UO1 | Średnia ocena na podstawie projektów. |
| F2 (laboratorium komputerowe) | PEU_WO1, PEU_UO1, PEU_KO1 | Aktywność na kursach. |
| F3 (laboratorium komputerowe) | PEU_WO1, PEU_UO1, PEU_KO1 | Udział (obecność) w zajęciach projektowych realizowanych w laboratorium komputerowym. |
| F7 (wykład) | PEU_WO1, PEU_UO1 | Kolokwium |
| F8 (wykład) | PEU_WO1, PEU_UO1 | Obecność podczas wykładów |
| P (laboratorium itd.) = | | |
| P (wykład) = | | |

| LITERATURA PODSTAWOWA I UZUPEŁNIAJĄCA |
|---|
| LITERATURA PODSTAWOWA: |
| [1] Armstrong M., Basic Linear Geostatistics. Berlin: Springer, 1998, s. 153. |
| [2] Armstrong M. & Dowd P. A. Editors. Geostatistical Simulations. Kluwer Academic Publisher, Dordrecht, p.265, 1994. |
| [3] Chiles J. P., Delfiner P., Geostatistics: Modeling Spatial Uncertainty. N. Y.: Wiley, (Wiley series in probability and statistics), 1999. |
| [4] Clark I. & Harper W.V., Practical Geostatistics 2000. Ecosse North America L1c Columbus Ohio, USA, p.342. |
| [5] Isaaks E., Srivastava R.Mohan, Introduction to Applied Geostatistics. New York Oxford, Oxford University Press, 1989. |
| [6] Lantuejoul C., Geostatistical Simulation, Models and Algorithms. Berlin: Springer, 2002. |
| [7] Namysłowska-Wilczyńska B., Geostatystyka Teoria – Zastosowania. Oficyna Wydawnicza Politechniki Wrocławskiej. Wrocław 2006 r., s. 265. |
| [8] Rivoirard J., Introduction to Disjunctive Kriging and Non-linear Geostatistics. Oxford: Clarendon, 1994. |
| [9] Wackernagel H., Multivariate Geostatistics, An Introduction with Applications. 2 nd edition, |

Springer – Verlag Berlin Heidelberg New York, 1998, s. 256.

LITERATURA UZUPEŁNIAJĄCA:

- [1] Deutsch C. & Journel A, 1998, GSLIB: Geostatistical Software Library and User's Guide. Oxford University Press, New York, Oxford. p. 369.
- [2] ISATIS, Isatis Software Manual. Geostatistics & Ecole des Mines de Paris, Avon Cedex, France, January 2001, s. 585.
- [3] Mucha J.: Metody geostatystyczne w dokumentowaniu złóż., Akademia Górniczo- Hutnicza, Wydział Geologii, Geofizyki i Ochrony Środowiska, Katedra Geologii Kopalnianej, Kraków 1994., s. 155.
- [4] Mucha J.: Struktura zmienności zawartości [Zn] i [Pb] w Śląsko-Krakowskich złożach rud Zn-Pb. Studia, Rozprawy, Monografie nr 108, Wydawnictwo Instytutu Gospodarki Surowcami Mineralnymi i Energią PAN, Kraków 2002, s. 149.
- [5] Namysłowska-Wilczyńska B., Zmienność złóż rud miedzi na monoklinie przedsudeckiej w świetle badań geostatystycznych. Prace Naukowe Instytutu Geotechniki i Hydrotechniki Politechniki Wrocławskiej 64, Seria: Monografie 21, Wrocław 1993, s. 207.

OPIEKUN PRZEDMIOTU (IMIĘ, NAZWISKO, ZAKŁAD, INSTYTUT, ADRES E-MAIL)

Prof. dr hab. Barbara Namysłowska-Wilczyńska, Katedra Geotechniki, Hydrotechniki, Budownictwa Podziemnego i Wodnego, Barbara.Namyslowska-Wilczynska@pwr.wroc.pl

WYDZIAŁ BUDOWNICTWA LĄDOWEGO I WODNEGO**KARTA PRZEDMIOTU**

| | |
|--|--|
| Nazwa w języku angielskim: | Advanced building physics |
| Nazwa w języku polskim: | Zaawansowana fizyka budowli |
| Kierunek studiów (jeśli dotyczy): | <i>budownictwo</i> |
| Specjalność (jeśli dotyczy): | Civil Engineering |
| Stopień studiów i forma: | I / II stopień*, stacjonarna / niestacjonarna* |
| Rodzaj przedmiotu: | obowiązkowy / wybieralny / ogólnouczelniany* |
| Kod przedmiotu: | CEB004162 |
| Grupa kursów: | TAK / NIE* |

| | Wykład | Ćwiczenia | Laboratorium | Projekt | Seminarium |
|---|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| Liczba godzin zajęć zorganizowanych w Uczelni (ZZU) | 15 | | 15 | | |
| Liczba godzin całkowitego nakładu pracy studenta (CNPS) | 30 | | 60 | | |
| Forma zaliczenia | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* |
| Dla grupy kursów zaznaczyć kurs końcowy (X) | | | | | |
| Liczba punktów ECTS | 1 | | 2 | | |
| w tym liczba punktów odpowiadająca zajęciom o charakterze praktycznym (P) | | | 2,0 | | |
| w tym liczba punktów ECTS odpowiadająca zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia (BU) | 0,6 | | 0,6 | | |

*niepotrzebne skreślić

WYMAGANIA WSTĘPNE W ZAKRESIE WIEDZY, UMIEJĘTNOŚCI I INNYCH KOMPETENCJI

1. Graduation of civil engineering, environmental engineering architecture or city planning studies.
2. Has knowledge of building construction, technical drawings and general building design.
3. Knows standards, guidelines and regulations about construction and their detail design.
4. Has theoretical basis of detached house design and construction detail solutions.

CELE PRZEDMIOTU

- C1. Gain knowledge about design rules of modern, low energy demand, ecological residential and commercial buildings and their details.
- C2. Getting acquainted with renewable energy usage possibilities.
- C3. Getting acquainted with regulations of rational energy preservation with taking thermal, visual and acoustic comfort of different rooms into consideration.
- C4. Getting basis of design team cooperation to connect form and function with rational energy

usage in buildings.

PRZEDMIOTOWE EFEKTY UCZENIA SIĘ

Z zakresu wiedzy:

- PEU_W01 knows the standards, guidelines and regulations referring to the design of buildings and their components
- PEU_W02 possesses knowledge about the influence of building investments on the environment
- PEU_W03 has extensive knowledge in the area of selected elements, constructions and building structures

Z zakresu umiejętności:

- PEU_U01 is able to use advanced specialized tools when searching Internet databases and other sources which can be used to find both general information and other information related to civil engineering; is able to use information technology to communicate and know how to obtain software which is used to aid the work of a designer and the person organizing and managing building processes
- PEU_U02 is able to choose a tool (analytical or numerical) in order to solve engineering issues; is able to use selected software which aid modeling and design processes in construction
- PEU_U03 has skills to solve tasks referring to selected theoretical issues and also design elements, constructions and building structures

Z zakresu kompetencji społecznych:

- PEU_K01 is aware of the need to constantly upgrade professional and personal competence in the form of formal or informal education and also improves and develops knowledge in the area of modern processes and technology, related to civil engineering
- PEU_K02 is aware of the importance and also understands non-technical aspects and consequences of engineering activity, including influence on the environment and responsibility for implemented decisions
- PEU_K03 is able to work independently and cooperate in a team on a specific task; is responsible for both the safety of his work and his subjected team's work

TREŚCI PROGRAMOWE

| Forma zajęć - wykład | | Liczba godzin |
|----------------------|--|---------------|
| Wy1 | Introduction, work safety regulations training. Course subjects and passing regulations talk through. Laboratory schedule talk through. | 1 |
| Wy2 | Advanced problems of steady and transient heat flow through building partitions. Thermal dynamics of building partitions, thermal mass. Rules of proper building envelope design according to heat flow. | 2 |
| Wy3 | Heat flow through windows and glazed facades. Types of glazing, calculation methods, technological possibilities, visual comfort of building users. | 2 |
| Wy4 | New technologies in building thermal modernisation and in low energy buildings. Ecological aspect of energy saving in buildings. | 2 |
| Wy5 | Low energy buildings: rating criteria, classification, design and realisation rules. | 2 |
| Wy6 | The possibilities of renewable energy use in heat balance improvement of different types of buildings. | 2 |
| Wy7 | Earth-sheltered buildings: classification, typical construction details, soil heat flow, heat transfer through ground walls and floors, energy conservation problems | 2 |
| Wy8 | Final test | 2 |
| Suma godzin | | 15 |

| Forma zajęć - ćwiczenia | | Liczba godzin |
|-------------------------|--|---------------|
| Ćw1 | | |

| | | |
|-----|--------------------|--|
| ... | | |
| | Suma godzin | |

| Forma zajęć - laboratorium | | Liczba godzin |
|-----------------------------------|---|----------------------|
| Lab1 | Laboratory scheme talk through. Exercises talk through. Familiarize with work safety regulations. | 1 |
| Lab2 | Climate chambers research. | 2 |
| Lab3 | Heat flow measurements through building walls | 2 |
| Lab4 | Infrared thermal camera measurements | 2 |
| Lab5 | Heat flux measurements (pyranometer, pyrgeometer, differential radiometer) | 2 |
| Lab6 | Building Integrated Photovoltaics (BIPV) | 2 |
| Lab7 | Thermal comfort | 2 |
| Lab8 | Computational building physics | 2 |
| | Suma godzin | 15 |

| Forma zajęć - projekt | | Liczba godzin |
|------------------------------|--------------------|----------------------|
| Pr1 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - seminarium | | Liczba godzin |
|---------------------------------|--------------------|----------------------|
| Se1 | | |
| ... | | |
| | Suma godzin | |

| STOSOWANE NARZĘDZIA DYDAKTYCZNE | |
|--|--|
| N1. | Lecture: multimedia presentation of lecture material and chosen building physics software, share of teaching materials through e-learning platforms, use of remote learning platforms (Zoom, MS Teams) |
| N2. | Laboratory: multimedia presentation, solution of problems with use of laboratory equipment and software, share of teaching materials through e-learning platforms, use of remote learning platforms (Zoom, MS Teams) |

| OCENA OSIĄGNIĘCIA PRZEDMIOTOWYCH EFEKTÓW UCZENIA SIĘ | | |
|--|--|---|
| Oceny (F – formująca (w trakcie semestru), P – podsumowująca (na koniec semestru) | Numer efektu uczenia się | Sposób oceny osiągnięcia efektu uczenia się |
| P1 (laboratorium) | PEU_U01 PEU_U02 PEU_U03 PEU_K01 PEU_K02 PEU_K03 | Raport końcowy z wykonanych ćwiczeń laboratoryjnych |
| P2 (wykład) | PEU_W01 PEU_W02 PEU_W03 | Kolokwium - test pisemny lub test on-line |

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| LITERATURA PODSTAWOWA I UZUPEŁNIAJĄCA |
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|--------------------------------------|
| <u>LITERATURA PODSTAWOWA:</u> |
|--------------------------------------|

- [1] Beggs C., Energy Management, Supply and Conservation. Elsevier, 2002.
- [2] Clark J., Energy Simulation in Building Design. Wiley Company, 2001.
- [3] Gratia E., DeHerde A.: Passive Solar Architecture. BRE, 2006.
- [4] Hens H., Buildings Physics – Heat, Air and Moisture. Ernst & Sohn, 2007.
- [5] Moss K., Heat and Mass Transfer in Buildings. Elsevier, 2007.
- [6] Twidell J., Weir T., Renewable Energy Resources. Taylor & Francis, 2006.

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| <u>LITERATURA UZUPEŁNIAJĄCA:</u> |
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| |
|--|
| OPIEKUN PRZEDMIOTU (IMIE, NAZWISKO, ZAKŁAD, INSTYTUT, ADRES E-MAIL) |
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| prof. dr hab. inż. Henryk Nowak, Department of Building Engineering, henryk.nowak@pwr.edu.pl |
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| CZŁONKOWIE ZESPOŁU DYDAKTYCZNEGO (IMIE, NAZWISKO, ADRES E-MAIL) |
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| |
|--|
| dr inż. Tomasz Kania, tomasz.kania@pwr.edu.pl |
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| dr inż. Łukasz Nowak, lukasz.nowak@pwr.edu.pl |
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| mgr inż. Paweł Noszczyk, pawel.noszczyk@pwr.edu.pl |
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|--|
| Employees and PhD students from Department of Building Engineering (K07W02D06) |
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WYDZIAŁ BUDOWNICTWA LĄDOWEGO I WODNEGO**KARTA PRZEDMIOTU**

| | |
|--|---|
| Nazwa w języku angielskim: | Selected topics in geo-engineering – Foundations |
| Nazwa w języku polskim: | Wybrane zagadnienia geoinżynierii – Fundamenty |
| Kierunek studiów (jeśli dotyczy): | <i>budownictwo</i> |
| Specjalność (jeśli dotyczy): | Civil Engineering |
| Stopień studiów i forma: | I / II stopień*, stacjonarna / niestacjonarna* |
| Rodzaj przedmiotu: | obowiązkowy / wybieralny / ogólnouczelniany* |
| Kod przedmiotu: | CEB007361 |
| Grupa kursów: | TAK / NIE* |

| | Wykład | Ćwiczenia | Laboratorium | Projekt | Seminarium |
|---|---|--------------------------------------|--------------------------------------|---|--------------------------------------|
| Liczba godzin zajęć zorganizowanych w Uczelni (ZZU) | 15 | | | 30 | |
| Liczba godzin całkowitego nakładu pracy studenta (CNPS) | 30 | | | 30 | |
| Forma zaliczenia | Examination / crediting with grade * | Examination / crediting with grade * | Examination / crediting with grade * | Examination / crediting with grade * | Examination / crediting with grade * |
| Dla grupy kursów zaznaczyć kurs końcowy (X) | | | | | |
| Liczba punktów ECTS | 1 | | | 1 | |
| w tym liczba punktów odpowiadająca zajęciom o charakterze praktycznym (P) | | | | 1,3 | |
| w tym liczba punktów ECTS odpowiadająca zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia (BU) | 0,5 | | | 1,1 | |

*delete as applicable

WYMAGANIA WSTĘPNE W ZAKRESIE WIEDZY, UMIEJĘTNOŚCI I INNYCH KOMPETENCJI

- P1. Fundamentals of bearing constructions in civil engineering, fundamentals of strength of materials and soil mechanics.
- P2. Basic types of foundations for different simple geotechnical conditions, geotechnical categories GC1 and GC2, construction processes of foundations, functional and environmental aspects of foundations depending on the type of object, loadings, soil conditions and water in soils.
- P3. Principles of soil-structure interaction for undeformable foundations, embedded walls, retaining structures; calculation of the bearing capacity, stability of slopes, calculation of soil and water pressure.
- P4. Design of basic concrete elements, like beams, footings and columns; reinforcement calculation.

P5. Solving of the simplest linear ordinary differential equations with constant coefficients.

CELE PRZEDMIOTU

- C1. Ability in modelling of the soil-structure interaction for deformable foundations on deformable subsoil; contact stresses redistribution, changes of internal forces, mining influences as a static excitation.
- C2. Knowledge of mathematical solutions to simple deformable foundations on the elastic subsoil, the Winkler model and the elastic halfspace; application of differential equations.
- C3. Building an engineering intuition in prediction of internal forces in foundations, non-uniform settlements and rational analysis of structures interacting with the subsoil.
- C4. Gaining knowledge in more complex problems of the earth pressure prediction, generalizations of the Coulomb solution.
- C5. Developing knowledge and ability of application of methods of the earth pressure reduction, stability improvement, shaping of retaining walls.
- C6. Understanding necessity of safety in geotechnical design – design approaches with partial safety factors due to the Eurocode EC7-1.
- C7. Developing skills in design of foundations.

PRZEDMIOTOWE EFEKTY UCZENIA SIĘ

Z zakresu wiedzy:

- PEU_W01 student gains a theoretical knowledge in applications of ordinary differential equations towards calculation of deformable foundation beams, as well as piles and walls embedded in soils, a better understanding of the method of virtual forces (the Bleich method) - being a prototype for the boundary element method,
- PEU_W02 understands a theoretical background of the method of partial safety factors in geoengineering, uses the design approaches required by the Eurocode EC7-1 – the GEO stability criteria in this group,
- PEU_W03 understands problems of soil-structure interaction on the example of elastic subsoils, knows how to design retaining constructions transmitting large loadings on the soil – particularly non-vertical forces, gets a background to identify poor engineering solutions,

Z zakresu umiejętności:

- PEU_U01 student can define and apply appropriate calculation models for deformable foundations and deformable soils, analyses internal forces in foundations and combinations of such actions (also for mining excitations),
- PEU_U02 can interpret the special role played by elastic fixities of constructions in the soil, is aware of fundamental shortcomings in commercial codes of CAD for CE designers,
- PEU_U03 becomes skillful in modelling of the soil-structure interaction problems, can calculate more complex foundations within the geotechnical category 2 and 3,

Z zakresu kompetencji społecznych:

- PEU_K01 student improves the ability to work alone and in a group of designers (due to discussions with other students during class-projects and with the teacher),
- PEU_K02 drills in logical thinking, clear formulation of theses and requirements, concentration on given tasks – within a given theory and set margins of assumptions.

TREŚCI PROGRAMOWE

| Forma zajęć - wykład | | Liczba godzin |
|----------------------|---|---------------|
| Lec1 | <u>Examples of the soil-foundations interaction:</u> Role of the foundation stiffness, influence of a superstructure stiffness and the subsoil compressibility on contact forces and structural behaviour | 1 |
| Lec2 | <u>Linear calculation models of the subsoil compressibility:</u> Global models – the Winkler subsoil, the Pasternaka one, the Kerr one <i>etc.</i> , local models – the elastic halfspace, finite elastic layers; | 2 |

| | | |
|------|---|-----------|
| | rational selection of the most adequate linear model, real-soil behaviour and application limits of the linear models; values of parameters of the models | |
| Lec3 | <u>Calculation of simple foundations resting on the linear elastic subsoil:</u> Foundation beams – the fundamental solution, the basic solutions, boundary conditions, the method of Bleich (virtual forces applied outside the real beam), examples and applications; beams, piles, walls, foundation grids, foundation slabs | 2 |
| Lec4 | <u>Elements of the mining geoengineering:</u> Types of mining deformations and the prediction methods, parameters of the ground surface subsidence, mining categories, tolerance of engineering objects to deformations, the simplest construction principles; practical examples | 3 |
| Lec5 | <u>Types and construction of retaining structures:</u> Massive (gravity) retaining walls, light (cantilever) retaining walls, structures embedded in soil, reinforced-soil retaining structures; general stability criteria ULS(GEO) and SLS due to Eurocode EC7-1 | 1 |
| Lec6 | <u>Earth pressure theories:</u> The Coulomb-Mohr solutions, the Rankine-Mohr approach, the Coulomb-Poncelet method for the active earth pressure, the Coulomb-Poncelet method for the passive earth pressure, the Rankine-Mohr approach, the Prandtl solution; the Caquot & Kerisel charts of earth pressure coefficients (EC7.1) | 3 |
| Lec7 | <u>Practical cases of the earth pressure calculations:</u> Angular cantilever walls; role of cohesion - the method of corresponding states of stresses; bearing capacity GEO against the soil heave Final test #1 (45min) | 2 |
| Lec8 | <u>Geoengineering faults and failures:</u> Insufficient geotechnical data, misinterpretation of soil behaviour, design errors, not correct construction processes, unexpected changes of conditions and poor recognition of environmental influences, faults during the repair/rescue action; A case history – The Leaning Tower of Pisa. Final test #2 (45min) | 2 |
| | Suma godzin | 15 |

| Forma zajęć - ćwiczenia | | Liczba godzin |
|--------------------------------|--------------------|----------------------|
| C11 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - laboratorium | | Liczba godzin |
|-----------------------------------|--------------------|----------------------|
| Lab1 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - projekt | | Liczba godzin |
|------------------------------|--|----------------------|
| Proj1 | <u>Design Project #1 – Foundation beam on a mining area:</u> project scope, design situation, analysis, project data, calculation methods | 1 |
| Proj2 | foundation length estimation (linear soil reaction, beam bending moments) | 1 |
| Proj3 | foundation width estimation (ULS-GEO for a layered subsoil); shaping of the beam transversal cross section | 2 |
| Proj4 | numerical solving of the finite beam resting on a layered elastic subsoil – ZEM_SIN code | 2 |

| | | |
|--------|--|-----------|
| Proj5 | numerical solving of the finite beam resting on a homogenized elastic subsoil – ZEM_SIN code; comparison of results, conclusions | 3 |
| Proj6 | analysis of mining deformations and mining forces (ZEM_SIN) | 2 |
| Proj7 | combination of actions, concrete design; construction drawings | 3 |
| Proj8 | Project defense/project acceptance - an evaluation test | 2 |
| Proj9 | <u>Design Project # 2 – Cantilever retaining wall:</u> project scope, design situation, analysis, project data, calculation methods input shaping, setting of loadings | 2 |
| Proj10 | the Rankine earth pressure, checking of the stability ULS-GEO | 2 |
| Proj11 | the Poncelet earth pressure, checking of the stability ULS-GEO | 2 |
| Proj12 | concrete design of the wall and the foundation slab (cantilevers) | 2 |
| Proj13 | construction details, construction drawings | 2 |
| Proj14 | Project defense/project acceptance - an evaluation test | 2 |
| Proj15 | final acceptance | 2 |
| | Suma godzin | 30 |

| Forma zajęć - seminarium | | Liczba godzin |
|---------------------------------|--------------------|----------------------|
| Sem1 | | |
| ... | | |
| | Suma godzin | |

| STOSOWANE NARZĘDZIA DYDAKTYCZNE |
|--|
| N1. Lecture: recalling practical examples from geotechnical expertise, sketches and drawings. |
| N2. Lecture and Project: more complex calculation examples can be downloaded from the author's web site [5]. |
| N3. Project: individual consulting, discussion of problems in a group of students. |
| N4. Providing students with the original computer program ZEM_SIN for downloading from the lecturer's website [8], |
| N5. List of problems and calculation tasks for a self-study can be downloaded from the author's web site [5] – some of them are accompanied by hints, answers or full solutions. |

| OCENA OSIĄGNIĘCIA PRZEDMIOTOWYCH EFEKTÓW UCZENIA SIĘ | | |
|--|---|---|
| Oceny (F – formująca (w trakcie semestru), P – podsumowująca (na koniec semestru) | Numer efektu uczenia się | Sposób oceny osiągnięcia efektu uczenia się |
| F1 (Project) | PEU_W01 PEU_W02 PEU_W03 PEU_U01 PEU_U03 PEU_K01 PEU_K02 | Systematical – every week – checking of the student's progress during classes and consulting hours |
| P1 (Project) | PEU_W01 PEU_W02 PEU_W03 PEU_U01 PEU_U03 PEU_K01 PEU_K02 | Final defense of each of two projects; detailed questions about the project, discussion of student's errors or mistakes; project corrections and improvements. |
| P1 (Lecture) | PEU_W01 | Two final tests during two last lectures; |

| | | |
|--|--|--|
| | PEU_W02 PEU_W03 PEU_U01 PEU_U02 PEU_U03 PEU_K02 | wide spectrum of questions and calculation tasks (theoretical, practical, interdisciplinary and holistic ones) |
|--|--|--|

LITERATURA PODSTAWOWA I UZUPEŁNIAJĄCA

LITERATURA PODSTAWOWA:

- [1] Bond A., Harris A., Decoding Eurocode 7. *Taylor & Francis*, 2008.
- [2] Cernica J., Geotechnical engineering: Foundation design. *John Wiley & Sons*, 1995.
- [3] Henry J., Foundation engineering, 1990.
- [4] Lancellotta R., Geotechnical engineering, *A.A. Balkema*, 1995; *Spon Press*, 2008.
- [5] Reese L.C., Isenhowe W.M., Wang S.-T., Analysis and design of shallow and deep foundations. *John Wiley & Sons*, 2006.
- [6] Eurocode EC7-1. Geotechnical design, Part 1.
- [7] www of world-leading foundation companies.
- [8] <http://www.ib.pwr.wroc.pl/brzakala>

LITERATURA UZUPEŁNIAJĄCA:

- [9] Selvadurai A.P.S., Elastic analysis of soil-foundation interaction, *Elsevier*, 1979.
- [10] Other Eurocodes and national codes in CE.
- [11] <http://www.ib.pwr.wroc.pl/brzakala>

OPIEKUN PRZEDMIOTU (IMIE, NAZWISKO, ZAKŁAD, INSTYTUT, ADRES E-MAIL)

Katedra Geotechniki, Hydrotechniki, Budownictwa Podziemnego i Wodnego (K09W02D06):
 dr hab. inż. Włodzimierz Brząkała, wlozdzimierz.brzakala@pwr.edu.pl

CZŁONKOWIE ZESPOŁU DYDAKTYCZNEGO (IMIE, NAZWISKO, ADRES E-MAIL)

Katedra Geotechniki, Hydrotechniki, Budownictwa Podziemnego i Wodnego (K09W02D06):
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WYDZIAŁ BUDOWNICTWA LĄDOWEGO I WODNEGO**KARTA PRZEDMIOTU**

| | |
|--|---|
| Nazwa w języku angielskim: | Concrete Structures - objects |
| Nazwa w języku polskim: | Konstrukcje betonowe – obiekty |
| Kierunek studiów (jeśli dotyczy): | <i>budownictwo</i> |
| Specjalność (jeśli dotyczy): | Civil Engineering |
| Stopień studiów i forma: | I / II stopień*, stacjonarna / niestacjonarna* |
| Rodzaj przedmiotu: | obowiązkowy / wybieralny / ogólnouczelniany* |
| Kod przedmiotu: | CEB007561 |
| Grupa kursów: | TAK / NIE* |

| | Wykład | Ćwiczenia | Laboratorium | Projekt | Seminarium |
|---|---|---|--|--|--|
| Liczba godzin zajęć zorganizowanych w Uczelni (ZZU) | 30 | | | 30 | |
| Liczba godzin całkowitego nakładu pracy studenta (CNPS) | 60 | | | 60 | |
| Forma zaliczenia | Examination / crediting with grade * | Examination / crediting with grade * | Examination/ crediting with grade * | Examination / crediting with grade * | Examination/ crediting with grade * |
| Dla grupy kursów zaznaczyć kurs końcowy (X) | | | | | |
| Liczba punktów ECTS | 2 | | | 2 | |
| w tym liczba punktów odpowiadająca zajęciom o charakterze praktycznym (P) | | | | 2,0 | |
| w tym liczba punktów ECTS odpowiadająca zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia (BU) | 1,1 | | | 1,1 | |

*delete as applicable

WYMAGANIA WSTĘPNE W ZAKRESIE WIEDZY, UMIEJĘTNOŚCI I INNYCH KOMPETENCJI

1. Student possesses the knowledge of general mechanics, mechanics (strength) of materials and the rules of general designing of building constructions.
2. Student is able to define correctly the construction and their elements calculation models, that are used for analytical and computer analysis of complex constructions.
3. He knows the principles of forming, dimensioning and constructing complex reinforced concrete structure of the building and engineering objects.
4. He is able to use selected computer software that enables to design selected complex reinforced concrete constructions.

CELE PRZEDMIOTU

- C1. Familiarizing students with the rules of designing complex reinforced concrete constructions as a rational joint of beams, columns, shells, plates and beam-walls.

- C2. Forming the ability of independent modelling and analyzing complex, diversified reinforced concrete structures using analytical and computer calculations.
- C3. Familiarizing students with the principles of forming, calculating and constructing main reinforced concrete elements forming up: the supporting construction of volume general building and engineering building objects such as industrial buildings and multi-storey framework buildings as well as roofs, walls, bottoms and foundation of liquids tanks, silos and reinforced concrete tower buildings.
- C4. Reaffirming the ability of an effective cooperation in a project team including the multi-field character of project process.

PRZEDMIOTOWE EFEKTY UCZENIA SIĘ

Z zakresu wiedzy:

PEU_W01 Student knows and comprehends the rules of idealizing, numerical modelling and analyzing the complex reinforced concrete structures.

PEU_W02 Student possesses profoundly wide knowledge of analysis, dimensioning and constructing the complex reinforced concrete structures.

PEU_W03 Student is familiar with the principles of static work under the influence of diversified loads over the beam and column reinforced concrete constructions, slab reinforced concrete constructions, beam-walls reinforced concrete constructions and shell reinforced concrete constructions.

Z zakresu umiejętności:

PEU_U01 Student is able to classify and analyze analytically or numerically the complex reinforced concrete structures in relation to varied forces, and consequently, to critically assess the obtained results.

PEU_U02 Student is able to design the complex reinforced concrete constructions and prepare a necessary project documentation.

Z zakresu kompetencji społecznych:

PEU_K01 Student is aware of importance of non-technical aspects in an engineer's work as well as of indispensability of continuous learning.

PEU_K02 Student effectively cooperates with a project team and respects the safety regulations to protect himself and the project team members during work.

TREŚCI PROGRAMOWE

| Forma zajęć - wykład | | Liczba godzin |
|----------------------|---|---------------|
| Lec1 | Forming principles and outline of the analysis of a column-and-girder-frame construction of the industrial buildings with overhead traveling cranes. | 2 |
| Lec2 | Forming, analyzing and constructing reinforced and prestressed single- and multi-span two-way reinforced concrete slabs. | 2 |
| Lec3 | Forming, analyzing and constructing solid web girders and prestressed roof trusses. | 2 |
| Lec4 | Designing overhead crane girders and single- or double-tee columns in industrial reinforced concrete buildings. | 2 |
| Lec5 | Forming and designing the construction of the multi-storey framework reinforced concrete buildings. | 2 |
| Lec6 | Designing column-and-girder constructions. Reinforcing the slab floor against punching. | 2 |
| Lec7 | Forming, analyzing and constructing reinforced concrete beam- walls; designing folded plate covers. | 2 |
| Lec8 | Outline of the principles of forming and usage of the reinforced concrete shells as the thin-walled constructions, used in volume general building and industrial building objects. | 2 |
| Lec9 | General rules of forming the thin-walled covers. Designing monolithic and prefabricated reinforced concrete domes. | 2 |
| Lec10 | Designing underground, on-the-ground and tower reinforced concrete tanks | 2 |

| | | |
|-------|---|-----------|
| | for liquids. | |
| Lec11 | Designing the underground and on-the-ground box-shaped (rectangular shaped) tanks for liquids used in municipal and industrial building | 2 |
| Lec12 | An outline of forming and designing cooling towers, reinforced concrete chimneys and other reinforced concrete tower objects. Technological background of thin-walled reinforced concrete constructions' erection. | 2 |
| Lec13 | Forming slender and corpulent silo bins as well as silo batteries in corn elevators. Principles of setting loads in silos and the outline of studies on the influence of loose materials on the silo's construction elements. | 2 |
| Lec14 | Designing silos and bunkers with the diversified heights, detached and blocked ones. | 2 |
| Lec15 | Technological aspects of designing thin-walled constructions made of concrete; the rules of performing proofed expansion joints and working joints. | 2 |
| | Suma godzin | 30 |

| Forma zajęć - ćwiczenia | | Liczba godzin |
|--------------------------------|--------------------|----------------------|
| C11 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - laboratorium | | Liczba godzin |
|-----------------------------------|--------------------|----------------------|
| Lab1 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - projekt | | Liczba godzin |
|------------------------------|--|----------------------|
| Proj1 | Handing out the project topics in a field of complex reinforced concrete constructions in the form of domes and cylindrical and rectangular shaped tanks for liquids. | 2 |
| Proj2 | Conditions for preparation of two initial geometrical construction variants; talking over a choice of construction materials and technological background of discussed construction variants. | 2 |
| Proj3 | Approval of variant choice for a project use; talking over the rules of creating calculation models used for static analysis performed with the help of the following methods: analytical, Finite Element Method (FEM) or simplified methods | 2 |
| Proj4 | Presenting the rules of compiling loads in a construction and defining the extreme inner forces. Describing the characteristics of defining the loads in tanks for liquids. | 2 |
| Proj5 | Talking over static calculations with the use of analytical methods and FEM for the selected construction variant. Checking up the results applying the simplified methods. | 2 |
| Proj6 | Selection of the parts of the analysed constructions for further analysis and dimensioning. Discussion over the rules of preparing building and working drawings of thin-walled reinforced concrete structures. | 2 |
| Proj7 | Taking over the results of statical analysis and characteristics of thin-walled elements' dimensioning, taking into consideration ultimate and serviceability limit states | 2 |
| Proj8 | Discussion over the typical mistakes and faults in analysis and preparation of the construction drawings. | 2 |
| Proj9 | Discussion over the dimensioning results of the selected parts of a | 2 |

| | | |
|--------|--|-----------|
| | construction. | |
| Proj10 | Initial evaluation of the submitted drafts of reinforcement members. | 2 |
| Proj11 | Discussion over the characteristics of outlining the thin-walled cross-sections and forming trusses and connection zones of construction component elements. | 2 |
| Proj12 | Evaluation of cross-section geometry, insert placement and submitted assembly and working drawings | 2 |
| Proj13 | Talking over the rules of applying technical characteristics and guidelines on gathering the final project documentation. | 2 |
| Proj14 | Final evaluation of submitted working drawings. | 2 |
| Proj15 | Collection of the projects. Crediting with notes. Final summing-up. | 2 |
| | Suma godzin | 30 |

| Forma zajęć - seminarium | | Liczba godzin |
|---------------------------------|--------------------|----------------------|
| Sem1 | | |
| ... | | |
| | Suma godzin | |

| STOSOWANE NARZĘDZIA DYDAKTYCZNE |
|--|
| N1. Lecture – Informative lecture, problem-solving lecture, multimedia presentations. |
| N2. Project – Discussing over the project requirements, overview of possible solutions , consultations |

| OCENA OSIĄGNIĘCIA PRZEDMIOTOWYCH EFEKTÓW UCZENIA SIĘ | | |
|--|--|--|
| Oceny (F – formująca (w trakcie semestru), P – podsumowująca (na koniec semestru) | Numer efektu uczenia się | Sposób oceny osiągnięcia efektu uczenia się |
| P (project) | PEU_W01 PEU_W02 PEU_W03 PEU_U01 PEU_U02 PEU_K02 | Completion of a project and its presentation |
| P (lecture) | PEU_W01 PEU_W02 PEU_W03 PEU_U01 PEU_U02 | Exam |
| P (laboratory etc.) = | | |
| P (lecture) = | | |

| LITERATURA PODSTAWOWA I UZUPEŁNIAJĄCA |
|--|
| <u>LITERATURA PODSTAWOWA:</u> |
| [1] Nawy E., Concrete Construction Engineering. Handbook. CRC Press, New York 2008. |
| [2] Limbrunner G. F., Agdhayere A. O., Reinforced Concrete Design. Prentice Hall, New Jersey 2010. |
| [3] Kobiak J., Stachurski W., Konstrukcje żelbetowe, t. 2, t. 4. Arkady, Warszawa 1987, 1991. |
| [4] Grabiec K., Żelbetowe konstrukcje cienkościennie. PWN, Warszawa - Poznań 1999. |

- [5] Stachowicz A., Ziobroń W., Podziemne zbiorniki wodociągowe. Obliczenia statyczne i kształtowanie. Arkady, Warszawa 1986.
- [6] Halicka A., Franczak D., Projektowanie zbiorników żelbetowych. Tom I. Zbiorniki na materiały sypkie. Wydawnictwo Naukowe PWN, Warszawa 2011.
- [7] Łapko A., Jensen B. C., Podstawy projektowania i algorytmy obliczeń konstrukcji żelbetowych. Arkady, Warszawa 2005.

LITERATURA UZUPEŁNIAJĄCA:

- [1] Budownictwo Przemysłowe, t. XIII. Zbiorniki, zasobniki, silosy, kominy i maszty. Arkady, Warszawa 1966.
- [2] Starosolski W., Konstrukcje żelbetowe, t. 2. Wydawnictwo Naukowe PWN, Warszawa 2008.
- [3] Sekcja Konstrukcji Betonowych KILiW PAN, Podstawy projektowania konstrukcji żelbetowych i sprężonych według Eurokodu 2. Dolnośląskie Wydawnictwo Edukacyjne, Wrocław 2006.
- [4] Zybura A., Konstrukcje żelbetowe wg Eurokodu 2. Atlas rysunków. Wydawnictwo Naukowe PWN, Warszawa 2010.
- [5] Satereh M., Darvas R., Concrete Structures, Prentice Hall, New Jersey 2007.

OPIEKUN PRZEDMIOTU (IMIE, NAZWISKO, ZAKŁAD, INSTYTUT, ADRES E-MAIL)

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WYDZIAŁ BUDOWNICTWA LĄDOWEGO I WODNEGO

KARTA PRZEDMIOTU

| | |
|--|--|
| Nazwa w języku angielskim: | Metal structures - objects |
| Nazwa w języku polskim: | Konstrukcje metalowe - obiekty |
| Kierunek studiów (jeśli dotyczy): | <i>budownictwo</i> |
| Specjalność (jeśli dotyczy): | Civil Engineering |
| Stopień studiów i forma: | I / II stopień*, stacjonarna / niestacjonarna* |
| Rodzaj przedmiotu: | obowiązkowy / wybieralny / ogólnouczelniany* |
| Kod przedmiotu: | CEB007661 |
| Grupa kursów: | TAK / NIE* |

| | Wykład | Ćwiczenia | Laboratorium | Projekt | Seminarium |
|---|---|--------------------------------------|---------------------------------------|---|---------------------------------------|
| Liczba godzin zajęć zorganizowanych w Uczelni (ZZU) | 30 | | | 30 | |
| Liczba godzin całkowitego nakładu pracy studenta (CNPS) | 60 | | | 60 | |
| Forma zaliczenia | Examination / crediting with grade * | Examination / crediting with grade * | Examination= / crediting with grade * | Examination / crediting with grade * | Examination= / crediting with grade * |
| Dla grupy kursów zaznaczyć kurs końcowy (X) | | | | | |
| Liczba punktów ECTS | 2 | | | 2 | |
| w tym liczba punktów odpowiadająca zajęciom o charakterze praktycznym (P) | | | | 2,0 | |
| w tym liczba punktów ECTS odpowiadająca zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia (BU) | 1,1 | | | 1,1 | |

*delete as applicable

WYMAGANIA WSTĘPNE W ZAKRESIE WIEDZY, UMIEJĘTNOŚCI I INNYCH KOMPETENCJI

1. Is able to determine: the cases of actions, calculation of their intensity, making of their right combination for an individual building systems.
2. Has a knowledge of the mechanics of buildings, strength of materials, shaping of elements and connections used in metal structures.
3. Is able to design and calculate connections according to PN-EN 1993-1-1, PN-EN 1993-1-5, PN-EN 1993-1-8.
4. Has a knowledge of the modelling of structures in MES and the ability to use computer software.

CELE PRZEDMIOTU

- C1. To acquaint students with primary structure and the skeleton of industrial buildings, long span coverings, typical structures of tanks, siloses for bulk materials, chimneys, towers masts and

| | |
|-----|--|
| | multi-storey buildings, and English appropriate terminology. |
| C2. | To acquaint students with the rules of setting the static schemes for mentioned above systems regarding their specify of actions, determining the internal forces by simplified and accurate methods of static calculations. |
| C3. | Training of dimensioning of steel cross-sections and members. |
| C4. | Developing of skills of the rational shaping of different steel structural members, division on field components, calculation of shop and site connections. |
| C5. | Developing of skills of description of building design and executive design, descriptive part, calculation and graphical part for different steel structures based on the example of the space regular structure. |
| C6. | Training of the cooperation and integration of Polish and foreign students in exchange of experience, knowledge and team work. |
| C7. | To deepen and strengthen the knowledge of the English terminology appropriate for different types of steel structures. |

PRZEDMIOTOWE EFEKTY UCZENIA SIĘ

Z zakresu wiedzy:

- PEU_W01 Has an enlarged knowledge of: advanced topics of the strength of materials, analysis and shaping of complex steel structures, calculation of adequacy of connections of different types.
- PEU_W02 Knows and understands the rules of analysis of static schemes and stability for complex strut and skin structures by simplified methods (substitutional simple schemes) and accurate methods (computer programs).

Z zakresu umiejętności:

- PEU_U01 Is able to shape the overall geometry and the cross-sections for different types of steel structures and to set their assembling components based on the static and strength analysis.
- PEU_U02 Has the ability to model and design the complex structural elements in the building and executive design.
- PEU_U03 Develop the skills of designing steel structures according to Eurocode3 in English.

Z zakresu kompetencji społecznych:

- PEU_K01 Shows a willingness to improve professional and personal skills, extends the knowledge of technical English language.
- PEU_K02 Appreciates the importance of mutual support and teamwork skills, communicates effectively in technical English vocabulary related to civil engineering.

TREŚCI PROGRAMOWE

| Forma zajęć - wykład | | Liczba godzin |
|----------------------|---|---------------|
| Lec1 | Primary structure of industrial buildings | 2 |
| Lec2 | Skeleton members and cladding | 2 |
| Lec3 | Bracings of industrial buildings - types and geometry | 2 |
| Lec4 | Dead and imposed loads | 2 |
| Lec5 | Dimensioning of main members of industrial buildings | 2 |
| Lec6 | Dimensioning of main members of industrial buildings (continuation) | 2 |
| Lec7 | Anchorage of main and secondary columns in the foundations | 2 |
| Lec8 | Construction of long - span coverings – flat and barrel structures | 2 |
| Lec9 | Construction of long - span coverings – domes | 2 |
| Lec10 | Construction of long - span coverings – cable structures | 2 |
| Lec11 | Tangs for liquids and silos for bulk materials | 2 |
| Lec12 | Chimneys – actions, construction, design | 2 |
| Lec13 | Towers – actions, construction, design | 2 |

| | | |
|-------|---------------------------------------|-----------|
| Lec14 | Masts – actions, construction, design | 2 |
| Lec15 | Skeletons of multi – storey buildings | 2 |
| | Suma godzin | 30 |

| Forma zajęć - ćwiczenia | | Liczba godzin |
|--------------------------------|--------------------|----------------------|
| C11 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - laboratorium | | Liczba godzin |
|-----------------------------------|--------------------|----------------------|
| Lab1 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - projekt | | Liczba godzin |
|------------------------------|--|----------------------|
| Proj1 | Edition of tasks related to the space covering – discussion of rules and conditions of gaining the credit- general characteristics of steel space structures | 2 |
| Proj2 | Discussion of static schemes of space structures | 2 |
| Proj3 | Discussion and presentation of geometry of the space structures | 2 |
| Proj4 | Dead and imposed loads acting on roof coverings | 2 |
| Proj5 | Simplified calculations of space structures based on the beam and plate analogy | 2 |
| Proj6 | Simplified calculations of space structures based on the beam and plate analogy (continuation) | 2 |
| Proj7 | Accurate static computation based on computer programs (creation of models) | 2 |
| Proj8 | Dimensioning of strut elements under axial or/and axial and bending – creation of zones | 2 |
| Proj9 | Types of joints used in space structures – patent and other constructions | 2 |
| Proj10 | Options of joints related to the overall geometry and assembly concept | 2 |
| Proj11 | Presentation and analyses of existing student works | 2 |
| Proj12 | Discussion of general rules related to the executive design for steel structures | 2 |
| Proj13 | Discussion of general rules of execution of assembling and shop drawings for steel structures | 2 |
| Proj14 | Discussion of current issues related with the points (proj6 - proj13) | 2 |
| Proj15 | Successive testing of students' skills and the level of progress in the execution of the given task (proj6 – proj13) | 2 |
| | Suma godzin | 30 |

| Forma zajęć - seminarium | | Liczba godzin |
|---------------------------------|--------------------|----------------------|
| Sem1 | | |
| ... | | |
| | Suma godzin | |

| STOSOWANE NARZĘDZIA DYDAKTYCZNE | |
|---|--|
| N1. Lecture: informative lecture, problem lectures, multimedia presentation | |
| N2. Project: traditional and multimedia presentation, consultations | |

| OCENA OSIĄGNIĘCIA PRZEDMIOTOWYCH EFEKTÓW UCZENIA SIĘ | | |
|--|-----------------------------|---|
| Oceny (F – formująca (w trakcie semestru), P – podsumowująca (na koniec semestru) | Numer efektu uczenia się | Sposób oceny osiągnięcia efektu uczenia się |
| F1 (project) | PEU_U01 | Evaluation of calculation and graphical parts of the design |
| | PEU_U02 | |
| | PEU_U03 | |
| F2 (project) | PEU_W02 | Activity during problem discussions |
| P=0,6xF1+0,4xF2 (project) | | |
| P (lecture) | PEU_W01 | Examination |
| | PEU_W02 | |

LITERATURA PODSTAWOWA I UZUPEŁNIAJĄCA

LITERATURA PODSTAWOWA:

- [1] Gaylord E.H., Gaylord Ch.N., Stallmeyr J.E., Design of steel structures, Mc Graw-Hill, Inc., 1992
- [2] Newman A., Metal building systems, design and specifications, Mc Graw-Hill., New York 1997
- [3] Łubiński M., Żółtowski W., Konstrukcje metalowe, część 2, Arkady, Warszawa 2004
- [4] Biegus A., Stalowe budynki halowe, Arkady, Warszawa 2003
- [5] Rykaluk K., Konstrukcje stalowe. Kominy, wieże, maszty, Oficyna Wydawnicza PWr, Wrocław 2005
- [6] Trahair N.S. and others, The behaviour and design of steel structures to EC3, Fourth edition, Taylor & Francis Group, London and New York 2008
- [7] Makowski Z.S., Analysis, Design and Construction of braced Barrel Vaults, Elsevier Applied Science Publishers, London 1985

LITERATURA UZUPEŁNIAJĄCA:

- [1] Bródka J. I inni., Przekrycia strukturalne, Arkady, Warszawa 1985
- [2] Nooshin H., Third International Conference on Space Structures, London 1984

OPIEKUN PRZEDMIOTU (IMIE, NAZWISKO, ZAKŁAD, INSTYTUT, ADRES E-MAIL)

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WYDZIAŁ BUDOWNICTWA LĄDOWEGO I WODNEGO**KARTA PRZEDMIOTU**

| | |
|--|---|
| Nazwa w języku angielskim: | Advanced computer aided engineering |
| Nazwa w języku polskim: | Zaawansowane komputerowe wspomaganie Projektowania |
| Kierunek studiów (jeśli dotyczy): | budownictwo |
| Specjalność (jeśli dotyczy): | Civil Engineering |
| Stopień studiów i forma: | I II stopień*, stacjonarna / niestacjonarna* |
| Rodzaj przedmiotu: | obowiązkowy / wybieralny / ogólnouczelniany* |
| Kod przedmiotu: | CEB007761 |
| Grupa kursów: | TAK / NIE* |

| | Wykład | Ćwiczenia | Laboratorium | Projekt | Seminarium |
|---|--------------------------------|--------------------------------|---|--------------------------------|--------------------------------|
| Liczba godzin zajęć zorganizowanych w Uczelni (ZZU) | | | 30 | | |
| Liczba godzin całkowitego nakładu pracy studenta (CNPS) | | | 60 | | |
| Forma zaliczenia | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* |
| Dla grupy kursów zaznaczyć kurs końcowy (X) | | | | | |
| Liczba punktów ECTS | | | 2 | | |
| w tym liczba punktów odpowiadająca zajęciom o charakterze praktycznym (P) | | | 2,0 | | |
| w tym liczba punktów ECTS odpowiadająca zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia (BU) | | | 1,2 | | |

*niepotrzebne skreślić

WYMAGANIA WSTĘPNE W ZAKRESIE WIEDZY, UMIEJĘTNOŚCI I KOMPETENCJI SPOŁECZNYCH

1. Able to identify and to define loads acting on complex building structures.
2. Knows standards and the guidelines and regulations for the design of buildings and their components.
3. Has a developed theoretical knowledge and skills for dimensioning and construction of elements and complex building structures.
4. Has the ability to model complex 2D and 3D structures using FEM.

CELE PRZEDMIOTU

- C1. Developing and strengthening ability of applying methods of modeling and design of complex, spatial constructions using computer programs.
- C2. Understanding the theoretical foundations of computer modeling of complex buildings

and the interpretation and verification of results, including the issues of non-linearity and dynamic range.

C3. Acquiring the ability to select and use the software used in design practice for solving spatial complex buildings.

PRZEDMIOTOWE EFEKTY UCZENIA SIĘ

Z zakresu wiedzy:

PEU_W01 Knows and understands the principles of computer-aided modeling, calculation and dimensioning of complicated spatial structures and solving mechanics and structural analysis of 2D and 3D in the linear and non-linear statics, dynamics and stability.

Z zakresu umiejętności:

PEU_U01 Can select and use computer programs for analysis and design of complex structures.

PEU_U02 Can model in the environment of the finite element method, defines calculation model; can define and perform advanced linear and non-linear analysis of complex 2D and 3D engineering structures.

PEU_U03 Can properly interpret and critically evaluate the results of numerical analysis of complex engineering structures.

Z zakresu kompetencji społecznych:

PEU_K01 Able to work on the implementation of tasks independently or in a team project (team preparation and presentations, giving classes, reports from projects); is responsible for the accuracy of the results of the work and its correct interpretation.

PEU_K02 Is aware of the need to increase knowledge in the field of contemporary techniques and software for the design of building structures.

TREŚCI PROGRAMOWE

| Forma zajęć - wykład | | Liczba godzin |
|----------------------|--------------------|---------------|
| Wy1 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - ćwiczenia | | Liczba godzin |
|-------------------------|--------------------|---------------|
| Ćw1 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - laboratorium | | Liczba godzin |
|----------------------------|--|---------------|
| La1 | Introduction: Training on health and safety rules. Discussion of the completion rules. Set a schedule of classes. Overview and introduction to computational programs used in relation to the 2D and 3D problems. | 1 |
| La1 | Analysis of the possibilities of using engineering design software to support the verification of the results of laboratory tests. | 1 |
| La2 | Presentation of the principles of computer modeling using FEM of complex engineering structures – examples for 3D bar structures, plates and shields. | 2 |
| La3 | Presentation of the principles of computer modeling using FEM of complex engineering structures – examples for shells and solid | 2 |

| | | |
|------|--|-----------|
| | structures. | |
| La4 | Modelling and analysis of complex building and engineering structures – examples prepared and presented by students – 3D bar structures. | 2 |
| La5 | Modelling and analysis of complex building and engineering structures – examples prepared and presented by students – plate structures. | 2 |
| La6 | Modelling and analysis of complex building and engineering structures – examples prepared and presented by students – shell structures. | 2 |
| La7 | Modelling and analysis of complex building and engineering structures – examples prepared and presented by students – solid structures. | 2 |
| La8 | Solving examples of complex building and engineering structures – verification test. | 2 |
| La9 | Modeling and solving examples of complex constructions in terms of research - design of plates and shields (eg. Lusas, Robot). | 2 |
| La10 | Modeling and solving examples of complex constructions in terms of research - design of shells and solids (eg. Lusas, Robot). | 2 |
| La11 | Construction optimization problems – introduction to modeling (eg. Solver, Robot). | 2 |
| La12 | Construction optimization problems of bar structures – solving examples (eg. Solver, Robot). | 2 |
| La13 | Construction optimization problems of bar structures – solving examples (eg. Solver, Robot). | 2 |
| La14 | Shape and topology optimization problems (eg. ESO). | 2 |
| La15 | Summary. Discussion. Final verification. Completion. | 2 |
| | Suma godzin | 30 |

| Forma zajęć - projekt | | Liczba godzin |
|------------------------------|--------------------|----------------------|
| Pr1 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - seminarium | | Liczba godzin |
|---------------------------------|--------------------|----------------------|
| Se1 | | |
| ... | | |
| | Suma godzin | |

| STOSOWANE NARZĘDZIA DYDAKTYCZNE | |
|--|--|
| N1. | Laboratory: student teams multimedia presentations: defining and solving of problems using software; analysis and discussion of results. |
| N2. | Common solving of design problems. |
| N3. | Contact hours. (stationary or on-line education) |

| OCENA OSIĄGNIĘCIA PRZEDMIOTOWYCH EFEKTÓW UCZENIA SIĘ | | |
|---|---|---|
| Oceny F – formująca (w trakcie semestru), P – podsumowująca (na koniec semestru) | Numer efektu uczenia się | Sposób oceny osiągnięcia efektu uczenia się |
| F1 | PEU_W01, PEU_U01, PEU_U02, PEU_U03 | Testy weryfikacyjne – rozwiązanie przykładów w podczas laboratorium oraz w domu. |
| F2 | PEU_U01, PEU_U02, PEU_U03, PEU_K01, PEU_K02 | Prezentacja zespołowa i raport z rozwiązania własnego, grupowego lub indywidualnego zagadnienia projektowego. |
| P = 0,4xF1+0,55xF2+0,05xOBECNOŚĆ | | |

| LITERATURA PODSTAWOWA I UZUPEŁNIAJĄCA |
|---|
| <u>LITERATURA PODSTAWOWA:</u> |
| [1] Zienkiewicz O. C., Taylor R. L., Zhu J. Z., The Finite Element Method, Sixth Edition, McGraw-Hill, 2005. |
| [2] McCormack J., Structural Analysis Using Classical and Matrix Methods, John Wiley & Sons, 2007. |
| [3] Rombach G. A., Finite-element design of concrete structures, Practical problems and their solutions, ICE publishing, 2011. |
| [4] Arora J. S., Optimum design, McGraw-Hill, Inc., 1989 (ex.). |
| [5] Xie, Yi Min, Steven, Grant P., Evolutionary Structural Optimization, Springer, 1997. |
| [6] Muñoz-Rojas, Pablo Andrés (Ed.), Optimization of Structures and Components, Springer, 2013. |
| [7] Program manuals (Robot, Lusas, etc.). |
| <u>LITERATURA UZUPEŁNIAJĄCA:</u> |
| [8] Open access lectures and journals from the Internet. http://www.solid.lth.se/research/structural-optimization/ |
| [9] Elsevier; http://www.elsevier.com https://www.journals.elsevier.com/computers-and-structures https://www.journals.elsevier.com/case-studies-in-structural-engineering https://www.journals.elsevier.com/engineering-structures https://www.journals.elsevier.com/finite-elements-in-analysis-and-design https://www.journals.elsevier.com/automation-in-construction https://www.journals.elsevier.com/advances-in-engineering-software https://www.journals.elsevier.com/computer-methods-in-applied-mechanics-and-engineering https://www.journals.elsevier.com/structures https://www.journals.elsevier.com/journal-of-building-engineering https://www.journals.elsevier.com/archives-of-civil-and-mechanical-engineering |
| [10] Springer; https://www.springer.com/gp https://link.springer.com/journal/158 (Structural and Multidisciplinary Optimization) https://www.springer.com/new+%26+forthcoming+titles+%28default%29/journal/11527 (Materials and Structures) |

OPIEKUN PRZEDMIOTU (IMIE, NAZWISKO, ZAKŁAD, ADRES E-MAIL)

dr inż. Piotr Berkowski, prof. uczelni dydaktyczny, Katedra Budownictwa Ogólnego,
piotr.berkowski@pwr.edu.pl

CZŁONKOWIE ZESPOŁU DYDAKTYCZNEGO (IMIE, NAZWISKO, ADRES E-MAIL)

dr inż. Andrzej T. Janczura, doc., andrzej.janczura@pwr.edu.pl
dr inż. Jerzy Szołomicki, jerzy.szolomicki@pwr.edu.pl

WYDZIAŁ BUDOWNICTWA LĄDOWEGO I WODNEGO**KARTA PRZEDMIOTU**

| | |
|--|---|
| Nazwa w języku angielskim: | Hydraulics in Civil Engineering |
| Nazwa w języku polskim: | Hydraulika w budownictwie |
| Kierunek studiów (jeśli dotyczy): | <i>budownictwo</i> |
| Specjalność (jeśli dotyczy): | Civil Engineering |
| Stopień studiów i forma: | I / II stopień*, stacjonarna / niestacjonarna* |
| Rodzaj przedmiotu: | obowiązkowy / wybieralny / ogólnouczelniany* |
| Kod przedmiotu: | CEB007861 |
| Grupa kursów: | TAK / NIE* |

| | Wykład | Ćwiczenia | Laboratorium | Projekt | Seminarium |
|---|---|--------------------------------------|---------------------------------------|---|---------------------------------------|
| Liczba godzin zajęć zorganizowanych w Uczelni (ZZU) | 15 | | | 15 | |
| Liczba godzin całkowitego nakładu pracy studenta (CNPS) | 30 | | | 30 | |
| Forma zaliczenia | Examination / crediting with grade * | Examination / crediting with grade * | Examination- / crediting with grade * | Examination / crediting with grade * | Examination- / crediting with grade * |
| Dla grupy kursów zaznaczyć kurs końcowy (X) | | | | | |
| Liczba punktów ECTS | 1 | | | 1 | |
| w tym liczba punktów odpowiadająca zajęciom o charakterze praktycznym (P) | | | | 1,0 | |
| w tym liczba punktów ECTS odpowiadająca zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia (BU) | 1,0 | | | 0,6 | |

*delete as applicable

WYMAGANIA WSTĘPNE W ZAKRESIE WIEDZY, UMIEJĘTNOŚCI I INNYCH KOMPETENCJI

1. Student possesses knowledge of the areas of mathematics and physics, basic hydraulics, geology and hydrogeology.
2. Student possesses knowledge of the basic property of the solid body and liquids.

CELE PRZEDMIOTU

- C1. Gaining knowledge in the range of hydraulics laws, with hydrostatics and hydrodynamics
- C2. Gaining knowledge in the range of pressure pipe flow and open channel flow, in steady and unsteady movement.
- C3. Gaining knowledge in the range of porous media water flow.
- C4. Gaining knowledge in the range of hydraulic calculations including: hydrostatic force acting on the flat and curved surfaces, simple hydraulic systems calculation, open channel designing, determining of bridges and culverts cross-sections, designing of solid and temporary

| | |
|-----|---|
| C5. | dewatering systems, Gaining knowledge of realizing laboratory measurements in the range of hydrostatics and hydrodynamics. |
|-----|---|

PRZEDMIOTOWE EFEKTY UCZENIA SIĘ

Z zakresu wiedzy:

| | |
|---------|---|
| PEU_W01 | Knows and understands the basic hydraulics laws in the range of hydrostatics and hydrodynamics, with the equations describing laminar and turbulent flows of compressible and non compressible fluid (Navier-Stokes and Reynolds equations) |
| PEU_W02 | Knows theory of laminar and turbulent flow in pressured pipes, with Bernoulli's equation, equations for friction and local loss of head calculation. |
| PEU_W03 | Gaining knowledge in range of open channel flow calculations, with Chezy equation, calculations principles of most hydraulically efficient cross-section, knows theory of critical movements. |
| PEU_W04 | Knows theory of porous media flow and gaining knowledge in range of simplified hydraulic filtration model. |
| PEU_W05 | Gaining knowledge in range of hydro-engineering structures, with siphons and syphons, bridges and culverts. |

Z zakresu umiejętności:

| | |
|---------|--|
| PEU_U01 | Gaining skills of hydrostatic force calculation on flat and curved surfaces, buoyancy force of submerged solid body. |
| PEU_U02 | Gaining skills of orifices outflow and weir discharge calculation. |
| PEU_U03 | Gaining skills of simple water system calculation, consists of series or parallel pipes. |
| PEU_U04 | Gaining skills of open channel project. |
| PEU_U05 | Gaining skills of horizontal or vertical drainage system calculation of building trench. |
| PEU_U06 | Gaining skills of small bridge or culvert cross-section calculation. |
| PEU_U07 | Gaining skills of laboratory and ground measurements in the range of flow velocity and discharge, stage or depth of water flow |

Z zakresu kompetencji społecznych:

| | |
|---------|---|
| PEU_K01 | Is able to work individually on the realization of strict designing problem or in the team during realizing of ground or laboratory measurements. |
| PEU_K02 | Is conscious of necessity knowledge widening in the range of contemporary technologies in hydraulics and computer programs for designing of hydro-engineering structures. |

TREŚCI PROGRAMOWE

| Forma zajęć - wykład | | Liczba godzin |
|----------------------|---|---------------|
| Lec1 | Short history of hydraulics as the science. Fundamental physical properties of water. Newton' law. Forces in fluid field. Pressure definition and its properties. Hydrostatics force on flat and curved surfaces. Buoyancy – Archimedes's law. | 2 |
| Lec2 | Principles of fluid flow. Types of fluid motion in pipes and open channels. Basic hydraulics equations – continuity equation, energy equation, and momentum equation. Reynold's experiment. Water flow in pipes. Friction factor for laminar and turbulent flow. | 2 |
| Lec3 | Water flow in closed conduits or pipes, local head losses. Designing of simple pressured pipes. Designing of siphons and syphons – calculating examples. Partially full closed conduits. | 2 |
| Lec4 | Designing of the most hydraulically efficient open channels. Calculating of stage – discharge relation for natural river cross-section. Numerical models of open channel flow. Specific energy definition with open channel flow. Critical water flow in open channels. Calculating examples. | 2 |

| | | |
|------|--|---|
| Lec5 | Gradually and rapidly varied flow. Hydraulic jump as the example of rapidly varied flow. Differential equation of gradually varied flow in open channels – artificial and natural ones. Unsteady water flow in closed conduits and in open channels. | 2 |
|------|--|---|

| | | |
|------|--|-----------|
| Lec6 | Water outflow through orifices. Weirs and their classification in the range of constructional solutions and hydraulics of the water flow. The principles of weirs calculations. Calculation of road culverts. Spillways and stilling basins of the dams creating storage reservoirs. Control cross-sections of hydro-engineering structures. | 2 |
| Lec7 | Ground and laboratory measurements, of pressure, water stages, water depths, velocity or flow discharge. The principles of ground water flow. Darcy's and Dupuit's Law. Laminar and turbulent ground water flow. | 2 |
| Lec8 | Class test | 1 |
| | Suma godzin | 15 |

| Forma zajęć - ćwiczenia | | Liczba godzin |
|--------------------------------|--------------------|----------------------|
| C11 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - laboratorium | | Liczba godzin |
|-----------------------------------|--------------------|----------------------|
| Lab1 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - projekt | | Liczba godzin |
|------------------------------|--|----------------------|
| Proj1 | Hydrostatic force calculation on flat and curved surfaces, determining of direction of acting and point of force imposing. | 2 |
| Proj2 | Project of water supply system of construction site, with determining of water requirement, the choice of source of water uptake, the choice of diameter of supply pipe. | 2 |
| Proj3 | Project of sewage system, with waste water balance, choice of waste water receipt, the choice of diameter of sewage conduit. | 2 |
| Proj4 | Discharge calculation in open channels. Project of optimal cross-section of an open channel. | 2 |
| Proj5 | Determining of flow condition on the chosen length of natural river, with water passing through bridge or culvert cross-section with HEC-RAS numerical model. | 7 |
| | Suma godzin | 15 |

| Forma zajęć - seminarium | | Liczba godzin |
|---------------------------------|--------------------|----------------------|
| Sem1 | | |
| ... | | |
| | Suma godzin | |

| STOSOWANE NARZĘDZIA DYDAKTYCZNE |
|---|
| N1. Laptop with Power Point for multimedia presentation. |
| N2. Computer programs in computer laboratory of Institute of Geotechnics and Hydrotechnics, for realizing of project exercises. |

| OCENA OSIĄGNIĘCIA PRZEDMIOTOWYCH EFEKTÓW UCZENIA SIĘ | | |
|--|-----------------------------|--|
| Oceny (F – formująca (w trakcie semestru), P – podsumowująca (na koniec semestru) | Numer efektu uczenia się | Sposób oceny osiągnięcia efektu uczenia się |
| F1 (lecture) | PEU_W01 ÷ PEU_W05 | |
| P = F1 (lecture) | | Written test – questions on theory and practical problems. |
| E2 (project) | PEU_U01 ÷ PEU_U07 | |
| P = F2 (project) | | Customize of the multi elemental project. |

LITERATURA PODSTAWOWA I UZUPEŁNIAJĄCA

LITERATURA PODSTAWOWA:

1. A. Chadwick, J. Morfett, M. Borthwick. Hydraulics in Civil and Environmental Engineering. Taylor & Francis Group – Spon Press. London 2004.
2. M. Kay. Practical Hydraulics. Taylor & Francis Group – Routledge. New York 2008.
3. R.J. Houghtalen, N.F.C. Hwang, A. Akan Osman. Fundamentals of Hydraulic Engineering Systems. Pearson Education, Inc. New Jersey 2010.

LITERATURA UZUPEŁNIAJĄCA:

1. A. Prakash. Water resources engineering handbook of essential methods and design. ASCE Press 2004.
2. R.M. Khatsuria. Hydraulics of Spillway and Energy Dissipators. Marcel Dekker 2005.

OPIEKUN PRZEDMIOTU (IMIĘ, NAZWISKO, ZAKŁAD, INSTYTUT, ADRES E-MAIL)

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CZŁONKOWIE ZESPOŁU DYDAKTYCZNEGO (IMIĘ, NAZWISKO, ADRES E-MAIL)

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 Oscar Herrera-Granados, Pracownia Budownictwa Wodnego, Geodezji i Geologii, Katedra Geotechniki, Hydrotechniki, Budownictwa Podziemnego i Wodnego, Oscar.Herrera-Granados@pwr.edu.pl

WYDZIAŁ BUDOWNICTWA LĄDOWEGO I WODNEGO**KARTA PRZEDMIOTU**

| | |
|--|---|
| Nazwa w języku angielskim: | BIM in Civil Engineering |
| Nazwa w języku polskim: | BIM w konstrukcjach budowlanych |
| Kierunek studiów (jeśli dotyczy): | <i>budownictwo</i> |
| Specjalność (jeśli dotyczy): | Civil Engineering |
| Stopień studiów i forma: | I / II stopień*, stacjonarna / niestacjonarna* |
| Rodzaj przedmiotu: | obowiązkowy / wybieralny / ogólnouczelniany* |
| Kod przedmiotu: | CEB007961 |
| Grupa kursów: | TAK / NIE* |

| | Wykład | Ćwiczenia | Laboratorium | Projekt | Seminarium |
|---|--------------------------------------|--------------------------------------|---|--------------------------------------|--------------------------------------|
| Liczba godzin zajęć zorganizowanych w Uczelni (ZZU) | | | 60 | | |
| Liczba godzin całkowitego nakładu pracy studenta (CNPS) | | | 120 | | |
| Forma zaliczenia | Examination / crediting with grade * | Examination / crediting with grade * | Examination / crediting with grade * | Examination / crediting with grade * | Examination / crediting with grade * |
| Dla grupy kursów zaznaczyć kurs końcowy (X) | | | | | |
| Liczba punktów ECTS | | | 4 | | |
| w tym liczba punktów odpowiadająca zajęciom o charakterze praktycznym (P) | | | 4,0 | | |
| w tym liczba punktów ECTS odpowiadająca zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia (BU) | | | 3,3 | | |

*delete if applicable

WYMAGANIA WSTĘPNE W ZAKRESIE WIEDZY, UMIEJĘTNOŚCI I INNYCH KOMPETENCJI

1. Knowledge of design principles, in particular in hydro- and geotechnics.
2. Knowledge of materials and technologies used in construction, in particular in hydro- and geotechnics.
3. Knowledge of assessment methods for the maintenance of earth hydrotechnical structures.
4. Knowledge of design supporting software as well as basics of CAD tools.

CELE PRZEDMIOTU

- C1. Acquiring knowledge of basic computer methods in hydro and geotechnics and the use of BIM.
- C2. Gaining knowledge in the field of three-dimensional soil reconstruction.
- C3. Acquiring knowledge in design and modeling of geometry in 2D and 3D.
- C4. Acquiring knowledge in the field of parametric modeling.
- C5. Ability to work in team.

PRZEDMIOTOWE EFEKTY UCZENIA SIĘ

Z zakresu wiedzy:

- PEU_W01 One knows and is able to use computer software in hydro and geotechnical design.
 PEU_W02 One knows the theoretical basis for creating a 3D reconstruction of a substrate.
 PEU_W03 One knows the methods of design and modeling of hydrotechnical and special earth structures.

Z zakresu umiejętności:

- PEU_U01 One is able to use computer software to support design process.
 PEU_U02 One is able to model, design and characterize selected constructions.

Z zakresu kompetencji społecznych:

- PEU_K01 One is able to work individually and in a team on a project.

TREŚCI PROGRAMOWE

| Forma zajęć - wykład | | Liczba godzin |
|----------------------|--|---------------|
| Lec1 | | |
| ... | | |
| Suma godzin | | |

| Forma zajęć - ćwiczenia | | Liczba godzin |
|-------------------------|--|---------------|
| CI1 | | |
| ... | | |
| Suma godzin | | |

| Forma zajęć - laboratorium | | Liczba godzin |
|----------------------------|---|---------------|
| Lab1 | Introduction (course credit rules, office hours, literature). Discussion of BIM principles in historical context, in particular in hydrotechnics, geotechnics and special construction. Discussion of the design methods available for the engineers. | 4 |
| Lab2 | History of CAD to BIM transition. Benefits of using BIM. Communication and data exchange in the investment process. | 4 |
| Lab3 | Overview of available computer software. Problems of multidimensionality in design, normalization and standardization problems. | 4 |
| Lab4 | Tools and functions supporting design. Introduction to software in hydro- and geotechnics. Basics of work in a selected program (menu overview, presentation of examples). Configuration. | 4 |
| Lab5 | Introduction to the geographical information system. Basics of the selected GIS software. | 4 |
| Lab6 | Introduction of theoretical foundations for modeling a substrate (reconstruction based on point information -wells). Theoretical basics of the kriging technique. Rules or selection of correlation radius and semi-variogram functions. | 4 |
| Lab7 | Creating probable layer systems in the subsoil - 2D problem. | 4 |
| Lab8 | Creating probable layer systems in the subsoil - 3D problem. | 4 |
| Lab9 | Modeling of 3D geotechnical structures. | 4 |
| Lab10 | Modeling of 3D geotechnical structures. | 4 |
| Lab11 | Performing numerical calculations on the prepared model. Analysis of results. Attempt to optimize the original solution. | 4 |
| Lab12 | Performing numerical calculations on the prepared model. Analysis of results. Attempt to optimize the original solution. | 4 |
| Lab13 | Preparation of electronic project documentation. BIM elements in the scope of investment life cycle. Investment cost optimization analysis. | 4 |
| Lab14 | Visualization and animation of the results. | 4 |

| | | |
|-------|---|-----------|
| Lab15 | Summary and evaluation of the students. | 4 |
| | Suma godzin | 60 |

| Forma zajęć - projekt | | Liczba godzin |
|-----------------------|--------------------|---------------|
| Proj1 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - seminarium | | Liczba godzin |
|--------------------------|--------------------|---------------|
| Sem1 | | |
| ... | | |
| | Suma godzin | |

| STOSOWANE NARZĘDZIA DYDAKTYCZNE | |
|---------------------------------|--|
| N1. | multimedia presentation |
| N2. | personal computer, interactive whiteboard (calculations, drawings, descriptions) |

| OCENA OSIĄGNIĘCIA PRZEDMIOTOWYCH EFEKTÓW UCZENIA SIĘ | | |
|---|--|--|
| Oceny (F – formująca (w trakcie semestru), P – podsumowująca (na koniec semestru) | Numer efektu uczenia się | Sposób oceny osiągnięcia efektu uczenia się |
| F (laboratory) | PEU_W01, PEU_W02, PEU_W03, PEU_U01, PEU_U02, PEU_K01. | report |
| L (laboratory) = 0,9xF+0,1x PRESENCE | | |
| | | |

| LITERATURA PODSTAWOWA I UZUPEŁNIAJĄCA |
|---|
| <u>LITERATURA PODSTAWOWA:</u> |
| [1] Kasznia, D., Magiera, J., & Wierzowiecki, P. (2018). BIM w praktyce: standardy, wdrożenie, case study. Wydawnictwo Naukowe PWN. |
| [2] Gwóźdź, R., Gwóźdź-Lasoń, M., Lach, K., & Urbański, A. (2016). „Podstawy projektowania geotechnicznego: wprowadzenie do nowych technologii w geotechnice praca zbiorowa”. „The Geotechnical Design: an introduction to new technologies in geotechnics: collective work”. |
| [3] Zimmermann, T., Truty, A., Urbański, A., & Podleś, K. (2008). Z-Soil user manual. Zace Services, Switzerland. |
| [4] GEO5 User’s manual. Fine Ltd. Prague 2016. |
| [5] Team, Q. D. (2016). QGIS geographic information system. Open source geospatial foundation project. |
| <u>LITERATURA UZUPEŁNIAJĄCA:</u> |
| [6] Barvashov, V. A. Information Systems in Geotechnics-BIM Geotechnics Boldyrev GG, Doctor of Technical Sciences, Director for Research and Innovation, NPP Geotek LLC, Penza, Russia, g-boldyrev@ geotek.ru Barvashov VA Ph. D., Leading Researcher, NIIOSP named after NM Gersevanova, Moscow. |
| [7] Graser, A. (2013). Learning QGIS 2.0. Packt Publishing Ltd. |

OPIEKUN PRZEDMIOTU (IMIE, NAZWISKO, ZAKŁAD, INSTYTUT, ADRES E-MAIL)

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dr hab. inż. Adrian Różański, adrian.rozanski@pwr.edu.pl

CZŁONKOWIE ZESPOŁU DYDAKTYCZNEGO (IMIĘ, NAZWISKO, ADRES E-MAIL)

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mgr inż. Szczepan Grosel, szczepan.grosel@pwr.edu.pl
mgr inż. Jakub Rainer, jakub.rainer@pwr.edu.pl

WYDZIAŁ BUDOWNICTWA LĄDOWEGO I WODNEGO

KARTA PRZEDMIOTU

| | |
|--|--|
| Nazwa w języku angielskim: | Dynamika |
| Nazwa w języku polskim: | Dynamics |
| Kierunek studiów (jeśli dotyczy): | <i>budownictwo</i> |
| Specjalność (jeśli dotyczy): | Civil Engineering |
| Stopień studiów i forma: | I / II stopień*, stacjonarna / niestacjonarna* |
| Rodzaj przedmiotu: | obowiązkowy / wybieralny / ogólnouczelniany* |
| Kod przedmiotu: | CEB007962 |
| Grupa kursów: | TAK / NIE* |

| | Wykład | Ćwiczenia | Laboratorium | Projekt | Seminarium |
|---|---|--------------------------------|---|--------------------------------|--------------------------------|
| Liczba godzin zajęć zorganizowanych w Uczelni (ZZU) | 15 | | 15 | | |
| Liczba godzin całkowitego nakładu pracy studenta (CNPS) | 60 | | 30 | | |
| Forma zaliczenia | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* |
| Dla grupy kursów zaznaczyć kurs końcowy (X) | | | | | |
| Liczba punktów ECTS | 2 | | 1 | | |
| w tym liczba punktów odpowiadająca zajęciom o charakterze praktycznym (P) | | | 1,0 | | |
| w tym liczba punktów ECTS odpowiadająca zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia (BU) | 0,7 | | 0,6 | | |

* niepotrzebne skreślić

WYMAGANIA WSTĘPNE W ZAKRESIE WIEDZY, UMIEJĘTNOŚCI I INNYCH KOMPETENCJI

1. The student possesses knowledge of the areas of mathematics and physics necessary for the analysis of dynamics of structures.
2. The student knows the principles of analysis of bar structures statics.
3. The student has the necessary knowledge of structure designing and strength of materials.
4. The student has the necessary knowledge of the dynamics of one-degree-of-freedom systems (ones consisting of mass points, stiff discs and/or deformable bars).

CELE PRZEDMIOTU

- C1. Gaining an in-depth knowledge of dynamic loads and the evaluation of civil engineering structures' vibrations.
- C2. Learning the principles of solving the eigenproblem for multiple-degree-of-freedom systems (discrete or discretized).
- C3. Learning the principles of solving the problem of harmonic forced vibration for multiple-degree-

of-freedom systems(discrete or discretized).
 C4. Gaining basic knowledge of designing dynamically loaded structures.

PRZEDMIOTOWE EFEKTY UCZENIA SIĘ

Z zakresu wiedzy:

- PEU_W01 The student has an in-depth knowledge of engineering problems in structure dynamics.
 PEU_W02 The student knows the principles of analysis of natural vibration of discrete systems and discretized bar structures.
 PEU_W03 The student knows the principles of harmonically forced vibrations analysis, using both the direct method and the modal transformation method.
 PEU_W04 The student has knowledge of the basic types of exciting vibration of civil engineering structures

Z zakresu umiejętności:

- PEU_U01 The student can create a discrete dynamic computation model of a bar system.
 PEU_U02 The student can formulate equations of motion of discrete bar systems using the Force Method and Displacement Method
 PEU_U03 The student can solve eigenproblems of discrete dynamic systems.
 PEU_U04 The student can determine the full dynamic load of the structure.
 PEU_U05 The student can determine the envelopes of the dynamic cross-section forces under harmonic excitation.
 PEU_U06 The student can determine the analytical solution of an equation of motion of a one-degree-of-freedom system in special cases of excitation.

Z zakresu kompetencji społecznych:

- PEU_K01 The student is conscious of the need for furthering their knowledge of the dynamics of civil engineering structures through ongoing self-study.
 PEU_K02 The student is conscious of the possibility that vibration of the designed structures can have negative effects.

TREŚCI PROGRAMOWE

| Forma zajęć - wykład | | Liczba godzin |
|----------------------|---|---------------|
| Lec1 | Aims, scope and plan of the subject. Overview of the engineering problems in structural dynamics. | 1 |
| Lec2 | Dynamic degrees of freedom and generalized coordinates. Continuous and discrete dynamic models of deformable bar structures. Examples of determining the number of dynamic degrees of freedom of discrete bar systems, the degree of static and geometric (kinematic) indeterminacy. Geometric indeterminacy in the dynamic sense. | 2 |
| Lec3 | Second order Lagrange's equations. Systems of coordinates and their transformations. The energetic balance and the matrix equation of motion of a discrete system. Elastic bonds in discrete bar systems, the definition of the displacement and stiffness matrices. Examples of calculating the displacement matrix in statically determinate and indeterminate systems. | 2 |
| Lec4 | Examples of calculating the stiffness matrices in geometrically determinate and indeterminate systems. Examples of forming an equation of motion of a discrete system: a beam supporting structure for a rotating motor. Examples of determining the mass matrix and the generalized vector of the exciting forces in discrete bar systems. | 2 |
| Lec5 | The eigenproblem of a discrete system. Example of analysis of the natural vibration of a simply supported beam with three dynamic degrees of freedom, the eigenforms of the vibration. Free vibration of the discrete system. Damping in civil engineering structures. Models of damping and the force transferred to foundations in discrete systems. | 2 |
| Lec6 | The kinetostatic method. The principles of designing dynamically excited | 2 |

| | | |
|------|---|-----------|
| | structures. The state of strain and state of strength. The idea of dynamic envelopes of cross-section forces . Harmonically excited steady-state vibration in discrete systems (direct method). Example of determining the dynamic envelopes of cross-section forces for a bar system with a discrete mass distribution. | |
| Lec7 | The Orthogonality Principle of natural vibration, the modal transformation method. Harmonic excitation in a one-degree-of-freedom system. The use of the modal transformation method for analysing harmonically excited steady-state vibration in multi-degree-of-freedom systems. The dynamics of a stiff solid on elastic ground. | 2 |
| Lec8 | The use of the modal transformation method for analysing harmonic vibration of a block foundation. Special cases of excitation in a one-degree-of-freedom system: inertial excitation and kinematic excitation. | 2 |
| | Suma godzin | 15 |

| Forma zajęć - ćwiczenia | | Liczba godzin |
|--------------------------------|--------------------|----------------------|
| Ćw1 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - laboratorium | | Liczba godzin |
|-----------------------------------|---|----------------------|
| Lab1 | Aims, scope and plan of the subject. | 1 |
| Lab2 | Elements of the matrix and vector calculus. | 2 |
| Lab3 | One-degree-of-freedom systems. | 2 |
| Lab4 | Arranging the elastic and damping bonds (in parallel, in series and mixed). | 2 |
| Lab5 | Superposition of vibration. Beat. | 2 |
| Lab6 | Discrete systems – beams and frames. The force method and the displacement method. Eigenproblem – eigenfrequency and eigenforms. Harmonically forced vibrations. Dynamic envelopes of the cross-section forces. | 2 |
| | Suma godzin | 15 |

| Forma zajęć - projekt | | Liczba godzin |
|------------------------------|--------------------|----------------------|
| Pr1 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - seminarium | | Liczba godzin |
|---------------------------------|--------------------|----------------------|
| Se1 | | |
| ... | | |
| | Suma godzin | |

| STOSOWANE NARZĘDZIA DYDAKTYCZNE | |
|--|---|
| N1. | classic lecture |
| N2. | multimedial presentation |
| N3. | Examples of problem solution with the use of computer programs. |

| |
|---|
| OCENA OSIĄGNIĘCIA PRZEDMIOTOWYCH EFEKTÓW UCZENIA SIĘ |
|---|

| Oceny (F – formująca (w trakcie semestru), P – podsumowująca (na koniec semestru) | Numer efektu uczenia się | Sposób oceny osiągnięcia efektu uczenia się |
|---|--|---|
| F (laboratorium komputerowe) | PEU_U01 PEU_U02 PEU_U03 PEU_U04 PEU_U05 PEU_U06 | aktywny udział podczas ćwiczeń |
| P (wykład) | PEU_W01-PEU_W04 PEU_U01- PEU_U06 PEU_K01, PEU_K02 | kolokwium pisemne – pytania dotyczące teorii i problemów praktycznych |
| | | |

LITERATURA PODSTAWOWA I UZUPEŁNIAJĄCA

LITERATURA PODSTAWOWA:

- [1] Z. WÓJCICKI, J. GROSEL, Structural Dynamics, WUT (PRINTAP Łódź, Wrocław 2012, Structural dynamics | Grosel, Jacek; Wójcicki, Zbigniew - Europeana Collections http://www.studia.pwr.wroc.pl/materialy/526/civil_engineering.html
- [2] Teaching materials, http://www.studies.pwr.wroc.pl/teaching_materials/448/civil_engineering.html

LITERATURA UZUPEŁNIAJĄCA:

- [1] J. LANGER, Dynamika budowli, Oficyna Wydawnicza PWr, Wrocław, 1980
- [2] T. CHMIELEWSKI, Z. ZEMBATY, Podstawy dynamiki budowli, ARKADY, Warszawa, 1998
- [3] M. KLASZTORNY, Mechanika. Statyka. Kinematyka. Dynamika., DWE, Wrocław 2000.
- [4] R. LEWANDOWSKI, Dynamika konstrukcji budowlanych, Wyd. Polit. Poznańskiej, Poznań 2006.
- [5] Z. OSIŃSKI, Tłumienie drgań, PWN, Warszawa, 1997.
- [6] S. KALISKI, Mechanika techniczna, drgania i fale, PWN, Warszawa, 1986.
- [7] R. GUTOWSKI, W.A. SWIETLICKI, Dynamika i drgania układów dynamicznych, PWN, Warszawa, 1986.
- [8] G. RAKOWSKI i in., Mechanika Budowli – ujęcie komputerowe, t.2, Arkady 1992.

OPIEKUN PRZEDMIOTU (IMIE, NAZWISKO, ZAKŁAD, INSTYTUT, ADRES E-MAIL)

prof. dr hab. inż. Zbigniew Wójcicki, prof. unuversity, K11, zbigniew.wojcicki@pwr.wroc.pl

CZŁONKOWIE ZESPOŁU DYDAKTYCZNEGO (IMIE, NAZWISKO, ADRES E-MAIL)

dr inż. Jacek Grosel, K11, jacek.grosel@pwr.wroc.pl

FACULTY OF CIVIL ENGINEERING

SUBJECT CARD

| | |
|-----------------------------------|--|
| Nazwa w języku angielskim: | Mathematics – selected topics |
| Nazwa w języku polskim: | Matematyka – wybrane zagadnienia |
| Kierunek studiów (jeśli dotyczy): | <i>budownictwo</i> |
| Specjalność (jeśli dotyczy): | Civil Engineering |
| Stopień studiów i forma: | I / II stopień*, stacjonarna / niestacjonarna* |
| Rodzaj przedmiotu: | obowiązkowy / wybieralny / ogólnouczelniany* |
| Kod przedmiotu: | CEB008061 |
| Grupa kursów: | TAK / NIE* |

| | Wykład | Ćwiczenia | Laboratorium | Projekt | Seminarium |
|---|---|---|--------------------------------|--------------------------------|--------------------------------|
| Liczba godzin zajęć zorganizowanych w Uczelni (ZZU) | 15 | 15 | | | |
| Liczba godzin całkowitego nakładu pracy studenta (CNPS) | 30 | 30 | | | |
| Forma zaliczenia | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* |
| Dla grupy kursów zaznaczyć kurs końcowy (X) | | | | | |
| Liczba punktów ECTS | 1 | 1 | | | |
| w tym liczba punktów odpowiadająca zajęciom o charakterze praktycznym (P) | | 0,6 | | | |
| w tym liczba punktów ECTS odpowiadająca zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia (BU) | 0,6 | 0,6 | | | |

*niepotrzebne skreślić

WYMAGANIA WSTĘPNE W ZAKRESIE WIEDZY, UMIEJĘTNOŚCI I INNYCH KOMPETENCJI

- The student has knowledge of mathematical analysis in the following areas: basic concepts of topology, differential and integral calculus of functions of one variable, differential and integral calculus of functions of several variables.
- Knows the basic types of ordinary differential equations and elementary methods of integration. From the first order equations - equation with separated variables, homogeneous equations, linear equations, Bernoulli equation. With a range of higher order differential equations - the theory of linear equations. Knows the basic methods of solving systems of ordinary differential equations - elimination method and the method of Euler.
- Knows the basic concepts, theorems and methods of linear algebra, algebra of polynomials and analytic geometry.

| CELE PRZEDMIOTU | |
|------------------------|--|
| C1. | To familiarize students with the most common partial differential equations of second order used in mechanics. |
| C2. | The acquisition by students of elementary methods of solving partial differential equations. |
| C3. | Acquisition of intuition about the relationship of mathematically formulated boundary value problems with problems solved in structural mechanics. |
| C4. | To familiarize students with contemporary, based on the theorems of functional analysis, methods of formulation and solving boundary value problems. |
| C5. | To familiarize students with the mathematical foundations of the finite element method. |

| PRZEDMIOTOWE EFEKTY UCZENIA SIĘ | |
|---|---|
| Z zakresu wiedzy: | |
| PEU_W01 | gain knowledge in the basics of the theory of partial differential equations |
| PEU_W02 | recognize elements of contemporary mathematical analysis |
| PEU_W03 | gaining knowledge about modern methods of solving boundary value problems |
| Z zakresu umiejętności: | |
| PEU_U01 | properly distinguish between types of equations and boundary value problems |
| PEU_U02 | has the ability to bring to a canonical form of linear equations of order 2, can use a Fourier method, correctly distinguishes between types of equations and boundary value problems |
| PEU_U03 | gaining basic skills in differentiation distribution |
| PEU_U04 | gaining basic skills in the formulation and numerical solution of complex boundary problems |
| Z zakresu kompetencji społecznych: | |
| PEU_K01 | can work to resolve the tasks independently and in a team (participation in discussions on auditorium exercises in analyzing problems reported by other students) |
| PEU_K02 | learn to think logically, clearly formulate issues and to resolve them within a specific theory and the specific assumptions |

| TREŚCI PROGRAMOWE | | |
|-----------------------------|---|----------------------|
| Forma zajęć - wykład | | Liczba godzin |
| Wy1 | Motto: "We will not talk unnecessary things" (Stanislaw Ignacy Witkiewicz Shoemakers) <u>Basic concepts:</u> guide to the basic concepts of topological conventions signs, basic definitions, classification - linear equations, half-linear quasi-linear examples. | 1 |
| Wy2 | <u>Linear partial differential equations of second order on the plane</u> Classification, characteristic equation, performance, bringing hyperbolic, parabolic and elliptical to a canonical form. | 2 |
| Wy3 | <u>The d'Alembert and Fourier</u> solution of the equation string by d'Alembert method, solution of the equation strings and heat flow equation Fourier method (separation of variables). | 2 |
| Wy4 | <u>Laplace equation</u> physics issues leading to the Laplace equation, harmonic functions, removing the fundamental solution, maximum principle, uniqueness of | 2 |

| | | |
|-----|--|-----------|
| | solutions. | |
| Wy5 | <u>Normed spaces</u> linear spaces, normed metric spaces, functional spaces, Banach space, unitary space, Hilbert space, the Pythagorean theorem, theorem on orthogonal projection. | 2 |
| Wy6 | <u>Sobolev spaces</u> compactly supported functions, linear functionals, distribution, distribution derivatives, Sobolev space, spatial properties of H^1 . | 2 |
| Wy7 | <u>Generalized solutions of elliptic equations II row</u> Weak formulation of boundary value problems, Lax-Milgram theorem, application of Lax-Milgram theorem. | 2 |
| Wy8 | <u>Methods of variational equations</u> The method of least squares orthogonal projection method, Galerkin method, Ritz method. | 2 |
| | Suma godzin | 15 |

| Forma zajęć - ćwiczenia | | Liczba godzin |
|--------------------------------|---|----------------------|
| Ćw1 | Solving problems of the simplest methods of integration of partial differential equations | 1 |
| Ćw2 | Imports of second order linear equations to canonical form | 2 |
| Ćw3 | Imports of second order linear equations to canonical form Solving boundary value problems by the method of separation of variables | 2 |
| Ćw4 | Solving the boundary problems containing the Laplace equation | 2 |
| Ćw5 | Solving the problems relating to properties of normed spaces | 2 |
| Ćw6 | Solving the problems relating to properties of Sobolev space | 2 |
| Ćw7 | Solving problems concerning the application of Lax-Milgram theorem (proof uniqueness of solutions). Solving problems using Galerkin and Ritz methods. | 2 |
| Ćw8 | Solving problems using Galerkin and Ritz methods. Colloquium (45 minutes) | 2 |
| | Suma godzin | 15 |

| Forma zajęć - laboratorium | | Liczba godzin |
|-----------------------------------|--------------------|----------------------|
| Lab1 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - projekt | | Liczba godzin |
|------------------------------|--------------------|----------------------|
| Pr1 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - seminarium | | Liczba godzin |
|---------------------------------|--------------------|----------------------|
| Se1 | | |
| ... | | |
| | Suma godzin | |

STOSOWANE NARZĘDZIA DYDAKTYCZNE

- N1. Lecture: traditional form - definitions, theorems and proofs in all written on the blackboard.
- N2. Lectures and exercises: longer examples presented theorems and methods.
- N3. Classes: Discussion within a group of students of different abilities to solve problems.
- N4. Prepared lists and tasks on the website [2] for independent solution and opportunities for presentation and discussion exercises. The complete solution will be served at exercises, and some posted on the [2].

OCENA OSIĄGNIĘCIA PRZEDMIOTOWYCH EFEKTÓW UCZENIA SIĘ

| Oceny (F – formująca (w trakcie semestru), P – podsumowująca (na koniec semestru) | Numer efektu uczenia się | Sposób oceny osiągnięcia efektu uczenia się |
|---|---|--|
| F1 (classes) | PEU_W01 PEU_W02 PEU_W03 PEU_U01 PEU_U02 PEU_U03 PEU_U04 PEU_K01 PEU_K02 | assess the activities of students in solving problems formulated at the list of tasks |
| P1 (classes) | PEU_W01 PEU_W02 PEU_W03 PEU_U01 PEU_U02 PEU_U03 PEU_U04 PEU_K02 | final assessment on the basis of the final test (45 minutes), including assessments for the activity |
| P2 (lecture) | PEU_W01 PEU_W02 PEU_W03 PEU_U01 PEU_U02 PEU_U03 PEU_U04 PEU_K02 | Final Exam - tasks to solve |

LITERATURA PODSTAWOWA I UZUPEŁNIAJĄCA

LITERATURA PODSTAWOWA:

[1] 1. R.V. Churchill, J.W. Brown, Fourier Series and Boundary Value Problems, McGraw-Hill Book Company, New York 1978.

[2] <http://www.ib.pwr.wroc.pl/wpula>

LITERATURA UZUPEŁNIAJĄCA:

[1] W. Puła, Mathematics. A Short introduction to Ordinary and Partial Differential Equations, Politechnika Wroclawska, 2011.

OPIEKUN PRZEDMIOTU (IMIE, NAZWISKO, ZAKŁAD, INSTYTUT, ADRES E-MAIL)

Katedra Geotechniki, Hydrotechniki, Budownictwa Podziemnego i Wodnego:

dr hab.inż. Wojciech Puła, wojciech.pula@pwr.edu.pl

CZŁONKOWIE ZESPOŁU DYDAKTYCZNEGO (IMIE, NAZWISKO, ADRES E-MAIL)

WYDZIAŁ BUDOWNICTWA LĄDOWEGO I WODNEGO**KARTA PRZEDMIOTU**

| | |
|--|---|
| Nazwa w języku angielskim: | Bridges |
| Nazwa w języku polskim: | Mosty |
| Kierunek studiów (jeśli dotyczy): | <i>budownictwo</i> |
| Specjalność (jeśli dotyczy): | Civil Engineering |
| Profil: | akademicki / praktyczny* |
| Stopień studiów i forma: | I / II stopień*, stacjonarna / niestacjonarna* |
| Rodzaj przedmiotu: | obowiązkowy / wybieralny / ogólnouczelniany* |
| Kod przedmiotu: | CEB008062 |
| Grupa kursów: | TAK / NIE* |

| | Wykład | Ćwiczenia | Laboratorium | Projekt | Seminarium |
|---|---|--------------------------------|--------------------------------|---|--------------------------------|
| Liczba godzin zajęć zorganizowanych w Uczelni (ZZU) | 30 | | | 30 | |
| Liczba godzin całkowitego nakładu pracy studenta (CNPS) | 60 | | | 60 | |
| Forma zaliczenia | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* |
| Dla grupy kursów zaznaczyć kurs końcowy (X) | | | | | |
| Liczba punktów ECTS | 2 | | | 2 | |
| w tym liczba punktów odpowiadająca zajęciom o charakterze praktycznym (P) | | | | 2.0 | |
| w tym liczba punktów ECTS odpowiadająca zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia (BU) | 1.3 | | | 1.3 | |

*niepotrzebne skreślić

WYMAGANIA WSTĘPNE W ZAKRESIE WIEDZY, UMIEJĘTNOŚCI I INNYCH KOMPETENCJI

1. Identifies structural elements
2. Identifies parameters of a structure
3. Identifies physical values used in mechanics

CELE PRZEDMIOTU

- C1. Introduction to basic terms of bridge engineering
- C2. Introduction to modern construction methods
- C3. Introduction to structural analysis methods
- C4. Strengthening of work in group

PRZEDMIOTOWE EFEKTY UCZENIA SIĘ

Z zakresu wiedzy:

| | |
|---------|--|
| PEU_W01 | Knows and understands basic ideas of bridge engineering |
| PEU_W02 | Knows the layout of structural elements as well as non-structural elements |
| PEU_W03 | Knows analysis methods and modelling of bridge structures |
| PEU_W04 | Knows modern construction methods |
| PEU_W05 | Knows selected methods of bridge testing |

Z zakresu umiejętności:

| | |
|---------|---|
| PEU_U01 | Properly distinguishes bridge elements |
| PEU_U02 | Is able to describe selected construction methods |
| PEU_U03 | Properly describes selected methods of bridge testing and structural modelling |
| PEU_U04 | Is able to do basic structural analysis |
| PEU_U05 | Makes the drawings of bridge structures according to the rules |
| PEU_U06 | Is able to design the superstructure of girder span in the field of main girders and slab |

Z zakresu kompetencji społecznych:

| | |
|---------|--|
| PEU_K01 | Is able to work alone or in group |
| PEU_K02 | Is aware of a need of updating the knowledge related to bridge testing |

TREŚCI PROGRAMOWE

| Forma zajęć - wykład | | Liczba godzin |
|----------------------|--|---------------|
| Wy1 | Introduction, bridge infrastructure in Poland and Europe, basic terminology, bridge components. | 2 |
| Wy2 | Bridge classification, static systems of bridges, case studies. Bridge supports. | 2 |
| Wy3 | Bridge accessories, examples. Bridge bearings. | 2 |
| Wy4 | General rules of structural analysis and dimensioning of bridge structures. Types of bridge loads, case studies. | 2 |
| Wy5 | Numerical modelling and computer tools for structural analysis. | 2 |
| Wy6 | Concrete bridges – classification and structural details. | 2 |
| Wy7 | Concrete bridges – structural analysis, prefabricated bridges. | 2 |
| Wy8 | Steel & composite bridges – classification and structural details. | 2 |
| Wy9 | Steel & composite bridges – structural analysis. | 2 |
| Wy10 | Masonry bridges – classification, structural details & analysis. | 2 |
| Wy11 | Construction methods. | 2 |
| Wy12 | Testing methods. | 2 |
| Wy13 | Bridges defects, classification and case studies, causes of defect. | 2 |
| Wy14 | Bridge exploitation and maintenance problems. Computer systems for management. | 2 |
| Wy15 | Test. | 2 |
| Suma godzin | | 30 |

| Forma zajęć – ćwiczenia | | Liczba godzin |
|-------------------------|--|---------------|
| Ćw1 | | |
| ... | | |
| Suma godzin | | |

| Forma zajęć - laboratorium | | Liczba godzin |
|----------------------------|--|---------------|
| Lab1 | | |
| ... | | |

| Suma godzin | | |
|------------------------------|---|----------------------|
| Forma zajęć – projekt | | Liczba godzin |
| Pr1 | Introduction, formal information, distribution of project subjects, description of the project's scope. | 2 |
| Pr2 | Basic design rules for bridge substructure, shaping the bridge surroundings (typical sizes of piers and abutments according to formal requirements), description of basis terminology. | 2 |
| Pr3 | Design rules for bridge superstructure, determination of bridge span lengths, selection of bridge girder's height, dimensions of main structural elements of a bridge (slab, transverse beams), bridge accessories (pavements, barriers, railings, drainage, expansion joints), examples. | 2 |
| Pr4 | Description of conceptual drawings – rules for drawing, descriptions, scales, thickness of lines, scope of the conceptual design. | 2 |
| Pr5 | Initial calculations – scope, basic assumptions, methods of analysis, collecting of dead and live loads. | 2 |
| Pr6 | Initial calculations – load transverse distribution, finding internal forces with application of influence lines. | 2 |
| Pr7 | Initial calculations – dimensioning of the main girders at bending. Basic rules for designing of reinforcement (choice of material, thickness of bars and cover, distances between bars). | 2 |
| Pr8 | Detailed calculations – bridge superstructure modelling by means of FEM, presentation of exemplary models. | 2 |
| Pr9 | Detailed calculations – analysis of bridge main girders by means of FEM method: collection and application of dead and live loads, finding the internal forces. | 2 |
| Pr10 | Detailed calculations – creation of envelopes of internal forces (bending moments and shear forces), loading scenarios and combinations. | 2 |
| Pr11 | Detailed calculations – ultimate limit state of bridge girder at bending and shearing, envelopes of resistance. | 2 |
| Pr12 | Technical drawings of a bridge girder – scope and rules for drawing; details of reinforcement design (anchorage length, bending radius of bars, hooks, overlapping, joining of bars). | 2 |
| Pr13 | Technical description of the designed bridges. | 2 |
| Pr14 | Individual consultations of student projects. | 2 |
| Pr15 | Passing the projects. | 2 |
| Suma godzin | | 30 |

| Forma zajęć - seminarium | | Liczba godzin |
|---------------------------------|--|----------------------|
| Se1 | | |
| ... | | |
| Suma godzin | | |

| STOSOWANE NARZĘDZIA DYDAKTYCZNE |
|---|
| N1. Lecture: presentations, slides, making the drawings on the blackboard |
| N2. Project: presentations, slides, making the drawings and schemes on the blackboard, examples of calculations |
| N3. Individual meetings |

| OCENA OSIĄGNIĘCIA PRZEDMIOTOWYCH EFEKTÓW UCZENIA SIĘ | | |
|--|--|---|
| Oceny (F – formująca (w trakcie semestru), P – podsumowująca (na koniec semestru) | Numer efektu uczenia się | Sposób oceny osiągnięcia efektu uczenia się |
| F1 (proj) | PEU_U04 | Individual task – conceptual drawings |
| F2 (proj) | PEU_U05 | Individual task – first stage of calculations |
| F3 (proj) | PEU_U06 PEU_K01 | Individual task – detailed design |
| P (projekt) = 0.2xF1+0.1xF2+0.7xF3 | | |
| P (lect) | PEU_W01 PEU_W02 PEU_W03 PEU_W04 PEU_W05 PEU_K02 | Test |

LITERATURA PODSTAWOWA I UZUPEŁNIAJĄCA

LITERATURA PODSTAWOWA:

- [1] 1 Parke G., Hewson N., *ICE manual of bridge engineering*, Thomas Telford Limited, 2008.
- [2] Tonias D. E., Zhao J. J., *Bridge Engineering: Rehabilitation, and Maintenance of Modern Highway Bridges*. McGraw-Hill Professional. 2006.
- [3] *Bridge engineering handbook* / ed. by Wai-Fah Chen and Lian Duan. 2000.
- [4] Mondorf P., *Concrete Bridges*, Routledge, 2006.
- [5] Ghosh U.K., *Design and Construction of Steel Bridges*, Taylor & Francis; 2006.
- [6] Collings D., *Steel-Concrete Composite Bridges*, Thomas Telford, 2005.
- [7] Hirt M., Lebet J.P. *Steel Bridges: Conceptual and Structural Design of Steel and Steel-Concrete Composite Bridges*, CRC Press, 2013.
- [8] Hendy C.R., Smith D.A., *Designers' Guide to EN 1992 Eurocode 2: Design of Concrete Structures: Concrete bridges*, Thomas Telford, 2007.
- [9] Hendy C. R., Murphy C. J., *Designers' Guide to EN 1993-2 Eurocode 3: Design of Steel Structures: Steel Bridges*, Thomas Telford, 2007.
- [10] Hendy C.R., Johnson R.P., *Designers' Guide to EN 1994-2 Eurocode 4 : Design of Steel and Composite Structures: General Rules and Rules for Bridges*. Taylor & Francis; 2006.

LITERATURA UZUPEŁNIAJĄCA:

- [1] David J., Brown, *Bridges – Three thousand Years of Defying Nature*, Mitchell Beazley, Octopus Publishing Group, London 1993-2005

OPIEKUN PRZEDMIOTU (IMIE, NAZWISKO, ZAKŁAD, INSTYTUT, ADRES E-MAIL)

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WYDZIAŁ BUDOWNICTWA LĄDOWEGO I WODNEGO**KARTA PRZEDMIOTU**

| | |
|--|--|
| Nazwa w języku angielskim: | Sustainable housing |
| Nazwa w języku polskim: | Budownictwo zrównoważone |
| Kierunek studiów (jeśli dotyczy): | <i>budownictwo</i> |
| Specjalność (jeśli dotyczy): | Civil Engineering |
| Stopień studiów i forma: | I / II stopień*, stacjonarna / niestacjonarna* |
| Rodzaj przedmiotu: | obowiązkowy / wybieralny / ogólnouczelniany* |
| Kod przedmiotu: | CEB008263 |
| Grupa kursów: | TAK / NIE* |

| | Wykład | Ćwiczenia | Laboratorium | Projekt | Seminarium |
|---|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| Liczba godzin zajęć zorganizowanych w Uczelni (ZZU) | 15 | | | 15 | |
| Liczba godzin całkowitego nakładu pracy studenta (CNPS) | 30 | | | 60 | |
| Forma zaliczenia | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* |
| Dla grupy kursów zaznaczyć kurs końcowy (X) | | | | | |
| Liczba punktów ECTS | 1 | | | 2 | |
| w tym liczba punktów odpowiadająca zajęciom o charakterze praktycznym (P) | | | | 2,0 | |
| w tym liczba punktów ECTS odpowiadająca zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia (BU) | 0,6 | | | 0,6 | |

*niepotrzebne skreślić

WYMAGANIA WSTĘPNE W ZAKRESIE WIEDZY, UMIEJĘTNOŚCI I INNYCH KOMPETENCJI

1. Graduation of civil engineering, environmental engineering architecture or city planning studies.
2. Has knowledge of building construction, technical drawings and general building design.
3. Knows standards, guidelines and regulations about construction and their detail design.
4. Has theoretical basis of detached house design and construction detail solutions.

CELE PRZEDMIOTU

- C1. Gain knowledge about design rules of modern, low energy demand, ecological residential and commercial buildings and their details.
- C2. Getting acquainted with renewable energy usage possibilities.
- C3. Getting acquainted with regulations of rational energy preservation with taking thermal, visual and acoustic comfort of different rooms into consideration.
- C4. Getting basis of design team cooperation to connect form and function with rational energy

usage in buildings.

PRZEDMIOTOWE EFEKTY UCZENIA SIĘ

Z zakresu wiedzy:

- PEU_W01 knows the standards, guidelines and regulations referring to the design of buildings and their components
- PEU_W02 possesses knowledge about the influence of building investments on the environment
- PEU_W03 has extensive knowledge in the area of selected elements, constructions and building structures

Z zakresu umiejętności:

- PEU_U01 is able to use advanced specialized tools when searching Internet databases and other sources which can be used to find both general information and other information related to civil engineering; is able to use information technology to communicate and know how to obtain software which is used to aid the work of a designer and the person organizing and managing building processes
- PEU_U02 is able to choose a tool (analytical or numerical) in order to solve engineering issues; is able to use selected software which aid modeling and design processes in construction
- PEU_U03 has skills to solve tasks referring to selected theoretical issues and also design elements, constructions and building structures

Z zakresu kompetencji społecznych:

- PEU_K01 is aware of the need to constantly upgrade professional and personal competence in the form of formal or informal education and also improves and develops knowledge in the area of modern processes and technology, related to civil engineering
- PEU_K02 is aware of the importance and also understands non-technical aspects and consequences of engineering activity, including influence on the environment and responsibility for implemented decisions
- PEU_K03 is able to work independently and cooperate in a team on a specific task; is responsible for both the safety of his work and his subjected team's work

TREŚCI PROGRAMOWE

| Forma zajęć - wykład | | Liczba godzin |
|----------------------|--|---------------|
| Wy1 | Course subjects and passing regulations talk through. Sustainable building design basic information. LCA – building life cycle, total building costs. Environmental influence of buildings. | 2 |
| Wy2 | Building environmental impact methods. Social, economical and environmental aspects of sustainable building design. Law regulations | 2 |
| Wy3 | Global and local greenhouse gas emission. Carbon dioxide reduction strategies. Energy production from different fuels. Emission factors. Fuel equity. The primal energy conversion coefficients. | 2 |
| Wy4 | Classification of low-energy buildings. Building shape coefficient. Basic and advanced building design methods. Heat flow through windows and glazed facades. | 2 |
| Wy5 | Building thermal mass. Ventilation system, heat recovery, ground-coupled heat exchanger | 2 |
| Wy6 | Renewable energy resources in global and local scale. Usage in low-energy and passive buildings. | 2 |
| Wy7 | Examples of low-energy and passive buildings. Applied solutions. Possible solutions to carry in buildings in polish climate. | 2 |
| Wy8 | Final test | 1 |
| Suma godzin | | 15 |

| Forma zajęć - ćwiczenia | | Liczba godzin |
|--------------------------------|--------------------|----------------------|
| CI1 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - laboratorium | | Liczba godzin |
|-----------------------------------|--------------------|----------------------|
| Lab1 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - projekt | | Liczba godzin |
|------------------------------|---|----------------------|
| Pr1 | Project subjects and passing regulations talk through. Handing over design cases. Familiarize with work safety regulations. | 1 |
| Pr2 | U-value calculations for building partition. Untypical cases | 2 |
| Pr3 | Correct arrangement for rooms with different functions in horizontal and vertical plane. Daylight access. | 2 |
| Pr4 | Building shape coefficient. Building thermal mass. | 2 |
| Pr5 | Optimisation of heat gains and losses in buildings with different purpose. | 2 |
| Pr6 | HVAC (heating, ventilation, air conditioning) and DHW (domestic hot water) systems | 2 |
| Pr7 | Renewable energy sources. Usage possibilities in Poland and all over the world. | 2 |
| Pr8 | Infrared thermography. Thermogram interpretation. | 2 |
| | Suma godzin | 15 |

| Form of classes - seminar | | Number of hours |
|----------------------------------|--------------------|------------------------|
| Se1 | | |
| ... | | |
| | Suma godzin | |

| STOSOWANE NARZĘDZIA DYDAKTYCZNE | |
|--|---|
| N1. | Lecture: multimedia presentation of lecture material, share of teaching materials through e-learning platforms, use of remote learning platforms (Zoom, MS Teams) |
| N2. | Project: multimedia presentation of project material. Solving problem with use of MS Office software, , share of teaching materials through e-learning platforms, use of remote learning platforms (Zoom, MS Teams) |

| OCENA OSIĄGNIĘCIA PRZEDMIOTOWYCH EFEKTÓW UCZENIA SIĘ | | |
|--|--|---|
| Oceny (F – formująca (w trakcie semestru), P – podsumowująca (na koniec semestru) | Numer efektu uczenia się | Sposób oceny osiągnięcia efektu uczenia się |
| P1 (projekt) | PEU_U01 PEU_U02 PEU_U03 PEU_K01 PEU_K02 PEU_K03 | Realizacja przypadku projektowego |

| | | |
|-------------|-------------------------------|---|
| P2 (wykład) | PEU_W01 PEU_W02 PEU_W03 | Kolokwium - test pisemny lub test on-line |
|-------------|-------------------------------|---|

LITERATURA PODSTAWOWA I UZUPEŁNIAJĄCA

LITERATURA PODSTAWOWA:

- [1] Beggs C., Energy Management, Supply and Conservation. Elsevier, 2002.
- [2] Clark J., Energy Simulation in Building Design. Wiley Company, 2001.
- [3] Gratia E., DeHerde A.: Passive Solar Architecture. BRE, 2006.
- [4] Hens H., Buildings Physics – Heat, Air and Moisture. Ernst & Sohn, 2007.
- [5] Moss K., Heat and Mass Transfer in Buildings. Elsevier, 2007.
- [6] Twidell J., Weir T., Renewable Energy Resources. Taylor & Francis, 2006.

LITERATURA UZUPEŁNIAJĄCA:

OPIEKUN PRZEDMIOTU (IMIE, NAZWISKO, ZAKŁAD, INSTYTUT, ADRES E-MAIL)

prof. dr hab. inż. Henryk Nowak, Department of Building Engineering, henryk.nowak@pwr.edu.pl

CZŁONKOWIE ZESPOŁU DYDAKTYCZNEGO (IMIE, NAZWISKO, ADRES E-MAIL)

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dr inż. Łukasz Nowak, lukasz.nowak@pwr.edu.pl

mgr inż. Paweł Noszczyk, pawel.noszczyk@pwr.edu.pl

Employees and PhD students from Department of Building Engineering (K07W02D06)

WYDZIAŁ BUDOWNICTWA LĄDOWEGO I WODNEGO**KARTA PRZEDMIOTU**

| | |
|--|--|
| Nazwa w języku angielskim: | Theory of elasticity and plasticity |
| Nazwa w języku polskim: | Teoria sprężystości i plastyczności |
| Kierunek studiów (jeśli dotyczy): | <i>budownictwo</i> |
| Specjalność (jeśli dotyczy): | Civil Engineering |
| Stopień studiów i forma: | I / II stopień*, stacjonarna / niestacjonarna* |
| Rodzaj przedmiotu: | obowiązkowy / wybieralny / ogólnouczelniany* |
| Kod przedmiotu: | CEB008361 |
| Grupa kursów: | TAK / NIE* |

| | Wykład | Ćwiczenia | Laboratorium | Projekt | Seminarium |
|---|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|
| Liczba godzin zajęć zorganizowanych w Uczelni (ZZU) | 30 | 15 | | | |
| Liczba godzin całkowitego nakładu pracy studenta (CNPS) | 30 | 30 | | | |
| Forma zaliczenia | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* |
| Dla grupy kursów zaznaczyć kurs końcowy (X) | | | | | |
| Liczba punktów ECTS | 1 | 1 | | | |
| w tym liczba punktów odpowiadająca zajęciom o charakterze praktycznym (P) | | 0,4 | | | |
| w tym liczba punktów ECTS odpowiadająca zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia (BU) | 1,1 | 0,6 | | | |

*niepotrzebne skreślić

WYMAGANIA WSTĘPNE W ZAKRESIE WIEDZY, UMIEJĘTNOŚCI I INNYCH KOMPETENCJI

1. The student has necessary knowledge of selected topics of mathematics and physics as a base of structural analysis.
2. The student has knowledge of structural mechanics and strength of materials.
3. The student has knowledge of partial differential equations and Fourier series.

CELE PRZEDMIOTU

- C1. Introduction to three dimensional problem of theory of elasticity
- C2. Presentation of physical basis and assumptions in plane problems.
- C3. Presentation of assumptions, equations and analytical solutions in Kirchhoff theory of thin plates
- C4. Presentation of assumptions, equations and analytical solutions in Kirchhoff-Love theory of thin shells

| | |
|-----|--|
| C5. | Introduction to theory of plasticity. Presentation of limit load theory for thin plates. |
| C6. | To set a conviction about necessity of knowledge continuous extension in field of theory of elasticity and plasticity. |

PRZEDMIOTOWE EFEKTY UCZENIA SIĘ

Z zakresu wiedzy:

| | |
|---------|---|
| PEU_W01 | The student knows and understands the equilibrium, geometrical and physical relations for linear-elastic, isotropic body. |
| PEU_W02 | The student knows and understands the differences between linear and nonlinear descriptions and isotropic anisotropic bodies. |
| PEU_W03 | The student knows and understands assumptions, internal forces definitions and boundary conditions in plates and shells. |
| PEU_W04 | The student knows and understands the differences between bending and membrane shells theories. |
| PEU_W05 | The student knows and understands basic terms of theory of plasticity, definitions and theorems of limit load theory. |

Z zakresu umiejętności:

| | |
|---------|---|
| PEU_U01 | The student recognizes properly plane problems and thin plates or shells issues. |
| PEU_U02 | The student is capable of use analytical solutions for selected discs, plates and membrane shells problems. |
| PEU_U03 | The student is capable of evaluate limit load for plates using kinematic approach. |

Z zakresu kompetencji społecznych:

| | |
|---------|---|
| PEU_K01 | The student has a conviction about necessity of knowledge continuous extension in field of theory of elasticity and plasticity. |
|---------|---|

TREŚCI PROGRAMOWE

| Forma zajęć - wykład | | Liczba godzin |
|----------------------|---|---------------|
| Wy1 | Introduction. Index notation. Stress tensor: differential equilibrium equation | 2 |
| Wy2 | Stresses tensor (cont.): kinetic boundary conditions, transformation, invariants, principal stresses and directions. | 2 |
| Wy3 | Continuous body motion: Lagrange and Euler description, strain tensors, compatibility equations. Linear elastic material models. General Hooke's law. Theory of elasticity equations set. Lamé and Beltrami-Mitchell equations. | 2 |
| Wy4 | Elastic strain energy. Total potential energy. Virtual work principle. Lagrange theorem. Stable and unstable equilibrium. | 2 |
| Wy5 | Plane problems. Airy stress function for plane stress. | 2 |
| Wy6 | Plane problem in polar coordinates – application of Airy stress function, third order differential equation for axial symmetry case. | 2 |
| Wy7 | Thin plates. Kirchhoff theory: assumptions, stresses and internal forces, equilibrium equations, boundary conditions. | 2 |
| Wy8 | Analytical solutions for plates. Rectangular plate – Navier approach. | 2 |
| Wy9 | Plate stability. Second order bending theory. | 2 |
| Wy10 | Annular plates. Fourth and third order differential equations for axial symmetry case. | 2 |
| Wy11 | Thin shells. Assumptions. Geometrical description. Stresses distribution and internal forces. Bending theory application for cylindrical container. | 2 |
| Wy12 | Membrane theory for shells of revolution. Equilibrium equations. Analytical solutions for spherical and conical geometry and axis-symmetrical load. | 2 |
| Wy13 | Basis of theory of plasticity: plastic body models, general plasticity conditions, plasticity conditions for plates, Definitions and theorems of limit | 2 |

| | | |
|------|--|-----------|
| | load theory. | |
| Wy14 | Lecture summary. Examples of test tasks. | 2 |
| Wy15 | Test | 2 |
| | Suma godzin | 30 |

| Forma zajęć - ćwiczenia | | Liczba godzin |
|--------------------------------|---|----------------------|
| Ćw1 | Index notation – application examples. | 1 |
| Ćw2 | Stress tensor components transformation. Invariants, principal stresses and directions calculation. | 2 |
| Ćw3 | Application of Airy stress function in solution of plane stress problems. | 2 |
| Ćw4 | Plane problem in polar coordinates – stress concentration caused by a circular hole. | 2 |
| Ćw5 | Navier solution for plates. | 2 |
| Ćw6 | Hyperboloid membrane shell – different geometry parameterization | 2 |
| Ćw7 | Kinematic approach to limit load evaluation for rectangular and circular plates. | 2 |
| Ćw8 | Test. | 2 |
| | Suma godzin | 15 |

| Forma zajęć - laboratorium | | Liczba godzin |
|-----------------------------------|--------------------|----------------------|
| Lab1 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - projekt | | Liczba godzin |
|------------------------------|--------------------|----------------------|
| Pr1 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - seminarium | | Liczba godzin |
|---------------------------------|--------------------|----------------------|
| Se1 | | |
| ... | | |
| | Suma godzin | |

| STOSOWANE NARZĘDZIA DYDAKTYCZNE | |
|--|--|
| N1. | Lecture: traditional form. |
| N2. | Classes: analytical solutions of lecture related problems. |
| N3. | Office hours. |

| OCENA OSIĄGNIĘCIA PRZEDMIOTOWYCH EFEKTÓW UCZENIA SIĘ | | |
|--|---|---|
| Oceny (F – formująca (w trakcie semestru), P – podsumowująca (na koniec semestru) | Numer efektu uczenia się | Sposób oceny osiągnięcia efektu uczenia się |
| P (classes) | PEU_W01, PEU_W03, PEU_W05, PEU_U01 PEU_U02, PEU_U03. | test |
| P (lecture) | PEU_W01, | test |

| | | |
|--|---|--|
| | PEU_W03, PEU_W05, PEU_U01 PEU_U02, PEU_U03. | |
|--|---|--|

LITERATURA PODSTAWOWA I UZUPEŁNIAJĄCA

LITERATURA PODSTAWOWA:

1. Stephen P. Timoshenko and J.N. Goodier, Theory of Elasticity, McGraw-Hill, 1970.
2. A.I. Lurie and A.K. Belyaev, Theory of Elasticity (Foundations of Engineering Mechanics), Springer, 2005.

LITERATURA UZUPEŁNIAJĄCA:

1. Y. C. Fung, Foundation of Solid Mechanics, Prentice-Hall, New Jersey 1965.
2. Kyuichiro Washizu, Variational methods in elasticity and plasticity, Pergamon Press, 1982.

OPIEKUN PRZEDMIOTU (IMIĘ, NAZWISKO, ZAKŁAD, INSTYTUT, ADRES E-MAIL)

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WYDZIAŁ BUDOWNICTWA LĄDOWEGO I WODNEGO**KARTA PRZEDMIOTU**

| | |
|--|---|
| Nazwa w języku angielskim: | Selected topics in structural mechanics |
| Nazwa w języku polskim: | Statyka budowli – wybrane zagadnienia |
| Kierunek studiów (jeśli dotyczy): | <i>budownictwo</i> |
| Specjalność (jeśli dotyczy): | Civil Engineering |
| Stopień studiów i forma: | I / II stopień*, stacjonarna / niestacjonarna* |
| Rodzaj przedmiotu: | obowiązkowy / wybieralny / ogólnouczelniany* |
| Kod przedmiotu: | CEB008461 |
| Grupa kursów: | TAK / NIE* |

| | Wykład | Ćwiczenia | Laboratorium | Projekt | Seminarium |
|---|---|---|---|--------------------------------|--------------------------------|
| Liczba godzin zajęć zorganizowanych w Uczelni (ZZU) | 30 | 15 | 15 | | |
| Liczba godzin całkowitego nakładu pracy studenta (CNPS) | 60 | 30 | 30 | | |
| Forma zaliczenia | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* |
| Dla grupy kursów zaznaczyć kurs końcowy (X) | | | | | |
| Liczba punktów ECTS | 2 | 1 | 1 | | |
| w tym liczba punktów odpowiadająca zajęciom o charakterze praktycznym (P) | | 0,7 | 0,7 | | |
| w tym liczba punktów ECTS odpowiadająca zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia (BU) | 1,2 | 0,6 | 0,6 | | |

*niepotrzebne skreślić

WYMAGANIA WSTĘPNE W ZAKRESIE WIEDZY, UMIEJĘTNOŚCI I INNYCH KOMPETENCJI

1. The student has knowledge and skills in the determination of internal forces (internal) and the rules for their labeling for plane rod systems statically determinate.
2. The student knows solving methods of statically determinate rod systems and can effectively determine the reactions and internal forces (internal) in the rod system.
3. The student has a theoretical basis and the ability to apply the principle of virtual work to determine static variables in statically determinate systems such as beams, frames and trusses.

CELE PRZEDMIOTU

- C1. Learning the methodology of determining displacements in statically determinate systems and gaining the skills of displacement determination in plane rod systems from mechanical and non-mechanical loads.

| | |
|-----|--|
| C2. | Learning the methodology of solving of statically indeterminate systems by the force method and develop skills of determining internal forces (internal) in flat rod systems from mechanical and non-mechanical loads. |
| C3. | Learning the methodology of solving of geometrically indeterminate systems by the displacement method and gaining skills of determining internal forces (internal) in plane rod systems subjected to non-mechanical loads. |
| C4. | Learning the methods of determining the influence lines and gaining skills of their determination in the case of plane rod systems; statically determinate and indeterminate. |
| C5. | Gaining skills of solving simple rod structural systems using analytical methods as well as modeling, solving and verifying the results using computer computational software. |
| C6. | Gaining awareness of the continuing education need to improve own competences in the modern computer programs for structural analysis issues. |

PRZEDMIOTOWE EFEKTY UCZENIA SIĘ

Z zakresu wiedzy:

| | |
|---------|---|
| PEU_W01 | The student has an in-depth knowledge of principles of structural mechanics with respect to statically determinate and indeterminate bar structures. |
| PEU_W02 | The student knows solving methods of internal forces and displacements of statically determinate and indeterminate plane bar structures subjected to mechanical and not mechanical loads. |
| PEU_W03 | The student knows methods of influence line determination for statically determinate and indeterminate bar systems |

Z zakresu umiejętności:

| | |
|---------|--|
| PEU_U01 | The student can perform static analysis of plane bar structures statically determinate and indeterminate which can be subjected to mechanical or non-mechanical loads. |
| PEU_U02 | The student can determine influence lines of bar structures statically determinate and indeterminate. |
| PEU_U03 | The student can properly define computational model of plane bar structures and their components, and carry out analysis of internal forces and displacements determination. |

Z zakresu kompetencji społecznych:

| | |
|---------|--|
| PEU_K01 | The student is able to work on the implementation of tasks independently or in a team (individual preparation of reports and cooperative problem solving in the classroom) |
| PEU_K02 | The student is aware of the need to increase knowledge in the field of contemporary techniques and programs for calculation of building structures. |

TREŚCI PROGRAMOWE

| Forma zajęć - wykład | | Liczba godzin |
|----------------------|--|---------------|
| Wy1 | Introduction. Discussion of the topic subject. Principles of virtual work for rod systems. Reciprocity theorems. Elastic constrains. | 2 |
| Wy2 | Determination of displacement field in plane rod structures subjected to mechanical load. Methods for effective numerical integration of internal forces charts. Examples. | 2 |
| Wy3 | Impact of support displacements and temperature variation on the movement of statically determinate systems. Examples. | 2 |
| Wy4 | The force method for plane rod systems. Theoretical basis. Derivation of the canonical equations. | 2 |

| | | |
|------|---|-----------|
| Wy5 | Determination of the displacement field of the rod system using the method of forces. Examples. | 2 |
| Wy6 | The force method. Determination of internal forces induced by mechanical loading. Verification of the correctness of the solution. Examples. | 2 |
| Wy7 | Determination of the displacement field induced by support's displacement using the force method. Examples. | 2 |
| Wy8 | Determination of the displacement field induced by temperature variation using the force method. Examples. | 2 |
| Wy9 | Displacement method. Theoretical foundations. | 2 |
| Wy10 | Displacement method. Transformation's rules according to the theory of first-order. Formulation of the canonical equations of displacement method. Verification of the correctness of the solution. | 2 |
| Wy11 | Displacement method. Determination of internal forces induced by mechanical loads. Examples. | 2 |
| Wy12 | Displacement method. Determination of internal forces induced by non-mechanical loads. Examples. | 2 |
| Wy13 | Method of influence line determination in statically determinate and indeterminate rod structures. Theoretical foundations. | 2 |
| Wy14 | Influence line determination using static approach. Examples. | 2 |
| Wy15 | Influence line determination using kinematic approach. Examples. | 2 |
| | Suma godzin | 30 |

| Forma zajęć - ćwiczenia | | Liczba godzin |
|--------------------------------|--|----------------------|
| Ćw1 | Preliminary information. Introduction into force method. Solving a simple example presenting methodology of governing system of equations forming according to the force method. | 2 |
| Ćw2 | The force method: determination of internal forces induced by mechanical loads. Computational examples. | 2 |
| Ćw3 | The force method: determination of internal forces induced by non-mechanical loads. Computational examples. | 2 |
| Ćw4 | Displacement method – introduction. Computational example presenting the main idea of the displacement method. | 2 |
| Ćw5 | Displacement method: determination of internal forces induced by mechanical loads. Computational examples. | 2 |
| Ćw6 | Displacement method: determination of internal forces induced by non-mechanical loads. Computational examples. | 2 |
| Ćw7 | Influence lines: kinematic and static approach. Computational examples. | 2 |
| Ćw8 | Influence lines. Further computational examples. | 1 |
| | Suma godzin | 15 |

| Forma zajęć - laboratorium | | Liczba godzin |
|-----------------------------------|--|----------------------|
| Lab1 | Introductory information. The theme of the 1st laboratory exercise. The calculation example with presentation of the computer software. Performing own calculations with computer computational software and results discussion. | 2 |
| Lab2 | Further calculations with the computational program based on the force method. Calculation example. | 2 |
| Lab3 | The 1st laboratory exercise. The case of support displacement and temperature variation. Performing own numerical calculation. | 2 |
| Lab4 | Test verifying the student knowledge regarding the 1st laboratory | 2 |

| | | |
|------|--|-----------|
| | exercise. The theme of 2nd laboratory exercise. Displacement method. Calculation example. Performing own numerical calculation. | |
| Lab5 | Numerical calculation of rod structure using the computer software based on the displacement method. The mechanical loading case. | 2 |
| Lab6 | Numerical calculation of rod structure using the computer software based on the displacement method. The case of support displacement and temperature variation. | 2 |
| Lab7 | The computer software of influence line determination. The final test. | 2 |
| Lab8 | The final verification of laboratory reports. | 1 |
| | Suma godzin | 15 |

| Forma zajęć - projekt | | Liczba godzin |
|------------------------------|--------------------|----------------------|
| Pr1 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - seminarium | | Liczba godzin |
|---------------------------------|--------------------|----------------------|
| Se1 | | |
| ... | | |
| | Suma godzin | |

| STOSOWANE NARZĘDZIA DYDAKTYCZNE | |
|--|---|
| N1. | Classic lecture. Multimedial presentation. |
| N2. | Laboratory: classic and multimedial presentation regarding laboratory, presentation of computer software, examples of problem solution with computer software.. |
| N3. | Consulting. Teaching materials prepared by the teacher. |
| N4. | Class: classic and multimedial presentation, solving the examples. |

| OCENA OSIĄGNIĘCIA PRZEDMIOTOWYCH EFEKTÓW UCZENIA SIĘ | | |
|--|---|--|
| Oceny (F – formująca (w trakcie semestru), P – podsumowująca (na koniec semestru) | Numer efektu uczenia się | Sposób oceny osiągnięcia efektu uczenia się |
| F1(laboratory) | PEU_U01, PEU_U02, PEU_U03, PEU_K01 | Test verifying knowledge regarding 1st laboratory exercise. Active participation during class. |
| F2(laboratory) | PEU_U01, PEU_U02, PEU_U03, PEU_K01 | Test verifying knowledge regarding 2nd laboratory exercise. Active participation during class. |
| P (laboratory) = F1 x 1/2 + F2 x 1/2 | | |
| F1(class) | PEU_U01, PEU_U02, PEU_U03, PEU_K01 | Test verifying student knowledge of force method. Active participation during class. |
| F2(class) | PEU_U01, PEU_U02, PEU_U03, PEU_K01 | Test verifying student knowledge of displacement method. Active participation during class. |

| | | |
|---------------------------------|---|--|
| P (class) = F1 x 1/2 + F2 x 1/2 | | |
| P (lecture) | PEU_W01, PEU_W02, PEU_W03, PEU_K02 | Final written exam – questions on theory and practical problems. |

LITERATURA PODSTAWOWA I UZUPEŁNIAJĄCA

LITERATURA PODSTAWOWA:

- [1] 1. Przemieniecki S., Theory of Structural Analysis, MacGraw-Hill, New York, 1968.
- [2] Meller M., English through civil engineering, Politechnika Koszalińska – Wyd. Uczelniane, 1998.
- [3] Mase G.E., Theory and problems of continuum mechanics, MacGraw-Hill, New York, 1970.
- [4] Pilkey W.D., Wunderlich W., Mechanics of structures. Variational and computational methods, CRC Press, Boca Raton, 1994.

LITERATURA UZUPEŁNIAJĄCA:

- [1] 1. Ross C.T.F., Finite element methods in structural mechanics, 1985.
- [2] Reddy J.N., Applied functional analysis and variational methods in engineering, MacGraw-Hill, New York, 1986.

OPIEKUN PRZEDMIOTU (IMIĘ, NAZWISKO, ZAKŁAD, INSTYTUT, ADRES E-MAIL)

prof. dr hab. inż. Dariusz Łydźba, Katedra Geotechniki, Hydrotechniki, Budownictwa Podziemnego i Wodnego, Dariusz.Lydzba@pwr.edu.pl

CZŁONKOWIE ZESPOŁU DYDAKTYCZNEGO (IMIĘ, NAZWISKO, ADRES E-MAIL)

Katedra Geotechniki, Hydrotechniki, Budownictwa Podziemnego i Wodnego:

dr hab. inż. Adrian Różański, Adrian.Rozanski@pwr.edu.pl
dr inż. Irena Bagińska, Irena.Baginska@pwr.edu.pl
dr inż. Andrzej Batog, Andrzej.Batog@pwr.edu.pl
dr inż. Maciej Sobótka, Maciej.Sobotka@pwr.edu.pl
dr inż. Damian Stefaniuk, Damian.Stefaniuk@pwr.edu.pl
dr inż. Marek Kawa, Marek.Kawa@pwr.edu.pl
dr inż. Matylda Tankiewicz, Matylda.Tankiewicz@pwr.edu.pl
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mgr inż. Michał Pachnicz, michal.pachnicz@pwr.edu.pl

WYDZIAŁ BUDOWNICTWA LĄDOWEGO I WODNEGO**KARTA PRZEDMIOTU**

| | |
|--|--|
| Nazwa w języku angielskim: | Construction project management |
| Nazwa w języku polskim: | Zarządzanie przedsięwzięciami budowlanymi |
| Kierunek studiów (jeśli dotyczy): | <i>budownictwo</i> |
| Specjalność (jeśli dotyczy): | Civil Engineering |
| Stopień studiów i forma: | I / II stopień*, stacjonarna / niestacjonarna* |
| Rodzaj przedmiotu: | obowiązkowy / wybieralny / ogólnouczelniany* |
| Kod przedmiotu: | CEB008563 |
| Grupa kursów: | TAK / NIE* |

| | Wykład | Ćwiczenia | Laboratorium | Projekt | Seminarium |
|---|---|--------------------------------|--------------------------------|---|--------------------------------|
| Liczba godzin zajęć zorganizowanych w Uczelni (ZZU) | 15 | 15 | | | |
| Liczba godzin całkowitego nakładu pracy studenta (CNPS) | 30 | 60 | | | |
| Forma zaliczenia | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* |
| Dla grupy kursów zaznaczyć kurs końcowy (X) | | | | | |
| Liczba punktów ECTS | 1 | 2 | | | |
| w tym liczba punktów odpowiadająca zajęciom o charakterze praktycznym (P) | | 1,5 | | | |
| w tym liczba punktów ECTS odpowiadająca zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia (BU) | 0,6 | 0,6 | | | |

*niepotrzebne skreślić

WYMAGANIA WSTĘPNE W ZAKRESIE WIEDZY, UMIEJĘTNOŚCI I INNYCH KOMPETENCJI

1. The student has the knowledge on construction technology and organization
2. The student is capable to elaborate the time schedule, bill of quantity and cost plan of construction projects.
3. The student knows the basic roles of structural design of construction objects

CELE PRZEDMIOTU

- C1. to transfer the knowledge on construction project management
- C2. to train competencies for identification and resolving of considerable problems concerning execution of construction processes
- C3. the prepare the alumni for self-dependent managerial positions focused on construction works and supervision of teams in construction industry
- C4. to get the ability for self-study and continuous learning of new problems solving.

PRZEDMIOTOWE EFEKTY UCZENIA SIĘ

Z zakresu wiedzy:

| | |
|---------|--|
| PEU_W01 | the student knows procedures of construction projects management, has the knowledge on organization and management of complex construction projects, has the knowledge on evaluation of project economy, supervision of projects, and computer-aided planning of projects. |
| PEU_W02 | the student has knowledge on performing the business in construction industry, does understand basic roles of company finance and knows cost control procedures as long as project time management |
| PEU_W03 | the student knows basic role of construction law regulations and corresponding administration procedures, including environmental regulations, power energy regulations, waste management law, geological law and knows the basic roles of facility management. |

Z zakresu umiejętności:

| | |
|---------|--|
| PEU_U01 | can plan and prepare the investment process for execution phase, including tendering, managing of construction project and fundamentals facility management |
| PEU_U02 | can use the advanced tools for internet and other sources searching the building information, can use the IT tools for interpersonal communication and can get and use the software needed for effective organization and management of construction projects. |
| PEU_U03 | can elaborate the time schedule of works, as long as the bill of quantity; also, can evaluate the economy of construction project. |
| PEU_U04 | can evaluate the risk allocated to execution of a construction project |

Z zakresu kompetencji społecznych:

| | |
|---------|--|
| PEU_K01 | the student is aware of need of permanent increasing of professional and personal competencies by means of formal and not formal training exercises on new construction technology problems. |
| PEU_K02 | the student can think and act in entrepreneurial way. |

TREŚCI PROGRAMOWE

| Forma zajęć - wykład | | Liczba godzin |
|----------------------|--|---------------|
| Wy1 | Management models of a construction process. Regulations and administrative procedures related to the construction process. Obligations and rights of project participants. | 1 |
| Wy2 | The investment process: local urban plan, arrangements, documents, administrative decisions. Feasibility study for construction projects. Principles and scope of a feasibility study. | 2 |
| Wy3 | Tender procedures. Types of tenders. Private and public orders. Management of a tender procedure. Insurance in the investment construction process. Commodity exchanges. | 2 |
| Wy4 | Tenders and contracts in construction industry. FIDIC contract model. | 2 |
| Wy5 | The use of scheduling and network planning in management of engineering investment. | 2 |
| Wy6 | Evaluation of engineering projects effectiveness (NPV, IRR). Cost control of projects. | 2 |
| Wy7 | Construction project progress analysis using Earned Value Method | 2 |
| Wy8 | Crediting test. | 2 |
| Suma godzin | | 15 |

| Forma zajęć - ćwiczenia | Liczba godzin |
|-------------------------|---------------|
|-------------------------|---------------|

| | | |
|-----|---|-----------|
| Ćw1 | Planning the organization of a construction project structure. Planning of the structure of a construction contracting company. | 1 |
| Ćw2 | Selected administration procedures obligatory in the construction project management | 2 |
| Ćw3 | Selected parts of the feasibility study of a construction investment project | 2 |
| Ćw4 | Engineering clauses in contracts for works in construction. | 2 |
| Ćw5 | Planning of works with application of critical paths and the cost plan ("S" curve). | 2 |
| Ćw6 | Calculation of Net Present Value and Internal Rate of Return for construction investment projects. | 2 |
| Ćw7 | Calculation of forecasted final date and final cost of construction projects with use of Earned Value Method. | 2 |
| Ćw8 | Crediting test. | 2 |
| | Suma godzin | 15 |

| Forma zajęć - laboratorium | | Liczba godzin |
|-----------------------------------|--------------------|----------------------|
| Lab1 | | |
| ... | | |
| | Suma godzin | |
| Forma zajęć - projekt | | Liczba godzin |
| Pr1 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - seminarium | | Liczba godzin |
|---------------------------------|--------------------|----------------------|
| Se1 | | |
| ... | | |
| | Suma godzin | |

| STOSOWANE NARZĘDZIA DYDAKTYCZNE | |
|--|---|
| N1. | Regular lecture with multi-media presentation. Possible on-line course with use of dedicated software packages. Presentation of construction case studies. Presentation of annual report data of real construction companies. |
| N2. | Demonstration of some recognizable software packages for project management. |
| N3. | Contact hours for students. |

| OCENA OSIĄGNIĘCIA PRZEDMIOTOWYCH EFEKTÓW UCZENIA SIĘ | | |
|--|-----------------------------|---|
| Oceny (F – formująca (w trakcie semestru), P – podsumowująca (na koniec semestru) | Numer efektu uczenia się | Sposób oceny osiągnięcia efektu uczenia się |
| | PEU_W01 | quiz semestralny: na zajęciach lub na odległość quiz „on-line” |
| | PEU_W02 | |
| | PEU_W03 | |
| | PEU_U01 | |
| | PEU_U02 | |
| | PEU_U03 | |
| | PEU_U04 | |
| | PEU_W01 | |

LITERATURA PODSTAWOWA I UZUPEŁNIAJĄCA**LITERATURA PODSTAWOWA:**

- [1] A Guide to the Project Management Body of Knowledge, Project Management Institute, 2017.
- [2] Code of Practice: Project Management for construction and development. Blackwell Publ. 2014
- [3] Ferry D. J., Brandon P. S., Ferry J. D., Cost Planning of Buildings. Blackwell Science, 2014.
- [4] Fewings P., Construction Project Management – an integrated approach. Taylor&Francis, 2019.
- [5] Harris F., McCaffer, Modern Construction Management. Blackwell Sci. Publ. 2013
- [6] Sears S.K., Sears G.A., Clough R.H., Rounds J.L., Segner R.O., Project Management – A Practical Guide to Field Construction Management. Wiley, 2015.
- [7] Walker A., Project Management in Construction. Wiley-Blackwell. 2015

LITERATURA UZUPEŁNIAJĄCA:

- [1] Fisk E. R., Construction project administration. Pearson 2014
- [2] Gould F. E., Managing the construction process. Pearson 2012
- [3] Kerzner H., Project Management – A Systems Approach to Planning, Scheduling and Controlling. Wiley, 2013.
- [4] Winch G.M., Managing Construction Projects. Wiley-Blackwell. 2010.

OPIEKUN PRZEDMIOTU (IMIE, NAZWISKO, ZAKŁAD, INSTYTUT, ADRES E-MAIL)

Andrzej Czemplik, PhD, CE, PE, Department of Building Engineering (K07W02D06),
andrzej.czemplik@pwr.edu.pl

CZŁONKOWIE ZESPOŁU DYDAKTYCZNEGO (IMIE, NAZWISKO, ADRES E-MAIL)

Teachers from Department of Building Engineering (K07W02D06)

WYDZIAŁ BUDOWNICTWA LĄDOWEGO I WODNEGO**KARTA PRZEDMIOTU**

| | |
|--|--|
| Nazwa w języku angielskim: | Construction techniques and processes |
| Nazwa w języku polskim: | Technologia robót budowlanych |
| Kierunek studiów (jeśli dotyczy): | <i>budownictwo</i> |
| Specjalność (jeśli dotyczy): | Civil Engineering |
| Stopień studiów i forma: | I / II stopień*, stacjonarna / niestacjonarna* |
| Rodzaj przedmiotu: | obowiązkowy / wybieralny / ogólnouczelniany* |
| Kod przedmiotu: | CEB008662 |
| Grupa kursów: | TAK / NIE* |

| | Wykład | Ćwiczenia | Laboratorium | Projekt | Seminarium |
|---|---|--------------------------------|--------------------------------|---|--------------------------------|
| Liczba godzin zajęć zorganizowanych w Uczelni (ZZU) | 15 | | | 30 | |
| Liczba godzin całkowitego nakładu pracy studenta (CNPS) | 30 | | | 60 | |
| Forma zaliczenia | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* |
| Dla grupy kursów zaznaczyć kurs końcowy (X) | | | | | |
| Liczba punktów ECTS | 1 | | | 2 | |
| w tym liczba punktów odpowiadająca zajęciom o charakterze praktycznym (P) | | | | 2,0 | |
| w tym liczba punktów ECTS odpowiadająca zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia (BU) | 0,7 | | | 1,2 | |

*niepotrzebne skreślić

WYMAGANIA WSTĘPNE W ZAKRESIE WIEDZY, UMIEJĘTNOŚCI I INNYCH KOMPETENCJI

1. The student has knowledge on building materials and theory of structures.
2. The student is capable to design and elaborate structural analysis of basic building structures.
3. The student is familiar with organization of production processes in construction industry.

CELE PRZEDMIOTU

- C1. to transfer the knowledge on construction techniques and processes
- C2. to train competencies for identification and resolving of considerable problems concerning execution of construction processes which are part of a complex construction project
- C3. the prepare the alumni for self-dependent managerial positions focused on construction works and supervision of teams in construction industry
- C4. to get the ability for self-study and continuous learning of new problems being permanently created in construction practice, corresponding to development of building materials and

building technology.

PRZEDMIOTOWE EFEKTY UCZENIA SIĘ

Z zakresu wiedzy:

- PEU_W01 the student knows modern building materials and products as long as scope of their application on a construction site.
- PEU_W02 the student has advanced knowledge on performing the main type of construction works (earthworks, concrete works, assembly of structure, finishing works).
- PEU_W03 the student has advanced knowledge on production processes which are used in housing and industrial objects construction.
- PEU_W04 the student has advanced knowledge on some selected types of complex construction works, which are specially demanded on a present building market (as: glazing facades, etc.).

Z zakresu umiejętności:

- PEU_U01 can plan and prepare the investment process for execution phase, including time planning of works, planning the machinery employment, programming of the site work brigades.
- PEU_U02 can identify the technical risks which may the project be faced to during the execution of a given design specification and also can define the technical tools for reducing or eliminating the risk.

Z zakresu kompetencji społecznych:

- PEU_K01 the student is aware of need of permanent increasing of professional and personal competencies by means of formal and not formal training exercises on new construction technology problems.
- PEU_K02 the student is aware about importance of technical and non-technical aspects and effects of engineering activities, like their influence on the environment and responsibility allocated to it.

TREŚCI PROGRAMOWE

| Forma zajęć - wykład | | Liczba godzin |
|----------------------|---|---------------|
| Wy1 | Advanced problems on earthworks: protection of deep excavations, dewatering of excavations, construction of embankments, soil platforms for supporting foundations, quality control testing, machinery. | 3 |
| Wy2 | Methods of construction the modern retaining structures in construction. Top-down method of construction the building structures with deep foundations. | 2 |
| Wy3 | Advanced problems on concrete construction works: formworks, transportation placing the concrete-mix, compacting and curing technics, quality control. | 2 |
| Wy4 | Industrial RC floor technology | 2 |
| Wy5 | Advanced problems on structural assembly. Stability of structures during assembly phase. | 2 |
| Wy6 | Technology of erection the structural glazed facades. | 2 |
| Wy7 | General roles of fire protection in construction. Active and passive methods application in building construction. | 2 |
| Suma godzin | | 15 |

| Forma zajęć - ćwiczenia | | Liczba godzin |
|-------------------------|--|---------------|
| Cw1 | | |
| ... | | |
| Suma godzin | | |

| Forma zajęć - laboratorium | | Liczba godzin |
|----------------------------|--|---------------|
| | | |

| | | |
|------------------------------|---|----------------------|
| Lab1 | | |
| ... | | |
| | Suma godzin | |
| Forma zajęć - projekt | | Liczba godzin |
| Pr1 | Presentation of the overall scope of the project exercise which consist of: planning of all construction works / site processes needed to construct the building object defined individually for each student. Detailed guidance for all required parts of the project report content. | 4 |
| Pr2 | Concept plan. Breakdown of the whole construction project into stages. | 4 |
| Pr3 | Machinery and work brigades selection and allocation. | 2 |
| Pr4 | Evaluation of time and cost of the planned works. | 4 |
| Pr5 | Gantt chart of works. Critical activities. | 2 |
| Pr6 | Detailed specification of particular site works operations, including specification of eventual temporary structures and scaffoldings needed for execution of planned operations. | 4 |
| Pr7 | Detailed engineering drawings presenting all stages of the construction works execution. Text part of specification of the works. | 4 |
| Pr8 | Presentation of reports with group discussion | 2 |
| Pr9 | Final presentation of reports with final evaluating (final grades) | 2 |
| | Suma godzin | 30 |

| | | |
|---------------------------------|--------------------|----------------------|
| Forma zajęć - seminarium | | Liczba godzin |
| Se1 | | |
| ... | | |
| | Suma godzin | |

| | |
|--|--|
| STOSOWANE NARZĘDZIA DYDAKTYCZNE | |
| WYKŁAD | |
| N1. | Regular lecture with multi-media presentation. Possible distant “on-line” performing of the course. Presentation of construction site case studies. Presentation of selected data taken from real projects completed before. |
| N2. | Contact hours for students. |
| PROJEKT | |
| N3. | Presentation of the scope and step-by-step the whole process of elaborating the report. Possible distant “on-line” performing of the project course. |
| N4. | Presentation performed by students, demonstrating the intermediate project exercise results. |
| N5. | Contact hours for students. |

| | | |
|--|--|---|
| OCENA OSIĄGNIĘCIA PRZEDMIOTOWYCH EFEKTÓW UCZENIA SIĘ | | |
| Oceny (F – formująca (w trakcie semestru), P – podsumowująca (na koniec semestru) | Numer efektu uczenia się | Sposób oceny osiągnięcia efektu uczenia się |
| P (lecture) | PEU_W01, PEU_W02, PEU_W03 PEU_W04 | EXAMINATION |
| P (project) | PEU_U01 | Check of the final report, considering as a |

| | | |
|--|---------|--|
| | PEU_U02 | supplement, the student's verbal individual presentation of some report issues. Possible distant "on-line" quiz. |
|--|---------|--|

LITERATURA PODSTAWOWA I UZUPEŁNIAJĄCA

LITERATURA PODSTAWOWA:

1. Allen E., Fundamentals of building construction: materials and methods. John Willey&Sons Ltd., 2019.
2. Chudley R., Greeno R., Advanced Construction Technology, PEARSON, 2012.
3. Concrete construction engineering handbook (ed. Nawy G.) CRC Press, Taylor & Francis Group, 2008.
4. Du Preez A., Civil and Construction Technology, PEARSON, 2009.
5. Emmitt S., Gorse Ch.A., Barry's advanced construction of buildings. Wiley-Blackwell Publ. 2014.
6. Fleming E., Advanced Construction Technology. John Willey&Sons Ltd., 2014.
7. Illingworth J. R., Construction methods and planning. Chapman & Hall, 2000.
8. Temporary Works – Principles of Design and Construction. Ed.: Grant M., Pallett P.F..ICE Publ. 2012

OPIEKUN PRZEDMIOTU (IMIE, NAZWISKO, ZAKŁAD, INSTYTUT, ADRES E-MAIL)

Andrzej Czemplik, PhD, CE, PE, Department of Building Engineering (K07W02D06),
andrzej.czemplik@pwr.edu.pl

CZŁONKOWIE ZESPOŁU DYDAKTYCZNEGO (IMIE, NAZWISKO, ADRES E-MAIL)

Teachers from Department of Building Engineering (K07W02D06)

WYDZIAŁ BUDOWNICTWA LĄDOWEGO I WODNEGO**KARTA PRZEDMIOTU**

Nazwa w języku angielskim: Master (MSc) thesis seminar
Nazwa w języku polskim: Seminarium dyplomowe
Kierunek studiów (jeśli dotyczy): *budownictwo*
Specjalność (jeśli dotyczy): Civil Engineering
Stopień studiów i forma: I / II stopień*, stacjonarna / ~~niestacjonarna~~*
Rodzaj przedmiotu: obowiązkowy / ~~wybieralny~~ / ~~ogólnouczelniany~~*
Kod przedmiotu: CEB009863
Grupa kursów: ~~TAK~~ / NIE*

| | Wykład | Ćwiczenia | Laboratorium | Projekt | Seminarium |
|---|--------------------------------|--------------------------------|--------------------------------|--------------------------------|---|
| Liczba godzin zajęć zorganizowanych w Uczelni (ZZU) | | | | | 30 |
| Liczba godzin całkowitego nakładu pracy studenta (CNPS) | | | | | 90 |
| Forma zaliczenia | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* |
| Dla grupy kursów zaznaczyć kurs końcowy (X) | | | | | |
| Liczba punktów ECTS | | | | | 3 |
| w tym liczba punktów odpowiadająca zajęciom o charakterze praktycznym (P) | | | | | 2,7 |
| w tym liczba punktów ECTS odpowiadająca zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia (BU) | | | | | 1,3 |

*niepotrzebne skreślić

WYMAGANIA WSTĘPNE W ZAKRESIE WIEDZY, UMIEJĘTNOŚCI I KOMPETENCJI SPOŁECZNYCH

1. Has basic theoretical knowledge and skills in accordance with the requirements of the field of study *building* of the second cycle program, including specialty Civil Engineering.
2. Can shape, model, analyze, and measure components of complex buildings.
3. Knows the applicable standards, guidelines and regulations of construction, including extended for studying a specialty.
4. Has abilities and computational efficiency in the design of building structures, including the use of advanced computer-aided techniques for the calculation and plotting.

CELE PRZEDMIOTU

- C1. Synthesis of knowledge from the completed studies and practical experience.
- C2. Creation of education skills to assess the suitability and usability of various tools and

- sources of information to solve engineering problems.
- C3. Creation of education abilities of independent development and demonstration of technical issues in the construction industry, using multimedia techniques.
- C4. Acquiring ability to develop a master thesis and a critical and comprehensive look at technological solutions.
- C5. Learn how to prepare basic studies of a scientific or technical knowledge.
- C6. Developing skills of preparation, critical evaluation and presentation of experimental results and evaluation studies.

PRZEDMIOTOWE EFEKTY UCZENIA SIĘ

Z zakresu wiedzy:

- PEU_W01 Has in-depth knowledge of issues related to the construction industry, in particular relating to diploma specialization.
- PEU_W02 Has knowledge of the techniques and methods of guiding and participation in public discussion on the issue of the construction industry.

Z zakresu umiejętności:

- PEU_U01 Has specific skills for solving problems in the construction industry, particularly in specialty Civil Engineering.
- PEU_U02 Has the ability to collect and critically analyze, from a variety of sources, of information about the construction industry, in particular, of the realized diploma specialization.
- PEU_U03 Is able to conduct properly design, implementation and make, using advanced multimedia technology, complex technical presentations in the area of construction, and in particularly of the specialty Civil Engineering.
- PEU_U04 Has the ability, in accordance with scientific principles and using research techniques, to prepare and implement a preliminary work on a research leading to solutions of complex engineering problems that occur in the construction industry.
- PEU_U05 Is able to prepare all the necessary information to present the essence of popular scientific or technical problems.

Z zakresu kompetencji społecznych:

- PEU_K01 Is able to work independently over the implementation of the forthcoming thesis.
- PEU_K02 Has the ability to prepare and execute complex presentation and the ability to participate in discussions in a public forum on topics related to construction.
- PEU_K03 Is aware of the social role of technical college graduate in defining and delivering to public the information and opinions on the achievements of technology and other aspects of engineering.

TREŚCI PROGRAMOWE

| Forma zajęć - wykład | | Liczba godzin |
|----------------------|-------------|---------------|
| Wy1 | | |
| Wy2 | | |
| Wy3 | | |
| Wy4 | | |
| | | |
| | Suma godzin | |

| Forma zajęć - ćwiczenia | | Liczba godzin |
|--------------------------------|-------------|----------------------|
| Ćw1 | | |
| Ćw2 | | |
| Ćw3 | | |
| Ćw4 | | |
| .. | | |
| | Suma godzin | |

| Forma zajęć - laboratorium | | Liczba godzin |
|-----------------------------------|-------------|----------------------|
| La1 | | |
| La2 | | |
| La3 | | |
| La4 | | |
| La5 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - projekt | | Liczba godzin |
|------------------------------|-------------|----------------------|
| Pr1 | | |
| Pr2 | | |
| Pr3 | | |
| Pr4 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - seminarium | | Liczba godzin |
|---------------------------------|---|----------------------|
| Se1 | Introduction to the course, range of subject, course organization, the principles of evaluation. Methodology for the design and development of complex multimedia presentations using computer tools. Sources of information and how to collect them and analyze. | 2 |
| Se2 | Examples of the use of advanced software features in presentations related to the theme of the course - an analysis of the advantages and disadvantages of discussed presentations. Rules on technical presentation. Formulating questions and answers during the discussion in a public forum. | 2 |
| Se3 | Presentation of the principles of preparation and implementation of issues related to the conduct of basic research. Examples. | 2 |
| Se4 | Individual multimedia presentations related to the topic of theses (1 st series) and discussion. | 2 |
| Se5 | Individual multimedia presentations related to the topic of theses (1 st series) and discussion. | 2 |
| Se6 | Individual multimedia presentations related to the topic of theses (1 st series) and discussion. | 2 |
| Se7 | Individual multimedia presentations related to the topic of theses (1 st series) and discussion. | 2 |
| Se8 | Individual multimedia presentations related to the topic of theses (1 st series) and discussion. | 2 |
| Se9 | Summary of the 1st series of presentations. Discussion. | 2 |

| | | |
|------|---|-----------|
| Se10 | Individual multimedia presentations related to the topic of theses (2nd series) and discussion. | 2 |
| Se11 | Individual multimedia presentations related to the topic of theses (2nd series) and discussion. | 2 |
| Se12 | Individual multimedia presentations related to the topic of theses (2nd series) and discussion. | 2 |
| Se13 | Individual multimedia presentations related to the topic of theses (2nd series) and discussion. | 2 |
| Se14 | Individual multimedia presentations related to the topic of theses (2nd series) and discussion. | 2 |
| Se15 | Summary of the results of the seminar and credition. | 2 |
| | Suma godzin | 30 |

STOSOWANE NARZĘDZIA DYDAKTYCZNE

- N1. Multimedia presentations - own and colleagues.
 N2. Discussion of problems among students.
 N3. Evaluating of presentations - with justification.
 N4. Contact hours

OCENA OSIĄGNIĘCIA PRZEDMIOTOWYCH EFEKTÓW UCZENIA SIĘ

| Oceny (F – formująca (w trakcie semestru), P – podsumowująca (na koniec semestru)) | Numer efektu uczenia się | Sposób oceny osiągnięcia efektu uczenia się |
|--|--|--|
| F1 (seminarium) | PEU_W01, PEU_W02, PEU_U01, PEU_U02, PEU_U03, PEU_U04, PEU_U05, PEU_K01, PEU_K02, PEU_K03 | Prezentacja multimedialna serii 1 |
| F2 (seminarium) | PEU_W01, PEU_W02, PEU_U01, PEU_U02, PEU_U03, PEU_U04, PEU_U05, PEU_K01, PEU_K02, PEU_K03 | Prezentacja multimedialna serii 2 |
| F3 (dyskusje techniczne) | PEU_W01, PEU_U01, PEU_U02, PEU_K02 | Aktywność i wartość merytoryczna głosów w dyskusjach |
| P = 0,35 x F1+0,35 x F2+0,2 x F3 +0,1 x obecność | | |

LITERATURA PODSTAWOWA I UZUPEŁNIAJĄCA

LITERATURA PODSTAWOWA:

Literatura zależna od tematu dyplomowania.

LITERATURA UZUPEŁNIAJĄCA:

- [1] Żurek E.: Sztuka prezentacji czyli jak przemawiać obrazem (Płyta CD). Wyd. Poltex, 2008.
 [2] Grzybowski P., Sawicki K.: Pisanie prac i sztuka ich prezentacji. Wyd. Impuls, 2010.
 [3] Blein B.: Sztuka prezentacji i wystąpień publicznych. Wyd. RM, 2010.
 [4] Wiszniewski A.: Jak pisać skutecznie? Wyd. Videograf II, 2003.

OPIEKUN PRZEDMIOTU (IMIE, NAZWISKO, ADRES E-MAIL)

prof. dr hab. inż. Jan Bień, jan.bien@pwr.edu.pl

WYDZIAŁ BUDOWNICTWA LĄDOWEGO I WODNEGO

KARTA PRZEDMIOTU

| | |
|--|--|
| Nazwa w języku angielskim: | Praca dyplomowa |
| Nazwa w języku polskim: | Master (MSc) thesis |
| Kierunek studiów (jeśli dotyczy): | <i>budownictwo</i> |
| Specjalność (jeśli dotyczy): | Civil Engineering |
| Stopień studiów i forma: | I / II stopień*, stacjonarna / niestacjonarna* |
| Rodzaj przedmiotu: | obowiązkowy / wybieralny / ogólnouczelniany* |
| Kod przedmiotu: | CEB099963 |
| Grupa kursów: | TAK / NIE* |

| | Wykład | Ćwiczenia | Laboratorium | Projekt | Seminarium |
|---|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| Liczba godzin zajęć zorganizowanych w Uczelni (ZZU) | | | | | |
| Liczba godzin całkowitego nakładu pracy studenta (CNPS) | | | | 540 | |
| Forma zaliczenia | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* |
| Dla grupy kursów zaznaczyć kurs końcowy (X) | | | | | |
| Liczba punktów ECTS | | | | 18 | |
| w tym liczba punktów odpowiadająca zajęciom o charakterze praktycznym (P) | | | | 18,0 | |
| w tym liczba punktów ECTS odpowiadająca zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia (BU) | | | | 7,0 | |

*niepotrzebne skreślić

WYMAGANIA WSTĘPNE W ZAKRESIE WIEDZY, UMIEJĘTNOŚCI I INNYCH KOMPETENCJI

1. Has an advanced theoretical knowledge and skills in accordance with the requirements of the field of study *building* of the second cycle of the program, including Civil Engineering specialty.
2. Can shape, model, analyze, and measure complex structural components of buildings.
3. Knows the applicable standards, guidelines and regulations for the design of buildings, including the extended in the range of building structures.
4. Has the ability and computational efficiency in design, including computer-aided calculation and plotting.
5. Has the ability to independently acquire, use, and analysis of scientific and technical information.

CELE PRZEDMIOTU

- C1. Synthesis of knowledge of the whole the second cycle studies and practical experience, especially in the chosen diploma specialty.
- C2. Getting knowledge of the planning and realization of a variety, complex technical, scientific and technical research.
- C3. Strengthening the knowledge of the principles of programming, modeling and solving complex engineering design tasks.
- C4. Learning students how to select and use advanced computational tools, including computer programs.
- C5. Strengthening skills of development the results and drawing conclusions.
- C6. Strengthening the ability to use and critical analysis of scientific and technical information.

PRZEDMIOTOWE EFEKTY UCZENIA SIĘ

Z zakresu wiedzy:

- PEU_W01 Has a well-established and extended knowledge of the issues of the construction industry, particularly in the area of diploma specialization.
- PEU_W02 Has a theoretically grounded knowledge of programming, modeling and solving complex design engineering tasks.
- PEU_W03 Knows the rules for the application of advanced techniques and computer programs supporting the design and research processes.

Z zakresu umiejętności:

- PEU_U01 Has detailed, developed skills in solving problems in the construction industry, in particular of the studying specialty.
- PEU_U02 Has the ability to collect and critically analyze, from a variety of sources, of information in the field of construction, especially of the studying specialty.
- PEU_U03 Can select the methods and tools to solve complex engineering tasks and basic research problems.
- PEU_U04 Has the ability to document the work or research projects done by himself and their presentation.
- PEU_U05 Is able to establish directions of further education and follow the process of self learning.

Z zakresu kompetencji społecznych:

- PEU_K01 Is able to set priorities for implementation of specified by himself or the others tasks or research projects and is responsible for his decisions.
- PEU_K02 Has an internal belief in the need for the continuous self-development, including related to his profession.

TREŚCI PROGRAMOWE

| Forma zajęć - wykład | | Liczba godzin |
|----------------------|--------------------|---------------|
| Wy1 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - ćwiczenia | | Liczba godzin |
|-------------------------|--------------------|---------------|
| Ćw1 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - laboratorium | | Liczba godzin |
|----------------------------|--|---------------|
| Lab1 | | |
| ... | | |

| | | |
|--|--------------------|--|
| | Suma godzin | |
|--|--------------------|--|

| Forma zajęć - projekt | | Liczba godzin |
|------------------------------|--------------------|----------------------|
| Pr1 | | |
| ... | | |
| | Suma godzin | |

| Forma zajęć - seminarium | | Liczba godzin |
|---------------------------------|--------------------|----------------------|
| Se1 | | |
| ... | | |
| | Suma godzin | |

| STOSOWANE NARZĘDZIA DYDAKTYCZNE | |
|--|--|
| N1. | Studies of literature and other sources of information. |
| N2. | Preparation and execution of calculations and / or experimental and / or case study analysis. |
| N3. | Analysis of the comparisons results, summary, formulation of conclusions, editorial preparation of the thesis. |
| N4. | Participation in consultations related to the thesis, summarizing discussions. |

| OCENA OSIĄGNIĘCIA PRZEDMIOTOWYCH EFEKTÓW UCZENIA SIĘ | | |
|---|--|---|
| Oceny (F – formująca (w trakcie semestru), P – podsumowująca (na koniec semestru) | Numer efektu uczenia się | Sposób oceny osiągnięcia efektu uczenia się |
| P1, P2, P3, P4 | PEU_W01, PEU_W02, PEU_W03, PEU_U01, PEU_U02, PEU_U03, PEU_U04, PEU_U05, PEU_K01, PEU_K02 | Ocena pracy przez promotora i recenzenta. Obrona pracy magisterskiej. Egzamin dyplomowy. |
| P1 – ocena pracy przez promotora i recenzenta P2 – obrona pracy magisterskiej P3 – ocena egzaminu dyplomowego | | |

| LITERATURA PODSTAWOWA I UZUPEŁNIAJĄCA |
|--|
| Literature depending on specialty in which the diploma is realized. Literature related to the thesis topic chosen independently by student and under the direction of the supervisor. |
| OPIEKUN PRZEDMIOTU (IMIE, NAZWISKO, ZAKŁAD, INSTYTUT, ADRES E-MAIL) |
| Thesis supervisor. |
| CZŁONKOWIE ZESPOŁU DYDAKTYCZNEGO (IMIE, NAZWISKO, ADRES E-MAIL) |
| Thesis reviewer |

WYDZIAŁ BUDOWNICTWA LĄDOWEGO I WODNEGO**KARTA PRZEDMIOTU**

| | |
|--|---|
| Nazwa w języku angielskim: | Engineering Ethics |
| Nazwa w języku polskim: | Etyka inżynierska |
| Kierunek studiów (jeśli dotyczy): | <i>budownictwo</i> |
| Specjalność (jeśli dotyczy): | Civil Engineering |
| Stopień studiów i forma: | I / II stopień*, stacjonarna / niestacjonarna* |
| Rodzaj przedmiotu: | obowiązkowy- / wybieralny / ogólnouczeniowy* |
| Kod przedmiotu: | FLH020361 |
| Grupa kursów: | TAK / NIE* |

| | Wykład | Ćwiczenia | Laboratorium | Projekt | Seminarium |
|---|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| Liczba godzin zajęć zorganizowanych w Uczelni (ZZU) | | | | | 15 |
| Liczba godzin całkowitego nakładu pracy studenta (CNPS) | | | | | 60 |
| Forma zaliczenia | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* |
| Dla grupy kursów zaznaczyć kurs końcowy (X) | | | | | |
| Liczba punktów ECTS | | | | | 2 |
| w tym liczba punktów odpowiadająca zajęciom o charakterze praktycznym (P) | | | | | 1,5 |
| w tym liczba punktów ECTS odpowiadająca zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia (BU) | | | | | 0,6 |

*niepotrzebne skreślić

WYMAGANIA WSTĘPNE W ZAKRESIE WIEDZY, UMIEJĘTNOŚCI I INNYCH KOMPETENCJI

Basic knowledge from the field of humanities and social sciences.

CELE PRZEDMIOTU

- C1. Obtaining knowledge on general and professional ethics.
- C2. Learning how to identify and analyze moral dilemmas related to engineering professions.
- C3. Introducing and analyzing the content of professional codes of ethics for engineers.

PRZEDMIOTOWE EFEKTY UCZENIA SIĘ

Z zakresu wiedzy:

PEU_HUM W08

Students obtain knowledge on recognized standards of professional ethics and basic knowledge on the concept of intellectual property.

Z zakresu umiejętności:

PEU_HUM U01, U02

The student is capable of using essential ethical literature independently and is able to work with normative texts on professional ethics, i.e. codes of ethics. Based on the knowledge of different ethical theories, the student is able to identify ethical dilemmas in engineering practice and use them as models helpful in identifying patterns of ethical conduct.

Z zakresu kompetencji społecznych:

PEU_HUM K01, K02, K05

The student is aware of the importance of non-technical aspects of engineering of a chosen specialty and understands the consequences of engineering activity in terms of its environmental and social impact as well as their responsibility for making decisions; the student understands the need for constant learning; the student correctly identifies and analyzes dilemmas related to their profession.

TREŚCI PROGRAMOWE

| Forma zajęć - seminarium | | Liczba godzin |
|--------------------------|---|---------------|
| Se1 | Introduction: morality, ethics, law. | 1 |
| Se2 | Main ethical theories: criteria for justification of moral judgments; the structure of a moral dilemma. | 2 |
| Se3 | The status, goals and functions of professional engineering ethics. | 2 |
| Se4 | Structure and functions of professional codes of ethics for engineering professions. | 2 |
| Se5 | Professional obligations and responsibilities of engineers in ethical perspective. | 2 |
| Se6 | Engineers responsibility toward society. | 2 |
| Se7 | Ethical dilemmas in engineering professions: case study analyses. | 2 |
| Se8 | Intellectual property; copyrights. Ethical and legal dilemmas, case study analyses. | 2 |
| Suma godzin | | 15 |

STOSOWANE NARZĘDZIA DYDAKTYCZNE

N1: Multimedial presentation.

N2: Report.

N3: Discussion.

| OCENA OSIĄGNIĘCIA PRZEDMIOTOWYCH EFEKTÓW UCZENIA SIĘ | | |
|---|--|--|
| Oceny (F – formująca (w trakcie semestru), P – podsumowująca (na koniec semestru)) | Numer efektu uczenia się | Sposób oceny osiągnięcia efektu uczenia się |
| F1 | PEU_HUM W08 PEU_HUM U01 PEU_HUM K01, K05 | Presentation in a multimedial or report form. |
| F2 | PEU_HUM U01, U02 PEU_HUM K02, K05 | Prepared participation in discussion. |
| P=F1+F2 | PEU_HUM W08 PEU_HUM U01, U02 PEU_HUM K01, K02, K05 | Weighted average of evaluation F1 (2/3 of concluding mark) and evaluation F2 (1/3 of concluding mark). |

| LITERATURA PODSTAWOWA I UZUPEŁNIAJĄCA |
|--|
| <p><u>LITERATURA PODSTAWOWA:</u></p> <p>[1] Chyrowicz B., O sytuacjach bez wyjścia w etyce, Kraków 2008</p> <p>[2] Budinger T.F., Budinger M. D., Ethics of Emerging Technologies: Scientific Facts and Moral Challenges, Hoboken, New Jersey 2006.</p> <p>[3] Galewicz W. [red.], Moralność i profesjonalizm. Spór o pozycję etyk zawodowych, Kraków 2010.</p> <p>[4] Harris C., Pritchard M., Rabins M., Engineering Ethics. Concepts and Cases, Wadsworth 2009.</p> <p>[5] Sieńczyło-Chlabicz J [red.], Prawo własności intelektualnej, Warszawa 2009.</p> <p><u>LITERATURA UZUPEŁNIAJĄCA:</u></p> <p>[1] Chyrowicz B. [red.], Etyka i technika w poszukiwaniu ludzkiej doskonałości, Lublin 2004.</p> <p>[2] Jonas H., Zasada odpowiedzialności. Etyka dla cywilizacji technologicznej, tłum. M. Klimowicz, Kraków 1996.</p> <p>[3] Małek M. Mazurek E., Serafin K., Etyka i technika. Etyczne, społeczne i edukacyjne aspekty działalności inżynierskiej, Wrocław 2014.</p> <p>[4] Ossowska M., Normy moralne. Próba systematyzacji, Warszawa 2003.</p> |

| |
|--|
| OPIEKUN PRZEDMIOTU (IMIE, NAZWISKO, ZAKŁAD, INSTYTUT, ADRES E-MAIL) |
| Dr Monika Małek-Orłowska monika.malek@pwr.edu.pl |

STUDIUM NAUK HUMANISTYCZNYCH I SPOŁECZNYCH

KARTA PRZEDMIOTU

| | |
|--|--|
| Nazwa w języku polskim: | Etyka w biznesie |
| Kierunek studiów (jeśli dotyczy): | <i>budownictwo</i> |
| Specjalność (jeśli dotyczy): | Civil Engineering |
| Stopień studiów i forma: | I / II stopień*, stacjonarna / niestacjonarna* |
| Rodzaj przedmiotu: | obowiązkowy / wybieralny / ogólnouczelniany* |
| Kod przedmiotu: | FLH020461 |
| Grupa kursów: | TAK / NIE* |

| | Wykład | Ćwiczenia | Laboratorium | Projekt | Seminarium |
|---|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| Liczba godzin zajęć zorganizowanych w Uczelni (ZZU) | | | | | 15 |
| Liczba godzin całkowitego nakładu pracy studenta (CNPS) | | | | | 60 |
| Forma zaliczenia | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* |
| Dla grupy kursów zaznaczyć kurs końcowy (X) | | | | | |
| Liczba punktów ECTS | | | | | 2 |
| w tym liczba punktów odpowiadająca zajęciom o charakterze praktycznym (P) | | | | | 1,5 |
| w tym liczba punktów ECTS odpowiadająca zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia (BU) | | | | | 0,6 |

*niepotrzebne skreślić

WYMAGANIA WSTĘPNE W ZAKRESIE WIEDZY, UMIEJĘTNOŚCI I KOMPETENCJI SPOŁECZNYCH

1. Text interpretation ability
2. Basic abilities in performing analysis and synthesis

CELE PRZEDMIOTU

- C1. Analysis of the significance and role of ethics in modern business
- C2. Resolve problems relating to social responsibility to the surroundings
- C3. The appearance and analysis of the situation in which ethical problems may arise
- C4. Sensitize students to the ethical problems

PRZEDMIOTOWE EFEKTY UCZENIA SIĘ

Z zakresu wiedzy:

PEU_HUM_W08 Student has knowledge necessary to understand economic, legal, social and beyond technical factors of engineering activities and their using in engineering practice

Z zakresu umiejętności:

PEU_HUM_U01 Student is able to obtain information from the literature, databases and other carefully selected sources, also in English or another foreign language recognized as the language of international communication in the area studied direction; can integrate the information obtained, to make its interpretation, as well as to draw conclusions and formulate reasoned opinions.

Z zakresu kompetencji:

PEU_HUM_K05 Student properly recognizes and settles dilemmas connected with professional activity.

| Forma zajęć - seminarium | | Liczba godzin |
|--------------------------|---|---------------|
| Se1 | Introduction to business ethics | 1 |
| Se2 | Ethics in economic activity | 1 |
| Se3 | Protection of intellectual property versus ethics | 1 |
| Se4 | Economic crises as a source of change in moral values | 2 |
| Se5 | Ethical trade | 1 |
| Se6 | Corporate Social Responsibility | 2 |
| Se7 | Ecoethic | 2 |
| Se8 | Ethics in Marketing | 2 |
| Se9 | Areas of of modern ethical finance | 1 |
| Se10 | Manipulation, corruption, lies and abuses in business | 2 |
| | Suma godzin | 15 |

STOSOWANE NARZĘDZIA DYDAKTYCZNE

N1: Wykład informacyjny
 N2: Wykład interaktywny
 N3: Prezentacja multimedialna
 N4: Dyskusja

OCENA OSIĄGNIĘCIA PRZEDMIOTOWYCH EFEKTÓW UCZENIA SIĘ

| Oceny (F – formująca (w trakcie semestru), P – podsumowująca (na koniec semestru)) | Numer efektu uczenia się | Sposób oceny osiągnięcia efektu uczenia się |
|--|----------------------------|---|
| F1 | PEU_HUM_W08 PEU_HUM_U01 | Prezentacja, aktywność na zajęciach |
| F2 | PEU_HUM_W08 PEU_HUM_K05 | Prezentacja, aktywność na zajęciach |
| F3 | | |

LITERATURA PODSTAWOWA I UZUPEŁNIAJĄCA

LITERATURA PODSTAWOWA:

- [1] B. Klimczak, Etyka gospodarcza, Wrocław 1996.
- [2] P. M. Minus, Etyka w biznesie, Warszawa 1995.
- [3] E. Sternberg, Czysty biznes. Etyka biznesu w działaniu, Warszawa 1998.

LITERATURA UZUPEŁNIAJĄCA:

- [1] G. D. Chrissides, J. H. Kaler, Wprowadzenie do etyki biznesu, Warszawa 1999.
- [2] A. Chaufen, Kradzież a rozwój gospodarczy, Warszawa 2006.
- [3] C. Porębski, Czy etyka się opłaca, Kraków 1997.
- [4] Podstawy marketingu, pod red. J. Altkorna, Kraków 2004.
- [5] M. Bąk, P. Kulawczuk, A. Szcześniak, Strategia polskiego biznesu wobec korupcji, Warszawa 2001.
- [6] R. Morawski, Etyczne aspekty działalności badawczej w naukach empirycznych, Warszawa 2011.

OPIEKUN PRZEDMIOTU (IMIE, NAZWISKO, ADRES E-MAIL)

Dr hab. Adriana Merta-Staszczak, prof. uczelni
adriana.merta-staszczak@pwr.edu.pl; Studium Nauk Humanistycznych i Społecznych
PWr

WYDZIAŁ BUDOWNICTWA LĄDOWEGO I WODNEGO**KARTA PRZEDMIOTU**

| | |
|--|---|
| Nazwa w języku angielskim: | Physics of modern materials |
| Nazwa w języku polskim: | Fizyka nowoczesnych materiałów |
| Kierunek studiów (jeśli dotyczy): | <i>budownictwo</i> |
| Specjalność (jeśli dotyczy): | Civil Engineering |
| Stopień studiów i forma: | I / II stopień*, stacjonarna / niestacjonarna* |
| Rodzaj przedmiotu: | obowiązkowy / wybieralny / ogólnouczelniany* |
| Kod przedmiotu: | FZP007163 |
| Grupa kursów: | TAK / NIE* |

| | Wykład | Ćwiczenia | Laboratorium | Projekt | Seminarium |
|---|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| Liczba godzin zajęć zorganizowanych w Uczelni (ZZU) | 15 | | | | |
| Liczba godzin całkowitego nakładu pracy studenta (CNPS) | 30 | | | | |
| Forma zaliczenia | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* | Egzamin / zaliczenie na ocenę* |
| Dla grupy kursów zaznaczyć kurs końcowy (X) | | | | | |
| Liczba punktów ECTS | 1 | | | | |
| w tym liczba punktów odpowiadająca zajęciom o charakterze praktycznym (P) | | | | | |
| w tym liczba punktów ECTS odpowiadająca zajęciom wymagającym bezpośredniego udziału nauczycieli lub innych osób prowadzących zajęcia (BU) | 0,5 | | | | |

*niepotrzebne skreślić

WYMAGANIA WSTĘPNE W ZAKRESIE WIEDZY, UMIEJĘTNOŚCI I INNYCH KOMPETENCJI

Competences at mathematical analysis and general physics confirmed by the completed 1st degree studies of technical major.

CELE PRZEDMIOTU

- C1 To possess the fundamental knowledge on physical effects determining the properties of modern materials and the knowledge necessary for proper understanding of the physical process in the nano-scale, and the applications of the modern materials.
- C2 To possess fundamental skills of theoretical predictions, design and modelling of the physical properties of modern materials and nanomaterials.
- C3 To possess and consolidate the competences allowing for the independent judgment on the influence of the discussed material technologies to the economy, social life and

ecology.

PRZEDMIOTOWE EFEKTY UCZENIA SIĘ

Z zakresu wiedzy:

PEU_W01 Possesses fundamental knowledge in quantum physics and physics of advanced materials and nanomaterials necessary to understand the physical processes determining the new properties of these systems.

Z zakresu umiejętności:

PEU_U01 Can solve simple calculational tasks in quantum physics and physics of advanced materials and nanomaterials.

PEU_U02 Can apply practically and technically the acquired knowledge on the modern materials.

PEU_U03 Is able to extend the knowledge on the modern materials using the information available in nowadays scientific publications.

Z zakresu kompetencji społecznych:

PEU_K01 Understands the social, informative and technical meaning of the learned processes regarding the modern materials

PEU_K02 Is aware of the wide interconnection between different branches of the modern material technologies and their relation to the currently conducted fundamental studies, and to respective physical sciences

TREŚCI PROGRAMOWE

| Forma zajęć - wykład | | Liczba godzin |
|----------------------|--|---------------|
| Wy1 | Modern materials – review, history, nano-scale, current challenges and application-related demands | 1 |
| Wy2 | Elements of condensed matter theory and its relationship to electrical conductivity and optical properties; basic concepts; band gap; electrical conductivity; doping; absorption and emission of light; band gap engineering; semiconductor multicomponent alloys; manufacturing techniques and types of nanomaterials. | 2 |
| Wy3 | Techniques for testing the structural characteristics and morphology of materials at the nano scale (electron microscopy, scanning electron microscopy, X-ray diffraction, mass spectrometry, etc.). | 2 |
| Wy4 | Artificially fabricated periodic structures; atomic crystals and photonics crystals; spatial limitation for light; photonic crystals and manufacturing techniques; sample applications of nanostructures and advanced materials (lasers, alternative sources of energy, optical sensors, fiber optic sensors, etc.) | 2 |
| Wy5 | Heat transport phenomena in volume stable solids, multi-layered and quasi-crystals; heat transfer by radiation and convection; thermal radiation and its use; methods of measurement of thermal conductivity and temperature. | 2 |
| Wy6 | Carbon nanomaterials – fabrication, physical properties and applications: <ol style="list-style-type: none"> carbon nanotubes; graphen – two-dimensional carbon crystal; two-dimensional crystals of other materials; other carbon-based structures. | 2 |
| Wy7 | Nanometals and nanofibres: | 2 |

| | | |
|--|---|-----------|
| | a. Fabrication technologies; b. Physical properties; c. Application. | |
| Wy8 | Other modern materials: a. dielectrics of high and low dielectric permittivity; b. superconductors; c. composites; d. concretes modified. Crediting colloquy | 2 |
| | Suma godzin | 15 |
| STOSOWANE NARZĘDZIA DYDAKTYCZNE | | |
| N1. | Informative lecture and multimedia presentation. | |
| N2. | Consultations. | |
| N3. | Independent student work and self-preparation to the course completion. | |

| OCENA OSIĄGNIĘCIA PRZEDMIOTOWYCH EFEKTÓW UCZENIA SIĘ | | |
|--|---|---|
| Oceny (F – formująca (w trakcie semestru), P – podsumowująca (na koniec semestru) | Numer efektu uczenia się | Sposób oceny osiągnięcia efektu uczenia się |
| P (lecture) | PEU_W01, PEU_U01, PEU_U02, PEU_U03 | Colloquy |

| LITERATURA PODSTAWOWA I UZUPEŁNIAJĄCA |
|--|
| <u>LITERATURA PODSTAWOWA:</u> [1] Fundamentals of physics part 5, D. Halliday, R. Resnick, J. Walker [2] Low-dimensional semiconductor structures: Fundamentals and device applications, K. Bernham, D. Vvedensky |
| <u>LITERATURA UZUPEŁNIAJĄCA:</u> [1] B. Bhushan (Ed.), Springer Handbook on Nanotechnology. [2] M. F. Ashby, P. J. Ferreira, D. L. Schodek, Nanomaterials, Nanotechnologies and Design. [3] R. Cotterill, The material world. [4] D. Vollath, Nanoparticles – Nanocomposites – Nanomaterials. An Introduction for Beginners. [5] Y. Gogotsi, V. Presser, Carbon Nanomaterials. [6] Theodore L. Bergman, Frank P. Incropera, Adrienne S. Lavine, Fundamentals of Heat and Mass Transfer, John Wiley&Sons [7] K. Saraswat, Lectures on Low-k dielectrics, Stanford University: http://web.stanford.edu/class/ee311/NOTES/Interconnect%20Lowk.pdf [8] K. Kurzydłowski, M. Lewandowska, “Nanomateriały inżynierskie. Konstrukcyjne i funkcjonalne. |

| OPIEKUN PRZEDMIOTU (IMIE, NAZWISKO, ZAKŁAD, INSTYTUT, ADRES E-MAIL) |
|---|
| Grzegorz Sek, grzegorz.sek@pwr.edu.pl, (Wojciech Rudno-Rudziński, wojciech.rudno-rudzinski@pwr.edu.pl) |

PROGRAM OF STUDIES

FACULTY: Civil Engineering

MAIN FIELD OF STUDY: civil engineering

DISCIPLINES:

D1 Civil engineering and transport (major discipline)

~~D2*~~

~~D3*~~

~~D4*~~

EDUCATION LEVEL: ~~first-level (licencjat/inżynier) studies~~ / second-level studies / ~~magister uniform studies*~~

FORM OF STUDIES: full-time studies / ~~part-time studies*~~

PROFILE: general academic / ~~practical~~ *

LANGUAGE OF STUDY: English for specialization: Civil Engineering

Content:

1. Assumed learning outcomes – Attachment no. 1 to the program of studies
2. Description of the program of studies – 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 Wrocław University of Science and Technology

In effect since 1.10.2021

*delete as applicable

ASSUMED LEARNING OUTCOMES

Specialization: Civil Engineering (CEB)

Faculty: Civil Engineering

Main field of study: civil engineering

Education level: second-level studies

Profile: general academic profile

Location of the field of study

Branch of science: engineering and technical sciences

Discipline / discipline for several disciplines, please indicate the leading discipline)

Civil engineering and transport (major discipline)

Explanation of the markings:

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

P7U – universal first degree characteristics corresponding to education at the second-level studies - 7 PRK level *

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

P7S – second degree characteristics corresponding to education at the second-level studies - 7 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"

Note: the effects with the U code are obtained only during practical classes.

| Main field of study learning outcomes | Description of learning outcomes for the main-field-of study | Reference to PRK characteristics | | |
|---------------------------------------|---|--|---|---|
| | | Universal first degree characteristics (U) | Second degree characteristics typical for qualifications obtained in higher education (S) | |
| | | | Characteristics for qualifications on 7 levels PRK | Characteristics for qualifications on 6 and 7 levels of PRK, enabling acquiring engineering competences |
| KNOWLEDGE (W) | | | | |
| K2_W01 | possesses essential advanced knowledge in the area of chosen sections of mathematics and physics in the scope being the basis for the strength of materials, mechanics, including dynamics as well as the theory of structures. | P7U_W | | P7S_WG_INZ |
| K2_W02 | possesses broadened knowledge of advanced problems related to the strength of materials and materials modelling | P7U_W | P7S_WG, | P7S_WG_INZ |
| K2_W03 | possesses the necessary knowledge about the theoretical basis of methods for modelling, analysis and dimensioning of advanced (complex) structures | P7U_W | P7S_WG | P7S_WG_INZ |
| K2_W04 | knows advanced methods of mechanics and theory of structures | P7U_W | P7S_WG | P7S_WG_INZ |
| K2_W05 | possesses fundamental knowledge of theoretical basis of analysis and structure optimization as well as complex structural systems design | P7U_W | | P7S_WG_INZ |
| K2_W06 | knows standard, guidelines and regulations relevant to the building constructions design and their elements | P7U_W | | |
| K2_W07 | knows principles of analysis, construction and dimensioning of complex building construction: steel and reinforced concrete | P7U_W | P7S_WG | P7S_WG_INZ |
| K2_W08 | knows the principles of cooperation of the subgrade and complex structures | P7U_W | P7S_WG | P7S_WG_INZ |
| K2_W09 | knows classification and the range of applications of computer programs supporting the analysis and design of complex building constructions | P7U_W | P7S_WG | P7S_WG_INZ |
| K2_W10 | knows currently used, modern building materials and basic components of technologies and their production | P7U_W | P7S_WK | P7S_WK_INZ |
| K2_W11 | knows the rules of creating procedures for the implementation of building investments; knows programs useful for planning of building investments including management of operation and maintenance | P7U_W | P7S_WG, P7S_WK | P7S_WG_INZ, P7S_WK_INZ |
| K2_W12 | possesses grounded knowledge of running a business relevant to the construction industry; understands principles and basis of financial management of a company | P7U_W | P7S_WK | P7S_WK_INZ |
| K2_W13 | possesses knowledge of the influence of implementation of construction projects on environment | P7U_W | P7S_WK | P7S_WK_INZ |
| K2_W14 | knows construction law and the Occupational Health and Safety Act | P7U_W | P7S_WK | P7S_WK_INZ |
| K2_W15 | knows patent law as well as intellectual property protection regulations and also code of ethics | P7U_W | P7S_WG, P7S_WK | P7S_WG_INZ, P7S_WK_INZ |
| | achieves outcomes in the category of KNOWLEDGE in one of the following specializations: <ul style="list-style-type: none"> run in English language | | | |

| - Civil Engineering (K2S_CEB_W) (appendix I) | | | | |
|--|---|--------------|---|-------------------|
| SKILLS (U) | | | | |
| K2_U01 | is able to use advanced specialist tools to search databases and other sources related to discipline of civil engineering and transport; is able to use information technologies for communication and knows how to choose software that supports the work of a designer and a person who organizes and manages building processes as well as operation and maintenance of building objects | P7U_U | P7S_UW, P7S_UU | P7S_UW_INZ |
| K2_U02 | possesses language skills in fields of study related to the studied discipline according to CEFR requirements for at least B2+ level; possesses ability to communicate in foreign languages and knows elements of technical language in the area of civil engineering | P7U_U | P7S_UK | |
| K2_U03 | is able to establish directions of further education and follow the process of self-learning | P7U_U | P7S_UK | |
| K2_U04 | is able to make a classification of simple and complex building structures | P7U_U | P7S_UW | P7S_UW_INZ |
| K2_U05 | is able to make assessment and any kind of loads combinations acting on building objects together with their adequate combinations | P7U_U | P7S_UW | P7S_UW_INZ |
| K2_U06 | is able to use advanced methods of mechanics and the theory of structures | P7U_U | P7S_UW | P7S_UW_INZ |
| K2_U07 | is able to use the methods of modelling, analysis and dimensioning of advanced (complex) structures | P7U_U | P7S_UW | P7S_UW_INZ |
| K2_U08 | is able to solve complex concepts in the area of chosen sections of mathematics, being the basis of advanced construction analysis methods; is able to choose tools (analytical or numerical) to solve engineering problems; is able to use chosen computer programs supporting modelling and design processes in civil engineering | P7U_U | P7S_UW | P7S_UW_INZ |
| K2_U09 | is able to critically assess the results of numerical analysis of complex engineering structures | P7U_U | | P7S_UW_INZ |
| K2_U10 | is able to design complex foundations of building objects | P7U_U | P7S_UW | P7S_UW_INZ |
| K2_U11 | is able to model and design complex elements and structures | P7U_U | P7S_UW | P7S_UW_INZ |
| K2_U12 | is able to prepare a graphics project documentation in the environment of chosen graphics programs | P7U_U | P7S_UW | P7S_UW_INZ |
| K2_U13 | is able to prepare the schedule of construction works and cost estimate of a construction undertaking and assess the efficiency of construction projects within the work team | P7U_U | P7S_UO | |
| K2_U14 | is able to assess threats related to construction projects implementation and implement adequate safety principles, is able to develop norms and standards of work and quality management procedures within the work team | P7U_U | P7S_UW, P7S_UK, P7S_UO, P7S_UU | P7S_UW_INZ |
| K2_U15 | is able to plan and carry our laboratory experiments leading to quality assessment of applied materials and also the assessment of the strength of building structure elements | P7U_U | | |
| K2_U16 | is able to, according to scientific principles, using scientific know-how to formulate and develop entry works of a research type leading to solving | P7U_U | P7S_UW, P7S_UU | P7S_UW_INZ |

| | | | | |
|------------------------|--|--------------|---------------------------------------|-------------------|
| | engineering problems as well as technological and organizational, in civil engineering | | | |
| K2_U17 | is able to plan, prepare and carry out research and prepare elaborations which prepare him/her to take up research work | P7U_U | P7S_UW, P7S_UU | P7S_UW_INZ |
| | achieves outcomes in the category of SKILLS in one of the following specializations: <ul style="list-style-type: none"> run in English language - Civil Engineering (K2S_CEB_W) (appendix I) | | | |
| COMPETENCES (K) | | | | |
| K2_K01 | is aware of the need to continually improve professional and personal competences; in the form of formal or informal education, it complements and expands knowledge in the field of modern processes and technologies related to civil engineering and transport | P7U_K | P7S_KK | |
| K2_K02 | realizes the significance and understands non-technical aspects and consequences of engineering activity and especially its influence on the natural environment and the related responsibility for decisions | P7U_K | P7S_KK | |
| K2_K03 | is able to work independently and cooperate in a group on given tasks is responsible for safety of his own work as well as his team | P7U_K | P7S_KK, P7S_KO | |
| K2_K04 | Realizes the significance of professional behaviour and obey the code of ethics; identifies correctly and solve dilemmas related to the profession; is able to set priorities which help in implementing a task set by himself or others | P7U_K | P7S_KO, P7S_KR | |
| K2_K05 | is able to think and act in a creative and entrepreneurial way | P7U_K | P7S_KO | |
| K2_K06 | realizes the social role of technical university graduates and especially understands the need to formulate information and share it with society, e.g. through mass media, in relation to achievements in environmental engineering and other aspects of engineering activity; makes attempts at sharing such information and opinions in an understandable way, justifying different points of view. | P7U_K | P7S_KK, P7S_KO, P7S_KR | |
| K2_K07 | is aware of the necessity of individual and team activities going far beyond an engineering activity | P7U_K | P7S_KK, P7S_KO, P7S_KR | |

Appendix I

Specialization: Civil Engineering (CEB)

| Specialization learning outcomes | Description of learning outcomes for the specialization | Reference to PRK characteristics | | |
|----------------------------------|--|--|---|--|
| | | Universal first degree characteristics (U) | Second degree characteristics typical for qualifications obtained in higher education (S) | |
| | | | Characteristics for qualifications on 7 levels PRK | Characteristics for qualifications on 7 levels PRK |
| KNOWLEDGE (W) | | | | |
| K2S_CEB_W16 | possesses deepened and broadened knowledge of analysis, dimensioning and construction of complex structures in general construction: metal and reinforced concrete (objects) | P7U_W | P7S_WG | |
| K2S_CEB_W17 | possesses additional knowledge in the area of hydraulics | P7U_W | P7S_WG | P7S_WG_INZ |
| K2S_CEB_W18 | possesses broadened knowledge of residential municipal structures | P7U_W | P7S_WG | P7S_WG_INZ |
| K2S_CEB_W19 | possesses broadened knowledge of building roads, bridges and railways | P7U_W | P7S_WG | P7S_WG_INZ |
| K2S_CEB_W20 | possesses developed knowledge of structures related to urban infrastructure | P7U_W | P7S_WK | P7S_WG_INZ |
| K2S_CEB_W21 | possesses broadened knowledge of technologies of construction works | P7U_W | P7S_WG, P7S_WK | P7S_WK_INZ |
| K2S_CEB_W22 | possesses broadened knowledge of chosen elements of structures and building objects (subjects from elective modules) | P7U_W | P7S_WG | P7S_WG_INZ, P7S_WK_INZ |
| SKILLS (U) | | | | |
| K2S_CEB_U18 | possesses ability to analyse, dimension and construct complex building structures in general construction: steel and reinforced concrete (objects) | P7U_U | P7S_UW | P7S_UW_INZ |
| K2S_CEB_U19 | is able to apply advanced computational techniques, including optimization ones, to model and calculate complex building structures | P7U_U | P7S_UW | P7S_UW_INZ |
| K2S_CEB_U20 | is able to design chosen elements of geotechnical structures taking into consideration hydraulics problems | P7U_U | P7S_UW | P7S_UW_INZ |

| | | | | |
|--------------------|---|--------------|---------------|-------------------|
| | | | | |
| K2S_CEB_U21 | is able to design and carry out research of components and materials used in general construction | P7U_U | P7S_UW | P7S_UW_INZ |
| K2S_CEB_U22 | is able to design chosen components of objects in the field of road building, bridges and railways as well as urban infrastructure in relation to problems of general construction | P7U_U | P7S_UW | P7S_UW_INZ |
| K2S_CEB_U23 | is able to formulate and possesses ability to solve tasks related to chosen theoretical issues as well as to design components, structures and objects in civil engineering (<i>subjects from elective modules</i>) | P7U_U | P7S_UW | P7S_UW_INZ |

DESCRIPTION OF THE PROGRAM OF STUDIES

FACULTY: Civil Engineering

MAIN FIELD OF STUDY: Civil Engineering

EDUCATION LEVEL: ~~first-level (licencjat/inżynier) studies~~ / second-level studies / ~~magister uniform studies~~*

FORM OF STUDIES: full-time studies / ~~part-time studies~~*

PROFILE: general academic / ~~practical~~*

SPECIALIZATION: Civil Engineering

LANGUAGE OF STUDY: English

1. General description

| | |
|---|------|
| 1.1. Number of semesters: | 3 |
| 1.2. Total number of ECTS points necessary to complete studies at a given level: | 90 |
| 1.3. Total number of hours: | 1035 |
| <p>1.4. Prerequisites (particularly for second-level studies):</p> <p><i>An applicant for second level studies in Civil Engineering in the Civil Engineering Department of Wroclaw University of Science and Technology must have qualifications of first level studies and be competent in continuing education at second level studies in this faculty. Candidates applying for second level studies in Civil Engineering must:</i></p> <ul style="list-style-type: none"> - <i>possess knowledge from selected fields of mathematics and physics which enables the understanding of the physical basis of construction and also the formulation and solving of simple problems in the area of civil engineering;</i> - <i>possess knowledge from chemistry which enables the understanding of the basis of chemical properties and the construction of building materials;</i> - <i>be able to read and understand architectural, constructional and geodesy drawings and make proper project documentation in a graphical environment on selected CAD software;</i> - <i>possess knowledge and be competent in the area of structural mechanics, strength of materials and principles of the general formation of building structures;</i> - <i>possess knowledge and ability to apply the principles of structural mechanics and bar construction analysis in the areas of statics, dynamics and stability;</i> - <i>be able to apply appropriate computational models and carry out structural mechanic analysis of simple bar structures which are statically determinate and indeterminate;</i> - <i>possess knowledge and skills in the area of designing selected elements and simple constructions made of: metal, reinforced concrete, wood, masonry and composite;</i> - <i>possess knowledge and basic skills in designing hydrotechnical and bridge building structures and structures related to transport infrastructure;</i> - <i>knows the basics of soil mechanics and principles of modeling, dimensioning and construction of foundations;</i> - <i>knows the basics of building physics and understand the phenomenon of heat transfer and diffusion of moisture in building objects;</i> - <i>be able to select and apply correct tools for solving issues regarding analysis, building structure design and carrying out construction works;</i> - <i>be able to estimate costs and formulate schedules of building works, building site developments and building works execution projects;</i> - <i>possess skills in the area of interpretation, presentation and documentation of simple experiments and also in the area of presentation and documentation of the results of task implementation with project characteristics.</i> <p><i>The principles for verifying the competencies of candidates are determined by the appropriate resolutions of the Faculty Council.</i></p> | |

1.5. Upon completion of studies graduate obtains professional degree of:

magister inżynier

1.6. Graduate profile, employability:

After finishing second level studies in the Civil Engineering Faculty, a graduate, using his acquired knowledge and skills is ready to make decisions regarding the appropriate usage of materials, construction design and construction projects. Knows the current trends in the design and execution of building projects. Uses principles of occupational health and safety. Is able to design buildings, knows the principles of structural mechanics and is able to formulate, create, and then use the appropriate computational models of complex engineering structures. Can make and read technical drawings, recognize geodesy and cartography documentations and manage construction works. Is able to formulate and solve new engineering, technical and organizational issues related to civil engineering. Can use modern computer aided technics in the design of constructional structures and projects. Can critically select arguments supporting collective decisions related to the execution of tasks in civil engineering. Is able to formulate and publish reports on the progress of carried out works.

Is able to work in a team and supervise a team's duties. Is responsible for the safety of a supervised team. Is aware of the need to improve his professional and personal competence. Follows ethical rules. Knows and uses the principles of construction law.

Has language skills in the fields of science and scientific disciplines relevant to the studied faculty and requirements for B+ level of the Common European Framework of Reference for Languages. Is prepared to continue his education at third level studies. Graduates are able to: solve complex design, organizational and technological issues, formulate and carry out research programs, run projects of international scope, participate in the marketing and promotion of building products, continue their education and participate in research and disciplines directly related to civil engineering and building production, constantly update their qualifications and knowledge and also manage large groups of people. Graduates are qualified to take a job in: construction and design offices, executive enterprises, research institutes and development centres and also guidance institutions disseminating knowledge from civil engineering.

Futhermore, graduates of each specialization achieve additional extended competence referring to the education outcomes of their specialization:

A graduate of Building Structures possesses enriched knowledge and advanced design skills in the area of pre-stressed concrete structures, complex structures and high and thin-walled constructions. Furthermore, a graduate is competent at solving issues related to the rheology, reliability and limit states of constructions and also failures and renovations of constructions. A specificity of the specialization in Building Technology is to provide graduates extensive knowledge and competency in the area of methods of executing building structures, organizing building works, procedures of executing building investments and also managing building projects and industrial production of prefabricated elements. Graduates of this specialization possess knowledge and skills referring to the exploitation, renovation, modernization and diagnostics of building structures and real estate management.

The specialization in Hydroengineering Structures enables graduates to be competent in the area of designing hydrotechnical constructions, steel hydrotechnical constructions, specific concrete and municipal buildings. It also provides graduates knowledge about the exploitation and regulation of rivers and water-ways, water power plants, hydrotechnical tunnels, water and sewage installations, the renovation of hydrotechnical constructions and also permanent and temporary water drainage. The extensive competence of graduates of Underground and Urban Infrastructures comes as a result of finishing basic and field courses such as: building works and earth engineering, underground engineering, civil engineering, network infrastructure, maintenance of underground constructions, specific foundations and also foundation engineering in specific terrains. The specialization of Roads and Airports educates students who achieve extensive knowledge and skills in the area of materials and road surfaces, water drainage of traffic infrastructure, theory of road surface dimensioning, computer aided designing of roads and airports and also municipal engineering and municipal transport services.

Furthermore, graduates are competent in the area of transport systems. The specialization of Railway Engineering gives graduates extensive knowledge and competency in the area of rail surfaces theory, rail works technology, the design of railway stations, railway traffic engineering, railway traffic navigation, railway exploitation, municipal engineering, drainage of traffic infrastructure, rail surface diagnosis, durability and reliability of rail surfaces and also computer methods in designing railway trucks. A graduate of the specialization of Bridges, apart from possessing the same knowledge as graduates from the other specialisations, also has extended knowledge and skills in the area of bridge construction theory, the design and execution of concrete, metal and wooden bridges, computer aided design of bridges, testing and rehabilitation of bridges and primer coat constructions. A graduate also has a possibility to become acquainted with the computer systems which aid bridge management.

Furthermore, graduates are competent in the area of transport systems. The specialization of Railway Engineering gives graduates extensive knowledge and competency in the area of rail surfaces theory, rail works technology, the design of railway stations, railway traffic engineering, railway traffic navigation, railway exploitation, municipal engineering, drainage of traffic infrastructure, rail surface diagnosis, durability and reliability of rail surfaces and also computer methods in designing railway trucks. A graduate of the specialization of Bridges, apart from possessing the same knowledge as graduates from the other specialisations, also has extended knowledge and skills in the area of bridge construction theory, the design and execution of concrete, metal and wooden bridges, computer aided design of bridges, testing and rehabilitation of bridges and primer coat constructions. A graduate also has a possibility to become acquainted with the computer systems which aid bridge management.

Theory of Structures is a specialization for particularly talented students. Graduates of this specialization are competent in the area of mathematical methods in mechanics, theory of plain girders and solving problems regarding the reliability and limit states of constructions. Furthermore, they possess extensive knowledge and skills in the dynamics of continuous systems, rheology and computer construction modelling.

The specialization of Civil Engineering carried out in English language provides graduates with extensive knowledge and competency in the area of the design and execution of multiple building structures such as: complex structures with reinforced concrete or metal constructions, housing buildings, municipal constructions, roads and highways, bridges and also objects of railway infrastructures. Furthermore, a graduate possesses extensive knowledge in the area of Hydraulic issues and also computer aided design. Each graduate can achieve more knowledge about the chosen constructions after choosing one of the wide range of blocks that are on offer.

| | |
|---|--------------------------|
| 1.7. Possibility of continuing studies: | 3rd level studies |
| 1.8. Indicate connection with University's mission and its development strategy: The Civil Engineering Faculty on second level studies with specializations carried out during full-time studies: Building Structures; Building Technology; Hydroengineering Structures; Underground and Urban Infrastructures; Roads and Airports; Railway Infrastructure, Bridges, Theory of Structures; Civil Engineering (conducted in English) which is run according to the mission and development strategy of the Civil Engineering Department of Wroclaw University of Technology. Studies on the Civil Engineering Faculty are closely related to scientific and research works carried out at the Civil Engineering Department by its departments. | |

2. Detailed description

| | | | |
|---|-------------|-------------------|--------------------|
| 2.1. The total number of learning outcomes in the program of study: | directional | W (knowledge) = | 15 |
| | | U (skills) = | 17 |
| | | K (competences) = | 7 |
| | | W + U + K = | 39 |
| 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) | | | 39 |
| D2 - | | | |
| D3 - | | | |
| D4 - | | | |
| 2.3. For the field of study assigned to more than one discipline - percentage share of the number of ECTS points for each discipline: | | | |
| D1 | | | % points ECTS: 100 |
| D2 - | | | |
| D3 - | | | |
| D4 - | | | |
| 2.4a. For the general academic profile 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 faculty is assigned (must be greater than 50% of the total number of ECTS points from 2.1): | | | 82 |
| 2.4b. For the practical profile 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 2.1): | | | |
| - | | | |
| 2.5. Concise analysis of compliance of the assumed learning outcomes with the needs of the labor market | | | |
| <p>The education program aims to comprehensively prepare highly qualified engineering technical staff in the widely considered field of civil engineering. Graduates of the Civil Engineering Department with the general academic profile are prepared to work independently in the field of organization and implementation of construction processes, managing the maintenance and exploitation of building infrastructure and are also prepared to participate in building structure designing processes. Graduates possess the knowledge and skills necessary to organize and direct a team's work in all areas of civil engineering. Education profiles and diploma specializations prepare students to be able to undertake work in the most wanted market areas: cubature building, industrial structures and also management of building processes (Building Structures; Building Technology), water constructions, ground and underground structures (Hydroengineering; Underground and Urban Infrastructures) and also in the area of transport infrastructure structures (Roads and Airports, Railway Infrastructures, Bridges).</p> <p>Universal basic knowledge enables graduates to flexibly adapt to the changing needs of the labour market. The specialization of Theory of Structures prepares graduates for research and science work, and the specialization Civil Engineering (conducted in English) gives graduates the opportunity to establish cooperation with international construction companies. The basis of all specializations is knowledge and skills which enable graduates to obtain appropriate professional qualifications.</p> | | | |

| | |
|---|------|
| 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 BK1 code) | 48.2 |
| 2.7. Total number of ECTS points which student has to obtain from basic sciences classes | |
| Number of ECTS points for obligatory subjects: | 3 |
| Number of ECTS points for optional subjects: | 0 |
| Total number of ECTS points: | 3 |
| 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: | 42.4 |
| Number of ECTS points for optional subjects: | 8.5 |
| Total number of ECTS points: | 50.9 |
| 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) | 6 |
| 2.10. Total number of ECTS points, which student may obtain doing optional blocks (min. 30% of total number of ECTS points): | 69 |

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

The following elements are taken into account in the process of obtaining the required resources of knowledge, skills and social competences obtained in the learning process:

- various subjects along with the assigned ECTS points for different didactic forms,
- subjects include specific thematic content, implemented in the form of didactic classes, in particular in the form of a lecture, laboratory, exercises, seminar, practices specified in the study program; the subject may include more than one form of classes; the subject or group of subjects may be a block for which the assumed learning outcomes have been assigned in the curriculum
- learning outcomes in the field of knowledge, skills and social competences with the adaptation of the Faculty of Civil Engineering of WUST (for an academic profile) building to the Characteristics of the Polish Qualifications Framework for Higher Education,
- learning outcomes have been defined for the subject, specialization and subject,
- a plan of studies taking into account various specialties as well as compulsory and optional subjects, as well as subjects in the field of general education, basic sciences, major and specialties,
- various forms of verification and assessment of student achievement of assumed learning outcomes (examinations, pass).

4. List of education blocks

Definitions:

¹BU – number of ECTS points assigned to hours of classes requiring direct contact of teachers with students

²Traditional – T, distance – Z

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

⁴University-wide course /group of courses – O

⁵ Course / group of courses Concerning scientific activities– DN

⁶Practical course / group of courses – P. For the group of courses (GK) - in brackets enter the number of ECTS points assigned to practical courses

⁷KO – general education, PD – basic sciences, K – field-of-studies, S – specialization

CNPS – total student's work; ZZU – organized courses; 1 ECTS = 30 hrs NPS

Note: the effects with the U code are obtained only during practical classes.

Specialization: Civil Engineering

4.1. List of obligatory blocks

4.1.1. List of general education blocks

4.1.1.1. Block Humanistic and Managerial classes

(min. 3 ECTS)

| No. | Course / group of courses code | Name of course / group of courses (denote group of courses with symbol GK) | Weekly number of hours | | | | | Learning effect symbol | Number of hours | | Number of ECTS points | | | Form ² of course / group of courses | Way ³ of crediting | Course/group of courses | | | | |
|-----|--------------------------------|--|------------------------|----|-----|----|-----|--|-----------------|------|-----------------------|-------------------------|-------------------------|--|-------------------------------|------------------------------|---|--------------------------|-------------------|------|
| | | | lec | cl | lab | pr | sem | | ZZU | CNPS | total | DN ⁵ classes | BU ¹ classes | | | university-wide ⁴ | Concerning scientific activities ⁵ | practical P ⁶ | kind ⁷ | type |
| | | | | | | | | | | | | | | | | | | | | |
| 1 | CEB008563 | Construction project management. Zarządzanie przedsiębiorstwami budowlanymi | 1 | | | | | K2_W11, K2_W12, K2_W13, K2_W14, K2_W15, K2S_CEB_W21, K2_U01, K2_U08, K2_U13, K2_U14, K2S_CEB_U23, K2_K01, K2_K02, K2_K05 | 15 | 30 | 1 | 0 | 0.6 | T, Z | Z | | 0 | | KO | Ob. |
| | | | | 1 | | | | | 15 | 60 | 2 | 0 | 0.6 | T, Z | Z | | 0 | 1.5 | KO | Ob. |
| | | Total | 1 | 1 | 0 | 0 | 0 | | 30 | 90 | 3 | 0 | 1.2 | | | | 0 | 1.5 | | |

4.1.1.2. Block Foreign languages

4.1.1.3. Block Sport classes

4.1.1.4. Block Information technology

In total for obligatory general education blocks:

| Total number of hours | | | | | Total number of hours ZZU | Total number of hours CNPS | Total number of ECTS points | Total number of ECTS points DN ⁵ | number of ECTS points BU ¹ |
|-----------------------|----|-----|----|-----|---------------------------|----------------------------|-----------------------------|---|---------------------------------------|
| lec | cl | lab | pr | sem | | | | | |
| 1 | 1 | 0 | 0 | 0 | 30 | 90 | 3 | 0 | 1.2 |

| |
|-------------------------|
| number of ECTS points P |
| 1.5 |

4.1.2. List of basic science blocks

4.1.2.1. Block Mathematics

(min. 2 ECTS)

| No. | Course / group of courses code | Name of course / group of courses (denote group of courses with symbol GK) | Weekly number of hours | | | | | Learning effect symbol | Number of hours | | Number of ECTS points | | | Form ² of course / group of courses | Way ³ of crediting | Course/group of courses | | | | |
|-----|--------------------------------|--|------------------------|----|-----|----|-----|--|-----------------|------|-----------------------|-------------------------|-------------------------|--|-------------------------------|------------------------------|---|--------------------------|-------------------|------|
| | | | lec | cl | lab | pr | sem | | ZZU | CNPS | total | DN ⁵ classes | BU ¹ classes | | | university-wide ⁴ | Concerning scientific activities ⁵ | practical P ⁶ | kind ⁷ | type |
| 1 | CEB008061 | Selected topics in mathematics. Matematyka - wybrane zagadnienia | 1 | | | | | K2_W01, K2_U08, K2_K01, K2_K02, K2_K03, K2_K06 | 15 | 30 | 1 | 1 | 0.6 | T, Z | E | | 1 | | PD | Ob. |
| | | | | 1 | | | | | 15 | 30 | 1 | 1 | 0.6 | T, Z | Z | | 1 | 0.6 | PD | Ob. |
| | | Total | 1 | 1 | 0 | 0 | 0 | | 30 | 60 | 2 | 2 | 1.2 | | | | 2 | 0.6 | | |

4.1.2.2. Block Physics

(min. 1 ECTS)

| No. | Course / group of courses code | Name of course / group of courses (denote group of courses with symbol GK) | Weekly number of hours | | | | | Learning effect symbol | Number of hours | | Number of ECTS points | | | Form ² of course / group of courses | Way ³ of crediting | Course/group of courses | | | | |
|-----|--------------------------------|--|------------------------|----|-----|----|-----|--|-----------------|------|-----------------------|-------------------------|-------------------------|--|-------------------------------|------------------------------|---|--------------------------|-------------------|------|
| | | | lec | cl | lab | pr | sem | | ZZU | CNPS | total | DN ⁵ classes | BU ¹ classes | | | university-wide ⁴ | Concerning scientific activities ⁵ | practical P ⁶ | kind ⁷ | type |
| 1 | FZP007163 | Physics of modern materials. Fizyka nowoczesnych materiałów | 1 | | | | | K2_W01, K2_W02, K2_W04, K2_U03, K2_U08, K2_K01, K2_K02, K2_K06 | 15 | 30 | 1 | 1 | 0.5 | T, Z | Z | O | | | PD | Ob. |
| | | Total | 1 | 0 | 0 | 0 | 0 | | 15 | 30 | 1 | 1 | 0.5 | | | | | 0.0 | | |

4.1.2.3. Block Chemistry

In total for obligatory basic science blocks:

| Total number of hours | | | | | Total number of hours ZZU | Total number of hours CNPS | Total number of ECTS points | Total number of ECTS points DN ⁵ | number of ECTS points BU ¹ |
|-----------------------|----|-----|----|-----|---------------------------|----------------------------|-----------------------------|---|---------------------------------------|
| lec | cl | lab | pr | sem | | | | | |
| 2 | 1 | 0 | 0 | 0 | 45 | 90 | 3 | 3 | 1.7 |

| |
|-------------------------|
| number of ECTS points P |
| 0.6 |

4.1.3. List of main-field-of-study blocks

| No. | Course / group of courses code | Name of course / group of courses (denote group of courses with symbol GK) | Weekly number of hours | | | | | Learning effect symbol | Number of hours | | Number of ECTS points | | | Form ² of course / group of courses | Way ³ of crediting | Course/group of courses | | | | | | |
|-------|--------------------------------|--|------------------------|----|-----|----|-----|--|-----------------|------|-----------------------|-------------------------|-------------------------|--|-------------------------------|------------------------------|---|--------------------------|-------------------|------|-----|-----|
| | | | lec | cl | lab | pr | sem | | ZZU | CNPS | total | DN ⁵ classes | BU ¹ classes | | | university-wide ⁴ | Concerning scientific activities ⁵ | practical P ⁶ | kind ⁷ | type | | |
| 1 | CEB007361 | Selected topics in geo-engineering - foundation. Fundamentowanie - wybrane zagadnienia | 1 | | | | | K2_W01, K2_W06, K2_W08, K2S_CEB_W16, K2S_CEB_W19, K2S_CEB_W20, K2_U04, K2_U05, K2_U09, K2_U10, K2_U16, K2_U17, K2S_CEB_U20, K2S_CEB_U22, K2S_CEB_U23, K2_K03, K2_K06 | 15 | 30 | 1 | 1 | 0.5 | T, Z | Z | | 1 | | | K | Ob. | |
| | | | | | | 2 | | | | 30 | 30 | 1 | 1 | 1.1 | T, Z | Z | | 1 | 1.3 | | K | Ob. |
| 2 | CEB008361 | Theory of elasticity and plasticity. Teoria sprężystości i plastyczności | 2 | | | | | K2_W01, K2_W02, K2_W04, K2S_CEB_W16, K2_U02, K2_U04, K2_U08, K2S_CEB_U19, K2S_CEB_U23, K2_K01 | 30 | 30 | 1 | 1 | 1.1 | T, Z | Z | | 1 | | | K | Ob. | |
| | | | | 1 | | | | | | 15 | 30 | 1 | 1 | 0.6 | T, Z | Z | | 1 | 0.4 | | K | Ob. |
| 3 | CEB008461 | Selected topics in structural mechanics. Statyka budowli - wybrane zagadnienia | 2 | | | | | K2_W03, K2_W04, K2_W05, K2S_CEB_W16, K2_U06, K2_U07, K2_U09, K2S_CEB_U19, K2_K01, K2_K03 | 30 | 60 | 2 | 2 | 1.2 | T, Z | E | | 2 | | | K | Ob. | |
| | | | | 1 | | | | | | 15 | 30 | 1 | 1 | 0.6 | T, Z | Z | | 1 | 0.7 | | K | Ob. |
| | | | | | 1 | | | | | | 15 | 30 | 1 | 1 | 0.6 | T, Z | Z | | 1 | 0.7 | | K |
| 4 | CEB007962 | Dynamics. Dynamika budowli | 1 | | | | | K2_W01, K2_W03, K2_W04, K2_W05, K2S_CEB_W22, K2_U03, K2_U05, K2_U06, K2_U07, K2_U09, K2_U16, K2S_CEB_U19, K2_K01, K2_K02 | 15 | 60 | 2 | 2 | 0.7 | T, Z | E | | 2 | | | K | Ob. | |
| | | | | | 1 | | | | | 15 | 30 | 1 | 1 | 0.6 | T, Z | Z | | 1 | 1.0 | | K | Ob. |
| 5 | CEB005362 | Computational mechanics. Metody komputerowe | 1 | | | | | K2_W01, K2_W02, K2_W03, K2_W04, K2_W05, K2_W09, K2S_CEB_W16, K2_U02, K2_U06, K2_U08, K2_U09, K2_U16, K2S_CEB_U19, K2_K01, K2_K04 | 15 | 60 | 2 | 2 | 0.5 | T, Z | Z | | 2 | | | K | Ob. | |
| | | | | | 2 | | | | | 30 | 60 | 2 | 2 | 1.1 | T, Z | Z | | 2 | 2.0 | | K | Ob. |
| Total | | | 7 | 2 | 4 | 2 | 0 | | 225 | 450 | 15 | 15 | 8.6 | | | | 15 | 6.1 | | | | |

In total for main-field-of-study blocks:

| Total number of hours | | | | | Total number of hours ZZU | Total number of hours CNPS | Total number of ECTS points | Total number of ECTS points DN ⁵ | number of ECTS points BU ¹ |
|-----------------------|----|-----|----|-----|---------------------------|----------------------------|-----------------------------|---|---------------------------------------|
| lec | cl | lab | pr | sem | | | | | |
| 7 | 2 | 4 | 2 | 0 | 225 | 450 | 15 | 15 | 8.6 |

| |
|-------------------------|
| number of ECTS points P |
| 6.1 |

4.1.4. List of specialization blocks

| No. | Course / group of courses code | Name of course / group of courses (denote group of courses with symbol GK) | Weekly number of hours | | | | | Learning effect symbol | Number of hours | | Number of ECTS points | | | Form ² of course / group of courses | Way ³ of crediting | Course/group of courses | | | | |
|-----|--------------------------------|--|------------------------|----|-----|----|-----|---|-----------------|------|-----------------------|-------------------------|-------------------------|--|-------------------------------|------------------------------|---|--------------------------|-------------------|------|
| | | | lec | cl | lab | pr | sem | | ZZU | CNPS | total | DN ⁵ classes | BU ¹ classes | | | university-wide ⁴ | Concerning scientific activities ⁵ | practical P ⁶ | kind ⁷ | type |
| 1 | CEB007561 | Concrete structures - objects. Konstrukcje betonowe - obiekty | 2 | | | | | K2_W04, K2_W06, K2_W07, K2_W08, K2S_CEB_W16, K2S_CEB_W18, K2_U09, K2_U11, K2_U12, K2S_CEB_U18, K2S_CEB_U19, K2_K01, K2_K02, K2_K03 | 30 | 60 | 2 | 2 | 1.1 | T, Z | E | | 2 | | S | Ob. |
| | | | | | | 2 | | | 30 | 60 | 2 | 2 | 1.1 | T, Z | Z | | 2 | 2.0 | S | Ob. |
| 2 | CEB007661 | Metal structures - objects. Konstrukcje metalowe - obiekty | 2 | | | | | K2_W01, K2_W02, K2_W04, K2_W05, K2_W06, K2_W07, K2_W09, K2S_CEB_W16, K2_U01, K2_U02, K2_U04, K2_U05, K2_U06, K2_U07, K2_U08, K2_U09, K2_U11, K2_U12, K2S_CEB_U18, K2S_CEB_U19, K2_K01, K2_K02, K2_K03 | 30 | 60 | 2 | 2 | 1.1 | T, Z | E | | 2 | | S | Ob. |
| | | | | | | 2 | | | 30 | 60 | 2 | 2 | 1.1 | T, Z | Z | | 2 | 2.0 | S | Ob. |
| 3 | CEB007761 | Advanced computer aided engineering. Zaawansowane komputerowe wspomaganie projektowania | | | 2 | | | K2_W03, K2_W04, K2_W05, K2_W06, K2_W07, K2_W09, K2S_CEB_W16, K2S_CEB_W22, K2_U04, K2_U05, K2_U06, K2_U07, K2_U08, K2_U09, K2_U11, K2_U12, K2S_CEB_U18, K2S_CEB_U19, K2S_CEB_U23, K2_K01, K2_K02, K2_K03 | 30 | 60 | 2 | 2 | 1.2 | T, Z | Z | | 2 | 2.0 | S | Ob. |

| | | | | | | | | | | | | | | | | | | | | |
|---|------------------|---|---|--|---|--|--|--|----|-----|---|---|-----|------|---|--|---|-----|---|-----|
| 4 | CEB007861 | Hydraulics in civil engineering. Hydraulika w budownictwie | 1 | | | | | K2_W01, K2_W02, K2_W06, K2_W14, K2S_CEB_W17, K2_U01, K2_U02, K2_U03, K2_U06, K2_U17, K2_U19, K2_U20, K2S_CEB_U20, K2_K01, K2_K02, K2_K03 | 15 | 30 | 1 | 1 | 0.6 | T, Z | Z | | 1 | | S | Ob. |
| | | | | | 1 | | | | 15 | 30 | 1 | 1 | 0.6 | T, Z | Z | | 1 | 1.0 | S | Ob. |
| 5 | CEB007961 | BIM in Civil Engineering. BIM w inżynierii lądowej | | | 4 | | | K2_W03, K2_W06, K2S_BIM_W16, K2S_BIM_W21 K2_W14, K2_W15, K2_W06, K2_W03, K2_W06, K2_W10, K2S_BIM_W16, K2S_BIM_W20 K2S_BIM_W21, K2_U04, K2_U01, K2_U12, K2_U17, K2S_BIM_U19 K2_U04, K2_U01, K2S_BIM_U19, K2S_BIM_U20 K2_K03, K2_K04 | 60 | 120 | 4 | 4 | 3.3 | T, Z | E | | 4 | 4 | S | Ob. |
| 6 | CEB008662 | Construction techniques and processes. Technologia robót budowlanych | 1 | | | | | K2_W10, K2_W11, K2_W13, K2_W14, K2S_CEB_W21, K2_U01, K2_U13, K2_U14, K2_U16, K2S_CEB_U23, K2_K01, K2_K02, K2_K04 | 15 | 30 | 1 | 1 | 0.7 | T, Z | E | | 1 | | S | Ob. |
| | | | | | 2 | | | | 30 | 60 | 2 | 2 | 1.1 | T, Z | Z | | 2 | 2.0 | S | Ob. |
| 7 | CEB004462 | Apartment building. Budownictwo mieszkaniowe | 2 | | | | | K2_W04, K2_W06, K2_W07, K2_W14, K2S_CEB_W16, K2S_CEB_W18, K2_U02, K2_U04, K2_U05, K2_U06, K2S_CEB_U18, K2_U11, K2_K01, K2_K03, K2_K05, K2_K06 | 30 | 60 | 2 | 2 | 1.1 | T, Z | Z | | 2 | | S | Ob. |
| | | | | | 1 | | | | 15 | 30 | 1 | 1 | 0.6 | T, Z | Z | | 1 | 1.0 | S | Ob. |
| 8 | CEB003962 | Underground structures - urban infrastructure. Budownictwo podziemne - infrastruktura miejska | 2 | | | | | K2_W05, K2_W06, K2_W11, K2_W13, K2S_CEB_W20, K2S_CEB_W21, K2_U04, K2_U05, K2_U06, K2_U07, K2_U09, K2_U12, K2S_CEB_U19, K2S_CEB_U22, K2_K01, K2_K03 | 30 | 60 | 2 | 2 | 1.2 | T, Z | E | | 2 | | S | Ob. |
| | | | | | 2 | | | | 30 | 60 | 2 | 2 | 1.2 | T, Z | Z | | 2 | 2.0 | S | Ob. |
| 9 | CEB004062 | Railways. Koleje | 2 | | | | | K2_W06, K2_W07, K2S_CEB_W19, K2S_CEB_W21, K2_U04, K2_U05, K2_U12, K2S_CEB_W19, K2S_CEB_W21, K2_K01, K2_K03, K2_K06 | 30 | 30 | 1 | 1 | 1.1 | T, Z | Z | | 1 | | S | Ob. |
| | | | | | 2 | | | | 30 | 60 | 2 | 2 | 1.1 | T, Z | Z | | 2 | 1.7 | S | Ob. |

| | | | | | | | | | | | | | | | | | | | | | |
|-------|-----------|--|----|---|---|----|---|--|--|-----|------|----|----|------|------|---|--|----|------|---|-----|
| 10 | CEB004162 | Roads, streets and airports. Drogi, ulice i lotniska | 2 | | | | | | K2_W01, K2_W06, K2_W09, K2S_CEB_W19, K2S_CEB_W20, K2_U01, K2_U08, K2_U12, K2_U16, K2S_CEB_U22, K2_K01, K2_K02, K2_K03 | 30 | 60 | 2 | 2 | 1.3 | T, Z | Z | | 2 | | S | Ob. |
| | | | | | | 2 | | | | 30 | 60 | 2 | 2 | 1.3 | T, Z | Z | | 2 | 2.0 | S | Ob. |
| 11 | CEB008062 | Bridges. Mosty | 2 | | | | | | K2_W03, K2_W04, K2_W05, K2_W06, K2_W07, K2_W10, K2S_CEB_W19, K2S_CEB_W21, K2_U02, K2_U04, K2_U05, K2_U07, K2_U08, K2_U11, K2_U12, K2S_CEB_U19, K2S_CEB_U22, K2_K01, K2_K02, K2_K03 | 30 | 60 | 2 | 2 | 1.3 | T, Z | E | | 2 | | S | Ob. |
| | | | | | | 2 | | | | 30 | 60 | 2 | 2 | 1.3 | T, Z | Z | | 2 | 2.0 | S | Ob. |
| 12 | CEB009863 | Master thesis seminar. Seminarium dyplomowe | | | | | 2 | | K2_W15, K2S_CEB_W16-K2S_CEB_W21, K2_U01, K2_U02, K2_U15, K2_U16, K2_U17, K2S_CEB_U18-K2S_CEB_U23, K2_K01, K2_K02, K2_K03, K2_K06 | 30 | 90 | 3 | 3 | 1.3 | T, Z | Z | | 3 | 2.7 | S | Ob. |
| 13 | CEB099963 | Master thesis (MSc). Praca dyplomowa magisterska | | | | | | | K2_W02-K2_W05, K2_W07, K2_W09, K2S_CEB_W16-K2S_CEB_W22, K2_U01, K2_U06-K2_U09, K2_U15, K2_U16, K2_U17, K2S_CEB_U18-K2S_CEB_U23, K2_K01, K2_K02, K2_K04 | | 540 | 18 | 18 | 7 | T, Z | Z | | 18 | 18.0 | S | Ob. |
| Total | | | 16 | 0 | 6 | 16 | 2 | | | 600 | 1740 | 58 | 58 | 31.7 | | | | 58 | 42.4 | | |

4.2. List of elective blocks

4.2.1. List of general education blocks

4.2.1.1. Block Humanistic and managerial classes

(min. 2 ECTS)

| No. | Course / group of courses code | Name of course / group of courses (denote group of courses with symbol GK) | Weekly number of hours | | | | | Learning effect symbol | Number of hours | | Number of ECTS points | | | Form ² of course / group of courses | Way ³ of crediting | Course/group of courses | | | | |
|-------|--------------------------------|--|------------------------|----|-----|----|-----|--|-----------------|------|-----------------------|-------------------------|-------------------------|--|-------------------------------|------------------------------|---|--------------------------|-------------------|------|
| | | | lec | cl | lab | pr | sem | | ZZU | CNPS | total | DN ⁵ classes | BU ¹ classes | | | university-wide ⁴ | Concerning scientific activities ⁵ | practical P ⁶ | kind ⁷ | type |
| 1 | | List from optional block A | | | | | 1 | | 15 | 60 | 2 | 0 | 0.6 | T, Z | Z | O | 0 | 1.5 | KO | W |
| | FLH020361 | Ethics in engineering. Etyka inżynierska | | | | | | K2_W13, K2_W14, K2_W15, K2_U01, K2_K01, K2_K02, K2_K04, K2_K06 | | | | | | | | | | | | |
| | FLH020461 | Ethics in business. Etyka w biznesie | | | | | | | | | | | | | | | | | | |
| Total | | | 0 | 0 | 0 | 0 | 1 | | 15 | 60 | 2 | 0 | 0.6 | | | | 0 | 1.5 | | |

4.2.1.2. Block Foreign languages

(min. 3 ECTS)

| No. | Kod kursu / grupy kursów | Nazwa kursu / grupy kursów (grupę kursów oznaczyć symbolem GK) | Tygodniowa liczba godzin | | | | | Symbol kierunkowego efektu uczenia się | Liczba godzin | | Liczba pkt. ECTS | | | Forma ² kursu/ grupy kursów | Sposób ³ zaliczenia | Kurs/grupa kursów | | | | |
|-----|--------------------------|--|--------------------------|---|---|---|--------------------------------|--|---------------|------|------------------|-------------------------|-------------------------|--|--------------------------------|-------------------------------|--------------------------------|----------------------------------|---------------------|-----|
| | | | w | ć | l | p | s | | ZZU | CNPS | total | DN ⁵ classes | BU ¹ classes | | | ogólnouczelniany ⁴ | zw. z dział. Nauk ² | o char. praktycz. p ⁶ | rodzaj ⁷ | typ |
| 1 | | List from optional block B | | 1 | | | | | 15 | 30 | 1 | 0 | 0.5 | T, Z | Z | O | 0 | 1.0 | KO | W |
| | JZL100709BK | Foreign language I Język obcy I | | | | | K2_U01, K2_U02, K2_K01, K2_K06 | | | | | | | | | | | | | |
| 2 | | List from optional block C | | 3 | | | | | 45 | 60 | 2 | 0 | 1.5 | T, Z | Z | O | 0 | 2.0 | KO | W |
| | JZL100710BK | Foreign language II Język obcy II | | | | | K2_U01, K2_U02, K2_K01, K2_K06 | | | | | | | | | | | | | |
| | | Total | 0 | 4 | 0 | 0 | | | 60 | 90 | 3 | 0 | 2.0 | | | | 0 | 3.0 | | |

4.2.1.3. Block Sport classes

(min. ##### ECTS)

4.2.1.4. Block Information technology

(min. ECTS)

In total for optional general education blocks:

| Total number of hours | | | | | Total number of hours ZZU | Total number of hours CNPS | Total number of ECTS points | Total number of ECTS points DN ⁵ | number of ECTS points BU ¹ |
|-----------------------|----|-----|----|-----|---------------------------|----------------------------|-----------------------------|---|---------------------------------------|
| lec | cl | lab | pr | sem | | | | | |
| 0 | 4 | 0 | 0 | 1 | 75 | 150 | 5 | 0 | 2.6 |

| |
|-------------------------|
| number of ECTS points P |
| 4.5 |

In total for general education blocks:

| Total number of hours | | | | | Total number of hours ZZU | Total number of hours CNPS | Total number of ECTS points | Total number of ECTS points DN ⁵ | number of ECTS points BU ¹ |
|-----------------------|----|-----|----|-----|---------------------------|----------------------------|-----------------------------|---|---------------------------------------|
| lec | cl | lab | pr | sem | | | | | |
| 1 | 5 | 0 | 0 | 1 | 105 | 240 | 8 | 0 | 3.8 |

| |
|-------------------------|
| number of ECTS points P |
| 6.0 |

4.2.2. List of basic science blocks

4.2.2.1. Block Mathematics

(min. ECTS)

4.2.2.2. Block Physics

(min. ECTS)

4.2.2.3. Block Chemistry

(min. ECTS)

In total for optional basic science blocks:

| Total number of hours | | | | | Total number of hours ZZU | Total number of hours CNPS | Total number of ECTS points | Total number of ECTS points DN ⁵ | number of ECTS points BU ¹ |
|-----------------------|----|-----|----|-----|---------------------------|----------------------------|-----------------------------|---|---------------------------------------|
| lec | cl | lab | pr | sem | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.0 |

| |
|-------------------------|
| number of ECTS points P |
| 0.0 |

In total for basic science blocks:

| Total number of hours | | | | | Total number of hours ZZU | Total number of hours CNPS | Total number of ECTS points | Total number of ECTS points DN ⁵ | number of ECTS points BU ¹ |
|-----------------------|----|-----|----|-----|---------------------------|----------------------------|-----------------------------|---|---------------------------------------|
| lec | cl | lab | pr | sem | | | | | |
| 2 | 1 | 0 | 0 | 0 | 45 | 90 | 3 | 3 | 1.7 |

| |
|-------------------------|
| number of ECTS points P |
| 0.6 |

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

4.2.3.1. Optional main-field-of-study blocks

| No. | Course / group of courses code | Name of course / group of courses (denote group of courses with symbol GK) | Weekly number of hours | | | | | Learning effect symbol | Number of hours | | Number of ECTS points | | | Form ² of course / group of courses | Way ³ of crediting | Course/group of courses | | | | |
|-----|--------------------------------|--|------------------------|----|-----|----|-----|------------------------|-----------------|------|-----------------------|-------------------------|-------------------------|--|-------------------------------|------------------------------|---|--------------------------|-------------------|------|
| | | | lec | cl | lab | pr | sem | | ZZU | CNPS | total | DN ⁵ classes | BU ¹ classes | | | university-wide ⁴ | Concerning scientific activities ⁵ | practical P ⁶ | kind ⁷ | type |
| | | | Total | | | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | | | 0 | 0 | 0.0 | | |

In total for main-field-of-study blocks:

| Total number of hours | | | | | Total number of hours ZZU | Total number of hours CNPS | Total number of ECTS points | Total number of ECTS points DN ⁵ | number of ECTS points BU ¹ |
|-----------------------|----|-----|----|-----|---------------------------|----------------------------|-----------------------------|---|---------------------------------------|
| lec | cl | lab | pr | sem | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.0 |

| |
|-------------------------|
| number of ECTS points P |
| 0.0 |

| 2 | List from optional block 2 | 1 | | | | | | 15 | 30 | 1 | 1 | 0.6 | T, Z | Z | | 1 | | S | W |
|-----------|--|---|---|---|---|---|--|----|-----|---|---|-----|------|---|--|---|-----|---|---|
| | | | | | 1 | | | 15 | 60 | 2 | 2 | 0.6 | T, Z | Z | | 2 | 2.0 | S | W |
| CEB006563 | Pre-stressed concrete structures. Betonowe konstrukcje sprężone | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| CEB006663 | Timber structures. Konstrukcje drewniane | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| CEB006763 | Conservation and strengthening of monumental heritage structures. Konservacja i wzmacnianie konstrukcji zabytkowych | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| CEB006963 | Methods of applied statistics (geo-statistics). Metody statystyki stosowanej (geostatystyka) | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| CEB008263 | Sustainable housing. Budownictwo zrównoważone | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| | Total | 2 | 0 | 1 | 1 | 0 | | 60 | 180 | 6 | 6 | 2.4 | | | | 6 | 4.0 | | |

4.3. Training block - concerning principles of training crediting

| Name of training | Industrial internship | | |
|-----------------------|---|---|------|
| Number of ECTS points | Number of ECTS points for BU ¹ classes | Training crediting mode | Code |
| | | There is no obligatory training in the programme for the 2nd level studies. | |
| Training duration | Training objective | | |
| - | - | | |

4.4. Diploma dissertation block

BOOK OF PROCEDURES of the Faculty of Civil Engineering of the Wrocław University of Science and Technology. Diploma procedure Pr 8/4. Approved by the Dean of the Faculty of CE of WUST on September 22, 2020

| Type of diploma dissertation | Master | |
|--|-----------------------|-----------|
| Number of diploma dissertation semesters | Number of ECTS points | Code |
| 1 | 18 | CEB099963 |
| Character of diploma dissertation | | |
| Master Thesis carried out at the second level studies can be a study, study and design or experimental and design one. It should demonstrate a graduate skills acquired during the studies, its scope should not go beyond the issues included in the programme of courses, both of the main field and specialization ones, with regard to the matters contained in the learning outcomes for the 1st level studies. | | |
| Number of BU ¹ ECTS points | 0.3 | |
| Number of ECTS DN ⁵ points | 18 | |

5. Ways of verifying assumed educational effects

| Type of classes | Ways of verifying assumed educational effects |
|----------------------|---|
| lecture | e.g. examination, progress/final test |
| class | e.g. progress, final test, presentation |
| laboratory | e.g. pretest, report from laboratory, presentation |
| project | e.g. report, project defence |
| seminar | e.g. participation in discussion, topic presentation, essay |
| training | e.g. report from training |
| diploma dissertation | prepared diploma dissertation, defence, examination |

6. Range of diploma dissertation

General rules for the organization and conduct of the final diploma exam is specified in § 25 of the Regulations of higher education at the Wrocław University of Science and Technology.

The exam consists of two parts:

- a) presentation of master thesis subject, methods used for its realization and the results obtained; the defense of the thesis by providing the student answers (oral or drawing) on oral questions of the Diploma Examinations Commission members asked during or immediately after the presentation of the work; questions must only touch the thesis content and the applied methodology;
- b) an oral examination in the field of core and specialization subjects with the aim to review the student's knowledge in a range specified in the curriculum of the specialization of the second-degree. The student is asked at least three questions, two of which concerning major subjects and at least one must refer the subjects of specialization. The curriculum for each specialization is placed on the website of the Faculty. The exam cannot contain questions of the issues that were not in the program of study being completed by the student

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

According to the Regulations of higher education at the WUST.

8. Study plan (attachment no. 3)

Approved by the relevant legislative body of the Student Government:

.....

Data

.....

Name, surname and signature of the student representative

.....

Data

.....

Signature of the Dean of the Faculty / Director of the Branch

PLAN OF STUDIES

FACULTY: Civil Engineering

MAIN FIELD OF STUDY: Civil Engineering

EDUCATION LEVEL: ~~first-level (licencjat/inżynier) studies / second-level studies / magister uniform studies*~~

FORM OF STUDIES: full-time studies / ~~part-time studies~~*

PROFILE: general academic / ~~practical~~*

SPECIALIZATION: Civil Engineering

LANGUAGE OF STUDY: English

In effect since 1.10.2021

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

Definitions:

¹BU – number of ECTS points assigned to hours of classes requiring direct contact of teachers with students

²Traditional – T, distance – Z

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

⁴University-wide course /group of courses – O

⁵Course / group of courses Concerning scientific activities– DN

⁶Practical course / group of courses – P. For the group of courses (GK) - in brackets enter the number of ECTS points assigned to practical courses

⁷KO – general education, PD – basic sciences, K – field-of-studies, S – specialization

CNPS – total student's work; ZZU – organized courses; 1 ECTS = 30 hrs NPS

Note: the effects with the U code are obtained only during practical classes.

Blocks for optional specialization: Civil Engineering CEB [9]

Specialization: Civil Engineering (language of studies: English)

Semester 1

Obligatory courses

number of ECTS points 28

| No. | Course / group of courses code | Name of course / group of courses (denote group of courses with symbol GK) | Weekly number of hours | | | | | Learning effect symbol | Number of hours | | Number of ECTS points | | | Form ² of course / group of courses | Way ³ of crediting | Course/group of courses | | | | | |
|-----|--------------------------------|--|------------------------|----|-----|----|-----|--|-----------------|------|-----------------------|-------------------------|-------------------------|--|-------------------------------|--|--------------------------|-------------------|------|-----|-----|
| | | | lec | cl | lab | pr | sem | | ZZU | CNPS | total | DN ⁵ classes | BU ¹ classes | | | university-wide ⁴ Concerning scientific | practical P ⁶ | kind ⁷ | type | | |
| | | | | | | | | | | | | | | | | | | | | | |
| 1 | FZP007163 | Physics of modern materiale. Fizyka nowoczesnych materiałów | 1 | | | | | K2_W01, K2_W02, K2_W04, K2_U03, K2_U08, K2_K01, K2_K02, K2_K06 | 15 | 30 | 1 | 1 | 0.5 | T, Z | Z | O | 1 | | | PD | Ob. |
| 2 | CEB008061 | Selected topics in mathematics. Matematyka - wybrane zagadnienia | 1 | | | | | K2_W01, K2_U08, K2_K01, K2_K02, K2_K03, K2_K06 | 15 | 30 | 1 | 1 | 0.6 | T, Z | E | | 1 | | | PD | Ob. |
| | | | | 1 | | | | | 15 | 30 | 1 | 1 | 0.6 | T, Z | Z | | 1 | 0.6 | PD | Ob. | |

| | | | | | | | | | | | | | | | | | | | | | |
|---|------------------|---|---|---|---|---|--|--|---|----|----|---|---|-----|------|---|--|---|-----|---|-----|
| 3 | CEB007361 | Selected topics in geo-engineering - foundation. Fundamentowanie - wybrane zagadnienia | 1 | | | | | | K2_W01, K2_W06, K2_W08, K2S_CEB_W16, K2S_CEB_W19, K2S_CEB_W20, K2_U04, K2_U05, K2_U09, K2_U10, K2_U16, K2_U17, K2S_CEB_U20, K2S_CEB_U22, K2S_CEB_U23, K2_K03, K2_K06 | 15 | 30 | 1 | 1 | 0.5 | T, Z | Z | | 1 | | K | Ob. |
| | | | | | | 2 | | | | 30 | 30 | 1 | 1 | 1.1 | T, Z | Z | | 1 | 1.3 | K | Ob. |
| 4 | CEB008361 | Theory of elasticity and plasticity. Teoria sprężystości i plastyczności | 2 | | | | | | K2_W01, K2_W02, K2_W04, K2S_CEB_W16, K2_U02, K2_U04, K2_U08, K2S_CEB_U19, K2S_CEB_U23, K2_K01 | 30 | 30 | 1 | 1 | 1.1 | T, Z | Z | | 1 | | K | Ob. |
| | | | | 1 | | | | | | 15 | 30 | 1 | 1 | 0.6 | T, Z | Z | | 1 | 0.4 | K | Ob. |
| 5 | CEB008461 | Selected topics in structural mechanics. Statyka budowli - wybrane zagadnienia | 2 | | | | | | K2_W03, K2_W04, K2_W05, K2S_CEB_W16, K2_U06, K2_U07, K2_U09, K2S_CEB_U19, K2_K01, K2_K03 | 30 | 60 | 2 | 2 | 1.2 | T, Z | E | | 2 | | K | Ob. |
| | | | | 1 | | | | | | 15 | 30 | 1 | 1 | 0.6 | T, Z | Z | | 1 | 0.7 | K | Ob. |
| | | | | | 1 | | | | | 15 | 30 | 1 | 1 | 0.6 | T, Z | Z | | 1 | 0.7 | K | Ob. |
| 6 | CEB007561 | Concrete structures - objects. Konstrukcje betonowe - obiekty | 2 | | | | | | K2_W04, K2_W06, K2_W07, K2_W08, K2S_CEB_W16, K2S_CEB_W18, K2_U09, K2_U11, K2_U12, K2S_CEB_U18, K2S_CEB_U19, K2_K01, K2_K02, K2_K03 | 30 | 60 | 2 | 2 | 1.1 | T, Z | E | | 2 | | S | Ob. |
| | | | | | | 2 | | | | 30 | 60 | 2 | 2 | 1.1 | T, Z | Z | | 2 | 2.0 | S | Ob. |
| 7 | CEB007661 | Metal structures - objects. Konstrukcje metalowe - obiekty | 2 | | | | | | K2_W01, K2_W02, K2_W04, K2_W05, K2_W06, K2_W07, K2_W09, K2S_CEB_W16, K2_U01, K2_U02, K2_U04, K2_U05, K2_U06, K2_U07, K2_U08, K2_U09, K2_U11, K2_U12, K2S_CEB_U18, K2S_CEB_U19, K2_K01, K2_K02, K2_K03 | 30 | 60 | 2 | 2 | 1.1 | T, Z | E | | 2 | | S | Ob. |
| | | | | | | 2 | | | | 30 | 60 | 2 | 2 | 1.1 | T, Z | Z | | 2 | 2.0 | S | Ob. |

| | | | | | | | | | | | | | | | | | | | | | |
|----|--------------------|---|----|---|---|---|---|--|---|-----|-----|----|----|-----|------|---|---|----|------|----|-----|
| 8 | CEB007761 | Advanced computer aided engineering. Zaawansowane komputerowe spomaganie projektowania | | | 2 | | | | K2_W03, K2_W04, K2_W05, K2_W06, K2_W07, K2_W09, K2S_CEB_W16, K2S_CEB_W22, K2_U04, K2_U05, K2_U06, K2_U07, K2_U08, K2_U09, K2_U11, K2_U12, K2S_CEB_U18, K2S_CEB_U19, K2S_CEB_U23, K2_K01, K2_K02, K2_K03 | 30 | 60 | 2 | 2 | 1.2 | T, Z | Z | | 2 | 2.0 | S | Ob. |
| 9 | CEB007861 | Hydraulics in civil engineering. Hydraulika w budownictwie | 1 | | | | | | K2_W01, K2_W02, K2_W06, K2_W14, K2S_CEB_W17, K2_U01, K2_U02, K2_U03, K2_U06, K2_U17, K2_U19, K2_U20, K2S_CEB_U20, K2_K01, K2_K02, K2_K03 | 15 | 30 | 1 | 1 | 0.6 | T, Z | Z | | 1 | | S | Ob. |
| | | | | | | 1 | | | | 15 | 30 | 1 | 1 | 0.6 | T, Z | Z | | 1 | 1.0 | S | Ob. |
| 10 | CEB007961 | BIM in Civil Engineering. BIM w inżynierii lądowej | | | 4 | | | | K2_W03, K2_W06, K2S_BIM_W16, K2S_BIM_W21, K2_W14, K2_W15, K2_W06, | 60 | 120 | 4 | 4 | 3.3 | T, Z | Z | | 4 | 4 | S | Ob. |
| | | List from optional block A | | | | | | | | | | | | | | | | | | | |
| 1 | JZL100709BK | Foreign language I Język obcy I | | 1 | | | | | K2_U01, K2_U02, K2_K01, K2_K06 | 15 | 30 | 1 | 0 | 0.5 | T, Z | Z | O | 0 | 1.0 | KO | W |
| | | Total | 12 | 4 | 7 | 7 | 0 | | | 450 | 840 | 28 | 27 | 18 | | | | 27 | 15.7 | | |

Kursy wybieralne

number of ECTS points 2

| No. | Course / group of courses code | Name of course / group of courses (denote group of courses with symbol GK) | Weekly number of hours | | | | | Learning effect symbol | Number of hours | | Number of ECTS points | | | Form ² of course / group of courses | Way ³ of crediting | Course/group of courses | | | | | |
|-----|--------------------------------|--|------------------------|----|-----|----|-----|--|-----------------|------|-----------------------|-------------------------|-------------------------|--|-------------------------------|------------------------------|-----------------------|--------------------------|-------------------|------|--|
| | | | lec | cl | lab | pr | sem | | ZZU | CNPS | total | DN ⁵ classes | BU ¹ classes | | | university-wide ⁴ | Concerning scientific | practical P ⁶ | kind ⁷ | type | |
| 1 | | List from optional block B | | | | | | | 15 | 60 | 2 | 0 | 0.6 | T, Z | Z | O | 0 | 1.5 | KO | W | |
| | FLH020361 | Ethics in engineering. Etyka inżynierska | | | | | | K2_W13, K2_W14, K2_W15, K2_U01, K2_K01, K2_K02, K2_K04, K2_K06 | | | | | | | | | | | | | |
| | FLH020461 | Ethics in business. Etyka w biznesie | | | | | | | | | | | | | | | | | | | |
| | | Total | 0 | 0 | 0 | 0 | 1 | | 15 | 60 | 2 | 0 | 0.6 | | | | 0 | 1.5 | | | |

Total in semester:

| Total number of hours | | | | | Total number of hours ZZU | Total number of hours CNPS | Total number of ECTS points | Total number of ECTS points DN ⁵ | number of ECTS points BU ¹ |
|-----------------------|----|-----|----|-----|---------------------------|----------------------------|-----------------------------|---|---------------------------------------|
| lec | cl | lab | pr | sem | | | | | |
| 12 | 4 | 7 | 7 | 1 | 465 | 900 | 30 | 27 | 18.6 |

| number of ECTS points P |
|-------------------------|
| 17.2 |

Semester 2

Obligatory courses

number of ECTS points 30

| No. | Course / group of courses code | Name of course / group of courses (denote group of courses with symbol GK) | Weekly number of hours | | | | | Learning effect symbol | Number of hours | | Number of ECTS points | | | Form ² of course / group of courses | Way ³ of crediting | Course/group of courses | | | | | |
|-----|--------------------------------|---|------------------------|----|-----|----|-----|--|-----------------|------|-----------------------|-------------------------|-------------------------|--|-------------------------------|------------------------------|-----------------------|--------------------------|-------------------|------|-----|
| | | | lec | cl | lab | pr | sem | | ZZU | CNPS | total | DN ⁵ classes | BU ¹ classes | | | university-wide ⁴ | Concerning scientific | practical P ⁶ | kind ⁷ | type | |
| | | | | | | | | | | | | | | | | | | | | | |
| 1 | CEB007962 | Dynamics. Dynamika budowli | 1 | | | | | K2_W01, K2_W03, K2_W04, K2_W05, K2S_CEB_W22, K2_U03, K2_U05, K2_U06, K2_U07, K2_U09, K2_U16, K2S_CEB_U19, K2_K01, K2_K02 | 15 | 60 | 2 | 2 | 0.7 | T, Z | E | | 2 | | | K | Ob. |
| | | | | | 1 | | | | | 15 | 30 | 1 | 1 | 0.6 | T, Z | Z | | 1 | 1.0 | K | Ob. |
| 2 | CEB005362 | Computational mechanics. Metody komputerowe | 1 | | | | | K2_W01, K2_W02, K2_W03, K2_W04, K2_W05, K2_W09, K2S_CEB_W16, K2_U02, K2_U06, K2_U08, K2_U09, K2_U16, K2S_CEB_U19, K2_K01, K2_K04 | 15 | 60 | 2 | 2 | 0.5 | T, Z | Z | | 2 | | | K | Ob. |
| | | | | | 2 | | | | | 30 | 60 | 2 | 2 | 1.1 | T, Z | Z | | 2 | 2.0 | K | Ob. |
| 3 | CEB008662 | Construction techniques and processes. Technologia robót budowlanych | 1 | | | | | K2_W10, K2_W11, K2_W13, K2_W14, K2S_CEB_W21, K2_U01, K2_U13, K2_U14, K2_U16, K2S_CEB_U23, K2_K01, K2_K02, K2_K04 | 15 | 30 | 1 | 1 | 0.7 | T, Z | E | | 1 | | | S | Ob. |
| | | | | | | 2 | | | | 30 | 60 | 2 | 2 | 1.1 | T, Z | Z | | 2 | 2.0 | S | Ob. |
| 4 | CEB004462 | Apartment building. Budownictwo mieszkaniowe | 2 | | | | | K2_W04, K2_W06, K2_W07, K2_W14, K2S_CEB_W16, K2S_CEB_W18, K2_U02, K2_U04, K2_U05, K2_U06, K2S_CEB_U18, K2_U11, K2_K01, K2_K03, K2_K05, K2_K06 | 30 | 60 | 2 | 2 | 1.1 | T, Z | Z | | 2 | | | S | Ob. |
| | | | | | | 1 | | | | 15 | 30 | 1 | 1 | 0.6 | T, Z | Z | | 1 | 1.0 | S | Ob. |
| 5 | CEB003962 | Underground structures - urban infrastructure. Budownictwo podziemne - infrastruktura miejska | 2 | | | | | K2_W05, K2_W06, K2_W11, K2_W13, K2S_CEB_W20, K2S_CEB_W21, K2_U04, K2_U05, K2_U06, K2_U07, K2_U09, K2_U12, K2S_CEB_U19, K2S_CEB_U22, K2_K01, K2_K03 | 30 | 60 | 2 | 2 | 1.2 | T, Z | E | | 2 | | | S | Ob. |
| | | | | | | 2 | | | | 30 | 60 | 2 | 2 | 1.2 | T, Z | Z | | 2 | 2.0 | S | Ob. |
| 6 | CEB004062 | Railways. Koleje | 2 | | | | | K2_W06, K2_W07, K2S_CEB_W19, K2S_CEB_W21, K2_U04, K2_U05, K2_U12, K2S_CEB_W19, K2S_CEB_W21, K2_K01, K2_K03, K2_K06 | 30 | 30 | 1 | 1 | 1.1 | T, Z | Z | | 1 | | | S | Ob. |
| | | | | | | 2 | | | | 30 | 60 | 2 | 2 | 1.1 | T, Z | Z | | 2 | 1.7 | S | Ob. |

| | | | | | | | | | | | | | | | | | | | | | |
|-----------------------------------|--------------------|--|----|---|---|----|---|--|--|-----|-----|----|----|------|------|---|---|----|------|----|-----|
| 7 | CEB004162 | Roads, streets and airports. Drogi, ulice i lotniska | 2 | | | | | | K2_W01, K2_W06, K2_W09, K2S_CEB_W19, K2S_CEB_W20, K2_U01, K2_U08, K2_U12, K2_U16, K2S_CEB_U22, K2_K01, K2_K02, K2_K03 | 30 | 60 | 2 | 2 | 1.3 | T, Z | Z | | 2 | | S | Ob. |
| | | | | | | 2 | | | | 30 | 60 | 2 | 2 | 1.3 | T, Z | Z | | 2 | 2.0 | S | Ob. |
| 8 | CEB008062 | Bridges. Mosty | 2 | | | | | | K2_W03, K2_W04, K2_W05, K2_W06, K2_W07, K2_W10, K2S_CEB_W19, K2S_CEB_W21, K2_U02, K2_U04, K2_U05, K2_U07, K2_U08, K2_U11, K2_U12, K2S_CEB_U19, K2S_CEB_U22, K2_K01, K2_K02, K2_K03 | 30 | 60 | 2 | 2 | 1.3 | T, Z | E | | 2 | | S | Ob. |
| | | | | | | 2 | | | | 30 | 60 | 2 | 2 | 1.3 | T, Z | Z | | 2 | 2.0 | S | Ob. |
| List from optional block C | | | | | | | | | | | | | | | | | | | | | |
| 9 | JZL100710BK | Foreign language II Język obcy II | | 3 | | | | | K2_U01, K2_U02, K2_K01, K2_K06 | 45 | 60 | 2 | 0 | 1.5 | T, Z | Z | O | 0 | 2.0 | KO | W |
| Total | | | 13 | 3 | 3 | 11 | 0 | | | 450 | 900 | 30 | 28 | 17.7 | | | | 28 | 15.7 | | |

Total in semester:

| Total number of hours | | | | | Total number of hours ZZU | Total number of hours CNPS | Total number of ECTS points | Total number of ECTS points DN ⁵ | number of ECTS points BU ¹ |
|-----------------------|----|-----|----|-----|---------------------------|----------------------------|-----------------------------|---|---------------------------------------|
| lec | cl | lab | pr | sem | | | | | |
| 13 | 3 | 3 | 11 | 0 | 450 | 900 | 30 | 28 | 17.7 |

| |
|-------------------------|
| number of ECTS points P |
| 15.7 |

Total accumulated:

| Total number of hours | | | | | Total number of hours ZZU | Total number of hours CNPS | Total number of ECTS points | Total number of ECTS points DN ⁵ | number of ECTS points BU ¹ |
|-----------------------|----|-----|----|-----|---------------------------|----------------------------|-----------------------------|---|---------------------------------------|
| lec | cl | lab | pr | sem | | | | | |
| 25 | 7 | 10 | 18 | 1 | 915 | 1800 | 60 | 55 | 36.3 |

| |
|-------------------------|
| number of ECTS points P |
| 32.9 |

Semester 3

Obligatory courses

number of ECTS points 24

| No. | Course / group of courses code | Name of course / group of courses (denote group of courses with symbol GK) | Weekly number of hours | | | | | Learning effect symbol | Number of hours | | Number of ECTS points | | | Form ² of course / group of courses | Way ³ of crediting | Course/group of courses | | | | | |
|-------|--------------------------------|---|------------------------|----|-----|----|-----|--|-----------------|------|-----------------------|-------------------------|-------------------------|--|-------------------------------|------------------------------|-----------------------|--------------------------|-------------------|------|-----|
| | | | lec | cl | lab | pr | sem | | ZZU | CNPS | total | DN ⁵ classes | BU ¹ classes | | | university-wide ⁴ | Concerning scientific | practical P ⁶ | kind ⁷ | type | |
| 1 | CEB008563 | Construction project management. Zarządzanie przedsiębiorstwami budowlanymi | 1 | | | | | K2_W11, K2_W12, K2_W13, K2_W14, K2_W15, K2S_CEB_W21, K2_U01, K2_U08, K2_U13, K2_U14, K2S_CEB_U23, K2_K01, K2_K02, K2_K05 | 15 | 30 | 1 | 0 | 0.6 | T, Z | Z | | 0 | | | KO | Ob. |
| | | | | 1 | | | | | 15 | 60 | 2 | 0 | 0.6 | T, Z | Z | | 0 | 1.5 | | KO | Ob. |
| 2 | CEB009863 | Master thesis seminar. Seminarium dyplomowe | | | | | 2 | K2_W15, K2S_CEB_W16-K2S_CEB_W21, K2_U01, K2_U02, K2_U15, K2_U16, K2_U17, K2S_CEB_U18-K2S_CEB_U23, K2_K01, K2_K02, K2_K03, K2_K06 | 30 | 90 | 3 | 3 | 1.3 | T, Z | Z | | 3 | 2.7 | | S | Ob. |
| 3 | CEB099963 | Master thesis (MSc). Praca dyplomowa magisterska | | | | | | K2_W02-K2_W05, K2_W07, K2_W09, K2S_CEB_W16-K2S_CEB_W22, K2_U01, K2_U06-K2_U09, K2_U15, K2_U16, K2_U17, K2S_CEB_U18-K2S_CEB_U23, K2_K01, K2_K02, K2_K04 | | 540 | 18 | 18 | 7 | T, Z | Z | | 18 | 18.0 | | S | Ob. |
| Total | | | 1 | 1 | 0 | 0 | 2 | | 60 | 720 | 24 | 21 | 9.5 | | | | 21 | 22.2 | | | |

| 2 | List from optional block 2 | 1 | | | | | 15 | 30 | 1 | 1 | 0.6 | T, Z | Z | 1 | S | W | | |
|-----------|---|---|---|---|---|---|--|-----|---|---|-----|------|---|---|-----|---|---|--|
| | | | | | 1 | | 15 | 60 | 2 | 2 | 0.6 | T, Z | Z | 2 | 2.0 | S | W | |
| CEB006563 | Pre-stressed concrete structures. Betonowe konstrukcje sprężone | | | | | | K2_W06, K2_W07, K2_W09, K2_W10, K2S_CEB_W16, K2S_CEB_W22, K2_U01, K2_U04, K2_U05, K2_U11, K2_U12, K2_U17, K2S_CEB_U18, K2S_CEB_U23, K2_K01, K2_K03 | | | | | | | | | | | |
| CEB006663 | Timber structures. Konstrukcje drewniane | | | | | | K2_W05, K2_W06, K2_W10, K2S_CEB_W22, K2_U04, K2_U05, K2_U07, K2_U12, K2S_CEB_U23, K2_K01, K2_K02 | | | | | | | | | | | |
| CEB006763 | Conservation and strengthening of monumental heritage structures. Konserwacja i wzmacnianie konstrukcji zabytkowych | | | | | | K2_W02, K2_W06, K2_W09, K2_W10, K2S_CEB_W22, K2_U04, K2_U05, K2_U12, K2S_CEB_U21, K2S_CEB_U23, K2_K01, K2_K02, K2_K06 | | | | | | | | | | | |
| CEB006963 | Methods of applied statistics (geo-statistics). Metody statystyki stosowanej (geostatystyka) | | | | | | K2_W01, K2_W09, K2S_CEB_W22, K2_U01, K2_U03, K2_U08, K2_U16, K2_U17, K2S_CEB_U19, K2S_CEB_U23, K2_K01, K2_K02, K2_K03, K2_K06 | | | | | | | | | | | |
| CEB008263 | Sustainable housing. Budownictwo zrównoważone | | | | | | K2_W06, K2_W13, KS_CEB_W22, K2_U01, K2_U04, K2_U08, K2S_CEB_U23, K2_K01, K2_K02, K2_K03 | | | | | | | | | | | |
| Total | | 2 | 0 | 1 | 1 | 0 | 60 | 180 | 6 | 6 | 2.4 | | | 6 | 4.0 | | | |

Total in semester:

| Total number of hours | | | | | Total number of hours ZZU | Total number of hours CNPS | Total number of ECTS points | Total number of ECTS points DN ⁵ | number of ECTS points BU ¹ |
|-----------------------|----|-----|----|-----|---------------------------|----------------------------|-----------------------------|---|---------------------------------------|
| lec | cl | lab | pr | sem | | | | | |
| 3 | 1 | 1 | 1 | 2 | 120 | 900 | 30 | 27 | 11.9 |

| |
|-------------------------|
| number of ECTS points P |
| 26.2 |

Total accumulated:

| Total number of hours | | | | | Total number of hours ZZU | Total number of hours CNPS | Total number of ECTS points | Total number of ECTS points DN ⁵ | number of ECTS points BU ¹ |
|-----------------------|----|-----|----|-----|---------------------------|----------------------------|-----------------------------|---|---------------------------------------|
| lec | cl | lab | pr | sem | | | | | |
| 28 | 8 | 11 | 19 | 3 | 1035 | 2700 | 90 | 82 | 48.2 |

| |
|-------------------------|
| number of ECTS points P |
| 59.1 |

Total number of ZZU hours: 1035

Hours - lectures: 40.6%

Hours - other courses: 59.4%

ECTS - BU: 53.6%

ECTS - P: 65.7%

2. Set of examinations in semestral arrangement

| No | Course code | Names of courses ending with examination | Semester |
|--------------------------|------------------|---|----------|
| Civil Engineering | | | |
| 1 | CEB008061 | Selected topics in mathematics. Matematyka - wybrane zagadnienia | 1 |
| 2 | CEB008461 | Selected topics in structural mechanics. Statyka budowli - wybrane zagadnienia | 1 |
| 3 | CEB007561 | Concrete structures - objects. Konstrukcje betonowe - obiekty | 1 |
| 4 | CEB007661 | Metal structures - objects. Konstrukcje metalowe - obiekty | 1 |
| 5 | CEB007962 | Dynamics. Dynamika budowli | 2 |
| 6 | CEB008662 | Construction techniques and processes. Technologia robót budowlanych | 2 |
| 7 | CEB003962 | Underground structures - urban infrastructure. Budownictwo podziemne - infrastruktura miejska | 2 |
| 8 | CEB008062 | Bridges. Mosty | 2 |

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

| Semester | Allowable deficit of ECTS points after semester | Total number of points required for registration for the next semester |
|----------|---|--|
| 1 | 15 | 15 |
| 2 | 13 | 47 |

Opinion of the faculty student government legislative body:

Date _____ Name and surname, signature of the student representative

Date _____ Signature of the Dean of the Faculty / Director of the Branch

COURSE CATALOGUE

SUBJECT FORMS

FACULTY: Civil Engineering

MAIN FIELD OF STUDY: *civil engineering*

in area of technical science

EDUCATION LEVEL: ~~1st~~ / 2nd * level, ~~licencjat~~ / ~~inżynier~~ / ~~magister~~

/ magister inżynier (MSc) studies*

FORM OF STUDIES: full-time / ~~part-time~~*

PROFILE: general academic / ~~practical~~ *

SPECIALIZATION*: Civil Engineering

LANGUAGE OF STUDY: English

FACULTY OF CIVIL ENGINEERING

SUBJECT CARD

| | |
|---|--|
| Name of subject in English: | Underground structures – urban infrastructure |
| Name of subject in Polish: | Budownictwo podziemne – infrastruktura miejska |
| Main field of study (if applicable): | Civil Engineering |
| Specialization (if applicable): | Civil Engineering |
| Profile: | academic / practical* |
| Level and form of studies: | 1st/ 2nd level, uniform-magister studies*, full-time / part-time studies* |
| Kind of subject: | obligatory / optional / university-wide* |
| Subject code: | CEB003962 |
| Group of courses: | YES / 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) | 60 | | | 60 | |
| Form of crediting | Examination / crediting with grade * | Examination / crediting with grade * | Examination-/crediting with grade * | Examination / crediting with grade * | 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 (P) classes | | | | 2,0 | |
| including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU) | 1,0 | | | 1,2 | |

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. The student possesses knowledge of structural mechanics.
2. The student knows the principles of soil mechanics with relation to civil engineering.
3. The student knows standards of concrete structure designing.

SUBJECT OBJECTIVES

- C1. Learning the principles of interaction: tunnel support – surrounding rock mass
- C2. Gaining the different types of underground structures and various executing technologies.
- C3. Skills acquisition of design of reinforced concrete tunnel support.
- C4. Skills acquisition of advanced design of tunnel support located at great depth
- C5. Skills acquisition of solving, interpreting and verifying of the results of analytical calculations.

C6. Strengthening the ability to work on the task entrusted to and awareness of the need to seek new theoretical and practical solutions.

SUBJECT LEARNING OUTCOMES

Relating to knowledge:

PEU_W01 Student has an in-depth knowledge of analysis, design and construction of underground structures in urban infrastructure.

PEU_W02 Student has an in-depth knowledge of rock mechanics and tunnel support design.

Relating to skills:

PEU_U01 The student can properly create a computational model of underground structure.

PEU_U02 The student can properly design all the elements of underground structure.

Relating to social competences:

PEU_K01 The student can work independently or with a team..

PEU_K02 The student is aware of the need to continuously increase own knowledge in the field of design techniques of underground structures.

PROGRAMME CONTENT

| Form of classes - lecture | | Number of hours |
|---------------------------|---|-----------------|
| Lec1 | Introduction - the basic definition and classification of underground urban infrastructure: rapid transit systems, underground passages, road tunnels, tram tunnels. | 2 |
| Lec2 | Definition and classification of underground space by the use, function and depth. Potential psychological problems associated with underground space. Designing of shallow underground structures. | 2 |
| Lec3 | Specificity of loads acting on shallow underground structures. Evaluation of loads acting on tunnel lining. | 2 |
| Lec4 | Specificity of loads acting on shallow underground structures – further information. A procedure of internal forces determination. A choice of proper static scheme and calculation of elastic constraints stiffness. | 2 |
| Lec5 | Executing technologies of shallow tunnels. Methods of supporting the walls of deep excavations. | 2 |
| Lec6 | Trenchless technologies of shallow tunnels execution – Milan method, Tunnel Boring Machines: presentation of different techniques for excavation face support. | 2 |
| Lec7 | Specific features of deep tunnels. Characteristics of design approach for tunnels located in the rock mass. Scale effect with respect to mechanical properties of the rock mass. Advanced ventilation systems of long and deep tunnels. | 2 |
| Lec8 | Longitudinal profile of deep tunnels and its implication for drainage and ventilation facility. Characteristics of minimum safety requirements for road and railway tunnels in accordance with EU Directives. | 2 |
| Lec9 | Advanced systems of waterproofing of tunnel structure. Insulation membranes between temporary and final linings used in modern tunneling. | 2 |
| Lec10 | Definition and estimation of the critical depth for excavation located in rock mass governed by: a) Coulomb - Mohr or b) Hoek – Brown failure criterion. | 2 |

| | | |
|--------------------|---|-----------|
| Lec11 | Deformation earth pressure. The elastic-plastic problem of circular excavation at great depth - Part I: elastic deformation. Tunnel located above the critical depth. | 2 |
| Lec12 | Deformation earth pressure. The elastic-plastic problem of circular excavation at great depth - Part II: plastic deformation. Tunnel located below the critical depth. | 2 |
| Lec13 | Static earth load acting on tunnel support. Engineering methods for assessing static rock pressure. Role of tunnel support mechanical characteristics and time of final lining installation on “rock-tunnel” support interaction. | 2 |
| Lec14 | Parametric evaluation of the quality of the rock mass. Rock Mass Classification systems: RQD, RMR, Q, GSI. Preliminary selection of the support type based on RMR, Q or GSI values. | 2 |
| Lec15 | Tunneling techniques in rock masses. Tunneling shields, types of shields, excavation techniques, New Austrian Tunneling Method, drill and blast method, sequential excavation process in the conditions of the weak rock mass. | 2 |
| Total hours | | 15 |

| Form of classes - class | | Number of hours |
|--------------------------------|--|------------------------|
| Cl1 | | |
| ... | | |
| Total hours | | |

| Form of classes - laboratory | | Number of hours |
|-------------------------------------|--|------------------------|
| Lab1 | | |
| ... | | |
| Total hours | | |

| Form of classes - project | | Number of hours |
|----------------------------------|--|------------------------|
| Proj1 | Presentation of the scope of the project, the completion and the available literature. Discussion of the design scope. Presentation of design procedure in case of structures located in the rock masses. | 2 |
| Proj2 | Principles of cross-section design of tunnel support - Car tunnel. Factors influencing the geometry of tunnel cross-section. Discussion on methods of waterproofing of tunnel structure. Individual students work on projects. | 2 |
| Proj3 | Principles of cross-section design of tunnel support - railway tunnel. Factors influencing the geometry of tunnel cross-section. Individual students work on projects. | 2 |
| Proj4 | Practical use of geomechanics classification of rock mass: RMR and GSI. Presentation of Rock Mass Classification systems with special regard to GSI approach. Determination of deformation parameters of the rock mass with the use of GSI index and intact rock properties. Individual students work on projects. | 2 |
| Proj5 | Presentation of Hoek-Brown failure criterion. Differences between intact rock (rock specimen) and rock mass with respect to the their | 2 |

| | | |
|--------|---|-----------|
| | mechanical behavior. Relations enabling estimations of failure criterion parameters based on the GSI classification. Determination of the properties of disturbed rock mass existing in the vicinity of underground excavation. Estimation of critical depth. | |
| Proj6 | The elastic-plastic boundary value problem of circular excavation at great depth: elastic and elastic-plastic solution. Rock mass pressure acting on tunnel support as a function of plastic zone radii in two extreme cases: (a) excavation located above the critical depth, (b) excavation located below the critical depth. | 2 |
| Proj7 | The value of rock mass pressure corresponding to maximum radii of plastic zone. | 2 |
| Proj8 | Verification of the student calculations of rock mass pressure acting on tunnel support. | 2 |
| Proj9 | Computational model of static interaction in the system: tunnel support – rock mass. Evaluation of parameters of computational model. Iterative procedure of internal forces evaluation. | 2 |
| Proj10 | Strength designing of concrete tunnel support. | 2 |
| Proj11 | Discussion on the students final design of tunnel support and verification of the internal forces of tunnel structure evaluated by students. | 2 |
| Proj12 | Principles of proper ventilation preservation in tunnel: Pulsfort and Bendelius method. Determination of the minimum discharge of ventilation to keep the concentration of pollutant on the safe level. Calculation example. | 2 |
| Proj13 | The problem of preserving the safety in tunnel. Elements of additional equipment in tunnel arising from the directives in force in the European Union. | 2 |
| Proj14 | Drilling and blasting technologies in tunnel excavation execution. Description of tunneling works according to the rules of New Austrian Tunneling Method with assumption of the advance performed by the drill and blast technique. | 2 |
| Proj15 | Presentation of the final design of tunnel support. | 2 |
| | Total hours | 30 |

| Form of classes - seminar | | Number of hours |
|----------------------------------|--------------------|------------------------|
| Sem1 | | |
| ... | | |
| | Total hours | |

| TEACHING TOOLS USED | |
|----------------------------|--|
| N1. | Lecture: classic lecture and multimedial presentations |
| N2. | Project: solving of calculation example, multimedial presentation, |

| 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 (Project) | PEU_U01, PEU_U02, PEU_K01 | Partial evaluation of students design of tunnel support |
| F2 (Project) | PEU_U01, PEU_U02, PEU_K01 | Presentation of the final tunnel design. |
| P = 0,5xF1+0,4xF2+0,1xPARTICIPATION (projekt) | | |
| F1 (lecture) | PEU_W01, PEU_W02, PEU_K02 | Exam |

| PRIMARY AND SECONDARY LITERATURE |
|--|
| <u>PRIMARY LITERATURE:</u> |
| [1] Chapman D., Metje N., Stärk A.: “Introduction to Tunnel Construction”, Taylor and Francis Group, 2010. |
| [2] Goel, Rajnish K., Bhawani S., Zhao K.: “Underground infrastructures: planning, design, and construction”, Butterworth-Heinemann, 2012. |
| [3] Bieniawski Z. T.: „Engineering Rock Mass Classifications”, Wiley, 1989. |
| [4] Hoek E.: Support of underground excavations in hard rock, 1995. |
| [5] Megaw T.M.: Tunnels: planning, design, construction, 1983. |
| [6] Kolymbas D.: Tunneling and tunnel mechanics: a rational approach to tunneling, 2005. |
| <u>SECONDARY LITERATURE:</u> |
| [1] Lunardi P.: Design and construction of tunnels, 2008. |

| |
|--|
| SUBJECT SUPERVISOR (NAME AND SURNAME, DIVISION, E-MAIL ADDRESS) |
| dr. hab. inż. Adrian Róžański, prof. PWr, Katedra Geotechniki, Hydrotechniki, Budownictwa Podziemnego i Wodnego, adrian.rozanski@pwr.edu.pl |
| DIDACTIC TEAM MEMBERS (NAME AND SURNAME, DIVISION, E-MAIL ADDRESS) |
| Katedra Geotechniki, Hydrotechniki, Budownictwa Podziemnego i Wodnego: prof. dr hab. inż. Dariusz Łydźba, dariusz.lydzba@pwr.edu.pl dr hab. inż. Adrian Róžański, prof. PWr, Adrian.Rozanski@pwr.edu.pl dr inż. Marek Kawa, Marek.Kawa@pwr.edu.pl dr inż. Maciej Sobótka, Maciej.Sobotka@pwr.edu.pl Katedra Mechaniki Budowli i Inżynierii Miejskiej: prof. dr hab. inż. Cezary Madryas, Cezary.Madryas@pwr.edu.pl |

FACULTY OF CIVIL ENGINEERING

SUBJECT CARD

| | |
|---|--|
| Name of subject in English: | Railways |
| Name of subject in Polish: | Koleje |
| Main field of study (if applicable): | Civil Engineering |
| Specialization (if applicable): | Civil Engineering |
| Profile: | academic / practical* |
| Level and form of studies: | 1st/ 2nd level, uniform-magister studies*, full-time / part-time studies* |
| Kind of subject: | obligatory / optional / university-wide* |
| Subject code: | CEB004062 |
| Group of courses: | YES/ 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) | 30 | | | 60 | |
| Form of crediting | Examination / crediting with grade * | Examination / crediting with grade * | Examination-/ crediting with grade * | 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 | | | | 1,7 | |
| including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU) | 1,1 | | | 1,1 | |

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Ability for English language use (understanding, writing and speaking) on B2 level.
2. General, basic knowledge on railroads.
3. Skills of reading and use of maps and technical drawings.
4. Skills of using normal cross sections and longitudinal sections of railway track.

SUBJECT OBJECTIVES

- C1. Acquiring of basic skills to design the layouts of railway tracks and stations.
- C2. Acquiring of basic skills to design the railway station drainage systems.
- C3. Acquiring of knowledge on layout of railway tracks and stations.
- C4. Acquiring of knowledge on various track structures.
- C5. Acquiring of basic knowledge on railway works technology.

| SUBJECT LEARNING OUTCOMES | |
|--|--|
| Relating to knowledge: | |
| PEU_W01 | Knows and understands railway network structure, distinguishes between types of operating posts and knows their function. |
| PEU_W02 | Knows railway infrastructure elements, their function and way of work. |
| PEU_W03 | Distinguishes types of railway track structures, knows their pros and cons. |
| PEU_W04 | Knows conditions of railway infrastructure work (loads and ambient conditions) and understands the matter of their proper drainage and protection. |
| PEU_W05 | Knows basic technologic processes in railway technology. |
| Relating to skills: | |
| PEU_U01 | Knows how to design a railway line in plane, in profile and in cross section. |
| PEU_U02 | Knows how to design a track layout of a small station and the auxiliary objects for passenger and freight services. |
| PEU_U03 | Knows how to design a drainage system of a railway line and station. |
| Relating to social competences: | |
| PEU_K01 | Is able to work on completing tasks alone and in group |
| PEU_K02 | Understands the need of collecting and passing to the society information and opinions on engineering activity |

| PROGRAMME CONTENT | | |
|----------------------------------|--|------------------------|
| Form of classes - lecture | | Number of hours |
| Lec1 | Definitions of the rail road. Basic facts of railway engineering history. Elements of railway infrastructure. Classification of railway lines. | 2 |
| Lec2 | Elements of track. Technical standards of track. | 2 |
| Lec3 | Railway track subgrade. Rules for shaping and material requirements. Elements of drainage system of railway lines and stations. | 2 |
| Lec4 | Kinematics of the train move. Rail-wheel co-operation. Basic assumptions for track geometry calculations. | 2 |
| Lec5 | Track geometry design in plane and in profile. Railway structure gauge. | 2 |
| Lec6 | Tramway. History of city transportation. Elements of tramway track. Design of track and platforms. | 2 |
| Lec7 | Continuous welded track. Track on grade crossing.. | 2 |
| Lec8 | Ballastless track. Track on bridges. | 2 |
| Lec9 | Turnouts. Ladder track. Derailers. Trap points and bump stops. Turning tables and shift tables. Gauntlet track. | 2 |
| Lec10 | Railways in Poland and in the world. Elements of railway infrastructure. Operation posts. Intermodal transport. | 2 |
| Lec11 | Stations. Classification, functions, track alignments. | 2 |
| Lec12 | Basic technologic processes in railway technology. | 2 |
| Lec13 | Machines and devices in railway technology. | 2 |
| Lec14 | Modernization of railway lines. Rules for design and applied technologies. | 2 |
| Lec15 | Final test. Results discussion. | 2 |
| Total hours | | 30 |

| Form of classes - class | | Number of hours |
|--------------------------------|--------------------|------------------------|
| Cl1 | | |
| ... | | |
| | Total hours | |

| Form of classes - laboratory | | Number of hours |
|-------------------------------------|--------------------|------------------------|
| Lab1 | | |
| ... | | |
| | Total hours | |

| Form of classes - project | | Number of hours |
|----------------------------------|---|------------------------|
| Proj1 | Organization of work. Requirements and rules. Issuing of the data for the project. Description of the project scope. List of compulsory and auxiliary readings and lectures for the project, including local and international regulations. | 2 |
| Proj2 | Railway line section in plane. Geometry of the track layout. Cant and cant ramp. Design of transition curves. | 2 |
| Proj3 | Characteristic cross section of the track. Shaping of embankments at bridges and viaduct. | 2 |
| Proj4 | Profile of railway line. Geometric correlation between plane, profile and cross section. | 2 |
| Proj5 | Drainage design. Shaping of ditches in plane, profile and cross section. | 2 |
| Proj6 | Design of protection layers in subgrade. Students work review (plane, profile). | 2 |
| Proj7 | Resume of the first part of the project. Students work review (plane, profile, cross sections) | 2 |
| Proj8 | Introduction to the design of railway siding. Plane layout, requirements and rules. | 2 |
| Proj9 | Track alignment and track geometry in stations and marshalling yards. | 2 |
| Proj10 | Number and length of marshalling yard and station tracks. Calculation of the main auxiliary tracks number. | 2 |
| Proj11 | Loading fronts for freight services. Calculation of warehouse, stack square and loading ramp. | 2 |
| Proj12 | Turnouts: kinds, geometry, dimensions, applications, special trackwork. Principles of track connection shaping. | 2 |
| Proj13 | Elements of drainage system on marshalling yard and loading front – geometric design. | 2 |
| Proj14 | Cross section of the marshalling yard and loading front. | 2 |
| Proj15 | Resume of the second part of the project. Students work review. | 2 |
| | Total hours | 30 |

| Form of classes - seminar | | Number of hours |
|----------------------------------|--------------------|------------------------|
| Sem1 | | |
| ... | | |
| | Total hours | |

| TEACHING TOOLS USED | |
|----------------------------|---|
| N1. | Lecture: multimedia presentation, blackboard |
| N2. | Design: multimedia presentation, blackboard. |
| N3. | Design: exemplary design drawing, model of the railway station drainage system. |

| 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 (project) | PEU_U01 PEU_U02 PEU_U03 PEU_W04 | project assessment |
| F2 (project) | PEU_K01 PEU_K02 | project assessment |
| P (project) = 0,65×F1 + 0,2×F2 + 0,15×systematic work (review of the design) | | |
| P (lecture) | PEU_W01 PEU_W02 PEU_W03 PEU_W04 PEU_W05 | final test |

| PRIMARY AND SECONDARY LITERATURE | |
|---|--|
| <u>PRIMARY LITERATURE:</u> | |
| [1] | Dz. U. nr 151.: Rozporządzenie Ministra Transportu i Gospodarki Morskiej w sprawie warunków technicznych, jakim powinny odpowiadać budowle kolejowe i ich usytuowanie with changes 2014, 2018 |
| [2] | Dz. U. nr 33.: Rozporządzenie Ministra Transportu i Gospodarki Morskiej z dnia 26 lutego 1996 r. w sprawie warunków technicznych jakim powinny odpowiadać skrzyżowania linii kolejowych z drogami publicznymi i ich usytuowanie (ze zmianami: Dziennik Ustaw Rzeczypospolitej Polskiej Nr 100 z 9.11.2000, pozycja 1082. |
| [3] | TSI Infrastructure: Commission Regulation (EU) No 1299/2014 of 18 November 2014 on the technical specifications for interoperability relating to the ‘infrastructure’ subsystem of the rail system in the European Union Text with EEA relevance. <i>OJ L 356, 12.12.2014, p. 1–109</i> |
| [4] | Bonnet, Clifford F.: Practical Railway Engineering. London: Imperial College Press, 2010 |
| [5] | Esveld C.: Modern Railway Track, 2nd ed. Zaltbommel: MRT-Productions, 2001. |
| <u>SECONDARY LITERATURE:</u> | |
| [1] | Id-1 (D-1) Warunki techniczne utrzymania nawierzchni na liniach kolejowych - PKP Polskie Linie Kolejowe S.A., Warszawa 2005; ze zmianami: 2006, 2010, 2015 |
| [2] | Id-3 (D-4) Warunki techniczne utrzymania podtorza kolejowego - PKP Polskie Linie Kolejowe S.A., Warszawa 2009. |
| [3] | Standardy Techniczne - Szczegółowe warunki techniczne dla modernizacji lub budowy linii kolejowych do prędkości $V_{max} \leq 200$ km/h (dla taboru konwencjonalnego) / 250 km/h (dla taboru z wychylnym pudłem) – PKP PLK Warszawa 2009 - ze zmianami 2017, 2018 |
| [4] | Fahrwege der Bahnen im Nah- und Regionalverkehr in Deutschland = Local and regional railway tracks in Germany. VDV, Alba Fachverlag. Düsseldorf, 2007 |
| [5] | Jackson A.A.: The railway dictionary: worldwide railway facts and terminology. Stroud Sutton 2006 |

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|--|
| [6] Yi S.: Principles of railway location and design. Academic Press 2018 [7] Understanding track engineering. Lavenham Press 2014 [8] Freudenstein S.: Ballastless tracks. Ernst&Sohn 2018 [9] Indraratna B. et al.: Advanced rail geotechnology – ballasted track. CRC Press/Balkema 2011 |
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|--|
| SUBJECT SUPERVISOR (NAME AND SURNAME, DIVISION, E-MAIL ADDRESS) |
|--|

| |
|--|
| PhD. CE Igor Gisterek, Department for Bridges and Railways, igor.gisterek@pwr.edu.pl |
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|---|
| MEMBERS OF THE EDUCATIONAL TEAM (NAME AND SURNAME, E-MAIL ADDRESS) |
|---|

| |
|---|
| Teachers and doctoral candidates from Railways Division, Chair of Roads, Bridges, Railways and Airports |
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FACULTY OF CIVIL ENGINEERING

SUBJECT CARD

| | |
|---|--|
| Name of subject in English: | Roads, streets and airports |
| Name of subject in Polish: | Drogi, ulice i lotniska |
| Main field of study (if applicable): | Civil Engineering |
| Specialization (if applicable): | Civil Engineering |
| Profile: | academic / practical* |
| Level and form of studies: | 1st/ 2nd level, uniform magister studies*, full-time / part-time studies* |
| Kind of subject: | obligatory / optional / university-wide* |
| Subject code: | CEB004162 |
| Group of courses: | YES / 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) | 60 | | | 60 | |
| Form of crediting | Examination / crediting with grade * | Examination / crediting with grade * | Examination-/crediting with grade * | Examination / crediting with grade * | 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 (P) classes | | | | 2,0 | |
| including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU) | 1,3 | | | 1,3 | |

*delete if applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Student knows the basics of mathematical statistics
2. Student knows the basics of roads' and streets' design
3. Student knows the basics of roads' traffic signals design

SUBJECT OBJECTIVES

- C1. Familiarizing the students with methodology of traffic forecasting, crossings design (intersections and interchanges), advanced signaling, airports' elements
- C2. Education skills of: traffic forecasting, crossings design (intersections and interchanges), advanced signaling, airports' elements
- C3. Strengthening the ability to conduct research in the group

| SUBJECT LEARNING OUTCOMES | |
|--|--|
| Relating to knowledge: | |
| PEU_W01 | Student knows how make traffic forecasting |
| PEU_W02 | Student knows the rules of design the road's crossings (intersections and interchanges) and advanced signaling |
| PEU_W03 | Student knows the rules of design the airports' elements |
| Relating to skills: | |
| PEU_U01 | Student can forecast the traffic |
| PEU_U02 | Student can design the road's crossings (intersections and interchanges) and advanced signaling |
| PEU_U03 | Student can design the airports' elements |
| Relating to social competences: | |
| PEU_K01 | Student can cooperate with the group in traffic analyses |

| PROGRAMME CONTENT | | |
|----------------------------------|---|------------------------|
| Form of classes - lecture | | Number of hours |
| Lec1 | Classification. Basic terms and definitions, review and summary of current regulations. | 2 |
| Lec2 | Prognoses and modelling of traffic. Methods of measuring and identifying traffic. | 2 |
| Lec3 | Road's design. Multicriteria analyses. Requirements for the location in the road lane. | 2 |
| Lec4 | Intersections | 2 |
| Lec5 | Interchanges | 2 |
| Lec6 | Traffic engineering – fundamentals | 2 |
| Lec7 | Control the traffic. Signal planning | 2 |
| Lec8 | The capacity of roads and junctions | 2 |
| Lec9 | Elements of airports. Field planning | 2 |
| Lec10 | Number, length and directions of airport's runways | 2 |
| Lec11 | Street design | 2 |
| Lec12 | Planning of public transport | 2 |
| Lec13 | Calmed traffic. Pedestrians and Cyclists | 2 |
| Lec14 | Pavements, materials, keeping of roads. Catalog and individual methods. Drainage methods. | 2 |
| Lec15 | Test | 2 |
| Total hours | | 30 |

| Form of classes - class | | Number of hours |
|--------------------------------|--|------------------------|
| Cl1 | | |
| ... | | |
| Total hours | | |

| Form of classes - laboratory | | Number of hours |
|-------------------------------------|--|------------------------|
| Lab1 | | |
| ... | | |
| Total hours | | |

| Form of classes - project | | Number of hours |
|----------------------------------|--------------|------------------------|
| Proj1 | Introduction | 2 |

| | | |
|--------|--|-----------|
| Proj2 | Prognoses of traffic | 2 |
| Proj3 | Routing calls from city to airport. Requirements for the location in the road lane. | 2 |
| Proj4 | Choice of variant | 2 |
| Proj5 | Location plan for the selected variant | 2 |
| Proj6 | Intersection location plan | 2 |
| Proj7 | Design of flexible pavement | 2 |
| Proj8 | Signaling project - preliminary calculations | 2 |
| Proj9 | Signaling project - accommodation | 2 |
| Proj10 | Evaluation of traffic conditions for the intersection | 2 |
| Proj11 | Complement existing work | 2 |
| Proj12 | Calculate the length and direction of the runways at the airport | 2 |
| Proj13 | Airfield location plan at the airport | 2 |
| Proj14 | Project summary. Rules for the preparation of project documentation. Discussing formal and legal requirements. | 2 |
| Proj15 | Mark | 2 |
| | Total hours | 30 |

| Form of classes - seminar | | Number of hours |
|----------------------------------|--------------------|------------------------|
| Sem1 | | |
| ... | | |
| | Total hours | |

| TEACHING TOOLS USED | |
|----------------------------|--|
| N1. | multimedia presentation |
| N2. | personal computer, interactive whiteboard (calculations, drawings, descriptions) |

| 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 (project) | PEU_U01 | report |
| F2 (project) | PEU_U02 PEU_K01 | report |
| F3 (project) | PEU_U03 | report |
| P (project) = F1 * 0,3 + F2 * 0,4 + F3 * 0,3 | | |
| P (lecture) | PEU_W01 PEU_W02 PEU_W03 | test |

| PRIMARY AND SECONDARY LITERATURE | |
|---|--|
| PRIMARY LITERATURE: | |
| [1] | Robinson R., Road Engineering for Development, Taylor & Francis, 2004 |
| [2] | Wells A.T., Young S., Airport Planning and Management, McGraw-Hill Professional, 2004 |
| [3] | Roess R.P., Prassas E.S., McShane W.R., Traffic Engineering (3rd Edition), Prentice Hall, 2004 |
| [4] | OBWIESZCZENIE MINISTRA INFRASTRUKTURY I BUDOWNICTWA z dnia 23 grudnia 2015 r. w sprawie ogłoszenia jednolitego tekstu rozporządzenia Ministra Transportu i |

| |
|---|
| <p>[5] Gospodarki Morskiej w sprawie warunków technicznych, jakim powinny odpowiadać drogi publiczne i ich usytuowanie, poz. 124, wraz z późniejszymi zmianami</p> <p>[6] ROZPORZĄDZENIE MINISTRA TRANSPORTU, BUDOWNICTWA I GOSPODARKI MORSKIEJ z dnia 25 kwietnia 2012 r. w sprawie szczegółowego zakresu i formy projektu budowlanego, wraz z późniejszymi zmianami</p> <p>[6] Rozporządzenie Ministra Infrastruktury z dnia 16.01.2002 r. w sprawie przepisów techniczno-budowlanych dotyczących autostrad płatnych. Dz.U.02.12.116, wraz z późniejszymi zmianami</p> <p><u>SECONDARY LITERATURE:</u></p> <p>[1] Manual of Uniform Traffic Control Devices (MUTCD) 2003</p> <p>[2] Highway Capacity Manual (HCM) 2000</p> <p>[3] Chosen articles from „Journal of Transportation Engineering”</p> |
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| |
|---|
| SUBJECT SUPERVISOR (NAME AND SURNAME, DIVISION, E-MAIL ADDRESS) |
| Katedra Dróg, Mostów, Kolei i Lotnisk Maciej Kruszyna, maciej.kruszyna@pwr.edu.pl |
| MEMBERS OF THE EDUCATIONAL TEAM (NAME AND SURNAME, E-MAIL ADDRESS) |
| Antoni Szydło, antoni.szydlo@pwr.edu.pl Maciej Kruszyna, maciej.kruszyna@pwr.edu.pl Dariusz Dobrucki, dariusz.dobrucki@pwr.edu.pl Jarosław Kuźniewski, jaroslaw.kuzniewski@pwr.edu.pl Robert Wardęga, robert.wardega@pwr.edu.pl Krzysztof Gasz, krzysztof.gasz@pwr.edu.pl Łukasz Skotnicki, lukasz.skotnicki@pwr.edu.pl Bartłomiej Krawczyk, b.krawczyk@pwr.edu.pl Eryk Mączka, eryk.maczka@pwr.edu.pl |

FACULTY OF CIVIL ENGINEERING

SUBJECT CARD

| | |
|---|--|
| Name of subject in Polish: | Budownictwo Mieszkaniowe |
| Name of subject in English: | Apartment Building |
| Main field of study (if applicable): | Civil Engineering |
| Specialization (if applicable): | Civil Engineering |
| Profile: | academic / practical* |
| Level and form of studies: | 1st/ 2nd level, uniform magister studies*, full-time / part-time studies* |
| Kind of subject: | obligatory / optional / university-wide* |
| Subject code: | CEB004462 |
| Group of courses: | YES / 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 | | | 30 | |
| Form of crediting | Examination / crediting with grade * | Examination / crediting with grade * | Examination-/ crediting with grade * | Examination / crediting with grade * | Examination-/ 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 | | | | 1,0 | |
| including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU) | 1,1 | | | 0,6 | |

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. The student has knowledge of the building engineering of the first degree of engineering studies, especially in building structures and concrete structures.
2. The student has knowledge of basic mechanics and strength of materials necessary for the design of buildings.
3. The student knows the standard requirements relating to loads for buildings and design of the building structures.

SUBJECT OBJECTIVES

- C1. Learning the principles of architectural and structural requirements for designing multi-storey apartment buildings.
- C2. Introduction of structural characteristic of concrete large slab systems with particular attention paid on the possibilities of their modernization and renovation.
- C3. Introduction of technological and structural solutions used in modern apartment building systems based on the monolithic technology.
- C4. Developing personal skills for determining loading regimes and internal forces in multi-storey stiffening walls weakened by internal openings.

| SUBJECT LEARNING OUTCOMES | |
|--|--|
| Relating to knowledge: | |
| PEU_W01 | The student knows and understands the specific structural and functional requirements of modern apartment building engineering. |
| PEU_W02 | The student knows and understands the principles of design and calculation concerning multi-storey buildings which structures are basing on prefabricated and monolithic concrete technology. |
| Relating to skills: | |
| PEU_U01 | The student is able to identify loading regimes acting on the high multi-storey stiffening walls and define resulting internal forces with particular emphasis on the walls weakened by internal openings. |
| PEU_U02 | The student can do structural calculation of load-bearing and stiffening walls in multi-storey apartment buildings and make an assessment of their spatial rigidity. |
| Relating to social competences: | |
| PEU_K01 | The student can work independently or in a team task (making relevant report of project). |
| PEU_K02 | The student is aware of the need to constantly expand knowledge of traditional and modern structural solutions for multi-storey apartment buildings. He is also interesting in expanding knowledge concerning modern systems for modernization such structures and testing their technical conditions. |

| PROGRAMME CONTENT | | |
|----------------------------------|---|------------------------|
| Form of classes - lecture | | Number of hours |
| Lec1 | Introduction, aims, scope and plan of the subject. Brief history review of the development of industrialized building engineering in Poland and Europe. Fire regulations. | 2 |
| Lec2 | General structural and functional requirements specific to modern apartment building engineering. | 2 |
| Lec3 | Principles of loading regimes acting on the high multi-storey buildings with particular emphasis on wind load conditions. | 2 |
| Lec4 | Principles of determining internal forces in multi-storey concrete structures with particular attention on the walls weakened by internal openings. | 4 |
| Lec5 | Overview of concrete large panel systems existing in Polish apartment building engineering. For example, description of W-70, WK-70 and WWP systems. Information concerning possibilities of technical and technological transformations of this type structures. Foreign large-panel building. | 4 |
| Lec6 | Verification of multi-spatial rigidity of high concrete buildings including calculation of foundation plate rotation. | 2 |
| Lec7 | Overview of modern concrete monolithic technology designed for multi-storey apartment buildings. For example, description of PERI, NOE, ULM.A and DOCA technology. | 4 |
| Lec8 | Overview of potential risks and conditions to ensure the safety of residential high-rise buildings. | 2 |
| Lec9 | Modern system solutions for windows and doors | 2 |
| Lec10 | Modern material systems and solutions for finishing works. | 2 |
| Lec11 | Modern systems and solutions for renovation and modernization of multi-family residential buildings, with particular emphasis on thermo-modernization systems. | 2 |
| Lec12 | Final examination test. | 2 |
| Total hours | | 30 |

| Form of classes - class | | Number of hours |
|--------------------------------|--------------------|------------------------|
| Cl1 | | |
| ... | | |
| | Total hours | |

| Form of classes - laboratory | | Number of hours |
|-------------------------------------|--------------------|------------------------|
| Lab1 | | |
| ... | | |
| | Total hours | |

| Form of classes - project | | Number of hours |
|----------------------------------|---|------------------------|
| Proj1 | Introduction. Characteristic of the project. Schedule and organization of the project work. Issue of individual student subjects and discussion of their scope. | 2 |
| Proj2 | Principles of design and dimensioning of the typical floor drawings. | 2 |
| Proj3 | Identification of typical rigid systems and and calculation of geometrical characteristics of individual structural walls. | 2 |
| Proj4 | Principles of determining wind load regimes for high-rise buildings. Identification of the other loads occurring in multi-storey apartment buildings. Consultation of student projects. | 2 |
| Proj5 | Description of procedures for determining internal forces in multi-storey, concrete walls weakened by internal openings. Consultation of student projects. | 2 |
| Proj6 | Principles of spatial rigidity assessment in multi-storey apartment buildings. Consultation of student projects. | 2 |
| Proj7 | Consultation of student projects. | 2 |
| Proj8 | Assessment of student projects and final recognition. | 1 |
| | Total hours | 15 |

| Form of classes - seminar | | Number of hours |
|----------------------------------|--------------------|------------------------|
| Sem1 | | |
| ... | | |
| | Total hours | |

| TEACHING TOOLS USED | |
|----------------------------|--|
| N1. | LECTURE: classic lecture, multimedia presentations, educational films, on-line education |
| N2. | PROJECT: discussion of selected aspects related to designing multi-storey apartment buildings, discussion of proposed design solutions, project realization as a team work, on-line consultation |
| N3. | Consultation of student projects, including on-line consultation. |

| 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 |
| P (project) | PEU_U01 PEU_U02 PEU_K01 | The final evaluation of the project, including on-line evaluation |

| | | |
|-------------|---|---|
| P (lecture) | PEU_W01 PEU_W02 PEU_U01 PEU_U02 PEU_K02 | Crediting with grade basing on the final examination test or on-line examination test. |
|-------------|---|---|

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [1] Petersson H., Analysis of Loadbearing Walls in Multi-storey Buildings, Chalmers University of Technology, Goeteborg, 1974.

SUBJECT SUPERVISOR (NAME AND SURNAME, DIVISION, E-MAIL ADDRESS)

Prof. dr hab. inż. Krzysztof Schabowicz, Katedra Budownictwa Ogólnego,

krzysztof.schabowicz@pwr.edu.pl

dr inż. Andrzej Moczko, Department of Building Engineering, andrzej.moczko@pwr.edu.pl

CZŁONKOWIE ZESPOŁU DYDAKTYCZNEGO (IMIĘ, NAZWISKO, ADRES E-MAIL)

Dr hab. inż. Łukasz Sadowski, profesor uczelni, Katedra Budownictwa Ogólnego,

lukasz.sadowski@pwr.edu.pl

Dr inż. Zygmunt Matkowski, Katedra Budownictwa Ogólnego, zygmunt.matkowski@pwr.edu.pl

Dr inż. Sławomir Czarnecki, Katedra Budownictwa Ogólnego, slawomir.czarnecki@pwr.edu.pl

Dr inż. Paweł Niewiadomski, Katedra Budownictwa Ogólnego, pawel.niewiadomski@pwr.edu.pl

FACULTY OF CIVIL ENGINEERING

SUBJECT CARD

| | |
|---|--|
| Name of subject in English: | Computational mechanics |
| Name of subject in Polish: | Metody komputerowe |
| Main field of study (if applicable): | Civil Engineering |
| Specialization (if applicable): | Civil Engineering |
| Profile: | academic / practical* |
| Level and form of studies: | 1st/ 2nd level, uniform magister studies*, full-time / part-time studies* |
| Kind of subject: | obligatory / optional / university-wide* |
| Subject code: | CEB005362 |
| Group of courses: | YES / 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) | 30 | | 60 | | |
| Form of crediting | Examination / crediting with grade * | Examination / crediting with grade * | Examination / crediting with grade * | 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 | | | 2,0 | | |
| including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU) | 0,5 | | 1,1 | | |

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. The student has extended knowledge of linear algebra and analysis as a base of structural analysis.
2. The student has knowledge of structural mechanics, strength of materials and theory of elasticity.
3. The student has basic knowledge of computational methods.

SUBJECT OBJECTIVES

- C1. Presentation of energy functionals as a base of computer methods formulation (FEM).
- C2. FEM algorithm presentation for thin plate.
- C3. Presentation of finite elements used in plates and shells analysis.
- C4. Presentation of FEM in geometrically nonlinear and dynamic problems.
- C5. FDM extension for thin plates.
- C6. Presentation of BEM algorithm.
- C7. To set skills of error estimation, results interpretation and verification of computational methods.

| SUBJECT LEARNING OUTCOMES | |
|--|--|
| Relating to knowledge: | |
| PEU_W01 | The student knows theoretical bases of computer algorithms for complex civil engineering structures analysis. |
| PEU_W02 | The student knows FEM discrete modeling techniques for civil engineering structures. |
| PEU_W03 | The student knows FDM algorithm for thin plates. |
| PEU_W04 | The student knows theoretical basis of BEM. |
| Relating to skills: | |
| PEU_U01 | The student is able to build plate, shells and complex shell-beam FEM discrete models. |
| PEU_U02 | The student uses advanced FEM software dedicated to civil engineering structures analyses. |
| Relating to social competences: | |
| PEU_K01 | The student is responsible for results reliability and correct interpretation of solution. |
| PEU_K02 | The student has a conviction about necessity of knowledge continuous extension in field of contemporary software dedicated to civil engineering structures analyses. |

| PROGRAMME CONTENT | | |
|----------------------------------|---|------------------------|
| Form of classes - lecture | | Number of hours |
| Lec1 | Introduction. Computer methods classification. | 1 |
| Lec2 | Linear theory of elasticity variational formulation. Basis of variational calculus. Energy functionals in theory of elasticity: Lagrange, Reissner, Hu-Washizu. | 2 |
| Lec3 | Lagrange functional for thin plate – FEM algorithm. | 2 |
| Lec4 | Finite elements for plates modelling: compatible and incompatible rectangular elements. | 2 |
| Lec5 | Triangular incompatible element. Flat triangular shell element. | 2 |
| Lec6 | FEM in geometrically nonlinear problems. Nonlinear equilibrium equation. Buckling analysis. | 2 |
| Lec7 | BEM algorithm for plane problems. | 2 |
| Lec8 | FEM in structural dynamics. | 2 |
| Total hours | | 15 |

| Form of classes - class | | Number of hours |
|--------------------------------|--|------------------------|
| Cl1 | | |
| ... | | |
| Total hours | | |

| Form of classes - laboratory | | Number of hours |
|-------------------------------------|--|------------------------|
| Lab1 | Initial information. Introduction to FEM software used during course. | 2 |
| Lab2 | Presentation of FEM software to simple problems of theory of elasticity – plate static and buckling analysis. | 2 |
| Lab3 | Presentation of FEM software to simple problems of theory of elasticity – comparison of bending and membrane shell theories. | 2 |
| Lab4 | Students own FEM modelling – geometrical model. | 2 |
| Lab5 | Students own FEM modelling (cont.) – discrete model. | 2 |
| Lab6 | Students own FEM modelling (cont.) – model solution, results presentation and interpretation. | 2 |
| Lab7 | FDM for thin plates. Finite difference operators. Boundary conditions. | 2 |
| Lab8 | FDM for thin plates. Examples. | 2 |
| Lab9 | Students own FDM calculations. | 2 |

| | | |
|-------|--|-----------|
| Lab10 | FEM in geometrically nonlinear problems. | 2 |
| Lab11 | FEM in plane problem. Algorithm of global matrix equations assembling. Nodal parameters derivation. Support reactions calculation. | 2 |
| Lab12 | Test part 1 – practical computer test with FEM software. | 2 |
| Lab13 | Test part 2 – FDM task. | 2 |
| Lab14 | Test for lecture. | 2 |
| Lab15 | Second time to improve one's marks. | 2 |
| | Total hours | 30 |

| Form of classes - project | | Number of hours |
|----------------------------------|--------------------|------------------------|
| Proj1 | | |
| ... | | |
| | Total hours | |

| Form of classes - seminar | | Number of hours |
|----------------------------------|--------------------|------------------------|
| Sem1 | | |
| ... | | |
| | Total hours | |

| TEACHING TOOLS USED | |
|----------------------------|---|
| N1. | Lecture: traditional form. |
| N2. | Laboratory: multimedia presentations, FEM software, traditional form. |
| N3. | Office hours. |

| 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 |
| P (laboratory) | PEU_W02, PEU_W03, PEU_U01, PEU_U02, PEU_K01, PEU_K02. | student own modelling with FEM software, test |
| P (lecture) | PEU_W01, PEU_W02, PEU_U01, PEU_K01, PEU_K02. | test |

| PRIMARY AND SECONDARY LITERATURE | |
|---|---|
| <u>PRIMARY LITERATURE:</u> | |
| 1. | O. C. Zienkiewicz, R. L. Taylor, J. Z. Zhu, The Finite Element Method, Sixth Edition, McGraw-Hill 2005. |
| 2. | Bathe J-K., Finite Element Procedures, Part 1-2, Prentice Hall 1995. |
| 3. | Banerjee P. K., Butterfield R., Boundary element methods in engineering science, McGraw-Hill 1981. |
| <u>SECONDARY LITERATURE:</u> | |
| 1. | C. A. Brebbia, J. C. F. Telles, L. C. Wrobel, Boundary Elements Techniques, Springer-Verlag, Berlin 1984. |
| 2. | Washizu Kyuichiro, Variational methods in elasticity and plasticity, Pergamon Press, 1982. |

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|--|
| SUBJECT SUPERVISOR (NAME AND SURNAME, DIVISION, E-MAIL ADDRESS) |
|--|

| |
|--|
| Grzegorz Waśniewski, Zakład Wytrzymałości Materiałów, grzegorz.wasniewski@pwr.edu.pl . |
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| |
|---|
| MEMBERS OF THE EDUCATIONAL TEAM (NAME AND SURNAME, E-MAIL ADDRESS) |
|---|

| |
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| Kazimierz Myślecki, kazimierz.myslecki@pwr.edu.pl , Ryszard Kutylowski, ryszard.kutylowski@pwr.edu.pl , Roman Szmigielski, roman.szmigielski@pwr.edu.pl , Grzegorz Waśniewski, grzegorz.wasniewski@pwr.edu.pl , Andrzej Helowicz, andrzej.helowicz@pwr.edu.pl , Tomasz Kasprzak, tomasz.kasprzak@pwr.edu.pl , Jacek Oleńkiewicz, jacek.olenkiewicz@pwr.edu.pl , Dawid Prokopowicz, dawid.prokopowicz@pwr.edu.pl , Marta Knawa-Hawryszków marta.knawa@pwr.edu.pl . |
|--|

FACULTY OF CIVIL ENGINEERING

SUBJECT CARD

| | |
|---|---|
| Name of subject in English: | Sztuczna inteligencja w inżynierii lądowej |
| Name of subject in Polish: | Artificial intelligence in civil engineering |
| Main field of study (if applicable): | Civil Engineering |
| Specialization (if applicable): | Civil Engineering |
| Profile: | academic / practical* |
| Level and form of studies: | 1st/ 2nd level, uniform magister studies* , full-time / part-time studies* |
| Kind of subject: | obligatory / optional / university-wide* |
| Subject code: | CEB006063 |
| Group of courses: | YES / 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) | 30 | | 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 | | | 2,0 | | |
| including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU) | 0,6 | | 0,6 | | |

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Basic knowledge in civil engineering – types of structures and processes
2. Skill in application of basic computer techniques

SUBJECT OBJECTIVES

- C1. Learning the fundamental techniques used in computer tools with elements of artificial intelligence – applied in civil engineering
- C2. Development of ability to design, computer implementation and testing of simple expert tools with elements of artificial intelligence

| SUBJECT LEARNING OUTCOMES | |
|--|---|
| Relating to knowledge: | |
| PEU_W01 | The student knows and understands methods of knowledge acquisition and representation in expert systems |
| PEU_W02 | The student knows methodology of design, computer implementation and testing of knowledge-based expert systems with elements of artificial intelligence |
| Relating to skills: | |
| PEU_U01 | The student has skill to independent acquisition of knowledge in civil engineering |
| PEU_U02 | The student has skill to design, computer implementation and testing of simple expert tools with elements of artificial intelligence, supporting decisions in civil engineering |
| Relating to social competences: | |
| PEU_K01 | The student is able to unaided solving the problems and is also prepared to a team-work (laboratory reports, laboratory exercises) |

| PROGRAMME CONTENT | | |
|----------------------------------|---|------------------------|
| Form of classes - lecture | | Number of hours |
| Lec1 | Introduction to the lectures: aims, scope and plan of the course. Basic literature and examination rules. Artificial intelligence – what is this? Basic terms and definitions. | 1 |
| Lec2 | Artificial intelligence in expert systems – classification, architecture, evolution, directions of development. Expert systems and range of their application in civil engineering. | 2 |
| Lec3 | Technologies of knowledge acquisition and representation in computer systems. Knowledge bases and data bases. Expert functions in computer systems supporting management. | 2 |
| Lec4 | Artificial neural networks – conception, architecture, training and testing techniques, applications. | 2 |
| Lec5 | Fuzzy logic – fuzzy problems, linguistic variables, fuzzy reasoning procedures, testing, applications. | 2 |
| Lec6 | Expert systems based on knowledge – design and implementation. Technology of hybrid networks in expert systems. | 2 |
| Lec7 | Examples of artificial intelligence applications in civil engineering – expert tools supporting structure analysis and infrastructure management. | 2 |
| Lec8 | Colloquium | 2 |
| Total hours | | 15 |

| Form of classes - class | | Number of hours |
|--------------------------------|--|------------------------|
| C11 | | |
| ... | | |
| Total hours | | |

| Form of classes - laboratory | | Number of hours |
|-------------------------------------|---|------------------------|
| Lab1 | General introduction: organization, crediting rules. Distribution of individual tasks, discussion of each task. | 1 |
| Lab2 | Technologies of knowledge acquisition and computer representation – examples from selected fields of civil engineering. | 2 |
| Lab3 | Technology of artificial neural networks creation – introduction to computer software. | 2 |
| Lab4 | Practical design, training and testing of artificial neural networks. | 2 |
| Lab5 | Individual task – conceptual design. | 2 |
| Lab6 | Individual task – knowledge acquisition. | 2 |

| | | |
|------|--|-----------|
| Lab7 | Individual task – computer implementation and testing. | 2 |
| Lab8 | Presentation of results and evaluation of the report. | 2 |
| | Total hours | 15 |

| Form of classes - project | | Number of hours |
|----------------------------------|--------------------|------------------------|
| Proj1 | | |
| ... | | |
| | Total hours | |

| Form of classes - seminar | | Number of hours |
|----------------------------------|--------------------|------------------------|
| Sem1 | | |
| ... | | |
| | Total hours | |

| TEACHING TOOLS USED | |
|----------------------------|---|
| N1. | Lecture: multimedia presentations of all parts of the course programme, presentation of computer software supporting bridge management. |
| N2. | Laboratory: multimedia presentations, software presentations, data preparation, data input and processing by means of computer systems, analysis and discussion of the results. |
| N3. | Individual 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 |
| P (lecture) | PEU_W01, PEU_W02 | Colloquium |
| P (laboratory) | PEU_U01, PEU_U02, PEU_K01 | Final laboratory report, active work in laboratory |

| PRIMARY AND SECONDARY LITERATURE | |
|---|--|
| <u>PRIMARY LITERATURE:</u> | |
| [1] 1. Russell S., Norvig P., Artificial Intelligence: A Modern Approach, Prentice Hall, 2009. | |
| [2] Samarasinghe S., Neural Networks for Applied Sciences and Engineering: From Fundamentals Complex Pattern Recognition, Auerbach Publications – Taylor & Francis Group, 2006. | |
| [3] Wang P. P., Ruan D., Kerre E. E., Fuzzy Logic: A Spectrum of Theoretical and Practical Issues, Springer, 2007. | |
| <u>SECONDARY LITERATURE:</u> | |
| [1] 1. Gurney K., An Introduction to Neural Networks, Taylor & Francis e-Library, 2005. | |
| [2] Liebowitz J., The Handbook of Applied Expert Systems, CRC Press, 1999. | |
| [3] Nguyen H. T., Prasad N. R., Walker C. L., Walker E. A., A First Course in Fuzzy and Neural Control, CHAPMAN & HALL/CRC, 2003. | |

| SUBJECT SUPERVISOR (NAME AND SURNAME, DIVISION, E-MAIL ADDRESS) |
|---|
| Department of Bridges and Railways dr inż. Mieszko Kużawa, mieszko.kuzawa@pwr.edu.pl prof. dr hab. inż. Jan Bień, jan.bien@pwr.edu.pl |

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PhD students of the Department of Bridges and Railways

FACULTY OF CIVIL ENGINEERING

SUBJECT CARD

| | |
|---|--|
| Name of subject in English: | Modern testing methods for non-destructive inspection of building structures |
| Name of subject in Polish: | Nowoczesne metody badań nieniszczących konstrukcji budowlanych |
| Main field of study (if applicable): | Civil Engineering |
| Specialization (if applicable): | Civil Engineering |
| Profile: | academic / practical* |
| Level and form of studies: | 1st/ 2nd level, uniform magister studies*, full-time / part-time studies* |
| Kind of subject: | obligatory / optional / university-wide* |
| Subject code: | CEB006163 |
| Group of courses: | YES / 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) | 30 | | 60 | | |
| Form of crediting | Examination / crediting with grade * | Examination / crediting with grade * | Examination crediting with grade * | 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 | | | 2.0 | | |
| including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU) | 0.6 | | 0.6 | | |

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. The student possesses knowledge of the areas of basic aspects of building structures, building materials and concrete structures.
2. The student knows the principles of building materials and testing their strength parameters.

SUBJECT OBJECTIVES

- C1. Introduction of modern testing methods for quality control of building materials and structures during their erection.
- C2. Introduction of modern testing methods for quality control of existing building structures.
- C3. Learning modern testing systems for NDT examination of building structures.
- C4. Developing skills of basic and advanced testing procedures for building structures examination necessary for evaluation of their technical conditions.
- C5. Strengthening the ability to work in a team and making students aware of the need to constantly expand knowledge of modern testing methods for building structures examination.

| SUBJECT LEARNING OUTCOMES | |
|--|---|
| Relating to knowledge: | |
| PEU_W01 | The student knows and understands the specific implementation of quality control of building materials and structures during their erection. |
| PEU_W02 | The student knows and understands the specific implementation of quality control of existing building structures with particular attention focused on the evaluation of their technical conditions. |
| Relating to skills: | |
| PEU_U01 | The student is able to plan and carry out test procedures components of building structures and interpret the results of the evaluation of their quality and mechanical properties. |
| PEU_U02 | The student can evaluate the technical condition of building structures using modern non-destructive testing methods. |
| PEU_U03 | The student has the skills necessary to use modern non-destructive testing systems. |
| Relating to social competences: | |
| PEU_K01 | The student can work independently or in a team task. |
| PEU_K02 | The student is aware of the need to constantly expand knowledge of both traditional and modern testing methods for building structures examination. |

| PROGRAMME CONTENT | | |
|----------------------------------|--|------------------------|
| Form of classes - lecture | | Number of hours |
| Lec.1 | Introduction, aims, scope and plan of the subject. Brief history review of the development of testing methods addressed for building structures. | 2 |
| Lec.2 | Characteristics of modern testing methods for non-destructive evaluation of “in-situ” concrete compressive strength (LOK-Test, CAPO-Test, COMA-Test, Schmidt's hammer) and tensile strength using “pull-off” measurements (DYNA, Bond-Test). | 2 |
| Lec.3 | Nondestructive evaluation of “in-situ” compressive strength – case study | 2 |
| Lec.4 | Characteristics of modern testing methods for non-destructive evaluation of corrosion risk assessment of building structures (Rainbow-Test, Aquamerck Test, Rapie Chloride Test, Corrosion Mapping Systems – Bloodhound, Galva Pulse). | 2 |
| Lec.5 | Modern testing methods for non-destructive examination of structural integrity of building structures („Impact-Echo”, Impulse Response). | 2 |
| Lec.6 | Modern testing methods for non-destructive examination of structural integrity of building structures – case study | 2 |
| Lec.7 | Modern methods for locating and identifying the reinforcing steel bars (Cover-Master, Profometer, Ground Penetrating Radar, radiography) and “in-situ” nondestructive evaluation of concrete water permeability by means of GWT method. | 2 |
| Lec.8 | Final examination test | 1 |
| Total hours | | 15 |

| Form of classes - class | | Number of hours |
|--------------------------------|--|------------------------|
| CI1 | | |
| ... | | |
| Total hours | | |

| Form of classes - laboratory | | Number of hours |
|-------------------------------------|---|------------------------|
| Lab1 | Introduction. Safety regulations. General description of non-destructive testing methods. Introduction to laboratory exercises with ultrasonic measurements | 2 |
| Lab2 | Short test nr 1. Exercises no 1 - ultrasonic measurements. Determination of ultrasonic pulse velocity in different building materials. | 2 |
| Lab3 | Short test nr 2. Principles of the concrete compressive strength evaluation by means of rebound measurements. Introduction to laboratory exercises. Overview of available testing systems and measurement techniques. Interpretation of obtained results. | 2 |
| Lab4 | Short test nr 3. Exercises no 2 - rebound measurements. | 2 |
| Lab5 | Exercises no 3 – Evaluation of the concrete compressive and tension strength by means of “pull-out” and “pull-off” measurements. | 2 |
| Lab6 | Exercises no 4 - Localization and identification of the reinforcing steel bars in concrete structures. Non-destructive cover the thickness layer measurements. | 2 |
| Lab7 | Exercises no 5 - Non-destructive moisture measurements of different materials. | 2 |
| Lab8 | Short test nr 4. Summary and final recognition. | 1 |
| | Total hours | 15 |

| Form of classes - project | | Number of hours |
|----------------------------------|--------------------|------------------------|
| Proj1 | | |
| ... | | |
| | Total hours | |

| Form of classes - seminar | | Number of hours |
|----------------------------------|--------------------|------------------------|
| Sem1 | | |
| ... | | |
| | Total hours | |

| TEACHING TOOLS USED | |
|---|--|
| N1. LECTURE: classic lecture, multimedia presentations, educational films, on-line education | |
| N2. LABORATORY: practical laboratory tests, preparation of test reports, discussion of the results obtained, on-line consultation | |
| N3. Consultation, including on-line consultation. | |

| 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 (L1-L2) | PEU_U01 PEU_U02 PEU_U03 PEU_K01 | Short test no 1 |
| F2 (L2-L3) | PEU_U01 PEU_U02 PEU_U03 PEU_K01 | Short test no 2, Assessment of the Exercises no 1 Discussion of the results obtained |
| F3 (L4-L5) | PEU_U01 PEU_U02 PEU_U03 PEU_K01 | Short test no 3, Assessment of the Exercises no 2 Discussion of the results obtained |
| F4 (L5-L8) | PEU_U01 PEU_U02 PEU_U03 PEU_K01 | Short test no 4, Assessment of the Exercises no 3, 4 and 5 Discussion of the results obtained |
| P (laboratory) = 0,60 x average rating of short tests results+ 0.4 x average rating of test reports evaluation | | |
| P (lecture) | PEU_W01 PEU_W02 PEU_U01 PEU_U02 PEU_K02 | Crediting with grade basing on the final examination test |

| PRIMARY AND SECONDARY LITERATURE |
|--|
| <p><u>PRIMARY LITERATURE:</u></p> <p>[1] Sansalone M.J., W.B. Streett W.B., Impact-Echo Nondestructive Evaluation of Concrete and Mansory, Buullbrier Press, 1977.</p> <p>[2] Schickert G., Wiggenhauser H., Non-Destructive Testing in Civil Engineering. Berlin, 1995.</p> <p>[3] Bungey J.H., Millard S.G., M.G., Testing of Concrete in Structures, 4th Edition, Taylor&Francis, London and New York, 2006.</p> <p>[4] Breyse D., Non-Destructive Assessment of Concrete Structures: Reliability and Limits of Single and Combinated Techniques, State of the Art, Report of the RILEM Technical Committee 207-INR, Springer Dordrecht Heidelberg London New York, 2012</p> <p><u>SECONDARY LITERATURE:</u></p> |

| |
|--|
| SUBJECT SUPERVISOR (NAME AND SURNAME, DIVISION, E-MAIL ADDRESS) |
| dr inż. Andrzej Moczko, Department of Building Engineering, andrzej.moczko@pwr.edu.pl |
| MEMBERS OF TEH EDUCATIONAL TEAM (NAME AND SURNAME, E-MAIL ADDRESS) |
| prof. dr hab. inż. Krzysztof Schabowicz, Department of Building Engineering, krzysztof.schabowicz@pwr.edu.pl |
| dr hab. inż. Łukasz Sadowski, Department of Building Engineering, lukasz.sadowski@pwr.edu.pl |
| dr inż. Zygmunt Matkowski, Department of Building Engineering, zygmunt.matkowski@pwr.edu.pl |

FACULTY OF CIVIL ENGINEERING

SUBJECT CARD

| | |
|---|--|
| Name of subject in English: | Hydrology for building engineers |
| Name of subject in Polish: | Hydrologia dla inżynierów budownictwa |
| Main field of study (if applicable): | Civil Engineering |
| Specialization (if applicable): | Civil Engineering |
| Profile: | academic / practical* |
| Level and form of studies: | 1st/ 2nd level, uniform magister studies*, full-time / part-time studies* |
| Kind of subject: | obligatory / optional / university-wide* |
| Subject code: | CEB006363 |
| Group of courses: | YES / 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) | 30 | | 60 | | |
| Form of crediting | Examination / crediting with grade * | Examination / crediting with grade * | Examination / crediting with grade * | 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 | | | | | |
| including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU) | 0,6 | | 0,6 | | |

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. The student possesses knowledge of the areas of mathematics, applied statistics, hydraulics and hydrology, geology and hydrology
2. Understands the processes of atmospheric precipitation and resulting outflows.
3. Understands the concept of natural and artificial basin and defining their characteristics.

SUBJECT OBJECTIVES

- C1. Gaining a knowledge on the calculation of the water balance and determination of its constituents for river basins natural - watercourse and artificial catchment within the urban area.
- C2. Acquiring knowledge and skills for calculating extreme flows - flood and drought for controlled and uncontrolled catchments..
- C3. Acquisition of knowledge in the use of mathematical models of precipitation-outflow within natural and artificial catchments, including urbanized ones.
- C4. Strengthening the ability to work in a project team and the awareness of the need to find new

solutions to theoretical and practical hydrologic calculations for sizing of hydraulic structures and drainage areas of urban areas and more.

| SUBJECT LEARNING OUTCOMES | |
|--|--|
| Relating to knowledge: | |
| PEU_W01 | The student knows and understands the rules for the calculation of water balance and its components for river basins. |
| PEU_W02 | The student has in-depth expertise in the implementation and development of hydrometric measurements. |
| PEU_W03 | The student knows the rules for calculating extreme flows in the catchment controlled and uncontrolled. |
| PEU_W04 | The student has expertise in modeling the outflow of water from the catchment. |
| Relating to skills: | |
| PEU_U01 | The student establishes correlations based on hydrometric measurements. |
| PEU_U02 | The student prepares a detailed water balance for the catchment. |
| PEU_U03 | The student can calculate statistical methods extreme water flows. |
| PEU_U04 | The student determines water flow in the basin uncontrolled. |
| PEU_U05 | The student creates a simple model for the catchment uncontrolled. |
| Relating to social competences: | |
| PEU_K01 | The student can work independently on the performance of a task or project team during the hydrological calculations. |
| PEU_K02 | The student is aware of the need to increase knowledge in the field of modern computational techniques in hydrology for design of hydraulic structures and communication |

| PROGRAMME CONTENT | | |
|----------------------------------|--|------------------------|
| Form of classes - lecture | | Number of hours |
| Lec1 | Problems and tasks of hydrology rainwater and surface water for construction engineers. | 1 |
| Lec2 | Water balance. Determination of components of the water balance equation for the natural catchment and the artificial catchment, including urbanized catchment. | 2 |
| Lec3 | Hydrometry. Measurements of water levels, the flow velocity and intensity water discharge. | 2 |
| Lec4 | Hydrography. Observations gauges. Flow curve of the gauge section. The purpose of the construction of the flow curve. Floodwater hydrograph and methods of its creation. | 2 |
| Lec5 | Transferring hydrological information from the controlled area to an uncontrolled region of a given watercourse. | 1 |
| Lec6 | Determination of probable maximum and minimum flows for controlled catchments. | 2 |
| Lec7 | Determination of maximum flow for small catchments uncontrolled. | 2 |
| Lec8 | Basics of mathematical modeling of hydrological phenomena. | 2 |
| Lec 9 | Test | |
| Total hours | | 15 |

| Form of classes - class | | Number of hours |
|--------------------------------|--|------------------------|
| Cl1 | | |
| ... | | |
| Total hours | | |

| Form of classes - laboratory | | Number of |
|-------------------------------------|--|------------------|
|-------------------------------------|--|------------------|

| | | hours |
|--------------------|---|-----------|
| Lab1 | Water-economy balance | 2 |
| Lab2 | The development of hydrologic curves for the catchment of the selected watercourse. | 4 |
| Lab3 | The calculation of the maximum probable flow in the controlled catchment. | 4 |
| Lab4 | The calculation of the maximum probable flow in a small uncontrolled catchment. | 2 |
| Lab5 | Construction of the flood hydrograph in controlled catchment and uncontrolled catchment.. | 2 |
| Lab6 | Crediting of the laboratory. | 1 |
| Total hours | | 15 |

| Form of classes - project | | Number of hours |
|----------------------------------|--|-----------------|
| Proj1 | | |
| ... | | |
| Total hours | | |

| Form of classes - seminar | | Number of hours |
|----------------------------------|--|-----------------|
| Sem1 | | |
| ... | | |
| Total hours | | |

| TEACHING TOOLS USED |
|--|
| N1. Lecture: multimedia presentations lecture content N2. Laboratory: multimedia presentations, defining and solving problems using the software, N3. Consultation in the form of direct meetings and via e-mail |

| 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 |
| P (lecture) | PEU_W01 PEU_W02 PEU_W03 PEU_W04 | Final test |
| F (computer laboratory) | PEU_W01 PEU_U02 PEU_K01 | Attendance and report writing |
| F (computer laboratory) | PEU_W02 PEU_U01 PEU_K01 | Attendance and report writing |
| F (computer laboratory) | PEU_W03 PEU_U03 PEU_K01 PEU_K02 | Attendance and report writing |
| F (computer laboratory) | PEU_W03 PEU_U04 PEU_K01 PEU_K02 | Attendance and report writing |

| | | |
|---|--|-------------------------------|
| F (computer laboratory) | PEU_W04 PEU_U05 PEU_K01 PEU_K02 | Attendance and report writing |
| P (laboratory etc) = P = (F1+F2+F3+F4+F5)/5 | | |
| P (lecture) = | | |

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

1. Brutsaert W., Hydrology. An Introduction, Cambridge University Press, Cambridge, 2010.
2. Chow V. T., Handbook of Applied Hydrology, McGraw-Hill, New York, 1964.
3. Chow V. T., Mays L. W., Maidment D. R., Applied Hydrology, McGraw-Hill, New York, 1988.
4. Davie T., Fundamentals of hydrology, Routledge, Taylor & Francis Group, London and New York, 2010.
5. Shaw E. M., Beven K. J., Chappell N. A., Lamb R., Hydrology in practice, Spon Press, Taylor & Francis Group, Taylor & Francis Group, 2011.

SECONDARY LITERATURE:

1. Baban R., Design of diversion weirs. John Wiley & Sons, 1995.
2. Ghosh S. N., Flood control and drainage engineering, A.A. Balkema/Rotterdam/Brookfield, 1999.

SUBJECT SUPERVISOR (NAME AND SURNAME, DIVISION, E-MAIL ADDRESS)

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FACULTY OF CIVIL ENGINEERING

SUBJECT CARD

| | |
|---|---|
| Name of subject in English: | Prestressed concrete structures |
| Name of subject in Polish: | Betonowe konstrukcje sprężone |
| Main field of study (if applicable): | <i>Civil Engineering</i> |
| Specialization (if applicable): | Civil Engineering |
| Profile: | academic / practical* |
| Level and form of studies: | 1st/ 2nd level, uniform magister studies* , full-time / part-time studies* |
| Kind of subject: | obligatory / optional / university-wide* |
| Subject code: | CEB006563 |
| Group of courses: | YES / 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) | 30 | | | 60 | |
| Form of crediting | Examination / crediting with grade * | Examination / crediting with grade * | Examination-/crediting with grade * | 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 | | | | 2,0 | |
| including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU) | 0,6 | | | 0,6 | |

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Possesses the knowledge and understands basics of the methods used in structural mechanics, knows selected CAD software.
2. Possesses the skills of statical analysis of a bar and spatial structure.
3. Possesses the knowledge of theoretical basics of finite element method and general rules of nonlinear analysis of engineering structures.
4. Possesses the knowledge and understands calculations and detailing of a complex concrete structures – acknowledged by the grade from CEB3361.
5. Possesses the knowledge of codes and standards of design of buildings and elements.
6. Possesses the skills of using internet and other sources for searching general information and information on building engineering, He possesses the skills of using information techniques to communicate and obtaining CAD software.
7. Is responsible for honest results of his work and reliable interpretation.

SUBJECT OBJECTIVES

- C1. Forming up of skills of computing and detailing of prestressed concrete structures.
- C2. Learning of carrying out of multidimensional structural analysis the prestressed structures.
- C3. Gaining of the knowledge of prestress techniques and methods.
- C4. Gaining of the knowledge of limit state analysis of prestressed concrete structures.

SUBJECT LEARNING OUTCOMES

Relating to knowledge:

- PEU_W01 Possesses the knowledge concerning computation and detailing of complex prestressed structures.
- PEU_W02 Possesses the knowledge and understands design rules of complex precast and monolithic prestressed concrete structures.

Relating to skills:

- PEU_U01 Knows how to design precast or monolithic prestressed element or part of a structure being prestressed.
- PEU_U02 Knows how to check required ultimate and serviceability limit states related to prestressed structures.
- PEU_U03 Possesses the knowledge how to use respective codes, standards and literature

Relating to social competences:

- PEU_K01 Knows how to extend the knowledge on contemporary concrete structures and design methods.
- PEU_K02 He is responsible for honest results of his design.

PROGRAMME CONTENT

| Form of classes - lecture | | Number of hours |
|----------------------------------|---|------------------------|
| Lec1 | The concept of prestressing, historical review, definitions, differences between prestressed and reinforced concrete. | 1 |
| Lec2 | Prestressed concrete applications. | 1 |
| Lec3 | Properties of concrete used in prestressed structures. | 1 |
| Lec4 | Properties of prestressing steel and other prestressing materials. | 1 |
| Lec5 | Technology of pretensioned concrete. | 1 |
| Lec6 | Technology of posttensioned concrete. | 1 |
| Lec7 | Axisymmetric structures, tanks, silos, pipes. Structures prestressed with unbonded tendons. | 1 |
| Lec8 | Ultimate limit states (flexure, shear and tension). | 1 |
| Lec9 | Design situations and stress limitation. | 1 |
| Lec10 | Immediate losses of prestress. | 1 |
| Lec11 | Immediate losses of prestress. | 1 |
| Lec12 | Time dependent losses of prestress. Prestressing force during tensioning. | 1 |
| Lec13 | Effects of prestressing at ultimate and serviceability limit states. Prestressing in structure analysis. | 1 |
| Lec14 | Serviceability limit states: camber, deflection and cracking | 1 |
| Lec15 | Anchoring to concrete. | 1 |
| Total hours | | 15 |

| Form of classes - class | | Number of hours |
|--------------------------------|--|------------------------|
| Cl1 | | |
| ... | | |
| Total hours | | |

| Form of classes - laboratory | | Number of hours |
|-------------------------------------|--|------------------------|
| Lab1 | | |

| | | |
|--|--------------------|--|
| | Total hours | |
|--|--------------------|--|

In the frame of the project – computer exercises (15 hours) with applying of the packet of statistical and geostatistical programs of ISATIS – the version of Isatis 2013.1, dongle key USB connected with the software Isatis purchased in the Firm Geovariances, Avon, Ecole des Mines de Paris, France.

| Form of classes - project | | Number of hours |
|----------------------------------|---|------------------------|
| Proj1 | Project scope and example presentation. | 1 |
| Proj2 | Basic assumption and rules. | 1 |
| Proj3 | Preliminary design. Structure analysis. | 1 |
| Proj4 | Load combinations used at ultimate and serviceability limit states. | 1 |
| Proj5 | Immediate losses of prestress. | 1 |
| Proj6 | Immediate losses of prestress. | 1 |
| Proj7 | Time dependent losses of prestress. | 1 |
| Proj8 | Prestressing force during tensioning. | 1 |
| Proj9 | Stress limitation during tensioning. | 1 |
| Proj10 | Checking ultimate limit states. | 1 |
| Proj11 | Checking serviceability limit states. | 1 |
| Proj12 | Anchorage and shear design. | 1 |
| Proj13 | Detailing of reinforcement and prestressing tendons. | 1 |
| Proj14 | Drawings of prestressed structures. | 1 |
| Proj15 | Project submission. | 1 |
| | Total hours | 15 |

| Form of classes - seminar | | Number of hours |
|----------------------------------|--------------------|------------------------|
| Sem1 | | |
| ... | | |
| | Total hours | |

| TEACHING TOOLS USED |
|---|
| N1.Lecture: Information lecture, problematic lecture, multimedial presentations, company presentations. |
| N2.Project: Presentation of the project scope, examples of structures, direct collaboration and discussion with Students. |

| 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 (evaluation of loads and preliminary dimensions of a structure) | PEU_W01 PEU_U01 PEU_U03 PEU_K01 PEU_K02 | Evaluation of the project part |
| F2 (static computations with load combinations finished) | PEU_W01 PEU_U01 PEU_U03 | Evaluation of the project part |

| | | |
|--|---|--|
| | PEU_K01 PEU_K02 | |
| F3 (prestress loss calculated) | PEU_W01 PEU_W02 PEU_U01 PEU_U03 PEU_K01 PEU_K02 | Evaluation of the project part |
| F4 (calculations of limit states finished) | PEU_W01 PEU_W02 PEU_U01 PEU_U03 PEU_K01 PEU_K02 | Evaluation of the project part |
| F5 (drawing and specification finished) | PEU_W01 PEU_W02 PEU_U01 PEU_U02 PEU_U03 PEU_K01 PEU_K02 | Evaluation of the whole project with grade |
| P = 0,1xF1+0,2xF2+0,2xF3+0,2xF4+0,3xF5 | | |
| P (lecture) | PEU_W01 PEU_W02 PEU_K01 | Colloquium |

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [1] Teng S., Kong F. K.: Reinforced and Prestressed Concrete: Eurocodes Taylor & Francis Ltd; 2009.
- [2] Dolan Ch. W., Hamilton H. R.: Prestressed Concrete. Building, Design, and Construction. Springer Nature Switzerland AG 2019.
- [2] Navy E. G.: Pre-stressed Concrete. A Fundamental Approach. Prentice Hall, Upper Saddle River, New Jersey 07458, 2000.

SECONDARY LITERATURE:

- [1] Ghali A.: Circular storage tanks and silos. E & FN Spon, London 2000.
- [2] Raju N. K., Pre-stressed concrete, 2008.
- [3] Naaman A. E.: Prestressed Concrete. Analysis and design. Techno Press 3000, Michigan 2004.
- [4] Fogarasi G., Pre-stressed concrete technology. Akademiai Kiado, Budapest. 1986.
- [5] Beeby A. W., Narayanan R. S.: Designers' Guide to EN 1992-1-1 and EN 1992-1-2. Eurocode 2: Design of Concrete Structures. General Rules and Rules for Buildings and Structural Fire Design. Thomas Telford Publishing, London. 2005.
- [6] Manual for the design of concrete building structures to Eurocode 2. The Institution of Structural Engineers, London. 2006.
- [7] EN 1992-1-1: Eurocode 2: Design of concrete structures-Part 1-1: General rules and rules for buildings.
- [8] EN 1992-3: Eurocode 2: Design of concrete structures-Part 3: Liquid retaining and containing structures.

SUBJECT SUPERVISOR (NAME AND SURNAME, DIVISION, E-MAIL ADDRESS)

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|--|
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|---|

FACULTY OF CIVIL ENGINEERING

SUBJECT CARD

| | |
|---|--|
| Name of subject in English: | Timber structures |
| Name of subject in Polish: | Konstrukcje drewniane |
| Main field of study (if applicable): | Civil Engineering |
| Specialization (if applicable): | Civil Engineering |
| Profile: | academic / practical* |
| Level and form of studies: | 1st/ 2nd level, uniform magister studies*, full-time / part-time studies* |
| Kind of subject: | obligatory / optional / university-wide* |
| Subject code: | CEB006663 |
| Group of courses: | YES / 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) | 30 | | | 60 | |
| Form of crediting | Examination / crediting with grade * | Examination / crediting with grade * | Examination- / crediting with grade * | 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 | | | | 2,0 | |
| including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU) | 0,6 | | | 0,6 | |

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. The student is able to identify and make a statement loads on components and building structures.
2. The student has knowledge of general mechanics, strength of materials, and general principles of shaping structures.
3. The student knows the rules and the guidelines and codes for the design of buildings and their components.
4. The student has a theoretical basis. He has the ability to calculating and construction elements and basic building structures of concrete, steel, timber and masonry structures.

SUBJECT OBJECTIVES

- C1. Knowledge of anatomy of the Wood and rule of timber grading in terms of the proper use of the structures.
- C2. Knowledge of the principles for calculating of solid and complex elements made with solid and glued laminated timber

| | |
|-----|--|
| C3. | Knowledge of the rules for the implementation of connectors for mechanical fasteners, carpentry joints and glued joints. The ability to determine the capacity and vulnerability connectors. |
| C4. | Knowledge of the principles of protection of timber structures against biological corrosion and fire. |

| SUBJECT LEARNING OUTCOMES | |
|--|--|
| Relating to knowledge: | |
| PEU_W01 | Student knows contemporary, modern building materials and he knows the basic elements of manufacturing them. |
| PEU_W02 | Student has expanded knowledge of analysis, design and calculating of timber structures. |
| Relating to skills: | |
| PEU_U01 | Student can design a modern timber structures, also glulam structures. |
| PEU_U02 | Student can make a graphical project documentation in selected computer program. |
| Relating to social competences: | |
| PEU_K01 | Student is aware of the need to improve professional and personal skills. student complements and extends knowledge of modern processes and technologies related to civil engineering through formal and informal training |
| PEU_K02 | Student knows and understands the consequences of non-technical aspects and engineering activities. Sstudent understands the impact of these decisions on the environment and he understands the responsibility for decisions. |

| PROGRAMME CONTENT | | |
|----------------------------------|--|------------------------|
| Form of classes - lecture | | Number of hours |
| Lec1 | Examples of historical and contemporary objects made of timber. General discussion of the problems of design of timber structures | 2 |
| Lec2 | Anatomy of the wood, the effect of anisotropy on the physical and mechanical properties of the material. Natural characteristics of wood and defects.. Specifying the basic mechanical properties. Customary target sizes of structural timber. Principles of visual and machine grading of wood, the grading class and strength class. Engineered wood products - the types and properties. | 3 |
| Lec3 | Design of timber structures according to the PN-EN 1995. General rules, ultimate limit states, serviceability limit state, the basis of structural analysis. | 2 |
| Lec4 | Connectors in timber structures. Joints timber-timber, plate- timber, steel-timber by using nails, screws, bolts, dowels, split-rings connectors, toothed-plates connectors, nail plates. | 2 |
| Lec5 | The bases for calculating the fire resistance according to EN 1995. The requirements for fire resistance. The effect of interaction in case of fire. Methods for calculating the load capacity. | 2 |
| Lec6 | Glued laminated timber. The parameters of the material, production, technology, connection details. Examples of applications. | 2 |
| Lec7 | Historic timber structures. Biological corrosion in timber structures. Wood insects and wood-destroying fungi. Mistakes made during the realisation and exploitation of timber structures. | 2 |
| Total hours | | 15 |

| Form of classes - class | | Number of hours |
|--------------------------------|--|------------------------|
| Cl1 | | |
| ... | | |
| Total hours | | |

| Form of classes - laboratory | | Number of hours |
|------------------------------|--|-----------------|
| Lab1 | | |
| ... | | |
| Total hours | | |

| Form of classes - project | | Number of hours |
|---------------------------|--|-----------------|
| Proj1 | Explanation of the examination. Set a schedule of classes and transitional periods. General introduction to the design of timber structures. Deal subjects design classes. | 2 |
| Proj2 | Explanation of the project no. 1 Beams made with the use of mechanical fasteners. Explanation of the assignment – part 1. Designing of solid timber elements. | 2 |
| Proj3 | Explanation of the project no. 1 Spaced columns with packs or gussets and lattice columns Explanation of the assignment – part 1. Designing of glued laminated timber elements. | 2 |
| Proj4 | Consultations of calculations. | 2 |
| Proj5 | Explanation of the assignment – part 2. Designing of connections. | 2 |
| Proj6 | Consultations of calculations. | 2 |
| Proj7 | Pass classes on the basis of completed projects | 3 |
| Total hours | | 15 |

| Form of classes - seminar | | Number of hours |
|---------------------------|--|-----------------|
| Sem1 | | |
| ... | | |
| Total hours | | |

| TEACHING TOOLS USED |
|---|
| N1. Lecture: multimedia presentations N2. Project: presentation of selected computer-aided design software |

| 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 (project) | PEU_U01, PEU_U02 PEU_K02 | project |
| F2 (project) | PEU_W02, PEU_U01. | test |
| F3 | | |
| P = 0.4×F1 + 0.5×F2 + 0.1× presence (project) | | |
| P (lecture) | PEU_W01, PEU_W02 PEU_K01 | test |

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [1] Borgström E. (ed) (2016) Design of timber structures. Volume 1: Structural aspects of timber construction. Swedish Forest Industries Federation, Swedish Wood, Stockholm.
- [2] Borgström E. (ed) (2016) Design of timber structures. Volume 2: Rules and formulas according to Eurocode 5. Swedish Forest Industries Federation, Swedish Wood, Stockholm.
- [3] Borgström E. (ed) (2016) Design of timber structures. Volume 3: Examples. Swedish Forest Industries Federation, Swedish Wood, Stockholm.
- [4] Buczkowski W. i in. (2010) Budownictwo ogólne. Tom 4 – Konstrukcje budynków. Arkady, Warszawa.
- [5] Kotwica E., Nożyński W. (2015) Konstrukcje drewniane – przykłady obliczeń. Stowarzyszenie Producentów Płyt Drewnopochodnych w Polsce, Szczecin.
- [6] Kotwica J. (2011) Konstrukcje drewniane w budownictwie tradycyjnym. Arkady, Warszawa.
- [7] Krajewski A. Witomski P. (2016) Ochrona drewna – surowca i materiału. Wydawnictwo SGGW, Warszawa.
- [8] Mielczarek Z. (2014) Budownictwo drewniane. Arkady, Warszawa.
- [9] Neuhaus H. (2017) Ingenieurholzbau. Grundlagen - Bemessung - Nachweise - Beispiele. Springer Vieweg, Wiesbaden.
- [10] Nożyński W. (2001) Przykłady obliczeń konstrukcji budowlanych z drewna. WSiP, Warszawa.
- [11] Porteous J., Kermani A. (2013) Structural Timber design to Eurocode 5. Blackwell Publishing, Oxford.
- [12] Stefańczyk B. i in. (2010) Budownictwo ogólne. Tom 1 - Materiały i wyroby budowlane. Arkady, Warszawa.
- [13] Normy:
PN-EN 1995-1-1:2010. Eurokod 5: Projektowanie konstrukcji drewnianych. Część 1-1: Postanowienia ogólne. Reguły ogólne i reguły dotyczące budynków.
PN-EN 1995-1-2:2008. Eurokod 5: Projektowanie konstrukcji drewnianych. Część 1-2: Postanowienia ogólne. Projektowanie konstrukcji z uwagi na warunki pożarowe.
PN-EN 14080:2013-07. Konstrukcje drewniane. Drewno klejone warstwowo i drewno lite klejone warstwowo. Wymagania.
PN-EN 338:2016-06. Drewno konstrukcyjne. Klasy wytrzymałości.
PN-B-01042:1999. Rysunek konstrukcyjny budowlany. Konstrukcje drewniane.

SECONDARY LITERATURE:

- [1] Aicher S., Reinhardt H.-W., Garrecht H., Eds (2014) Materials and Joints in Timber Structures. Recent Developments of Technology. Springer, Dordrecht, Heidelberg, New York, London.
- [2] Becker K., Blass H. (2006) Ingenieurholzbau nach DIN 1052. Einführung mit Beispielen. Ernst&Sohn, Berlin.
- [3] Erler K. (2004) Alte Holzbauwerke: beurteilen und sanieren. Huss-Medien Verlag Bauwesen, Berlin.
- [4] Herzog T., Natterer J., Schweitzer R. i in. (2013) Holzbau Atlas. Birkhäuser Verlag, Edition Detail, München.
- [5] Jasieńko J. (2003) Połączenia klejowe i inżynierskie w naprawie, konserwacji i wzmocnieniu zabytkowych konstrukcji drewnianych. DWE, Wrocław.
- [6] Larsen H., Enjily V. (2009) Practical Design of Timber Structures to Eurocode 5. Thomas Telford, London
- [7] Mönck W., Rug W. (2008) Holzbau. Bemessung und Konstruktion.. Verlag Bauwesen, Berlin
- [8] Thelandersson S., Larsen H.J., Ed. (2003) Timber Engineering. Wiley&Sons, London.

SUBJECT SUPERVISOR (NAME AND SURNAME, DIVISION, E-MAIL ADDRESS)

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4. mgr inż. Anna Karolak, anna.karolak@pwr.edu.pl
5. doktoranci

FACULTY OF CIVIL ENGINEERING

SUBJECT CARD

| | |
|---|---|
| Name of subject in English: | Conservation and strengthening of monumental |
| Name of subject in Polish: | Konserwacja i wzmacnianie konstrukcji zabytkowych |
| Main field of study (if applicable): | Civil Engineering |
| Specialization (if applicable): | Civil Engineering |
| Profile: | academic / practical* |
| Level and form of studies: | 1st/ 2nd level, uniform magister studies*, full-time / part-time studies* |
| Kind of subject: | obligatory / optional / university-wide* |
| Subject code: | CEB006763 |
| Group of courses: | YES / 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) | 30 | | | 60 | |
| Form of crediting | Examination / crediting with grade * | Examination / crediting with grade * | Examination- / crediting with grade * | 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 | | | | 2,0 | |
| including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU) | 0,6 | | | 0,6 | |

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. The student has knowledge of general mechanics, strength of materials, and general principles of shaping structures.
2. Possesses the knowledge concerning traditional building construction including historical objects.
3. The student knows the rules and the guidelines and codes for the design of buildings and their components.
4. The student has a theoretical basis. He has the ability to calculating and construction elements and basic building structures of concrete, steel, timber and masonry structures.
5. Possesses the knowledge concerning building materials.

SUBJECT OBJECTIVES

- C1. The knowledge concerning technology of strengthening of the elements of the traditional building.
- C2. Understanding of the specific calculations of structures after strengthening.

- C3. The knowledge concerning characteristic of contemporary strengthening materials, including composites.
- C4. The knowledge concerning moisture protections of existing building.
- C5. The knowledge concerning doctrine in the conservation of historical constructions.

SUBJECT LEARNING OUTCOMES

Relating to knowledge:

PEU_W01 Pssesses the knowledge concerning methods and technology of strengthening of existing buildings, especially historical objects.

PEU_W02 Possesses the knowledge concerning building materials using in strengthening of historical structures.

Relating to skills:

PEU_U01 Knows how to choose the appropriate technology of strengthening taking into account the technical state of the building.

PEU_U02 Knows how to prepare the documentation of conservation and strengthening works.

Relating to social competences:

PEU_K01 Student is aware of the need to improve professional and personal skills.

PEU_K02 Student knows and understands the consequences of non-technical aspects and engineering activities, including the specification of intervention on the historical objects.

PROGRAMME CONTENT

| Form of classes - lecture | | Number of hours |
|----------------------------------|---|------------------------|
| Lec1 | Presentation of the range of lecture. Specification and classification of building destruction causes. | 2 |
| Lec2 | Methods of diagnosis of building destruction causes | 2 |
| Lec3 | Repair and strengthening of foundations. | 2 |
| Lec4 | Repair and strengthening of masonry structures. | 2 |
| Lec5 | Repair and strengthening of timber and glulam structures | 2 |
| Lec6 | Repair and strengthening of floor structures. | 2 |
| Lec7 | Technology of drainage and protection of the existing objects against moisture. Specification of conservation and strengthening of historical building. Crediting colloquy. | 3 |
| Total hours | | 15 |

| Form of classes - class | | Number of hours |
|--------------------------------|--|------------------------|
| Cl1 | | |
| ... | | |
| Total hours | | |

| Form of classes - laboratory | | Number of hours |
|-------------------------------------|--|------------------------|
| La1 | | |
| ... | | |
| Total hours | | |

| Form of classes - project | | Number of hours |
|----------------------------------|--|------------------------|
| Proj1 | Conditions of course crediting. Subject area scope. Plan of the course. Distribution of projects themes. | 2 |
| Proj2 | The examples of strengthening of foundation and masonry structures strenghtening. | 2 |
| Proj3 | The examples of strengthening of timber structures. | 2 |
| Proj4 | The examples of strengthening of floor structures. | 2 |

| | | |
|-------|---|-----------|
| Proj5 | The examples of strengthening of vault structures. | 2 |
| Proj6 | Individual project consultations. The rules of the final documentation. | 2 |
| Proj7 | Pass classes on the basis of completed projects. | 3 |
| | Total hours | 15 |

| Form of classes - seminar | | Number of hours |
|---------------------------|--------------------|-----------------|
| Se1 | | |
| ... | | |
| | Total hours | |

| TEACHING TOOLS USED | |
|---------------------------------------|--|
| N1. Lecture: multimedia presentations | |
| N2. Project: presentation of examples | |

| 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 (project) | PEU_W01 PEU_U01 PEU_U02 PEU_K01 | Analysis of the projects. |
| F2 (project) | PEU_W01 PEU_U01 PEU_U02 PEU_K01 | Presence |
| P = 0,85 x F1+0,15 x F2 (project) | | |
| P (lecture) | PEU_W02 PEU_U02 PEU_K02 | Test |

| PRIMARY AND SECONDARY LITERATURE | |
|----------------------------------|--|
| PRIMARY LITERATURE: | |
| [1] | Masłowski E., Spiżewska D.,: „Wzmacnianie konstrukcji budowlanych”, Arkady, Warszawa 2000 |
| [2] | Mitzel A., Stachurski W., Suwalski J.,: „Awarie konstrukcji betonowych i murowych”, Arkady Warszawa 1973 |
| [3] | Proceedings of the conference „Structural Analysis of Historical Constructions” |
| SECONDARY LITERATURE: | |
| [1] | Proceedings of the conference “PROHITECH” |
| [2] | Proceedings of the conference “MURICO” |

| SUBJECT SUPERVISOR (NAME AND SURNAME, DIVISION, E-MAIL ADDRESS) |
|--|
| prof. dr hab. inż. Jerzy Jasieńko, Katedra Konstrukcji Budowlanych (K10W02D06), jerzy.jasienko@pwr.edu.pl |
| MEMEBERS OF THE LECTURERS TEAM |
| 1. prof. dr hab. inż. Jerzy Jasieńko, jerzy.jasienko@pwr.edu.pl , 2. dr inż. Łukasz Bednarz lukasz.bednarz@pwr.edu.pl 3. mgr inż. Witold Misztal, witold.misztal@pwr.edu.pl |

4. dr inż. Krzysztof Raszczuk, krzysztof.raszczuk@pwr.edu.pl

FACULTY OF CIVIL ENGINEERING

SUBJECT CARD

| | |
|---|---|
| Name of subject in English: | Effective properties of composites – introduction to micromechanics |
| Name of subject in Polish: | Właściwości efektywne kompozytów – wprowadzenie do mikromodelowania |
| Main field of study (if applicable): | <i>Civil Engineering</i> |
| Specialization (if applicable): | Civil Engineering |
| Profile: | academic / practical* |
| Level and form of studies: | 1st/ 2nd level, uniform magister studies* , full-time / part-time studies* |
| Kind of subject: | obligatory / optional / university-wide* |
| Subject code: | CEB006863 |
| Group of courses: | YES/ 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) | 30 | | 60 | | |
| Form of crediting | Examination / crediting with grade * | Examination / crediting with grade * | Examination / crediting with grade * | 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 | | | 2,0 | | |
| including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU) | 0,6 | | 0,6 | | |

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. The student has knowledge regarding continuous mechanics.
2. The student has knowledge and skills in the field of strength of materials.

SUBJECT OBJECTIVES

- C1. Learning the methodology of multiscale modelling of composite materials.
- C2. Learning the methodology of composite effective properties determination.
- C3. Gaining an in-depth knowledge of continuous media mechanics and strength of materials..
- C4. Strengthening the ability to work on the task entrusted to and awareness of the need to seek new theoretical and practical solutions.

| SUBJECT LEARNING OUTCOMES | |
|--|--|
| Relating to knowledge: | |
| PEU_W01 | The student has an in-depth knowledge of multiscale modelling. |
| PEU_W02 | The student knows theoretical method of composite materials analysis |
| Relating to skills: | |
| PEU_U01 | The student can perform upscaling using the multiscale technique. |
| PEU_U02 | The student can estimate and determine effective properties of composite materials. |
| Relating to social competences: | |
| PEU_K01 | The student is able to work on the implementation of tasks independently or in a team (individual preparation of reports and cooperative problem solving in the classroom) |
| PEU_K02 | The student is aware of the need to increase knowledge in the field of composite theory. |

| PROGRAMME CONTENT | | |
|----------------------------------|--|------------------------|
| Form of classes - lecture | | Number of hours |
| Lec1 | Introduction. Principles of micro-macro approach | 2 |
| Lec2 | Continuous micromechanics. Method of volume and weight averaging. | 2 |
| Lec3 | Analytical methods of effective properties estimation. Single inclusion problem in diffusion and heat conduction problems. | 2 |
| Lec4 | Maxwell, Mori-Tanaka and self-consistent estimation schemes. | 2 |
| Lec5 | Solution of single inclusion problem in elasticity. | 2 |
| Lec6 | Analytical effective properties estimation schemes for linearly elastic composites. | 2 |
| Lec7 | Estimation of composite effective properties from digital image of its microstructure | 2 |
| Lec8 | Final test | 1 |
| Total hours | | 15 |

| Form of classes - class | | Number of hours |
|--------------------------------|--|------------------------|
| Cl1 | | |
| ... | | |
| Total hours | | |

| Form of classes - laboratory | | Number of hours |
|-------------------------------------|--|------------------------|
| Lab1 | Introductory information. Presentation of basic feature of the FlexPDE software. Solving of simple examples. | 2 |
| Lab2 | Solving diffusion problem in simple structure of periodic composite. Estimation of effective properties. | 2 |
| Lab3 | Individual work of students. Performing own numerical calculation. | 2 |
| Lab4 | Individual work of students. Preparation of laboratory reports. | 2 |
| Lab5 | Numerical determination of Mori-Tanaka and Self-consistent estimates of effective properties. | 2 |
| Lab6 | Individual work of students. Performing own numerical calculation. | 2 |
| Lab7 | Individual work of students. Preparation of laboratory reports. | 2 |
| Lab8 | The final verification of laboratory reports. | 1 |
| Total hours | | 15 |

| Form of classes - project | | Number of hours |
|---------------------------|--------------------|-----------------|
| Proj1 | | |
| ... | | |
| | Total hours | |

| Form of classes - seminar | | Number of hours |
|---------------------------|--------------------|-----------------|
| Sem1 | | |
| ... | | |
| | Total hours | |

| TEACHING TOOLS USED | |
|---------------------|--|
| N1. | Classic lecture. Multimedial presentation. |
| N2. | Laboratory: classic and multimedial presentation regarding laboratory, presentation of computer software, examples of problem solution with computer software. |

| 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(laboratory) | PEU_U01, PEU_U02, PEU_K01 | Laboratory report. |
| F2(laboratory) | PEU_U01, PEU_U02, PEU_K01 | Laboratory report. |
| P (laboratory) = P = 0,4xF1+0,4xF2+0,2xParticipation (Laboratory) | | |
| P (lecture) | PEU_W01, PEU_W02, PEU_K02 | Final test. |

| PRIMARY AND SECONDARY LITERATURE | |
|----------------------------------|---|
| PRIMARY LITERATURE: | |
| [1] | Milton G. W.: The Theory of Composites, Cambridge Univ. Press, 2002. |
| [2] | Torquato S.: Random heterogeneous materials, Springer, 2000. |
| [3] | Hornung U.: Homogenization and porous media, Springer, 1997. |
| [4] | Łydźba D.: Effective properties of composites, Wrocław, 2011. |
| SECONDARY LITERATURE: | |
| [1] | Cherkaev A.: Variational methods for structural optimization, Springer, 2000. |

| SUBJECT SUPERVISOR (NAME AND SURNAME, DIVISION, E-MAIL ADDRESS) |
|---|
| prof. dr. hab. inż. Dariusz Łydźba, Katedra Geotechniki, Hydrotechniki, Budownictwa Podziemnego i Wodnego, Dariusz.Lydzba@pwr.edu.pl |
| MEMBERS OF THE EDUCATIONAL TEAM (NAME AND SURNAME, E-MAIL ADDRESS) |
| Katedra Geotechniki, Hydrotechniki, Budownictwa Podziemnego i Wodnego: dr hab. inż. Adrian Różański, Adrian.Rozanski@pwr.edu.pl dr inż. Irena Bagińska, Irena.Baginska@pwr.edu.pl dr inż. Andrzej Batog, Andrzej.Batog@pwr.edu.pl dr inż. Maciej Sobótka, Maciej.Sobotka@pwr.edu.pl |

dr inż. Damian Stefaniuk, Damian.Stefaniuk@pwr.edu.pl
dr inż. Marek Kawa, Marek.Kawa@pwr.edu.pl
dr inż. Matylda Tankiewicz, Matylda.Tankiewicz@pwr.edu.pl
dr Joanna Stróżyk, Joanna.Strozyk@pwr.edu.pl
mgr inż. Michał Pachnicz, michal.pachnicz@pwr.edu.pl

FACULTY OF CIVIL ENGINEERING

SUBJECT CARD

| | |
|---|--|
| Name of subject in English: | Methods of applied statistics (geostatistics) |
| Name of subject in Polish: | Metody statystyki stosowanej (geostatystyka) |
| Main field of study (if applicable): | Civil Engineering |
| Specialization (if applicable): | Civil Engineering |
| Profile: | academic / practical* |
| Level and form of studies: | 1st/ 2nd level, uniform magister studies*, full-time / part-time studies* |
| Kind of subject: | obligatory / optional / university-wide* |
| Subject code: | CEB006963 |
| Group of courses: | YES / 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) | 30 | | | 60 | |
| Form of crediting | Examination / crediting with grade * | Examination / crediting with grade * | Examination- / crediting with grade * | 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 | | | | 2,0 | |
| including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU) | 0,6 | | | 0,6 | |

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Possesses the knowledge required in the programme of secondary school, connected with mathematics and information science (computer science).
2. Possesses the knowledge concerning the mathematics, mathematical statistics and information science foundations.
3. Possesses the skills of basic making of mathematical statistics tools and basic information techniques.

SUBJECT OBJECTIVES

- | | |
|-----|---|
| C1. | Gaining of the knowledge concerning geostatistics foundations (grounds), representing the branch of applied (spatial) statistics, getting acquainted with basic descriptions, definitions and notions applied in geostatistics, such as for example: variogram, covariance, autocorrelation, variograms modeling, cross-validation, kriging, cokriging, interpolation, estimation, simulation, Gaussian models. |
| C2. | Making acquaintance with basic models and techniques applied in linear stationary |

| | |
|-----|---|
| C3. | geostatistics and non-linear, non-stationary geostatistics. Forming up of skills of carrying out of multidimensional structural (variographic) analysis of variation of parameters (regionalized variables), describing the studied regionalized phenomena and of performing of interpolation and estimation of averages values Z^* of these parameters, in regular elementary grid. |
| C4. | Learning of carrying out of multidimensional structural analysis of variation of the studied phenomena and of using of interpolation and estimation techniques and performing of the evaluation of their applying meaning. |

SUBJECT LEARNING OUTCOMES

Relating to knowledge:

PEU_W01 Possesses the knowledge concerning an applied geostatistics foundations, taking into account of basic empirical measures of spatial variation and interpolation and estimation techniques, and also concerning their meaning in technical sciences and Earth sciences.

PEU_W02 Knows the foundations (grounds) of subject area (problems) related to the investigating of regionalized phenomena in various areas of knowledge (for instance: civil engineering, geodesy, mining, environment engineering, geology, environment protection) and he understands their meaning during the elaborating and the developing of area (2D), spatial and spatial-time (3D and 4D) geostatistical models.

Relating to skills:

PEU_U01 Knows how to carry out the evaluation of basic statistics and to calculate isotropic and directional variograms of the studied parameters and determine character and degree their variation, how to describe and characterize an anisotropy of variability of the considered parameters.

PEU_U02 Knows how to calculate variograms, block-diagrams, raster and isoline maps, and on the ground of maps he knows how to perform delineating grid sections along the sections lines, and moreover he knows how to carry out interpretation of the results of geostatistical analyses.

PEU_U03 Knows how to perform grid sections using the generated sets and how to carry out on their ground, for instance, an initial analysis of soil-water conditions for the needs of civil engineering or also geological-mining conditions for the needs of mining.

PEU_U04 Knows how to serve a specialistic geostatistical software, contained in special packet of geostatistical software and knows how to use adequate computer programs, how to copy, elaborate and interpret the results of spatial analyses (geostatistical studies) and how to prepare projects.

Relating to social competences:

PEU_K01 Knows how to work independently and together with team for the realizing of undertaken task.

PEU_K02 Knows how to use of the grounds of knowledge connected with obliging assumptions existing in geostatistics and how to use suitable analytical algorithms.

PROGRAMME CONTENT

| Form of classes - lecture | | Number of hours |
|---------------------------|---|-----------------|
| Lec1 | Conditions of course crediting. Literature contents. Introduction to geostatistics, basic descriptions, definitions and notations (geostatistics, regionalized phenomena, variogram, covariance, autocorrelation, interpolation, estimation, simulation). | 1 |
| Lec2 | Basic informations connected with theory of linear stationary geostatistics and non-linear and non-stationary geostatistics. | 1 |
| Lec3 | Structural analysis of variation of the studied parameters using of variogram function, covariance function and autocorrelation function. | 2 |
| Lec4 | Modeling of empirical variograms by means of analytical theoretical functions (“geostatistical models”). | 1 |

| | | |
|-------|---|-----------|
| Lec5 | Cross-validation of assumed theoretical models of empirical variograms. | 1 |
| Lec6 | Investigating of an anisotropy of the studied parameters variation, using the directional variogram function. | 1 |
| Lec7 | Estimating by applying with quick interpolation and estimation techniques. | 3 |
| Lec8 | Geostatistical simulations. | 1 |
| Lec9 | Practical aspects of applying with kriging techniques and simulation methods. | 1 |
| Lec10 | Fields (areas) of applications of geostatistical methods in country and abroad. | 1 |
| Lec11 | Crediting colloquy. | 2 |
| | Total hours | 15 |

| Form of classes - class | | Number of hours |
|--------------------------------|--------------------|------------------------|
| Cl1 | | |
| ... | | |
| | Total hours | |

| Form of classes - laboratory | | Number of hours |
|-------------------------------------|---|------------------------|
| Lab1 | Subject area scope. Literature contents. Principles of BHP. Conditions of course crediting. Compliance of basic geostatistical descriptions, definitions and notations. The elaborating of thematical data bases (2D, 3D), making the ground for geostatistical calculations. | 1 |
| Lab2 | Geostatistical studies (2D, 3D) of geological-engineering parameters variation of soils and underground waters. | 2 |
| Lab3 | Geostatistical studies (2D, 3D) of environmental and chemical parameters variation of underground waters. | 2 |
| Lab4 | Integration of content of data bases containing geological-engineering and environmental parameters values, concerning soil-water environments, i.e soils and underground waters. | 2 |
| Lab5 | Spatial analyses (2D, 3D) of variation of parameters of mineral resources deposits. | 2 |
| Lab6 | Processing and modeling of geological-mining parameters (data) in mining (3D). | 2 |
| Lab7 | Non-stationary case study, presented for instance as an analysis of geological and seismic data. | 2 |
| Lab8 | Image filtering presented on the example of the analysis of geological and engineering, environmental, climatic, reservoir and material parameters. | 1 |
| Lab9 | Course crediting. | 1 |
| | Total hours | 15 |

In the frame of the project – computer exercises (15 hours) with applying of the packet of statistical and geostatistical programs of ISATIS – the version of Isatis 2013.1, dongle key USB connected with the software Isatis purchased in the Firm Geovariances, Avon, Ecole des Mines de Paris, France.

| Form of classes - project | | Number of hours |
|----------------------------------|--------------------|------------------------|
| Proj1 | | |
| ... | | |
| | Total hours | |

| Form of classes - seminar | | Number of hours |
|----------------------------------|--|------------------------|
| Sem1 | | |

| | | |
|-----|--------------------|--|
| ... | | |
| | Total hours | |

| TEACHING TOOLS USED |
|---|
| N1. Lecture – Multimedial presentations. Word presentation. Explanation of some definitions on the black-board. Replying to inquiries of students. |
| N2. Project (realized in computer laboratory) – carrying out of thematical projects on computers and reports on the ground of distributed didactic materials and the prepared data bases deriving from own sources (thematic data bases). Word and multimedial presentation, explanation of some definions on the black-board. Direct collaboration and discussion with Students. |

| 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 (computer laboratory) | PEU_WO1, PEU_UO1 | Average evaluation on the ground of projects. |
| F2 (computer laboratory) | PEU_WO1, PEU_UO1, PEU_KO1 | Activity during courses. |
| F3 (computer laboratory) | PEU_WO1, PEU_UO1, PEU_KO1 | Participation (presence) in project courses realized in computer laboratory. |
| F7 (lecture) | PEU_WO1, PEU_UO1 | Colloquy |
| F8 (lecture) | PEU_WO1, PEU_UO1 | Presence during lectures. |
| P (laboratory etc) = | | |
| P (lecture) = | | |

| PRIMARY AND SECONDARY LITERATURE |
|--|
| <u>PRIMARY LITERATURE:</u> |
| [1] Armstrong M., Basic Linear Geostatistics. Berlin: Springer, 1998, s. 153. |
| [2] Armstrong M. & Dowd P. A. Editors. Geostatistical Simulations. Kluwer Academic Publisher, Dordrecht, p.265, 1994. |
| [3] Chiles J. P., Delfiner P., Geostatistics: Modeling Spatial Uncertainty. N. Y.: Wiley, (Wiley series in probability and statistics), 1999. |
| [4] Clark I. & Harper W.V., Practical Geostatistics 2000. Ecosse North America L1c Columbus Ohio, USA, p.342. |
| [5] Isaaks E., Srivastava R.Mohan, Introduction to Applied Geostatistics. New York Oxford, Oxford University Press, 1989. |
| [6] Lantuejoul C., Geostatistical Simulation, Models and Algorithms. Berlin: Springer, 2002. |
| [7] Namysłowska-Wilczyńska B., Geostatystyka Teoria – Zastosowania. Oficyna Wydawnicza Politechniki Wrocławskiej. Wrocław 2006 r., s. 265. |
| [8] Rivoirard J., Introduction to Disjunctive Kriging and Non-linear Geostatistics. Oxford: Clarendon, 1994. |
| [9] Wackernagel H., Multivariate Geostatistics, An Introduction with Applications. 2 nd edition, Springer – Verlag Berlin Heidelberg New York, 1998, s. 256. |
| <u>SECONDARY LITERATURE:</u> |
| [1] Deutsch C. & Journel A, 1998, GSLIB: Geostatistical Software Library and User's Guide. Oxford University Press, New York, Oxford. p. 369. |
| [2] ISATIS, Isatis Software Manual. Geovariances & Ecole des Mines de Paris, Avon Cedex, France, |

January 2001, s. 585.

- [3] Mucha J.: Metody geostatystyczne w dokumentowaniu złóż., Akademia Górniczo- Hutnicza, Wydział Geologii, Geofizyki i Ochrony Środowiska, Katedra Geologii Kopalnianej, Kraków 1994., s. 155.
- [4] Mucha J.: Struktura zmienności zawartości [Zn] i [Pb] w Śląsko-Krakowskich złożach rud Zn-Pb. Studia, Rozprawy, Monografie nr 108, Wydawnictwo Instytutu Gospodarki Surowcami Mineralnymi i Energią PAN, Kraków 2002, s. 149.
- [5] Namysłowska-Wilczyńska B., Zmienność złóż rud miedzi na monoklinie przedsudeckiej w świetle badań geostatystycznych. Prace Naukowe Instytutu Geotechniki i Hydrotechniki Politechniki Wrocławskiej 64, Seria: Monografie 21, Wrocław 1993, s. 207.

SUBJECT SUPERVISOR (NAME AND SURNAME, DIVISION, E-MAIL ADDRESS)

Prof. dr hab. Barbara Namysłowska-Wilczyńska, Katedra Geotechniki, Hydrotechniki, Budownictwa Podziemnego i Wodnego, Barbara.Namyslowska-Wilczynska@pwr.wroc.pl

FACULTY OF CIVIL ENGINEERING

SUBJECT CARD

| | |
|---|--|
| Name of subject in English: | Advanced building physics |
| Name of subject in Polish: | Zaawansowana fizyka budowli |
| Main field of study (if applicable): | Civil Engineering |
| Specialization (if applicable): | Civil Engineering |
| Profile: | academic / practical* |
| Level and form of studies: | 1st/ 2nd level, uniform magister studies*, full-time / part-time studies* |
| Kind of subject: | obligatory / optional / university-wide* |
| Subject code: | CEB007063 |
| Group of courses: | YES / 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) | 30 | | 60 | | |
| Form of crediting | Examination / crediting with grade * | Examination / crediting with grade * | Examination-/ crediting with grade * | 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 | | | 2,0 | | |
| including number of ECTS points for direct teacher-student contact (BK) classes | 0,6 | | 0,6 | | |

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Graduation of civil engineering, environmental engineering architecture or city planning studies.
2. Has knowledge of building construction, technical drawings and general building design.
3. Knows standards, guidelines and regulations about construction and their detail design.
4. Has theoretical basis of detached house design and construction detail solutions.

SUBJECT OBJECTIVES

- C1. Gain knowledge about design rules of modern, low energy demand, ecological residential and commercial buildings and their details.
- C2. Getting acquainted with renewable energy usage possibilities.
- C3. Getting acquainted with regulations of rational energy preservation with taking thermal, visual and acoustic comfort of different rooms into consideration.
- C4. Getting basis of design team cooperation to connect form and function with rational energy usage in buildings.

SUBJECT LEARNING OUTCOMES

| | |
|--|---|
| Relating to knowledge: | |
| PEU_W01 | knows the standards, guidelines and regulations referring to the design of buildings and their components |
| PEU_W02 | possesses knowledge about the influence of building investments on the environment |
| PEU_W03 | has extensive knowledge in the area of selected elements, constructions and building structures |
| Relating to skills: | |
| PEU_U01 | is able to use advanced specialized tools when searching Internet databases and other sources which can be used to find both general information and other information related to civil engineering; is able to use information technology to communicate and know how to obtain software which is used to aid the work of a designer and the person organizing and managing building processes |
| PEU_U02 | is able to choose a tool (analytical or numerical) in order to solve engineering issues; is able to use selected software which aid modeling and design processes in construction |
| PEU_U03 | has skills to solve tasks referring to selected theoretical issues and also design elements, constructions and building structures |
| Relating to social competences: | |
| PEU_K01 | is aware of the need to constantly upgrade professional and personal competence in the form of formal or informal education and also improves and develops knowledge in the area of modern processes and technology, related to civil engineering |
| PEU_K02 | is aware of the importance and also understands non-technical aspects and consequences of engineering activity, including influence on the environment and responsibility for implemented decisions |
| PEU_K03 | is able to work independently and cooperate in a team on a specific task; is responsible for both the safety of his work and his subjected team's work |

PROGRAMME CONTENT

| Form of classes - lecture | | Number of hours |
|---------------------------|--|-----------------|
| Lec1 | Introduction, work safety regulations training. Course subjects and passing regulations talk through. Laboratory schedule talk through. | 1 |
| Lec2 | Advanced problems of steady and transient heat flow through building partitions. Thermal dynamics of building partitions, thermal mass. Rules of proper building envelope design according to heat flow. | 2 |
| Lec3 | Heat flow through windows and glazed facades. Types of glazing, calculation methods, technological possibilities, visual comfort of building users. | 2 |
| Lec4 | New technologies in building thermal modernisation and in low energy buildings. Ecological aspect of energy saving in buildings. | 2 |
| Lec5 | Low energy buildings: rating criteria, classification, design and realisation rules. | 2 |
| Lec6 | The possibilities of renewable energy use in heat balance improvement of different types of buildings. | 2 |
| Lec7 | Earth-sheltered buildings: classification, typical construction details, soil heat flow, heat transfer through ground walls and floors, energy conservation problems | 2 |
| Lec8 | Final test | 2 |
| Total hours | | 15 |

| Form of classes - class | | Number of hours |
|-------------------------|--|-----------------|
| Cl1 | | |
| ... | | |
| Total hours | | |

| Form of classes - laboratory | | Number of hours |
|-------------------------------------|---|------------------------|
| Lab1 | Laboratory scheme talk through. Exercises talk through. Familiarize with work safety regulations. | 1 |
| Lab2 | Climate chambers research. | 2 |
| Lab3 | Heat flow measurements through building walls | 2 |
| Lab4 | Infrared thermal camera measurements | 2 |
| Lab5 | Heat flux measurements (pyranometer, pyrgeometer, differential radiometer) | 2 |
| Lab6 | Building Integrated Photovoltaics (BIPV) | 2 |
| Lab7 | Thermal comfort | 2 |
| Lab8 | Computational building physics | 2 |
| | Total hours | 15 |

| Form of classes - project | | Number of hours |
|----------------------------------|--------------------|------------------------|
| Proj1 | | |
| ... | | |
| | Total hours | |

| Form of classes - seminar | | Number of hours |
|----------------------------------|--------------------|------------------------|
| Sem1 | | |
| ... | | |
| | Total hours | |

| TEACHING TOOLS USED | |
|----------------------------|--|
| N1. | Lecture: multimedia presentation of lecture material and chosen building physics software, share of teaching materials through e-learning platforms, use of remote learning platforms (Zoom, MS Teams) |
| N2. | Laboratory: multimedia presentation, solution of problems with use of laboratory equipment and software, share of teaching materials through e-learning platforms, use of remote learning platforms (Zoom, MS Teams) |

| EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT | | |
|--|--|--|
| Evaluation | Learning outcomes number | Way of evaluating learning outcomes achievement |
| F – forming (during semester), P – concluding (at the end of semester) | | |
| P1 (laboratory) | PEU_U01 PEU_U02 PEU_U03 PEU_K01 PEU_K02 PEU_K03 | Final report from carried out laboratory exercises |
| P2 (lecture) | PEU_W01 PEU_W02 PEU_W03 | Colloquium – written test or on-line test |

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [1] Beggs C., Energy Management, Supply and Conservation. Elsevier, 2002.
- [2] Clark J., Energy Simulation in Building Design. Wiley Company, 2001.
- [3] Gratia E., DeHerde A.: Passive Solar Architecture. BRE, 2006.
- [4] Hens H., Buildings Physics – Heat, Air and Moisture. Ernst & Sohn, 2007.
- [5] Moss K., Heat and Mass Transfer in Buildings. Elsevier, 2007.
- [6] Twidell J., Weir T., Renewable Energy Resources. Taylor & Francis, 2006.

SECONDARY LITERATURE:

SUBJECT SUPERVISOR (NAME AND SURNAME, DIVISION, E-MAIL ADDRESS)

prof. dr hab. inż. Henryk Nowak, Department of Building Engineering, henryk.nowak@pwr.edu.pl

MEMBERS OF THE EDUCATIONAL TEAM (NAME AND SURNAME, E-MAIL ADDRESS)

dr inż. Tomasz Kania, tomasz.kania@pwr.edu.pl

dr inż. Łukasz Nowak, lukasz.nowak@pwr.edu.pl

mgr inż. Paweł Noszczyk, pawel.noszczyk@pwr.edu.pl

Employees and PhD students from Department of Building Engineering (K07W02D06)

FACULTY OF CIVIL ENGINEERING

SUBJECT CARD

| | |
|---|---|
| Name of subject in English: | Selected topics in geo-engineering – Foundations |
| Name of subject in Polish: | Wybrane zagadnienia geoinżynierii – Fundamenty |
| Main field of study (if applicable): | Civil Engineering |
| Specialization (if applicable): | Civil Engineering |
| Profile: | academic / practical* |
| Level and form of studies: | 1st / 2nd level, uniform-magister studies*, full-time / part-time studies* |
| Kind of subject: | obligatory / optional / university-wide* |
| Subject code: | CEB007361 |
| Group of courses: | YES / 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) | 30 | | | 30 | |
| Form of crediting | Examination / crediting with grade * | Examination / crediting with grade * | Examination / crediting with grade * | Examination / crediting with grade * | Examination / 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 | | | | 1,3 | |
| including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU) | 0,5 | | | 1,1 | |

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- P1. Fundamentals of bearing constructions in civil engineering, fundamentals of strength of materials and soil mechanics.
- P2. Basic types of foundations for different simple geoenvironmental conditions, geotechnical categories GC1 and GC2, construction processes of foundations, functional and environmental aspects of foundations depending on the type of object, loadings, soil conditions and water in soils.
- P3. Principles of soil-structure interaction for undeformable foundations, embedded walls, retaining structures; calculation of the bearing capacity, stability of slopes, calculation of soil and water pressure.
- P4. Design of basic concrete elements, like beams, footings and columns; reinforcement calculation.
- P5. Solving of the simplest linear ordinary differential equations with constant coefficients.

SUBJECT OBJECTIVES

- C1. Ability in modelling of the soil-structure interaction for deformable foundations on deformable

| |
|---|
| <p>subsoil; contact stresses redistribution, changes of internal forces, mining influences as a static excitation.</p> <p>C2. Knowledge of mathematical solutions to simple deformable foundations on the elastic subsoil, the Winkler model and the elastic halfspace; application of differential equations.</p> <p>C3. Building an engineering intuition in prediction of internal forces in foundations, non-uniform settlements and rational analysis of structures interacting with the subsoil.</p> <p>C4. Gaining knowledge in more complex problems of the earth pressure prediction, generalizations of the Coulomb solution.</p> <p>C5. Developing knowledge and ability of application of methods of the earth pressure reduction, stability improvement, shaping of retaining walls.</p> <p>C6. Understanding necessity of safety in geotechnical design – design approaches with partial safety factors due to the Eurocode EC7-1.</p> <p>C7. Developing skills in design of foundations.</p> |
|---|

| SUBJECT LEARNING OUTCOMES | |
|--|--|
| Relating to knowledge: | |
| PEU_W01 | student gains a theoretical knowledge in applications of ordinary differential equations towards calculation of deformable foundation beams, as well as piles and walls embedded in soils, a better understanding of the method of virtual forces (the Bleich method) - being a prototype for the boundary element method, |
| PEU_W02 | understands a theoretical background of the method of partial safety factors in geoen지니어ing, uses the design approaches required by the Eurocode EC7-1 – the GEO stability criteria in this group, |
| PEU_W03 | understands problems of soil-structure interaction on the example of elastic subsoils, knows how to design retaining constructions transmitting large loadings on the soil – particularly non-vertical forces, gets a background to identify poor engineering solutions, |
| Relating to skills: | |
| PEU_U01 | student can define and apply appropriate calculation models for deformable foundations and deformable soils, analyses internal forces in foundations and combinations of such actions (also for mining excitations), |
| PEU_U02 | can interpret the special role played by elastic fixities of constructions in the soil, is aware of fundamental shortcomings in commercial codes of CAD for CE designers, |
| PEU_U03 | becomes skillful in modelling of the soil-structure interaction problems, can calculate more complex foundations within the geotechnical category 2 and 3, |
| Relating to social competences: | |
| PEU_K01 | student improves the ability to work alone and in a group of designers (due to discussions with other students during class-projects and with the teacher), |
| PEU_K02 | drills in logical thinking, clear formulation of theses and requirements, concentration on given tasks – within a given theory and set margins of assumptions. |

| PROGRAMME CONTENT | | |
|----------------------------------|--|------------------------|
| Form of classes - lecture | | Number of hours |
| Lec1 | <u>Examples of the soil-foundations interaction:</u> Role of the foundation stiffness, influence of a superstructure stiffness and the subsoil compressibility on contact forces and structural behaviour | 1 |
| Lec2 | <u>Linear calculation models of the subsoil compressibility:</u> Global models – the Winkler subsoil, the Pasternaka one, the Kerr one <i>etc.</i> , local models – the elastic halfspace, finite elastic layers; rational selection of the most adequate linear model, real-soil behaviour and application limits of the linear models; values of parameters of the models | 2 |
| Lec3 | <u>Calculation of simple foundations resting on the linear elastic subsoil:</u> Foundation beams – the fundamental solution, the basic solutions, boundary | |

| | | |
|------|---|-----------|
| | conditions, the method of Bleich (virtual forces applied outside the real beam), examples and applications; beams, piles, walls, foundation grids, foundation slabs | 2 |
| Lec4 | <u>Elements of the mining geoengineering:</u> Types of mining deformations and the prediction methods, parameters of the ground surface subsidence, mining categories, tolerance of engineering objects to deformations, the simplest construction principles; practical examples | 3 |
| Lec5 | <u>Types and construction of retaining structures:</u> Massive (gravity) retaining walls, light (cantilever) retaining walls, structures embedded in soil, reinforced-soil retaining structures; general stability criteria ULS(GEO) and SLS due to Eurocode EC7-1 | 1 |
| Lec6 | <u>Earth pressure theories:</u> The Coulomb-Mohr solutions, the Rankine-Mohr approach, the Coulomb-Poncelet method for the active earth pressure, the Coulomb-Poncelet method for the passive earth pressure, the Rankine-Mohr approach, the Prandtl solution; the Caquot & Kerisel charts of earth pressure coefficients (EC7.1) | 3 |
| Lec7 | <u>Practical cases of the earth pressure calculations:</u> Angular cantilever walls; role of cohesion - the method of corresponding states of stresses; bearing capacity GEO against the soil heave Final test #1 (45min) | 2 |
| Lec8 | <u>Geoengineering faults and failures:</u> Insufficient geotechnical data, misinterpretation of soil behaviour, design errors, not correct construction processes, unexpected changes of conditions and poor recognition of environmental influences, faults during the repair/rescue action; A case history – The Leaning Tower of Pisa. Final test #2 (45min) | 2 |
| | Total hours | 15 |

| Form of classes - class | | Number of hours |
|--------------------------------|--------------------|------------------------|
| C11 | | |
| ... | | |
| | Total hours | |

| Form of classes - laboratory | | Number of hours |
|-------------------------------------|--------------------|------------------------|
| Lab1 | | |
| ... | | |
| | Total hours | |

| Form of classes - project | | Number of hours |
|----------------------------------|--|------------------------|
| Proj1 | <u>Design Project #1 – Foundation beam on a mining area:</u> project scope, design situation, analysis, project data, calculation methods | 1 |
| Proj2 | foundation length estimation (linear soil reaction, beam bending moments) | 1 |
| Proj3 | foundation width estimation (ULS-GEO for a layered subsoil); shaping of the beam transversal cross section | 2 |
| Proj4 | numerical solving of the finite beam resting on a layered elastic subsoil – ZEM_SIN code | 2 |
| Proj5 | numerical solving of the finite beam resting on a homogenized elastic subsoil – ZEM_SIN code; comparison of results, conclusions | 3 |
| Proj6 | analysis of mining deformations and mining forces (ZEM_SIN) | 2 |

| | | |
|--------|--|-----------|
| Proj7 | combination of actions, concrete design; construction drawings | 3 |
| Proj8 | Project defense/project acceptance - an evaluation test | 2 |
| Proj9 | <u>Design Project # 2 – Cantilever retaining wall:</u> project scope, design situation, analysis, project data, calculation methods input shaping, setting of loadings | 2 |
| Proj10 | the Rankine earth pressure, checking of the stability ULS-GEO | 2 |
| Proj11 | the Poncelet earth pressure, checking of the stability ULS-GEO | 2 |
| Proj12 | concrete design of the wall and the foundation slab (cantilevers) | 2 |
| Proj13 | construction details, construction drawings | 2 |
| Proj14 | Project defense/project acceptance - an evaluation test | 2 |
| Proj15 | final acceptance | 2 |
| | Total hours | 30 |

| Form of classes - seminar | | Number of hours |
|----------------------------------|--------------------|------------------------|
| Sem1 | | |
| ... | | |
| | Total hours | |

| TEACHING TOOLS USED |
|--|
| N1. Lecture: recalling practical examples from geotechnical expertise, sketches and drawings. |
| N2. Lecture and Project: more complex calculation examples can be downloaded from the author's web site [5]. |
| N3. Project: individual consulting, discussion of problems in a group of students. |
| N4. Providing students with the original computer program ZEM_SIN for downloading from the lecturer's website [8], |
| N5. List of problems and calculation tasks for a self-study can be downloaded from the author's web site [5] – some of them are accompanied by hints, answers or full solutions. |

| 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 (Project) | PEU_W01 PEU_W02 PEU_W03 PEU_U01 PEU_U03 PEU_K01 PEU_K02 | Systematical – every week – checking of the student's progress during classes and consulting hours |
| P1 (Project) | PEU_W01 PEU_W02 PEU_W03 PEU_U01 PEU_U03 PEU_K01 PEU_K02 | Final defense of each of two projects; detailed questions about the project, discussion of student's errors or mistakes; project corrections and improvements. |
| P1 (Lecture) | PEU_W01 PEU_W02 PEU_W03 | Two final tests during two last lectures; wide spectrum of questions and calculation tasks (theoretical, practical, interdisciplinary and |

| | | |
|--|--|----------------|
| | PEU_U01 PEU_U02 PEU_U03 PEU_K02 | holistic ones) |
|--|--|----------------|

| PRIMARY AND SECONDARY LITERATURE |
|--|
| <p><u>PRIMARY LITERATURE:</u></p> <p>[1] Bond A., Harris A., <i>Decoding Eurocode 7. Taylor & Francis, 2008.</i></p> <p>[2] Cernica J., <i>Geotechnical engineering: Foundation design. John Wiley & Sons, 1995.</i></p> <p>[3] Henry J., <i>Foundation engineering, 1990.</i></p> <p>[4] Lancellotta R., <i>Geotechnical engineering, A.A. Balkema, 1995; Spon Press, 2008.</i></p> <p>[5] Reese L.C., Isenhower W.M., Wang S.-T., <i>Analysis and design of shallow and deep foundations. John Wiley & Sons, 2006.</i></p> <p>[6] Eurocode EC7-1. <i>Geotechnical design, Part 1.</i></p> <p>[7] <i>www of world-leading foundation companies.</i></p> <p>[8] http://www.ib.pwr.wroc.pl/brzakala</p> <p><u>SECONDARY LITERATURE:</u></p> <p>[9] Selvadurai A.P.S., <i>Elastic analysis of soil-foundation interaction, Elsevier, 1979.</i></p> <p>[10] <i>Other Eurocodes and national codes in CE.</i></p> <p>[11] http://www.ib.pwr.wroc.pl/brzakala</p> |

| SUBJECT SUPERVISOR (NAME AND SURNAME, DIVISION, E-MAIL ADDRESS) |
|---|
| <p>Katedra Geotechniki, Hydrotechniki, Budownictwa Podziemnego i Wodnego (K09W02D06): dr hab. inż. Włodzimierz Brząkała, wlodzimierz.brzakala@pwr.edu.pl</p> |
| MEMBERS OF THE EDUCATIONAL TEAM (NAME AND SURNAME, E-MAIL ADDRESS) |
| <p>Katedra Geotechniki, Hydrotechniki, Budownictwa Podziemnego i Wodnego (K09W02D06): prof. dr hab. inż. Wojciech Puła, wojciech.pula@pwr.edu.pl dr inż. Jarosław Rybak, jaroslaw.rybak@pwr.edu.pl dr inż. Karolina Gorska, karolina.gorska@pwr.edu.pl dr hab. inż. Janusz Kozubał, janusz.kozubal@pwr.edu.pl dr inż. Marek Wyjadłowski, marek.wyjadlowski@pwr.edu.pl dr inż. Joanna Pieczyńska-Kozłowska, joanna.pieczynska@pwr.edu.pl dr inż. Aneta Herbut, aneta.herbut@pwr.edu.pl dr inż. Marcin Chwała, marcin.chwala@pwr.edu.pl dr inż. Michał Baca, michal.baca@pwr.edu.pl Ph.D. students</p> |

FACULTY OF CIVIL ENGINEERING

SUBJECT CARD

| | |
|---|--|
| Name of subject in Polish: | Konstrukcje betonowe – obiekty |
| Name of subject in English: | Concrete Structures - objects |
| Main field of study (if applicable): | Civil Engineering |
| Specialization (if applicable): | Civil Engineering |
| Profile: | academic / practical* |
| Level and form of studies: | 1st/ 2nd level, uniform-magister studies*, full-time / part-time studies* |
| Kind of subject: | obligatory / optional / university-wide* |
| Subject code: | CEB007561 |
| Group of courses: | YES / 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) | 60 | | | 60 | |
| Form of crediting | Examination / crediting with grade * | Examination / crediting with grade * | Examination-/crediting with grade * | Examination / crediting with grade * | 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 (P) classes | | | | 2,0 | |
| including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU) | 1,1 | | | 1,1 | |

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Student possesses the knowledge of general mechanics, mechanics (strength) of materials and the rules of general designing of building constructions.
2. Student is able to define correctly the construction and their elements calculation models, that are used for analytical and computer analysis of complex constructions.
3. He knows the principles of forming, dimensioning and constructing complex reinforced concrete structure of the building and engineering objects.
4. He is able to use selected computer software that enables to design selected complex reinforced concrete constructions.

SUBJECT OBJECTIVES

- C1. Familiarizing students with the rules of designing complex reinforced concrete constructions as a rational joint of beams, columns, shells, plates and beam-walls.
- C2. Forming the ability of independent modelling and analyzing complex, diversified reinforced concrete structures using analytical and computer calculations.
- C3. Familiarizing students with the principles of forming, calculating and constructing main reinforced concrete elements forming up: the supporting construction of volume general building

and engineering building objects such as industrial buildings and multi-storey framework buildings as well as roofs, walls, bottoms and foundation of liquids tanks, silos and reinforced concrete tower buildings.

C4. Reaffirming the ability of an effective cooperation in a project team including the multi-field character of project process.

SUBJECT LEARNING OUTCOMES

Relating to knowledge:

PEU_W01 Student knows and comprehends the rules of idealizing, numerical modelling and analyzing the complex reinforced concrete structures.

PEU_W02 Student possesses profoundly wide knowledge of analysis, dimensioning and constructing the complex reinforced concrete structures.

PEU_W03 Student is familiar with the principles of static work under the influence of diversified loads over the beam and column reinforced concrete constructions, slab reinforced concrete constructions, beam-walls reinforced concrete constructions and shell reinforced concrete constructions.

Relating to skills:

PEU_U01 Student is able to classify and analyze analytically or numerically the complex reinforced concrete structures in relation to varied forces, and consequently, to critically assess the obtained results.

PEU_U02 Student is able to design the complex reinforced concrete constructions and prepare a necessary project documentation.

Relating to social competences:

PEU_K01 Student is aware of importance of non-technical aspects in an engineer's work as well as of indispensability of continuous learning.

PEU_K02 Student effectively cooperates with a project team and respects the safety regulations to protect himself and the project team members during work.

PROGRAMME CONTENTS

| Form of classes - lecture | | Number of hours |
|---------------------------|---|-----------------|
| Lec1 | Forming principles and outline of the analysis of a column-and-girder-frame construction of the industrial buildings with overhead traveling cranes. | 2 |
| Lec2 | Forming, analyzing and constructing reinforced and prestressed single- and multi-span two-way reinforced concrete slabs. | 2 |
| Lec3 | Forming, analyzing and constructing solid web girders and prestressed roof trusses. | 2 |
| Lec4 | Designing overhead crane girders and single- or double-tee columns in industrial reinforced concrete buildings. | 2 |
| Lec5 | Forming and designing the construction of the multi-storey framework reinforced concrete buildings. | 2 |
| Lec6 | Designing column-and-girder constructions. Reinforcing the slab floor against punching. | 2 |
| Lec7 | Forming, analyzing and constructing reinforced concrete beam- walls; designing folded plate covers. | 2 |
| Lec8 | Outline of the principles of forming and usage of the reinforced concrete shells as the thin-walled constructions, used in volume general building and industrial building objects. | 2 |
| Lec9 | General rules of forming the thin-walled covers. Designing monolithic and prefabricated reinforced concrete domes. | 2 |
| Lec10 | Designing underground, on-the-ground and tower reinforced concrete tanks for liquids. | 2 |
| Lec11 | Designing the underground and on-the-ground box-shaped (rectangular shaped) tanks for liquids used in municipal and industrial building | 2 |

| | | |
|--------------------|---|-----------|
| Lec12 | An outline of forming and designing cooling towers, reinforced concrete chimneys and other reinforced concrete tower objects. Technological background of thin-walled reinforced concrete constructions' erection. | 2 |
| Lec13 | Forming slender and corpulent silo bins as well as silo batteries in corn elevators. Principles of setting loads in silos and the outline of studies on the influence of loose materials on the silo's construction elements. | 2 |
| Lec14 | Designing silos and bunkers with the diversified heights, detached and blocked ones. | 2 |
| Lec15 | Technological aspects of designing thin-walled constructions made of concrete; the rules of performing proofed expansion joints and working joints. | 2 |
| Total hours | | 30 |

| Form of classes - class | | Number of hours |
|--------------------------------|--|------------------------|
| Cl1 | | |
| ... | | |
| Total hours | | |

| Form of classes - laboratory | | Number of hours |
|-------------------------------------|--|------------------------|
| Lab1 | | |
| ... | | |
| Total hours | | |

| Form of classes - project | | Number of hours |
|----------------------------------|--|------------------------|
| Proj1 | Handing out the project topics in a field of complex reinforced concrete constructions in the form of domes and cylindrical and rectangular shaped tanks for liquids. | 2 |
| Proj2 | Conditions for preparation of two initial geometrical construction variants; talking over a choice of construction materials and technological background of discussed construction variants. | 2 |
| Proj3 | Approval of variant choice for a project use; talking over the rules of creating calculation models used for static analysis performed with the help of the following methods: analytical, Finite Element Method (FEM) or simplified methods | 2 |
| Proj4 | Presenting the rules of compiling loads in a construction and defining the extreme inner forces. Describing the characteristics of defining the loads in tanks for liquids. | 2 |
| Proj5 | Talking over static calculations with the use of analytical methods and FEM for the selected construction variant. Checking up the results applying the simplified methods. | 2 |
| Proj6 | Selection of the parts of the analysed constructions for further analysis and dimensioning. Discussion over the rules of preparing building and working drawings of thin-walled reinforced concrete structures. | 2 |
| Proj7 | Taking over the results of statical analysis and characteristics of thin-walled elements' dimensioning, taking into consideration ultimate and serviceability limit states | 2 |
| Proj8 | Discussion over the typical mistakes and faults in analysis and preparation of the construction drawings. | 2 |
| Proj9 | Discussion over the dimensioning results of the selected parts of a construction. | 2 |

| | | |
|--------|--|-----------|
| Proj10 | Initial evaluation of the submitted drafts of reinforcement members. | 2 |
| Proj11 | Discussion over the characteristics of outlining the thin-walled cross-sections and forming trusses and connection zones of construction component elements. | 2 |
| Proj12 | Evaluation of cross-section geometry, insert placement and submitted assembly and working drawings | 2 |
| Proj13 | Talking over the rules of applying technical characteristics and guidelines on gathering the final project documentation. | 2 |
| Proj14 | Final evaluation of submitted working drawings. | 2 |
| Proj15 | Collection of the projects. Crediting with notes. Final summing-up. | 2 |
| | Total hours | 30 |

| Form of classes - seminar | | Number of hours |
|----------------------------------|--------------------|------------------------|
| Sem1 | | |
| ... | | |
| | Total hours | |

| TEACHING TOOLS USED |
|--|
| N1. Lecture – Informative lecture, problem-solving lecture, multimedia presentations. |
| N2. Project – Discussing over the project requirements, overview of possible solutions , consultations |

| EVALUATION OF SUBJECT EDUCATIONAL RESULTS ACHIEVEMENT | | |
|--|--|--|
| Evaluation (F – forming (during semester), P – concluding (at semester end)) | Educational result numer (reference) | Method of evaluating educational result achievement |
| P (project) | PEU_W01 PEU_W02 PEU_W03 PEU_U01 PEU_U02 PEU_K02 | Completion of a project and its presentation |
| P (lecture) | PEU_W01 PEU_W02 PEU_W03 PEU_U01 PEU_U02 | Exam |
| P (laboratory etc.) = | | |
| P (lecture) = | | |

| PRIMARY AND SECONDARY LITERATURE |
|--|
| <u>PRIMARY LITERATURE:</u> |
| [1] Nawy E., Concrete Construction Engineering. Handbook. CRC Press, New York 2008. |
| [2] Limbrunner G. F., Agdhayere A. O., Reinforced Concrete Design. Prentice Hall, New Jersey 2010. |
| [3] Kobiak J., Stachurski W., Konstrukcje żelbetowe, t. 2, t. 4. Arkady, Warszawa 1987, 1991. |
| [4] Grabiec K., Żelbetowe konstrukcje cienkościennie. PWN, Warszawa - Poznań 1999. |
| [5] Stachowicz A., Ziobroń W., Podziemne zbiorniki wodociągowe. Obliczenia statyczne i |

kształtowanie. Arkady, Warszawa 1986.

- [6] Halicka A., Franczak D., Projektowanie zbiorników żelbetowych. Tom I. Zbiorniki na materiały sypkie. Wydawnictwo Naukowe PWN, Warszawa 2011.
- [7] Łapko A., Jensen B. C., Podstawy projektowania i algorytmy obliczeń konstrukcji żelbetowych. Arkady, Warszawa 2005.

SECONDARY LITERATURE:

- [1] Budownictwo Przemysłowe, t. XIII. Zbiorniki, zasobniki, silosy, kominy i maszty. Arkady, Warszawa 1966.
- [2] Starosolski W., Konstrukcje żelbetowe, t. 2. Wydawnictwo Naukowe PWN, Warszawa 2008.
- [3] Sekcja Konstrukcji Betonowych KILiW PAN, Podstawy projektowania konstrukcji żelbetowych i sprężonych według Eurokodu 2. Dolnośląskie Wydawnictwo Edukacyjne, Wrocław 2006.
- [4] Zybura A., Konstrukcje żelbetowe wg Eurokodu 2. Atlas rysunków. Wydawnictwo Naukowe PWN, Warszawa 2010.
- [5] Satereh M., Darvas R., Concrete Structures, Prentice Hall, New Jersey 2007.

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Roman WRÓBLEWSKI, roman.wroblewski@pwr.edu.pl

FACULTY OF CIVIL ENGINEERING

SUBJECT CARD

| | |
|---|---|
| Name of subject in English: | Metal structures - objects |
| Name of subject in Polish: | Konstrukcje metalowe - obiekty |
| Main field of study (if applicable): | Civil Engineering |
| Specialization (if applicable): | Civil Engineering |
| Profile: | academic / practical* |
| Level and form of studies: | 1st / 2nd level, uniform-magister studies*, full-time / part-time studies* |
| Kind of subject: | obligatory / optional / university-wide* |
| Subject code: | CEB007661 |
| Group of courses: | YES / 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) | 60 | | | 60 | |
| Form of crediting | Examination / crediting with grade * | Examination / crediting with grade * | Examination-/crediting with grade * | Examination / crediting with grade * | 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 (P) classes | | | | 2,0 | |
| including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU) | 1,1 | | | 1,1 | |

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Is able to determine: the cases of actions, calculation of their intensity, making of their right combination for an individual building systems.
2. Has a knowledge of the mechanics of buildings, strength of materials, shaping of elements and connections used in metal structures.
3. Is able to design and calculate connections according to PN-EN 1993-1-1, PN-EN 1993-1-5, PN-EN 1993-1-8.
4. Has a knowledge of the modelling of structures in MES and the ability to use computer software.

SUBJECT OBJECTIVES

- C1. To acquaint students with primary structure and the skeleton of industrial buildings, long span coverings, typical structures of tanks, siloses for bulk materials, chimneys, towers masts and multi-storey buildings, and English appropriate terminology.
- C2. To acquaint students with the rules of setting the static schemes for mentioned above systems regarding their specify of actions, determining the internal forces by simplified and accurate methods of static calculations.

| | |
|-----|---|
| C3. | Training of dimensioning of steel cross-sections and members. |
| C4. | Developing of skills of the rational shaping of different steel structural members, division on field components, calculation of shop and site connections. |
| C5. | Developing of skills of description of building design and executive design, descriptive part, calculation and graphical part for different steel structures based on the example of the space regular structure. |
| C6. | Training of the cooperation and integration of Polish and foreign students in exchange of experience, knowledge and team work. |
| C7. | To deepen and strengthen the knowledge of the English terminology appropriate for different types of steel structures. |

| SUBJECT LEARNING OUTCOMES | |
|--|---|
| Relating to knowledge: | |
| PEU_W01 | Has an enlarged knowledge of: advanced topics of the strength of materials, analysis and shaping of complex steel structures, calculation of adequacy of connections of different types. |
| PEU_W02 | Knows and understands the rules of analysis of static schemes and stability for complex strut and skin structures by simplified methods (substitutional simple schemes) and accurate methods (computer programs). |
| Relating to skills: | |
| PEU_U01 | Is able to shape the overall geometry and the cross-sections for different types of steel structures and to set their assembling components based on the static and strength analysis. |
| PEU_U02 | Has the ability to model and design the complex structural elements in the building and executive design. |
| PEU_U03 | Develop the skills of designing steel structures according to Eurocode3 in English. |
| Relating to social competences: | |
| PEU_K01 | Shows a willingness to improve professional and personal skills, extends the knowledge of technical English language. |
| PEU_K02 | Appreciates the importance of mutual support and teamwork skills, communicates effectively in technical English vocabulary related to civil engineering. |

| PROGRAMME CONTENT | | |
|----------------------------------|---|------------------------|
| Form of classes - lecture | | Number of hours |
| Lec1 | Primary structure of industrial buildings | 2 |
| Lec2 | Skeleton members and cladding | 2 |
| Lec3 | Bracings of industrial buildings - types and geometry | 2 |
| Lec4 | Dead and imposed loads | 2 |
| Lec5 | Dimensioning of main members of industrial buildings | 2 |
| Lec6 | Dimensioning of main members of industrial buildings (continuation) | 2 |
| Lec7 | Anchorage of main and secondary columns in the foundations | 2 |
| Lec8 | Construction of long - span coverings – flat and barrel structures | 2 |
| Lec9 | Construction of long - span coverings – domes | 2 |
| Lec10 | Construction of long - span coverings – cable structures | 2 |
| Lec11 | Tangs for liquids and silos for bulk materials | 2 |
| Lec12 | Chimneys – actions, construction, design | 2 |
| Lec13 | Towers – actions, construction, design | 2 |
| Lec14 | Masts – actions, construction, design | 2 |
| Lec15 | Skeletons of multi – storey buildings | 2 |
| Total hours | | 30 |

| Form of classes - class | | Number of hours |
|--------------------------------|--------------------|------------------------|
| Cl1 | | |
| ... | | |
| | Total hours | |

| Form of classes - laboratory | | Number of hours |
|-------------------------------------|--------------------|------------------------|
| Lab1 | | |
| ... | | |
| | Total hours | |

| Form of classes - project | | Number of hours |
|----------------------------------|--|------------------------|
| Proj1 | Edition of tasks related to the space covering – discussion of rules and conditions of gaining the credit- general characteristics of steel space structures | 2 |
| Proj2 | Discussion of static schemes of space structures | 2 |
| Proj3 | Discussion and presentation of geometry of the space structures | 2 |
| Proj4 | Dead and imposed loads acting on roof coverings | 2 |
| Proj5 | Simplified calculations of space structures based on the beam and plate analogy | 2 |
| Proj6 | Simplified calculations of space structures based on the beam and plate analogy (continuation) | 2 |
| Proj7 | Accurate static computation based on computer programs (creation of models) | 2 |
| Proj8 | Dimensioning of strut elements under axial or/and axial and bending – creation of zones | 2 |
| Proj9 | Types of joints used in space structures – patent and other constructions | 2 |
| Proj10 | Options of joints related to the overall geometry and assembly concept | 2 |
| Proj11 | Presentation and analyses of existing student works | 2 |
| Proj12 | Discussion of general rules related to the executive design for steel structures | 2 |
| Proj13 | Discussion of general rules of execution of assembling and shop drawings for steel structures | 2 |
| Proj14 | Discussion of current issues related with the points (proj6 - proj13) | 2 |
| Proj15 | Successive testing of students' skills and the level of progress in the execution of the given task (proj6 – proj13) | 2 |
| | Total hours | 30 |

| Form of classes - seminar | | Number of hours |
|----------------------------------|--------------------|------------------------|
| Sem1 | | |
| ... | | |
| | Total hours | |

| TEACHING TOOLS USED |
|---|
| N1. Lecture: informative lecture, problem lectures, multimedia presentation |
| N2. Project: traditional and multimedia presentation, 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 (project) | PEU_U01 | Evaluation of calculation and graphical parts of the design |
| | PEU_U02 | |
| | PEU_U03 | |
| F2 (project) | PEU_W02 | Activity during problem discussions |
| P=0,6xF1+0,4xF2 (project) | | |
| P (lecture) | PEU_W01 | Examination |
| | PEU_W02 | |

| PRIMARY AND SECONDARY LITERATURE |
|---|
| <p><u>PRIMARY LITERATURE:</u></p> <p>[1] Gaylord E.H., Gaylord Ch.N., Stallmeyr J.E., Design of steel structures, Mc Graw-Hill, Inc., 1992 [2] Newman A., Metal building systems, design and specifications, Mc Graw-Hill., New York 1997 [3] Łubiński M., Żółtowski W., Konstrukcje metalowe, część 2, Arkady, Warszawa 2004 [4] Biegus A., Stalowe budynki halowe, Arkady, Warszawa 2003 [5] Rykaluk K., Konstrukcje stalowe. Kominy, wieże, maszty, Oficyna Wydawnicza PWr, Wrocław 2005 [6] Trahair N.S. and others, The behaviour and design of steel structures to EC3, Fourth edition, Taylor & Francis Group, London and New York 2008 [7] Makowski Z.S., Analysis, Design and Construction of braced Barrel Vaults, Elsevier Applied Science Publishers, London 1985</p> <p><u>SECONDARY LITERATURE:</u></p> <p>[1] Bródka J. I inni., Przekrycia strukturalne, Arkady, Warszawa 1985 [2] Nooshin H., Third International Conference on Space Structures, London 1984</p> |

| SUBJECT SUPERVISOR (NAME AND SURNAME, DIVISION, E-MAIL ADDRESS) |
|--|
| Prof. dr hab. inż. Wojciech Lorenc , Chair of Building Structures, K10W02D06 wojciech.lorenc@pwr.edu.pl |
| MEMBERS OF THE EDUCATIONAL TEAM (NAME AND SURNAME, E-MAIL ADDRESS) |
| prof. dr hab. inż. Wojciech Lorenc, wojciech.lorenc@pwr.edu.pl dr inż. Maciej Kozuch, maciej.kozuch@pwr.edu.pl dr inż. Paweł Lorkowski, pawel.lorkowski@pwr.edu.pl dr inż. Michał Redecki, michal.redecki@pwr.edu.pl dr inż. Piotr Koziół, Piotr.koziol@pwr.edu.pl |

FACULTY OF CIVIL ENGINEERING

SUBJECT CARD

| | |
|---|--|
| Name of subject in English: | Advanced computer aided engineering |
| Name of subject in Polish: | Zaawansowane komputerowe wspomaganie projektowania |
| Main field of study (if applicable): | Civil Engineering |
| Specialization (if applicable): | Civil Engineering |
| Profile: | academic / practical* |
| Level and form of studies: | 1st/ 2nd level, uniform master's studies*, full-time / part-time studies* |
| Kind of subject: | obligatory / optional / university-wide* |
| Subject code: | CEB007761 |
| Group of courses: | YES / 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 | Examination / crediting with grade * | Examination / crediting with grade * | Examination / crediting with grade * | Examination / crediting with grade * | Examination / crediting with grade * |
| For group of courses mark (X) final course | | | | | |
| Number of ECTS points | | | 2 | | |
| including number of ECTS points for practical classes (P) | | | 2,0 | | |
| including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU) | | | 1,2 | | |

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Able to identify and to define loads acting on complex building structures.
2. Knows standards and the guidelines and regulations for the design of buildings and their components.
3. Has a developed theoretical knowledge and skills for dimensioning and construction of elements and complex building structures.
4. Has the ability to model complex 2D and 3D structures using FEM.

SUBJECT OBJECTIVES

- C1. Developing and strengthening ability of applying methods of modeling and design of complex, spatial constructions using computer programs.
- C2. Understanding the theoretical foundations of computer modeling of complex buildings and the interpretation and verification of results, including the issues of non-linearity and dynamic range.

C3. Acquiring the ability to select and use the software used in design practice for solving spatial complex buildings.

SUBJECT LEARNING OUTCOMES

Relating to knowledge:

PEU_W01 Knows and understands the principles of computer-aided modeling, calculation and dimensioning of complicated spatial structures and solving mechanics and structural analysis of 2D and 3D in the linear and non-linear statics, dynamics and stability.

Relating to skills:

PEU_U01 Can select and use computer programs for analysis and design of complex structures.

PEU_U02 Can model in the environment of the finite element method, defines calculation model; can define and perform advanced linear and non-linear analysis of complex 2D and 3D engineering structures.

PEU_U03 Can properly interpret and critically evaluate the results of numerical analysis of complex engineering structures.

Relating to social competences:

PEU_K01 Able to work on the implementation of tasks independently or in a team project (team preparation and presentations, giving classes, reports from projects); is responsible for the accuracy of the results of the work and its correct interpretation.

PEU_K02 Is aware of the need to increase knowledge in the field of contemporary techniques and software for the design of building structures.

PROGRAMME CONTENT

| Form of classes - lecture | | Number of hours |
|----------------------------------|--------------------|------------------------|
| Lec1 | | |
| ... | | |
| | Total hours | |

| Form of classes - class | | Number of hours |
|--------------------------------|--------------------|------------------------|
| CI1 | | |
| ... | | |
| | Total hours | |

| Form of classes - laboratory | | Number of hours |
|-------------------------------------|--|------------------------|
| Lab1 | Introduction: Training on health and safety rules. Discussion of the completion rules. Set a schedule of classes. Overview and introduction to computational programs used in relation to the 2D and 3D problems. | 1 |
| Lab1 | Analysis of the possibilities of using engineering design software to support the verification of the results of laboratory tests. | 1 |
| Lab2 | Presentation of the principles of computer modeling using FEM of complex engineering structures – examples for 3D bar structures, plates and shields. | 2 |
| Lab3 | Presentation of the principles of computer modeling using FEM of complex engineering structures – examples for shells and solid structures. | 2 |

| | | |
|-------|--|-----------|
| Lab4 | Modelling and analysis of complex building and engineering structures – examples prepared and presented by students – 3D bar structures. | 2 |
| Lab5 | Modelling and analysis of complex building and engineering structures – examples prepared and presented by students – plate structures. | 2 |
| Lab6 | Modelling and analysis of complex building and engineering structures – examples prepared and presented by students – shell structures. | 2 |
| Lab7 | Modelling and analysis of complex building and engineering structures – examples prepared and presented by students – solid structures. | 2 |
| Lab8 | Solving examples of complex building and engineering structures – verification test. | 2 |
| Lab9 | Modeling and solving examples of complex constructions in terms of research - design of plates and shields (eg. Lusas, Robot). | 2 |
| Lab10 | Modeling and solving examples of complex constructions in terms of research - design of shells and solids (eg. Lusas, Robot). | 2 |
| Lab11 | Construction optimization problems – introduction to modeling (eg. Solver, Robot). | 2 |
| Lab12 | Construction optimization problems of bar structures – solving examples (eg. Solver, Robot). | 2 |
| Lab13 | Construction optimization problems of bar structures – solving examples (eg. Solver, Robot). | 2 |
| Lab14 | Shape and topology optimization problems (eg. ESO). | 2 |
| Lab15 | Summary. Discussion. Final verification. Completion. | 2 |
| | Total hours | 30 |

| Form of classes - project | | Number of hours |
|----------------------------------|--------------------|------------------------|
| Proj1 | | |
| ... | | |
| | Total hours | |

| Form of classes - seminar | | Number of hours |
|----------------------------------|--------------------|------------------------|
| Sem1 | | |
| ... | | |
| | Total hours | |

| TEACHING TOOLS USED |
|--|
| N1. Laboratory: student teams multimedia presentations: defining and solving of problems using software; analysis and discussion of results. |
| N2. Common solving of design problems. |
| N3. Contact hours. (stationary or on-line education) |

| 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) | | |
| F1 | PEU_W01, PEU_U01, PEU_U02, PEU_U03 | Verification tests – solution of examples during lab and at home. |
| F2 | PEU_U01, PEU_U02, PEU_U03, PEU_K01, PEU_K02 | Team presentation and report of own/team design problem solutions. |
| P = 0,4xF1+0,55xF2+0,05xPRESENCE | | |

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [1] Zienkiewicz O. C., Taylor R. L., Zhu J. Z., The Finite Element Method, Sixth Edition, McGraw-Hill, 2005.
- [2] McCormack J., Structural Analysis Using Classical and Matrix Methods, John Wiley & Sons, 2007.
- [3] Rombach G. A., Finite-element design of concrete structures, Practical problems and their solutions, ICE publishing, 2011.
- [4] Arora J. S., Optimum design, McGraw-Hill, Inc., 1989 (ex.).
- [5] Xie, Yi Min, Steven, Grant P., Evolutionary Structural Optimization, Springer, 1997.
- [6] Muñoz-Rojas, Pablo Andrés (Ed.), Optimization of Structures and Components, Springer, 2013.
- [7] Program manuals (Robot, Lusas, etc.).

SECONDARY LITERATURE:

- [8] Open access lectures and journals from the Internet.
<http://www.solid.lth.se/research/structural-optimization/>
- [9] Elsevier; <http://www.elsevier.com>
<https://www.journals.elsevier.com/computers-and-structures>
<https://www.journals.elsevier.com/case-studies-in-structural-engineering>
<https://www.journals.elsevier.com/engineering-structures>
<https://www.journals.elsevier.com/finite-elements-in-analysis-and-design>
<https://www.journals.elsevier.com/automation-in-construction>
<https://www.journals.elsevier.com/advances-in-engineering-software>
<https://www.journals.elsevier.com/computer-methods-in-applied-mechanics-and-engineering>
<https://www.journals.elsevier.com/structures>
<https://www.journals.elsevier.com/journal-of-building-engineering>
<https://www.journals.elsevier.com/archives-of-civil-and-mechanical-engineering>
- [10] Springer; <https://www.springer.com/gp>
<https://link.springer.com/journal/158>
(Structural and Multidisciplinary Optimization)
<https://www.springer.com/new+%26+forthcoming+titles+%28default%29/journal/11527>
(Materials and Structures)

SUBJECT SUPERVISOR (NAME AND SURNAME, DIVISION, E-MAIL ADDRESS)

dr inż. Piotr Berkowski, prof. of university, Building Engineering Department,
piotr.berkowski@pwr.edu.pl

MEMBERS OF THE EDUCATIONAL TEAM (NAME AND SURNAME, E-MAIL ADDRESS)

dr inż. Andrzej T. Janczura, doc., andrzej.janczura@pwr.edu.pl
dr inż. Jerzy Szołomicki, jerzy.szolomicki@pwr.edu.pl

Members of the Building Engineering Department and other departments of the Faculty.

FACULTY OF CIVIL ENGINEERING

SUBJECT CARD

| | |
|---|--|
| Name of subject in English: | Hydraulics in Civil Engineering |
| Name of subject in Polish: | Hydraulika w budownictwie |
| Main field of study (if applicable): | Civil Engineering |
| Specialization (if applicable): | Civil Engineering |
| Profile: | academic / practical* |
| Level and form of studies: | 1st/ 2nd level, uniform-magister studies*, full-time / part-time studies* |
| Kind of subject: | obligatory / optional / university-wide* |
| Subject code: | CEB007861 |
| Group of courses: | YES / 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) | 30 | | | 30 | |
| Form of crediting | Examination / crediting with grade * | Examination / crediting with grade * | Examination-/crediting with grade * | Examination / crediting with grade * | Examination-/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 | | | | 1,0 | |
| including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU) | 1,0 | | | 0,6 | |

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Student possesses knowledge of the areas of mathematics and physics, basic hydraulics, geology and hydrogeology.
2. Student possesses knowledge of the basic property of the solid body and liquids.

SUBJECT OBJECTIVES

- C1. Gaining knowledge in the range of hydraulics laws, with hydrostatics and hydrodynamics
- C2. Gaining knowledge in the range of pressure pipe flow and open channel flow, in steady and unsteady movement.
- C3. Gaining knowledge in the range of porous media water flow.
- C4. Gaining knowledge in the range of hydraulic calculations including: hydrostatic force acting on the flat and curved surfaces, simple hydraulic systems calculation, open channel designing, determining of bridges and culverts cross-sections, designing of solid and temporary dewatering systems,.
- C5. Gaining knowledge of realizing laboratory measurements in the range of hydrostatics and hydrodynamics.

| SUBJECT LEARNING OUTCOMES | |
|--|---|
| Relating to knowledge: | |
| PEU_W01 | Knows and understands the basic hydraulics laws in the range of hydrostatics and hydrodynamics, with the equations describing laminar and turbulent flows of compressible and non compressible fluid (Navier-Stokes and Reynolds equations) |
| PEU_W02 | Knows theory of laminar and turbulent flow in pressured pipes, with Bernoulli's equation, equations for friction and local loss of head calculation. |
| PEU_W03 | Gaining knowledge in range of open channel flow calculations, with Chezy equation, calculations principles of most hydraulically efficient cross-section, knows theory of critical movements. |
| PEU_W04 | Knows theory of porous media flow and gaining knowledge in range of simplified hydraulic filtration model. |
| PEU_W05 | Gaining knowledge in range of hydro-engineering structures, with siphons and syphons, bridges and culverts. |
| Relating to skills: | |
| PEU_U01 | Gaining skills of hydrostatic force calculation on flat and curved surfaces, buoyancy force of submerged solid body. |
| PEU_U02 | Gaining skills of orifices outflow and weir discharge calculation. |
| PEU_U03 | Gaining skills of simple water system calculation, consists of series or parallel pipes. |
| PEU_U04 | Gaining skills of open channel project. |
| PEU_U05 | Gaining skills of horizontal or vertical drainage system calculation of building trench. |
| PEU_U06 | Gaining skills of small bridge or culvert cross-section calculation. |
| PEU_U07 | Gaining skills of laboratory and ground measurements in the range of flow velocity and discharge, stage or depth of water flow |
| Relating to social competences: | |
| PEU_K01 | Is able to work individually on the realization of strict designing problem or in the team during realizing of ground or laboratory measurements. |
| PEU_K02 | Is conscious of necessity knowledge widening in the range of contemporary technologies in hydraulics and computer programs for designing of hydro-engineering structures. |

| PROGRAMME CONTENT | | |
|----------------------------------|---|------------------------|
| Form of classes – lecture | | Number of hours |
| Lec1 | Short history of hydraulics as the science. Fundamental physical properties of water. Newton' law. Forces in fluid field. Pressure definition and its properties. Hydrostatics force on flat and curved surfaces. Buoyancy – Archimedes's law. | 2 |
| Lec2 | Principles of fluid flow. Types of fluid motion in pipes and open channels. Basic hydraulics equations – continuity equation, energy equation, and momentum equation. Reynold's experiment. Water flow in pipes. Friction factor for laminar and turbulent flow. | 2 |
| Lec3 | Water flow in closed conduits or pipes, local head losses. Designing of simple pressured pipes. Designing of siphons and syphons – calculating examples. Partially full closed conduits. | 2 |
| Lec4 | Designing of the most hydraulically efficient open channels. Calculating of stage – discharge relation for natural river cross-section. Numerical models of open channel flow. Specific energy definition with open channel flow. Critical water flow in open channels. Calculating examples. | 2 |
| Lec5 | Gradually and rapidly varied flow. Hydraulic jump as the example of rapidly varied flow. Differential equation of gradually varied flow in open channels – artificial and natural ones. Unsteady water flow in closed conduits and in open channels. | 2 |

| | | |
|--------------------|--|-----------|
| Lec6 | Water outflow through orifices. Weirs and their classification in the range of constructional solutions and hydraulics of the water flow. The principles of weirs calculations. Calculation of road culverts. Spillways and stilling basins of the dams creating storage reservoirs. Control cross-sections of hydro-engineering structures. | 2 |
| Lec7 | Ground and laboratory measurements, of pressure, water stages, water depths, velocity or flow discharge. The principles of ground water flow. Darcy's and Dupuit's Law. Laminar and turbulent ground water flow. | 2 |
| Lec8 | Class test | 1 |
| Total hours | | 15 |

| Form of classes – class | | Number of hours |
|--------------------------------|--|------------------------|
| Cl1 | | |
| ... | | |
| Total hours | | |

| Form of classes – laboratory | | Number of hours |
|-------------------------------------|--|------------------------|
| Lab1 | | |
| ... | | |
| Total hours | | |

| Form of classes - project | | Number of hours |
|----------------------------------|--|------------------------|
| Proj1 | Hydrostatic force calculation on flat and curved surfaces, determining of direction of acting and point of force imposing. | 2 |
| Proj2 | Project of water supply system of construction site, with determining of water requirement, the choice of source of water uptake, the choice of diameter of supply pipe. | 2 |
| Proj3 | Project of sewage system, with waste water balance, choice of waste water receipt, the choice of diameter of sewage conduit. | 2 |
| Proj4 | Discharge calculation in open channels. Project of optimal cross-section of an open channel. | 2 |
| Proj5 | Determining of flow condition on the chosen length of natural river, with water passing through bridge or culvert cross-section with HEC-RAS numerical model. | 7 |
| Total hours | | 15 |

| Form of classes - seminar | | Number of hours |
|----------------------------------|--|------------------------|
| Sem1 | | |
| ... | | |
| Total hours | | |

| TEACHING TOOLS USED |
|---|
| N1. Laptop with Power Point for multimedia presentation. N2. Computer programs in computer laboratory of Institute of Geotechnics and Hydrotechnics, for realizing of project 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 |
| F1 (lecture) | PEU_W01 ÷ PEU_W05 | |
| P = F1 (lecture) | | Written test – questions on theory and practical problems. |
| E2 (project) | PEU_U01 ÷ PEU_U07 | |
| P = F2 (project) | | Customize of the multi elemental project. |

| PRIMARY AND SECONDARY LITERATURE |
|--|
| <p><u>PRIMARY LITERATURE:</u></p> <ol style="list-style-type: none"> 1. A. Chadwick, J. Morfett, M. Borthwick. Hydraulics in Civil and Environmental Engineering. Taylor & Francis Group – Spon Press. London 2004. 2. M. Kay. Practical Hydraulics. Taylor & Francis Group – Routledge. New York 2008. 3. R.J. Houghtalen, N.F.C. Hwang, A. Akan Osman. Fundamentals of Hydraulic Engineering Systems. Pearson Education, Inc. New Jersey 2010. <p><u>SECONDARY LITERATURE:</u></p> <ol style="list-style-type: none"> 1. A. Prakash. Water resources engineering handbook of essential methods and design. ASCE Press 2004. 2. R.M. Khatsuria. Hydraulics of Spillway and Energy Dissipators. Marcel Dekker 2005. |

| |
|--|
| <p>SUBJECT SUPERVISOR (NAME AND SURNAME, DIVISION, E-MAIL ADDRESS)</p> <p>Jerzy Machajski, Pracownia Budownictwa Wodnego, Geodezji i Geologii, Katedra Geotechniki, Hydrotechniki, Budownictwa Podziemnego i Wodnego Jerzy.Machajski@pwr.edu.pl</p> |
| <p>MEMBERS OF TEH EDUCATIONAL TEAM (NAME AND SURNAME, E-MAIL ADDRESS)</p> <p>Stanisław Kostecki, Pracownia Budownictwa Wodnego, Geodezji i Geologii, Katedra Geotechniki, Hydrotechniki, Budownictwa Podziemnego i Wodnego, Stanislaw.Kosteki@pwr.edu.pl Oscar Herrera-Granados, Pracownia Budownictwa Wodnego, Geodezji i Geologii, Katedra Geotechniki, Hydrotechniki, Budownictwa Podziemnego i Wodnego, Oscar.Herrera-Granados@pwr.edu.pl</p> |

FACULTY OF CIVIL ENGINEERING

SUBJECT CARD

| | |
|---|---|
| Name of subject in English: | BIM in Civil Engineering |
| Name of subject in Polish: | BIM w konstrukcjach budowlanych |
| Main field of study (if applicable): | Civil Engineering |
| Specialization (if applicable): | Civil Engineering |
| Profile: | academic / practical* |
| Level and form of studies: | 1st / 2nd level, uniform magister studies*, full-time / part-time studies* |
| Kind of subject: | obligatory / optional / university-wide* |
| Subject code: | CEB007961 |
| Group of courses: | YES / NO* |

| | Lecture | Classes | Laboratory | Project | Seminar |
|--|--------------------------------------|--------------------------------------|---|--------------------------------------|--------------------------------------|
| Number of hours of organized classes in University (ZZU) | | | 60 | | |
| Number of hours of total student workload (CNPS) | | | 120 | | |
| Form of crediting | Examination / crediting with grade * | Examination / crediting with grade * | Examination / crediting with grade * | Examination / crediting with grade * | Examination / crediting with grade * |
| For group of courses mark (X) final course | | | | | |
| Number of ECTS points | | | 4 | | |
| including number of ECTS points for practical (P) classes | | | 4,0 | | |
| including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU) | | | 3,3 | | |

*delete if applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge of design principles, in particular in hydro- and geotechnics.
2. Knowledge of materials and technologies used in construction, in particular in hydro- and geotechnics.
3. Knowledge of assessment methods for the maintenance of earth hydrotechnical structures.
4. Knowledge of design supporting software as well as basics of CAD tools.

SUBJECT OBJECTIVES

- C1. Acquiring knowledge of basic computer methods in hydro and geotechnics and the use of BIM.
- C2. Gaining knowledge in the field of three-dimensional soil reconstruction.
- C3. Acquiring knowledge in design and modeling of geometry in 2D and 3D.
- C4. Acquiring knowledge in the field of parametric modeling.
- C5. Ability to work in team.

SUBJECT LEARNING OUTCOMES

| | |
|-----------------------|--|
| Knowledge: | |
| PEU_W01 | One knows and is able to use computer software in hydro and geotechnical design. |
| PEU_W02 | One knows the theoretical basis for creating a 3D reconstruction of a substrate. |
| PEU_W03 | One knows the methods of design and modeling of hydrotechnical and special earth structures. |
| Skills: | |
| PEU_U01 | One is able to use computer software to support design process. |
| PEU_U02 | One is able to model, design and characterize selected constructions. |
| Social skills: | |
| PEU_K01 | One is able to work individually and in a team on a project. |

| PROGRAMME CONTENT | |
|----------------------------------|-----------------|
| Form of classes - lecture | |
| | Number of hours |
| Lec1 | |
| ... | |
| Total hours | |

| Form of classes - class | | Number of hours |
|--------------------------------|--|-----------------|
| CI1 | | |
| ... | | |
| Total hours | | |

| Form of classes - laboratory | | Number of hours |
|-------------------------------------|---|-----------------|
| Lab1 | Introduction (course credit rules, office hours, literature). Discussion of BIM principles in historical context, in particular in hydrotechnics, geotechnics and special construction. Discussion of the design methods available for the engineers. | 4 |
| Lab2 | History of CAD to BIM transition. Benefits of using BIM. Communication and data exchange in the investment process. | 4 |
| Lab3 | Overview of available computer software. Problems of multidimensionality in design, normalization and standardization problems. | 4 |
| Lab4 | Tools and functions supporting design. Introduction to software in hydro- and geotechnics. Basics of work in a selected program (menu overview, presentation of examples). Configuration. | 4 |
| Lab5 | Introduction to the geographical information system. Basics of the selected GIS software. | 4 |
| Lab6 | Introduction of theoretical foundations for modeling a substrate (reconstruction based on point information -wells). Theoretical basics of the kriging technique. Rules or selection of correlation radius and semi-variogram functions. | 4 |
| Lab7 | Creating probable layer systems in the subsoil - 2D problem. | 4 |
| Lab8 | Creating probable layer systems in the subsoil - 3D problem. | 4 |
| Lab9 | Modeling of 3D geotechnical structures. | 4 |
| Lab10 | Modeling of 3D geotechnical structures. | 4 |
| Lab11 | Performing numerical calculations on the prepared model. Analysis of results. Attempt to optimize the original solution. | 4 |
| Lab12 | Performing numerical calculations on the prepared model. Analysis of results. Attempt to optimize the original solution. | 4 |
| Lab13 | Preparation of electronic project documentation. BIM elements in the scope of investment life cycle. Investment cost optimization analysis. | 4 |
| Lab14 | Visualization and animation of the results. | 4 |

| | | |
|-------|---|-----------|
| Lab15 | Summary and evaluation of the students. | 4 |
| | Total hours | 60 |

| Form of classes - project | | Number of hours |
|----------------------------------|--------------------|-----------------|
| Proj1 | | |
| ... | | |
| | Total hours | |

| Form of classes - seminar | | Number of hours |
|----------------------------------|--------------------|-----------------|
| Sem1 | | |
| ... | | |
| | Total hours | |

| TEACHING TOOLS USED | |
|----------------------------|--|
| N1. | multimedia presentation |
| N2. | personal computer, interactive whiteboard (calculations, drawings, descriptions) |

| 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 |
| F (laboratory) | PEU_W01, PEU_W02, PEU_W03, PEU_U01, PEU_U02, PEU_K01. | report |
| L (laboratory) = 0,9xF+0,1x PRESENCE | | |
| | | |

| PRIMARY AND SECONDARY LITERATURE |
|--|
| <p>PRIMARY LITERATURE:</p> <p>[1] Kasznia, D., Magiera, J., & Wierzowiecki, P. (2018). BIM w praktyce: standardy, wdrożenie, case study. Wydawnictwo Naukowe PWN.</p> <p>[2] Gwóźdź, R., Gwóźdź-Lasoń, M., Lach, K., & Urbański, A. (2016). „Podstawy projektowania geotechnicznego: wprowadzenie do nowych technologii w geotechnice praca zbiorowa”. „The Geotechnical Design: an introduction to new technologies in geotechnics: collective work”.</p> <p>[3] Zimmermann, T., Truty, A., Urbański, A., & Podleś, K. (2008). Z-Soil user manual. Zace Services, Switzerland.</p> <p>[4] GEO5 User’s manual. Fine Ltd. Prague 2016.</p> <p>[5] Team, Q. D. (2016). QGIS geographic information system. Open source geospatial foundation project.</p> <p>SECONDARY LITERATURE:</p> <p>[6] Barvashov, V. A. Information Systems in Geotechnics-BIM Geotechnics Boldyrev GG, Doctor of Technical Sciences, Director for Research and Innovation, NPP Geotek LLC, Penza, Russia, g-boldyrev@ geotek.ru Barvashov VA Ph. D., Leading Researcher, NIIOSP named after NM Gersevanova, Moscow.</p> <p>[7] Graser, A. (2013). Learning QGIS 2.0. Packt Publishing Ltd.</p> |

| |
|--|
| SUBJECT SUPERVISOR (NAME AND SURNAME, DIVISION, E-MAIL ADDRESS) |
|--|

Katedra Geotechniki, Hydrotechniki, Budownictwa Podziemnego i Wodnego
dr hab. inż. Adrian Różański, adrian.rozanski@pwr.edu.pl

MEMBERS OF THE EDUCATIONAL TEAM (NAME AND SURNAME, E-MAIL ADDRESS)

dr inż. Maciej Sobótka, maciej.sobotka@pwr.edu.pl
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FACULTY OF CIVIL ENGINEERING

SUBJECT CARD

| | |
|---|--|
| Name of subject in Polish: | Dynamika |
| Name of subject in English: | Dynamics |
| Main field of study (if applicable): | Civil Engineering |
| Specialization (if applicable): | Civil Engineering |
| Profile: | academic / practical* |
| Level and form of studies: | 1st/ 2nd level, uniform magister studies*, full-time / part-time studies* |
| Kind of subject: | obligatory / optional / university-wide* |
| Subject code: | CEB007962 |
| Group of courses: | YES / 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) | 60 | | 30 | | |
| Form of crediting | Examination / crediting with grade * | Examination / crediting with grade * | Examination / crediting with grade * | Examination / crediting with grade * | Examination / 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 | | | 1,0 | | |
| including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU) | 0,7 | | 0,6 | | |

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. The student possesses knowledge of the areas of mathematics and physics necessary for the analysis of dynamics of structures.
2. The student knows the principles of analysis of bar structures statics.
3. The student has the necessary knowledge of structure designing and strength of materials.
4. The student has the necessary knowledge of the dynamics of one-degree-of-freedom systems (ones consisting of mass points, stiff discs and/or deformable bars).

SUBJECT OBJECTIVES

- C1. Gaining an in-depth knowledge of dynamic loads and the evaluation of civil engineering structures' vibrations.
- C2. Learning the principles of solving the eigenproblem for multiple-degree-of-freedom systems (discrete or discretized).
- C3. Learning the principles of solving the problem of harmonic forced vibration for multiple-degree-of-freedom systems (discrete or discretized).
- C4. Gaining basic knowledge of designing dynamically loaded structures.

| SUBJECT LEARNING OUTCOMES | |
|--|---|
| Relating to knowledge: | |
| PEU_W01 | The student has an in-depth knowledge of engineering problems in structure dynamics. |
| PEU_W02 | The student knows the principles of analysis of natural vibration of discrete systems and discretized bar structures. |
| PEU_W03 | The student knows the principles of harmonically forced vibrations analysis, using both the direct method and the modal transformation method. |
| PEU_W04 | The student has knowledge of the basic types of exciting vibration of civil engineering structures |
| Relating to skills: | |
| PEU_U01 | The student can create a discrete dynamic computation model of a bar system. |
| PEU_U02 | The student can formulate equations of motion of discrete bar systems using the Force Method and Displacement Method |
| PEU_U03 | The student can solve eigenproblems of discrete dynamic systems. |
| PEU_U04 | The student can determine the full dynamic load of the structure. |
| PEU_U05 | The student can determine the envelopes of the dynamic cross-section forces under harmonic excitation. |
| PEU_U06 | The student can determine the analytical solution of an equation of motion of a one-degree-of-freedom system in special cases of excitation. |
| Relating to social competences: | |
| PEU_K01 | The student is conscious of the need for furthering their knowledge of the dynamics of civil engineering structures through ongoing self-study. |
| PEU_K02 | The student is conscious of the possibility that vibration of the designed structures can have negative effects. |

| PROGRAMME CONTENT | | |
|----------------------------------|---|------------------------|
| Form of classes - lecture | | Number of hours |
| Lec1 | Aims, scope and plan of the subject. Overview of the engineering problems in structural dynamics. | 1 |
| Lec2 | Dynamic degrees of freedom and generalized coordinates. Continuous and discrete dynamic models of deformable bar structures. Examples of determining the number of dynamic degrees of freedom of discrete bar systems, the degree of static and geometric (kinematic) indeterminacy. Geometric indeterminacy in the dynamic sense. | 2 |
| Lec3 | Second order Lagrange's equations. Systems of coordinates and their transformations. The energetic balance and the matrix equation of motion of a discrete system. Elastic bonds in discrete bar systems, the definition of the displacement and stiffness matrices. Examples of calculating the displacement matrix in statically determinate and indeterminate systems. | 2 |
| Lec4 | Examples of calculating the stiffness matrices in geometrically determinate and indeterminate systems. Examples of forming an equation of motion of a discrete system: a beam supporting structure for a rotating motor. Examples of determining the mass matrix and the generalized vector of the exciting forces in discrete bar systems. | 2 |
| Lec5 | The eigenproblem of a discrete system. Example of analysis of the natural vibration of a simply supported beam with three dynamic degrees of freedom, the eigenforms of the vibration. Free vibration of the discrete system. Damping in civil engineering structures. Models of damping and the force transferred to foundations in discrete systems. | 2 |
| Lec6 | The kinetostatic method. The principles of designing dynamically excited structures. The state of strain and state of strength. The idea of dynamic | 2 |

| | | |
|------|---|-----------|
| | envelopes of cross-section forces . Harmonically excited steady-state vibration in discrete systems (direct method). Example of determining the dynamic envelopes of cross-section forces for a bar system with a discrete mass distribution. | |
| Lec7 | The Orthogonality Principle of natural vibration, the modal transformation method. Harmonic excitation in a one-degree-of-freedom system. The use of the modal transformation method for analysing harmonically excited steady-state vibration in multi-degree-of-freedom systems. The dynamics of a stiff solid on elastic ground. | 2 |
| Lec8 | The use of the modal transformation method for analysing harmonic vibration of a block foundation. Special cases of excitation in a one-degree-of-freedom system: inertial excitation and kinematic excitation. | 2 |
| | Total hours | 15 |

| Form of classes - class | | Number of hours |
|--------------------------------|--------------------|------------------------|
| Cl1 | | |
| ... | | |
| | Total hours | |

| Form of classes - laboratory | | Number of hours |
|-------------------------------------|---|------------------------|
| Lab1 | Aims, scope and plan of the subject. | 1 |
| Lab2 | Elements of the matrix and vector calculus. | 2 |
| Lab3 | One-degree-of-freedom systems. | 2 |
| Lab4 | Arranging the elastic and damping bonds (in parallel, in series and mixed). | 2 |
| Lab5 | Superposition of vibration. Beat. | 2 |
| Lab6 | Discrete systems – beams and frames. The force method and the displacement method. Eigenproblem – eigenfrequency and eigenforms. Harmonically forced vibrations. Dynamic envelopes of the cross-section forces. | 2 |
| | Total hours | 15 |

| Form of classes - project | | Number of hours |
|----------------------------------|--------------------|------------------------|
| Proj1 | | |
| ... | | |
| | Total hours | |

| Form of classes - seminar | | Number of hours |
|----------------------------------|--------------------|------------------------|
| Sem1 | | |
| ... | | |
| | Total hours | |

| TEACHING TOOLS USED | |
|----------------------------|---|
| N1. | classic lecture |
| N2. | multimedial presentation |
| N3. | Examples of problem solution with the use of computer programs. |

| 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 |
| F (computer laboratory) | PEU_U01 PEU_U02 PEU_U03 PEU_U04 PEU_U05 PEU_U06 | Active participation during class |
| P (lecture) | PEU_W01-PEU_W04 PEU_U01- PEU_U06 PEU_K01, PEU_K02 | Written test – questions on theory and practical problems. |

| PRIMARY AND SECONDARY LITERATURE |
|---|
| PRIMARY LITERATURE: |
| [1] Z. WÓJCICKI, J. GROSEL, Structural Dynamics, WUT (PRINTAP Łódź, Wrocław 2012, Structural dynamics Grosel, Jacek; Wójcicki, Zbigniew - Europeana Collections http://www.studia.pwr.wroc.pl/materialy/526/civil_engineering.html |
| [2] Teaching materials, http://www.studies.pwr.wroc.pl/teaching_materials/448/civil_engineering.html |
| SECONDARY LITERATURE: |
| [1] J. LANGER, Dynamika budowli, Oficyna Wydawnicza PWr, Wrocław, 1980 |
| [2] T. CHMIELEWSKI, Z. ZEMBATY, Podstawy dynamiki budowli, ARKADY, Warszawa, 1998 |
| [3] M. KLASZTORNY, Mechanika. Statyka. Kinematyka. Dynamika., DWE, Wrocław 2000. |
| [4] R. LEWANDOWSKI, Dynamika konstrukcji budowlanych, Wyd. Polit. Poznańskiej, Poznań 2006. |
| [5] Z. OSIŃSKI, Tłumienie drgań, PWN, Warszawa, 1997. |
| [6] S. KALISKI, Mechanika techniczna, drgania i fale, PWN, Warszawa, 1986. |
| [7] R. GUTOWSKI, W.A. SWIETLICKI, Dynamika i drgania układów dynamicznych, PWN, Warszawa, 1986. |
| [8] G. RAKOWSKI i in., Mechanika Budowli – ujęcie komputerowe, t.2, Arkady 1992. |

| |
|---|
| SUBJECT SUPERVISOR (NAME AND SURNAME, DIVISION, E-MAIL ADDRESS) |
| prof. dr hab. inż. Zbigniew Wójcicki, prof. unuversity, K11, zbigniew.wojcicki@pwr.wroc.pl |
| DIDACTIC TEAM MEMBERS (NAME AND SURNAME, DIVISION, E-MAIL ADDRESS) |
| dr inż. Jacek Grosel, K11, jacek.grosel@pwr.wroc.pl |

FACULTY OF CIVIL ENGINEERING

SUBJECT CARD

| | |
|---|--|
| Name of subject in English: | Mathematics – selected topics |
| Name of subject in Polish: | Matematyka – wybrane zagadnienia |
| Main field of study (if applicable): | Civil Engineering |
| Specialization (if applicable): | Civil Engineering |
| Profile: | academic / practical* |
| Level and form of studies: | 1st/ 2nd level, uniform magister studies*, full-time / part-time studies* |
| Kind of subject: | obligatory / optional / university-wide* |
| Subject code: | CEB008061 |
| Group of courses: | YES / 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) | 30 | 30 | | | |
| Form of crediting | Examination / crediting with grade * | Examination / crediting with grade * | Examination- / crediting with grade * | Examination / crediting with grade * | Examination- / 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 | | 0,6 | | | |
| including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU) | 0,6 | 0,6 | | | |

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. The student has knowledge of mathematical analysis in the following areas: basic concepts of topology, differential and integral calculus of functions of one variable, differential and integral calculus of functions of several variables.
2. Knows the basic types of ordinary differential equations and elementary methods of integration. From the first order equations - equation with separated variables, homogeneous equations, linear equations, Bernoulli equation. With a range of higher order differential equations - the theory of linear equations. Knows the basic methods of solving systems of ordinary differential equations - elimination method and the method of Euler.
3. Knows the basic concepts, theorems and methods of linear algebra, algebra of polynomials and analytic geometry.

SUBJECT OBJECTIVES

- C1. To familiarize students with the most common partial differential equations of second order used in mechanics.

| | |
|-----|--|
| C2. | The acquisition by students of elementary methods of solving partial differential equations. |
| C3. | Acquisition of intuition about the relationship of mathematically formulated boundary value problems with problems solved in structural mechanics. |
| C4. | To familiarize students with contemporary, based on the theorems of functional analysis, methods of formulation and solving boundary value problems. |
| C5. | To familiarize students with the mathematical foundations of the finite element method. |

| SUBJECT LEARNING OUTCOMES | |
|--|---|
| Relating to knowledge: | |
| PEU_W01 | gain knowledge in the basics of the theory of partial differential equations |
| PEU_W02 | recognize elements of contemporary mathematical analysis |
| PEU_W03 | gaining knowledge about modern methods of solving boundary value problems |
| Relating to skills: | |
| PEU_U01 | properly distinguish between types of equations and boundary value problems |
| PEU_U02 | has the ability to bring to a canonical form of linear equations of order 2, can use a Fourier method, correctly distinguishes between types of equations and boundary value problems |
| PEU_U03 | gaining basic skills in differentiation distribution |
| PEU_U04 | gaining basic skills in the formulation and numerical solution of complex boundary problems |
| Relating to social competences: | |
| PEU_K01 | can work to resolve the tasks independently and in a team (participation in discussions on auditorium exercises in analyzing problems reported by other students) |
| PEU_K02 | learn to think logically, clearly formulate issues and to resolve them within a specific theory and the specific assumptions |

| PROGRAMME CONTENT | | |
|----------------------------------|---|------------------------|
| Form of classes - lecture | | Number of hours |
| Lec1 | Motto: "We will not talk unnecessary things" (Stanislaw Ignacy Witkiewicz Shoemakers) <u>Basic concepts:</u> guide to the basic concepts of topological conventions signs, basic definitions, classification - linear equations, half-linear quasi-linear examples. | 1 |
| Lec2 | <u>Linear partial differential equations of second order on the plane</u> Classification, characteristic equation, performance, bringing hyperbolic, parabolic and elliptical to a canonical form. | 2 |
| Lec3 | <u>The d'Alembert and Fourier</u> solution of the equation string by d'Alembert method, solution of the equation strings and heat flow equation Fourier method (separation of variables). | 2 |
| Lec4 | <u>Laplace equation</u> physics issues leading to the Laplace equation, harmonic functions, removing the fundamental solution, maximum principle, uniqueness of solutions. | 2 |
| Lec5 | <u>Normed spaces</u> linear spaces, normed metric spaces, functional spaces, Banach space, | 2 |

| | | |
|------|--|-----------|
| | unitary space, Hilbert space, the Pythagorean theorem, theorem on orthogonal projection. | |
| Lec6 | <u>Sobolev spaces</u> compactly supported functions, linear functionals, distribution, distribution derivatives, Sobolev space, spatial properties of H^1 . | 2 |
| Lec7 | <u>Generalized solutions of elliptic equations II row</u> Weak formulation of boundary value problems, Lax-Milgram theorem, application of Lax-Milgram theorem. | 2 |
| Lec8 | <u>Methods of variational equations</u> The method of least squares orthogonal projection method, Galerkin method, Ritz method. | 2 |
| | Total hours | 15 |

| Form of classes - class | | Number of hours |
|--------------------------------|---|------------------------|
| Cl1 | Solving problems of the simplest methods of integration of partial differential equations | 1 |
| Cl2 | Imports of second order linear equations to canonical form | 2 |
| Cl3 | Imports of second order linear equations to canonical form Solving boundary value problems by the method of separation of variables | 2 |
| Cl4 | Solving the boundary problems containing the Laplace equation | 2 |
| Cl5 | Solving the problems relating to properties of normed spaces | 2 |
| Cl6 | Solving the problems relating to properties of Sobolev space | 2 |
| Cl7 | Solving problems concerning the application of Lax-Milgram theorem (proof uniqueness of solutions). Solving problems using Galerkin and Ritz methods. | 2 |
| Cl8 | Solving problems using Galerkin and Ritz methods. Colloquium (45 minutes) | 2 |
| | Total hours | 15 |

| Form of classes - laboratory | | Number of hours |
|-------------------------------------|--------------------|------------------------|
| Lab1 | | |
| ... | | |
| | Total hours | |

| Form of classes - project | | Number of hours |
|----------------------------------|--------------------|------------------------|
| Proj1 | | |
| ... | | |
| | Total hours | |

| Form of classes - seminar | | Number of hours |
|----------------------------------|--------------------|------------------------|
| Sem1 | | |
| ... | | |
| | Total hours | |

| TEACHING TOOLS USED |
|--|
| N1. Lecture: traditional form - definitions, theorems and proofs in all written on the blackboard. |

- N2. Lectures and exercises: longer examples presented theorems and methods.
 N3. Classes: Discussion within a group of students of different abilities to solve problems.
 N4. Prepared lists and tasks on the website [2] for independent solution and opportunities for presentation and discussion exercises. The complete solution will be served at exercises, and some posted on the [2].

| 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 (classes) | PEU_W01 PEU_W02 PEU_W03 PEU_U01 PEU_U02 PEU_U03 PEU_U04 PEU_K01 PEU_K02 | assess the activities of students in solving problems formulated at the list of tasks |
| P1 (classes) | PEU_W01 PEU_W02 PEU_W03 PEU_U01 PEU_U02 PEU_U03 PEU_U04 PEU_K02 | final assessment on the basis of the final test (45 minutes), including assessments for the activity |
| P2 (lecture) | PEU_W01 PEU_W02 PEU_W03 PEU_U01 PEU_U02 PEU_U03 PEU_U04 PEU_K02 | Final Exam - tasks to solve |

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

[1] 1. R.V. Churchill, J.W. Brown, Fourier Series and Boundary Value Problems, McGraw-Hill Book Company, New York 1978.

[2] <http://www.ib.pwr.wroc.pl/wpula>

SECONDARY LITERATURE:

[1] W. Puła, Mathematics. A Short introduction to Ordinary and Partial Differential Equations, Politechnika Wroclawska, 2011.

SUBJECT SUPERVISOR (NAME AND SURNAME, DIVISION, E-MAIL ADDRESS)

Katedra Geotechniki, Hydrotechniki, Budownictwa Podziemnego i Wodnego:

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dr inż. Marcin Chwała, marcin.chwala@pwr.edu.pl

FACULTY OF CIVIL ENGINEERING

SUBJECT CARD

| | |
|---|---|
| Name of subject in English: | Bridges |
| Name of subject in Polish: | Mosty |
| Main field of study (if applicable): | Civil Engineering |
| Specialization (if applicable): | Civil Engineering |
| Profile: | academic / practical* |
| Level and form of studies: | 1st/ 2nd level, uniform magister studies* , full-time / part-time studies* |
| Kind of subject: | obligatory / optional / university-wide* |
| Subject code: | CEB008062 |
| Group of courses: | YES / 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) | 60 | | | 60 | |
| Form of crediting | Examination / crediting with grade * | | | 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 (P) classes | | | | 2.0 | |
| including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU) | 1.3 | | | 1.3 | |

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Identifies structural elements
2. Identifies parameters of a structure
3. Identifies physical values used in mechanics

SUBJECT OBJECTIVES

- C1. Introduction to basic terms of bridge engineering
- C2. Introduction to modern construction methods
- C3. Introduction to structural analysis methods
- C4. Strengthening of work in group

| SUBJECT LEARNING OUTCOMES | |
|--|---|
| Relating to knowledge: | |
| PEU_W01 | Knows and understands basic ideas of bridge engineering |
| PEU_W02 | Knows the layout of structural elements as well as non-structural elements |
| PEU_W03 | Knows analysis methods and modelling of bridge structures |
| PEU_W04 | Knows modern construction methods |
| PEU_W05 | Knows selected methods of bridge testing |
| Relating to skills: | |
| PEU_U01 | Properly distinguishes bridge elements |
| PEU_U02 | Is able to describe selected construction methods |
| PEU_U03 | Properly describes selected methods of bridge testing and structural modelling |
| PEU_U04 | Is able to do basic structural analysis |
| PEU_U05 | Makes the drawings of bridge structures according to the rules |
| PEU_U06 | Is able to design the superstructure of girder span in the field of main girders and slab |
| Relating to social competences: | |
| PEU_K01 | Is able to work alone or in group |
| PEU_K02 | Is aware of a need of updating the knowledge related to bridge testing |

| PROGRAMME CONTENT | | |
|----------------------------------|--|------------------------|
| Form of classes - lecture | | Number of hours |
| Lec1 | Introduction, bridge infrastructure in Poland and Europe, basic terminology, bridge components. | 2 |
| Lec2 | Bridge classification, static systems of bridges, case studies. Bridge supports. | 2 |
| Lec3 | Bridge accessories, examples. Bridge bearings. | 2 |
| Lec4 | General rules of structural analysis and dimensioning of bridge structures. Types of bridge loads, case studies. | 2 |
| Lec5 | Numerical modelling and computer tools for structural analysis. | 2 |
| Lec6 | Concrete bridges – classification and structural details. | 2 |
| Lec7 | Concrete bridges – structural analysis, prefabricated bridges. | 2 |
| Lec8 | Steel & composite bridges – classification and structural details. | 2 |
| Lec9 | Steel & composite bridges – structural analysis. | 2 |
| Lec10 | Masonry bridges – classification, structural details & analysis. | 2 |
| Lec11 | Construction methods. | 2 |
| Lec12 | Testing methods. | 2 |
| Lec13 | Bridges defects, classification and case studies, causes of defect. | 2 |
| Lec14 | Bridge exploitation and maintenance problems. Computer systems for management. | 2 |
| Lec15 | Test. | 2 |
| Total hours | | 30 |

| Form of classes - class | | Number of hours |
|--------------------------------|--|------------------------|
| Cl1 | | |
| ... | | |
| Total hours | | |

| Form of classes - laboratory | | Number of hours |
|-------------------------------------|--|------------------------|
| | | |

| | | |
|------|--------------------|--|
| Lab1 | | |
| ... | | |
| | Total hours | |

| Form of classes - project | | Number of hours |
|----------------------------------|---|------------------------|
| Proj1 | Introduction, formal information, distribution of project subjects, description of the project's scope. | 2 |
| Proj2 | Basic design rules for bridge substructure, shaping the bridge surroundings (typical sizes of piers and abutments according to formal requirements), description of basis terminology. | 2 |
| Proj3 | Design rules for bridge superstructure, determination of bridge span lengths, selection of bridge girder's height, dimensions of main structural elements of a bridge (slab, transverse beams), bridge accessories (pavements, barriers, railings, drainage, expansion joints), examples. | 2 |
| Proj4 | Description of conceptual drawings – rules for drawing, descriptions, scales, thickness of lines, scope of the conceptual design. | 2 |
| Proj5 | Initial calculations – scope, basic assumptions, methods of analysis, collecting of dead and live loads. | 2 |
| Proj6 | Initial calculations – load transverse distribution, finding internal forces with application of influence lines. | 2 |
| Proj7 | Initial calculations – dimensioning of the main girders at bending. Basic rules for designing of reinforcement (choice of material, thickness of bars and cover, distances between bars). | 2 |
| Proj8 | Detailed calculations – bridge superstructure modelling by means of FEM, presentation of exemplary models. | 2 |
| Proj9 | Detailed calculations – analysis of bridge main girders by means of FEM method: collection and application of dead and live loads, finding the internal forces. | 2 |
| Proj10 | Detailed calculations – creation of envelopes of internal forces (bending moments and shear forces), loading scenarios and combinations. | 2 |
| Proj11 | Detailed calculations – ultimate limit state of bridge girder at bending and shearing, envelopes of resistance. | 2 |
| Proj12 | Technical drawings of a bridge girder – scope and rules for drawing; details of reinforcement design (anchorage length, bending radius of bars, hooks, overlapping, joining of bars). | 2 |
| Proj13 | Technical description of the designed bridges. | 2 |
| Proj14 | Individual consultations of student projects. | 2 |
| Proj15 | Passing the projects. | 2 |
| | Total hours | 30 |

| Form of classes - seminar | | Number of hours |
|----------------------------------|--------------------|------------------------|
| Sem1 | | |
| ... | | |
| | Total hours | |

| TEACHING TOOLS USED |
|---|
| N1. Lecture: presentations, slides, making the drawings on the blackboard |
| N2. Project: presentations, slides, making the drawings and schemes on the blackboard, examples of calculations |
| N3. Individual meetings |

| 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 (proj) | PEU_U04 | Individual task – conceptual drawings |
| F2 (proj) | PEU_U05 | Individual task – first stage of calculations |
| F3 (proj) | PEU_U06 PEU_K01 | Individual task – detailed design |
| $P=0.2 \times F1 + 0.1 \times F2 + 0.7 \times F3$ | | |
| P (lect) | PEU_W01 PEU_W02 PEU_W03 PEU_W04 PEU_W05 PEU_K02 | Test |

| PRIMARY AND SECONDARY LITERATURE |
|--|
| <p><u>PRIMARY LITERATURE:</u></p> <p>[1] 1 Parke G., Hewson N., <i>ICE manual of bridge engineering</i>, Thomas Telford Limited, 2008.</p> <p>[2] Tonias D. E., Zhao J. J., <i>Bridge Engineering: Rehabilitation, and Maintenance of Modern Highway Bridges</i>. McGraw-Hill Professional. 2006.</p> <p>[3] <i>Bridge engineering handbook</i> / ed. by Wai-Fah Chen and Lian Duan. 2000.</p> <p>[4] Mondorf P., <i>Concrete Bridges</i>, Routledge, 2006.</p> <p>[5] Ghosh U.K., <i>Design and Construction of Steel Bridges</i>, Taylor & Francis; 2006.</p> <p>[6] Collings D., <i>Steel-Concrete Composite Bridges</i>, Thomas Telford, 2005.</p> <p>[7] Hirt M., Lebet J.P. <i>Steel Bridges: Conceptual and Structural Design of Steel and Steel-Concrete Composite Bridges</i>, CRC Press, 2013.</p> <p>[8] Hendy C.R., Smith D.A., <i>Designers' Guide to EN 1992 Eurocode 2: Design of Concrete Structures: Concrete bridges</i>, Thomas Telford, 2007.</p> <p>[9] Hendy C. R., Murphy C. J., <i>Designers' Guide to EN 1993-2 Eurocode 3: Design of Steel Structures: Steel Bridges</i>, Thomas Telford, 2007.</p> <p>[10] Hendy C.R., Johnson R.P., <i>Designers' Guide to EN 1994-2 Eurocode 4 : Design of Steel and Composite Structures: General Rules and Rules for Bridges</i>. Taylor & Francis; 2006.</p> <p><u>SECONDARY LITERATURE:</u></p> <p>[1] David J., Brown, <i>Bridges – Three thousand Years of Defying Nature</i>, Mitchell Beazley, Octopus Publishing Group, London 1993-2005</p> |

| SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS) |
|--|
| <p>Department of Bridges and Railways</p> <p>dr inż. Tomasz Kamiński, tomasz.kaminski@pwr.edu.pl</p> <p>dr inż. Mieszko Kuźawa, mieszko.kuzawa@pwr.edu.pl</p> |

MEMBERS OF TEH EDUCATIONAL TEAM (NAME AND SURNAME, E-MAIL ADDRESS)

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mgr inż. Aleksander Mróz, aleksander.mroz@pwr.edu.pl

PhD students of the Department of Bridges and Railways

FACULTY OF CIVIL ENGINEERING

SUBJECT CARD

| | |
|---|--|
| Name of subject in English: | Sustainable housing |
| Name of subject in Polish: | Budownictwo zrównoważone |
| Main field of study (if applicable): | Civil Engineering |
| Specialization (if applicable): | Civil Engineering |
| Profile: | academic / practical* |
| Level and form of studies: | 1st/ 2nd level, uniform magister studies*, full-time / part-time studies* |
| Kind of subject: | obligatory / optional / university-wide* |
| Subject code: | CEB008263 |
| Group of courses: | YES / 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) | 30 | | | 60 | |
| Form of crediting | Examination / crediting with grade * | Examination / crediting with grade * | Examination-/ crediting with grade * | 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 | | | | 2,0 | |
| including number of ECTS points for direct teacher-student contact (BK) classes | 0,6 | | | 0,6 | |

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Graduation of civil engineering, environmental engineering architecture or city planning studies.
2. Has knowledge of building construction, technical drawings and general building design.
3. Knows standards, guidelines and regulations about construction and their detail design.
4. Has theoretical basis of detached house design and construction detail solutions.

SUBJECT OBJECTIVES

- C1. Gain knowledge about design rules of modern, low energy demand, ecological residential and commercial buildings and their details.
- C2. Getting acquainted with renewable energy usage possibilities.
- C3. Getting acquainted with regulations of rational energy preservation with taking thermal, visual and acoustic comfort of different rooms into consideration.
- C4. Getting basis of design team cooperation to connect form and function with rational energy usage in buildings.

SUBJECT LEARNING OUTCOMES

| | |
|--|---|
| Relating to knowledge: | |
| PEU_W01 | knows the standards, guidelines and regulations referring to the design of buildings and their components |
| PEU_W02 | possesses knowledge about the influence of building investments on the environment |
| PEU_W03 | has extensive knowledge in the area of selected elements, constructions and building structures |
| Relating to skills: | |
| PEU_U01 | is able to use advanced specialized tools when searching Internet databases and other sources which can be used to find both general information and other information related to civil engineering; is able to use information technology to communicate and know how to obtain software which is used to aid the work of a designer and the person organizing and managing building processes |
| PEU_U02 | is able to choose a tool (analytical or numerical) in order to solve engineering issues; is able to use selected software which aid modeling and design processes in construction |
| PEU_U03 | has skills to solve tasks referring to selected theoretical issues and also design elements, constructions and building structures |
| Relating to social competences: | |
| PEU_K01 | is aware of the need to constantly upgrade professional and personal competence in the form of formal or informal education and also improves and develops knowledge in the area of modern processes and technology, related to civil engineering |
| PEU_K02 | is aware of the importance and also understands non-technical aspects and consequences of engineering activity, including influence on the environment and responsibility for implemented decisions |
| PEU_K03 | is able to work independently and cooperate in a team on a specific task; is responsible for both the safety of his work and his subjected team's work |

PROGRAMME CONTENT

| Form of classes - lecture | | Number of hours |
|---------------------------|--|-----------------|
| Lec1 | Course subjects and passing regulations talk through. Sustainable building design basic information. LCA – building life cycle, total building costs. Environmental influence of buildings. | 2 |
| Lec2 | Building environmental impact methods. Social, economical and environmental aspects of sustainable building design. Law regulations | 2 |
| Lec3 | Global and local greenhouse gas emission. Carbon dioxide reduction strategies. Energy production from different fuels. Emission factors. Fuel equity. The primal energy conversion coefficients. | 2 |
| Lec4 | Classification of low-energy buildings. Building shape coefficient. Basic and advanced building design methods. Heat flow through windows and glazed facades. | 2 |
| Lec5 | Building thermal mass. Ventilation system, heat recovery, ground-coupled heat exchanger | 2 |
| Lec6 | Renewable energy resources in global and local scale. Usage in low-energy and passive buildings. | 2 |
| Lec7 | Examples of low-energy and passive buildings. Applied solutions. Possible solutions to carry in buildings in polish climate. | 2 |
| Lec8 | Final test | 1 |
| Total hours | | 15 |

| Form of classes - class | | Number of hours |
|-------------------------|--------------------|-----------------|
| C11 | | |
| ... | | |
| | Total hours | |

| Form of classes - laboratory | | Number of hours |
|------------------------------|--------------------|-----------------|
| Lab1 | | |
| ... | | |
| | Total hours | |

| Form of classes - project | | Number of hours |
|---------------------------|---|-----------------|
| Proj1 | Project subjects and passing regulations talk through. Handing over design cases. Familiarize with work safety regulations. | 1 |
| Proj2 | U-value calculations for building partition. Untypical cases | 2 |
| Proj3 | Correct arrangement for rooms with different functions in horizontal and vertical plane. Daylight access. | 2 |
| Proj4 | Building shape coefficient. Building thermal mass. | 2 |
| Proj5 | Optimisation of heat gains and losses in buildings with different purpose. | 2 |
| Proj6 | HVAC (heating, ventilation, air conditioning) and DHW (domestic hot water) systems | 2 |
| Proj7 | Renewable energy sources. Usage possibilities in Poland and all over the world. | 2 |
| Proj8 | Infrared thermography. Thermogram interpretation. | 2 |
| | Total hours | 15 |

| Form of classes - seminar | | Number of hours |
|---------------------------|--------------------|-----------------|
| Sem1 | | |
| ... | | |
| | Total hours | |

| TEACHING TOOLS USED | |
|---------------------|---|
| N1. | Lecture: multimedia presentation of lecture material, share of teaching materials through e-learning platforms, use of remote learning platforms (Zoom, MS Teams) |
| N2. | Project: multimedia presentation of project material. Solving problem with use of MS Office software, , share of teaching materials through e-learning platforms, use of remote learning platforms (Zoom, MS Teams) |

| EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT | | |
|--|--|---|
| Evaluation | Learning outcomes number | Way of evaluating learning outcomes achievement |
| F – forming (during semester), P – concluding (at the end of semester) | | |
| P1 (project) | PEU_U01 PEU_U02 PEU_U03 PEU_K01 PEU_K02 PEU_K03 | Design case accomplishment |
| P2 (lecture) | PEU_W01 | Colloquium - written test or on-line test |

| | | |
|--|--------------------|--|
| | PEU_W02 PEU_W03 | |
|--|--------------------|--|

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [1] Beggs C., Energy Management, Supply and Conservation. Elsevier, 2002.
- [2] Clark J., Energy Simulation in Building Design. Wiley Company, 2001.
- [3] Gratia E., DeHerde A.: Passive Solar Architecture. BRE, 2006.
- [4] Hens H., Buildings Physics – Heat, Air and Moisture. Ernst & Sohn, 2007.
- [5] Moss K., Heat and Mass Transfer in Buildings. Elsevier, 2007.
- [6] Twidell J., Weir T., Renewable Energy Resources. Taylor & Francis, 2006.

SECONDARY LITERATURE:

SUBJECT SUPERVISOR (NAME AND SURNAME, DIVISION, E-MAIL ADDRESS)

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dr inż. Łukasz Nowak, lukasz.nowak@pwr.edu.pl

mgr inż. Paweł Noszczyk, pawel.noszczyk@pwr.edu.pl

Employees and PhD students from Department of Building Engineering (K07W02D06)

FACULTY OF CIVIL ENGINEERING

SUBJECT CARD

| | |
|---|--|
| Name of subject in English: | Theory of elasticity and plasticity |
| Name of subject in Polish: | Teoria sprężystości i plastyczności |
| Main field of study (if applicable): | Civil Engineering |
| Specialization (if applicable): | Civil Engineering |
| Profile: | academic / practical* |
| Level and form of studies: | 1st/ 2nd level, uniform-magister studies*, full-time / part-time studies* |
| Kind of subject: | obligatory / optional / university-wide* |
| Subject code: | CEB008361 |
| Group of courses: | YES / 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) | 30 | 30 | | | |
| Form of crediting | Examination / crediting with grade * | Examination / crediting with grade * | Examination-/crediting with grade * | Examination / crediting with grade * | Examination-/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 | | 0,4 | | | |
| including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU) | 1,1 | 0,6 | | | |

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. The student has necessary knowledge of selected topics of mathematics and physics as a base of structural analysis.
2. The student has knowledge of structural mechanics and strength of materials.
3. The student has knowledge of partial differential equations and Fourier series.

SUBJECT OBJECTIVES

- C1. Introduction to three dimensional problem of theory of elasticity
- C2. Presentation of physical basis and assumptions in plane problems.
- C3. Presentation of assumptions, equations and analytical solutions in Kirchhoff theory of thin plates
- C4. Presentation of assumptions, equations and analytical solutions in Kirchhoff-Love theory of thin shells
- C5. Introduction to theory of plasticity. Presentation of limit load theory for thin plates.
- C6. To set a conviction about necessity of knowledge continuous extension in field of theory of elasticity and plasticity.

| SUBJECT LEARNING OUTCOMES | |
|--|---|
| Relating to knowledge: | |
| PEU_W01 | The student knows and understands the equilibrium, geometrical and physical relations for linear-elastic, isotropic body. |
| PEU_W02 | The student knows and understands the differences between linear and nonlinear descriptions and isotropic anisotropic bodies. |
| PEU_W03 | The student knows and understands assumptions, internal forces definitions and boundary conditions in plates and shells. |
| PEU_W04 | The student knows and understands the differences between bending and membrane shells theories. |
| PEU_W05 | The student knows and understands basic terms of theory of plasticity, definitions and theorems of limit load theory. |
| Relating to skills: | |
| PEU_U01 | The student recognizes properly plane problems and thin plates or shells issues. |
| PEU_U02 | The student is capable of use analytical solutions for selected discs, plates and membrane shells problems. |
| PEU_U03 | The student is capable of evaluate limit load for plates using kinematic approach. |
| Relating to social competences: | |
| PEU_K01 | The student has a conviction about necessity of knowledge continuous extension in field of theory of elasticity and plasticity. |

| PROGRAMME CONTENT | | |
|----------------------------------|---|------------------------|
| Form of classes - lecture | | Number of hours |
| Lec1 | Introduction. Index notation. Stress tensor: differential equilibrium equation | 2 |
| Lec2 | Stresses tensor (cont.): kinetic boundary conditions, transformation, invariants, principal stresses and directions. | 2 |
| Lec3 | Continuous body motion: Lagrange and Euler description, strain tensors, compatibility equations. Linear elastic material models. General Hooke's law. Theory of elasticity equations set. Lamé and Beltrami-Mitchell equations. | 2 |
| Lec4 | Elastic strain energy. Total potential energy. Virtual work principle. Lagrange theorem. Stable and unstable equilibrium. | 2 |
| Lec5 | Plane problems. Airy stress function for plane stress. | 2 |
| Lec6 | Plane problem in polar coordinates – application of Airy stress function, third order differential equation for axial symmetry case. | 2 |
| Lec7 | Thin plates. Kirchhoff theory: assumptions, stresses and internal forces, equilibrium equations, boundary conditions. | 2 |
| Lec8 | Analytical solutions for plates. Rectangular plate – Navier approach. | 2 |
| Lec9 | Plate stability. Second order bending theory. | 2 |
| Lec10 | Annular plates. Fourth and third order differential equations for axial symmetry case. | 2 |
| Lec11 | Thin shells. Assumptions. Geometrical description. Stresses distribution and internal forces. Bending theory application for cylindrical container. | 2 |
| Lec12 | Membrane theory for shells of revolution. Equilibrium equations. Analytical solutions for spherical and conical geometry and axis-symmetrical load. | 2 |
| Lec13 | Basis of theory of plasticity: plastic body models, general plasticity conditions, plasticity conditions for plates, Definitions and theorems of limit load theory. | 2 |
| Lec14 | Lecture summary. Examples of test tasks. | 2 |
| Lec15 | Test | 2 |

| | | |
|--|--------------------|-----------|
| | Total hours | 30 |
|--|--------------------|-----------|

| Form of classes - class | | Number of hours |
|--------------------------------|---|------------------------|
| C11 | Index notation – application examples. | 1 |
| C12 | Stress tensor components transformation. Invariants, principal stresses and directions calculation. | 2 |
| C13 | Application of Airy stress function in solution of plane stress problems. | 2 |
| C14 | Plane problem in polar coordinates – stress concentration caused by a circular hole. | 2 |
| C15 | Navier solution for plates. | 2 |
| C16 | Hyperboloid membrane shell – different geometry parameterization | 2 |
| C17 | Kinematic approach to limit load evaluation for rectangular and circular plates. | 2 |
| C18 | Test. | 2 |
| | Total hours | 15 |

| Form of classes - laboratory | | Number of hours |
|-------------------------------------|--------------------|------------------------|
| Lab1 | | |
| ... | | |
| | Total hours | |

| Form of classes - project | | Number of hours |
|----------------------------------|--------------------|------------------------|
| Proj1 | | |
| ... | | |
| | Total hours | |

| Form of classes - seminar | | Number of hours |
|----------------------------------|--------------------|------------------------|
| Sem1 | | |
| ... | | |
| | Total hours | |

| TEACHING TOOLS USED | |
|----------------------------|--|
| N1. | Lecture: traditional form. |
| N2. | Classes: analytical solutions of lecture related problems. |
| N3. | Office hours. |

| 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 |
| P (classes) | PEU_W01, PEU_W03, PEU_W05, PEU_U01 PEU_U02, PEU_U03. | test |
| P (lecture) | PEU_W01, PEU_W03, | test |

| | | |
|--|---|--|
| | PEU_W05, PEU_U01 PEU_U02, PEU_U03. | |
|--|---|--|

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

1. Stephen P. Timoshenko and J.N. Goodier, Theory of Elasticity, McGraw-Hill, 1970.
2. A.I. Lurie and A.K. Belyaev, Theory of Elasticity (Foundations of Engineering Mechanics), Springer, 2005.

SECONDARY LITERATURE:

1. Y. C. Fung, Foundation of Solid Mechanics, Prentice-Hall, New Jersey 1965.
2. Kyuichiro Washizu, Variational methods in elasticity and plasticity, Pergamon Press, 1982.

SUBJECT SUPERVISOR (NAME AND SURNAME, DIVISION, E-MAIL ADDRESS)

Grzegorz Waśniewski, Zakład Wytrzymałości Materiałów, grzegorz.wasniewski@pwr.edu.pl

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FACULTY OF CIVIL ENGINEERING

SUBJECT CARD

| | |
|---|--|
| Name of subject in English: | Selected topics in structural mechanics |
| Name of subject in Polish: | Statyka budowli – wybrane zagadnienia |
| Main field of study (if applicable): | Civil Engineering |
| Specialization (if applicable): | Civil Engineering |
| Profile: | academic / practical* |
| Level and form of studies: | 1st/ 2nd level, uniform-magister studies*, full-time / part-time studies* |
| Kind of subject: | obligatory / optional / university-wide* |
| Subject code: | CEB008461 |
| Group of courses: | YES / 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 | Examination / crediting with grade * | Examination / crediting with grade * | Examination/ crediting with grade * | Examination / crediting with grade * | Examination/ 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 | | 0,7 | 0,7 | | |
| including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU) | 1,2 | 0,6 | 0,6 | | |

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. The student has knowledge and skills in the determination of internal forces (internal) and the rules for their labeling for plane rod systems statically determinate.
2. The student knows solving methods of statically determinate rod systems and can effectively determine the reactions and internal forces (internal) in the rod system.
3. The student has a theoretical basis and the ability to apply the principle of virtual work to determine static variables in statically determinate systems such as beams, frames and trusses.

SUBJECT OBJECTIVES

- C1. Learning the methodology of determining displacements in statically determinate systems and gaining the skills of displacement determination in plane rod systems from mechanical and non-mechanical loads.
- C2. Learning the methodology of solving of statically indeterminate systems by the force method and develop skills of determining internal forces (internal) in flat rod systems from mechanical and non-mechanical loads.

| | |
|-----|--|
| C3. | Learning the methodology of solving of geometrically indeterminate systems by the displacement method and gaining skills of determining internal forces (internal) in plane rod systems subjected to non-mechanical loads. |
| C4. | Learning the methods of determining the influence lines and gaining skills of their determination in the case of plane rod systems; statically determinate and indeterminate. |
| C5. | Gaining skills of solving simple rod structural systems using analytical methods as well as modeling, solving and verifying the results using computer computational software. |
| C6. | Gaining awareness of the continuing education need to improve own competences in the modern computer programs for structural analysis issues. |

SUBJECT LEARNING OUTCOMES

Relating to knowledge:

| | |
|---------|---|
| PEU_W01 | The student has an in-depth knowledge of principles of structural mechanics with respect to statically determinate and indeterminate bar structures. |
| PEU_W02 | The student knows solving methods of internal forces and displacements of statically determinate and indeterminate plane bar structures subjected to mechanical and not mechanical loads. |
| PEU_W03 | The student knows methods of influence line determination for statically determinate and indeterminate bar systems |

Relating to skills:

| | |
|---------|--|
| PEU_U01 | The student can perform static analysis of plane bar structures statically determinate and indeterminate which can be subjected to mechanical or non-mechanical loads. |
| PEU_U02 | The student can determine influence lines of bar structures statically determinate and indeterminate. |
| PEU_U03 | The student can properly define computational model of plane bar structures and their components, and carry out analysis of internal forces and displacements determination. |

Relating to social competences:

| | |
|---------|--|
| PEU_K01 | The student is able to work on the implementation of tasks independently or in a team (individual preparation of reports and cooperative problem solving in the classroom) |
| PEU_K02 | The student is aware of the need to increase knowledge in the field of contemporary techniques and programs for calculation of building structures. |

PROGRAMME CONTENT

| Form of classes - lecture | | Number of hours |
|---------------------------|--|-----------------|
| Lec1 | Introduction. Discussion of the topic subject. Principles of virtual work for rod systems. Reciprocity theorems. Elastic constrains. | 2 |
| Lec2 | Determination of displacement field in plane rod structures subjected to mechanical load. Methods for effective numerical integration of internal forces charts. Examples. | 2 |
| Lec3 | Impact of support displacements and temperature variation on the movement of statically determinate systems. Examples. | 2 |
| Lec4 | The force method for plane rod systems. Theoretical basis. Derivation of the canonical equations. | 2 |
| Lec5 | Determination of the displacement field of the rod system using the method of forces. Examples. | 2 |
| Lec6 | The force method. Determination of internal forces induced by | 2 |

| | | |
|-------|---|-----------|
| | mechanical loading. Verification of the correctness of the solution. Examples. | |
| Lec7 | Determination of the displacement field induced by support's displacement using the force method. Examples. | 2 |
| Lec8 | Determination of the displacement field induced by temperature variation using the force method. Examples. | 2 |
| Lec9 | Displacement method. Theoretical foundations. | 2 |
| Lec10 | Displacement method. Transformation's rules according to the theory of first-order. Formulation of the canonical equations of displacement method. Verification of the correctness of the solution. | 2 |
| Lec11 | Displacement method. Determination of internal forces induced by mechanical loads. Examples. | 2 |
| Lec12 | Displacement method. Determination of internal forces induced by non-mechanical loads. Examples. | 2 |
| Lec13 | Method of influence line determination in statically determinate and indeterminate rod structures. Theoretical foundations. | 2 |
| Lec14 | Influence line determination using static approach. Examples. | 2 |
| Lec15 | Influence line determination using kinematic approach. Examples. | 2 |
| | Total hours | 30 |

| Form of classes - class | | Number of hours |
|--------------------------------|--|------------------------|
| C11 | Preliminary information. Introduction into force method. Solving a simple example presenting methodology of governing system of equations forming according to the force method. | 2 |
| C12 | The force method: determination of internal forces induced by mechanical loads. Computational examples. | 2 |
| C13 | The force method: determination of internal forces induced by non-mechanical loads. Computational examples. | 2 |
| C14 | Displacement method – introduction. Computational example presenting the main idea of the displacement method. | 2 |
| C15 | Displacement method: determination of internal forces induced by mechanical loads. Computational examples. | 2 |
| C16 | Displacement method: determination of internal forces induced by non-mechanical loads. Computational examples. | 2 |
| C17 | Influence lines: kinematic and static approach. Computational examples. | 2 |
| C18 | Influence lines. Further computational examples. | 1 |
| | Total hours | 15 |

| Form of classes - laboratory | | Number of hours |
|-------------------------------------|--|------------------------|
| Lab1 | Introductory information. The theme of the 1st laboratory exercise. The calculation example with presentation of the computer software. Performing own calculations with computer computational software and results discussion. | 2 |
| Lab2 | Further calculations with the computational program based on the force method. Calculation example. | 2 |
| Lab3 | The 1st laboratory exercise. The case of support displacement and temperature variation. Performing own numerical calculation. | 2 |
| Lab4 | Test verifying the student knowledge regarding the 1st laboratory exercise. The theme of 2nd laboratory exercise. Displacement method. Calculation example. Performing own numerical calculation. | 2 |

| | | |
|------|--|-----------|
| Lab5 | Numerical calculation of rod structure using the computer software based on the displacement method. The mechanical loading case. | 2 |
| Lab6 | Numerical calculation of rod structure using the computer software based on the displacement method. The case of support displacement and temperature variation. | 2 |
| Lab7 | The computer software of influence line determination. The final test. | 2 |
| Lab8 | The final verification of laboratory reports. | 1 |
| | Total hours | 15 |

| Form of classes - project | | Number of hours |
|----------------------------------|--------------------|------------------------|
| Proj1 | | |
| ... | | |
| | Total hours | |

| Form of classes - seminar | | Number of hours |
|----------------------------------|--------------------|------------------------|
| Sem1 | | |
| ... | | |
| | Total hours | |

| TEACHING TOOLS USED | |
|----------------------------|---|
| N1. | Classic lecture. Multimedial presentation. |
| N2. | Laboratory: classic and multimedial presentation regarding laboratory, presentation of computer software, examples of problem solution with computer software.. |
| N3. | Consulting. Teaching materials prepared by the teacher. |
| N4. | Class: classic and multimedial presentation, solving the examples. |

| 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(laboratory) | PEU_U01, PEU_U02, PEU_U03, PEU_K01 | Test verifying knowledge regarding 1st laboratory exercise. Active participation during class. |
| F2(laboratory) | PEU_U01, PEU_U02, PEU_U03, PEU_K01 | Test verifying knowledge regarding 2nd laboratory exercise. Active participation during class. |
| P (laboratory) = F1 x 1/2 + F2 x 1/2 | | |
| F1(class) | PEU_U01, PEU_U02, PEU_U03, PEU_K01 | Test verifying student knowledge of force method. Active participation during class. |
| F2(class) | PEU_U01, PEU_U02, PEU_U03, PEU_K01 | Test verifying student knowledge of displacement method. Active participation during class. |
| P (class) = F1 x 1/2 + F2 x 1/2 | | |
| P (lecture) | PEU_W01, | Final written exam – questions on theory and |

| | | |
|--|---------------------------------|---------------------|
| | PEU_W02, PEU_W03, PEU_K02 | practical problems. |
|--|---------------------------------|---------------------|

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [1] 1. Przemieniecki S., Theory of Structural Analysis, MacGraw-Hill, New York, 1968.
- [2] Meller M., English through civil engineering, Politechnika Koszalińska – Wyd. Uczelniane, 1998.
- [3] Mase G.E., Theory and problems of continuum mechanics, MacGraw-Hill, New York, 1970.
- [4] Pilkey W.D., Wunderlich W., Mechanics of structures. Variational and computational methods, CRC Press, Boca Raton, 1994.

SECONDARY LITERATURE:

- [1] 1. Ross C.T.F., Finite element methods in structural mechanics, 1985.
- [2] Reddy J.N., Applied functional analysis and variational methods in engineering, MacGraw-Hill, New York, 1986.

SUBJECT SUPERVISOR (NAME AND SURNAME, DIVISION, E-MAIL ADDRESS)

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MEMBERS OF THE EDUCATIONAL TEAM (NAME AND SURNAME, E-MAIL ADDRESS)

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FACULTY OF CIVIL ENGINEERING

SUBJECT CARD

| | |
|---|--|
| Name of subject in English: | Construction project management |
| Name of subject in Polish: | Zarządzanie przedsiębiorstwami budowlanymi |
| Main field of study (if applicable): | Civil Engineering |
| Specialization (if applicable): | Civil Engineering |
| Profile: | academic / practical* |
| Level and form of studies: | 1st/ 2nd level, uniform magister studies*, full-time / part-time studies* |
| Kind of subject: | obligatory / optional / university-wide* |
| Subject code: | CEB008563 |
| Group of courses: | YES / 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) | 30 | 60 | | | |
| Form of crediting | Examination / crediting with grade * | Examination / crediting with grade * | Examination-/crediting with grade * | 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 | | 1,5 | | | |
| including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU) | 0,6 | 0,6 | | | |

*delete if applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. The student has the knowledge on construction technology and organization
2. The student is capable to elaborate the time schedule, bill of quantity and cost plan of construction projects.
3. The student knows the basic roles of structural design of construction objects

SUBJECT OBJECTIVES

- C1. to transfer the knowledge on construction project management
- C2. to train competencies for identification and resolving of considerable problems concerning execution of construction processes
- C3. to prepare the alumni for self-dependent managerial positions focused on construction works and supervision of teams in construction industry
- C4. to get the ability for self-study and continuous learning of new problems solving.

| SUBJECT LEARNING OUTCOMES | |
|--|--|
| Relating to knowledge: | |
| PEU_W01 | the student knows procedures of construction projects management, has the knowledge on organization and management of complex construction projects, has the knowledge on evaluation of project economy, supervision of projects, and computer-aided planning of projects. |
| PEU_W02 | the student has knowledge on performing the business in construction industry, does understand basic roles of company finance and knows cost control procedures as long as project time management |
| PEU_W03 | the student knows basic role of construction law regulations and corresponding administration procedures, including environmental regulations, power energy regulations, waste management law, geological law and knows the basic roles of facility management. |
| Relating to skills: | |
| PEU_U01 | can plan and prepare the investment process for execution phase, including tendering, managing of construction project and fundamentals facility management |
| PEU_U02 | can use the advanced tools for internet and other sources searching the building information, can use the IT tools for interpersonal communication and can get and use the software needed for effective organization and management of construction projects. |
| PEU_U03 | can elaborate the time schedule of works, as long as the bill of quantity; also, can evaluate the economy of construction project. |
| PEU_U04 | can evaluate the risk allocated to execution of a construction project |
| Relating to social competences: | |
| PEU_K01 | the student is aware of need of permanent increasing of professional and personal competencies by means of formal and not formal training exercises on new construction technology problems. |
| PEU_K02 | the student can think and act in entrepreneurial way. |

| PROGRAMME CONTENT | | |
|----------------------------------|--|------------------------|
| Form of classes - lecture | | <i>Number of hours</i> |
| Le1 | Management models of a construction process. Regulations and administrative procedures related to the construction process. Obligations and rights of project participants. | 1 |
| Le2 | The investment process: local urban plan, arrangements, documents, administrative decisions. Feasibility study for construction projects. Principles and scope of a feasibility study. | 2 |
| Le3 | Tender procedures. Types of tenders. Private and public orders. Management of a tender procedure. Insurance in the investment construction process. Commodity exchanges. | 2 |
| Le4 | Tenders and contracts in construction industry. FIDIC contract model. | 2 |
| Le5 | The use of scheduling and network planning in management of engineering investment. | 2 |
| Le6 | Evaluation of engineering projects effectiveness (NPV, IRR). Cost control of projects. | 2 |
| Le7 | Construction project progress analysis using Earned Value Method | 2 |
| Le8 | Crediting test. | 2 |
| Total hours | | 15 |

| Form of classes - classes | | Number of hours |
|----------------------------------|---|------------------------|
| Cl 1 | Planning the organization of a construction project structure. Planning of the structure of a construction contracting company. | 1 |
| Cl 2 | Selected administration procedures obligatory in the construction project management | 2 |
| Cl 3 | Selected parts of the feasibility study of a construction investment project | 2 |
| Cl 4 | Engineering clauses in contracts for works in construction. | 2 |
| Cl 5 | Planning of works with application of critical paths and the cost plan ("S" curve). | 2 |
| Cl 6 | Calculation of Net Present Value and Internal Rate of Return for construction investment projects. | 2 |
| Cl 7 | Calculation of forecasted final date and final cost of construction projects with use of Earned Value Method. | 2 |
| Cl 8 | Crediting test. | 2 |
| | Total hours | 15 |

| Form of classes - class | | Number of hours |
|--------------------------------|--------------------|------------------------|
| Cl1 | | |
| ... | | |
| | Total hours | |

| Form of classes - laboratory | | Number of hours |
|-------------------------------------|--------------------|------------------------|
| Lab1 | | |
| ... | | |
| | Total hours | |

| Form of classes - project | | Number of hours |
|----------------------------------|--------------------|------------------------|
| Proj1 | | |
| ... | | |
| | Total hours | |

| Form of classes - seminar | | Number of hours |
|----------------------------------|--------------------|------------------------|
| Sem1 | | |
| ... | | |
| | Total hours | |

| TEACHING TOOLS USED | |
|----------------------------|---|
| N1. | Regular lecture with multi-media presentation. Possible on-line course with use of dedicated software packages. Presentation of construction case studies. Presentation of annual report data of real construction companies. |
| N2. | Demonstration of some recognizable software packages for project management. |
| N3. | Contact hours for students. |

| 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 | final semester quiz: in class or distance quiz “on- |

| | | |
|--|---------|-------|
| | PEU_W02 | line” |
| | PEU_W03 | |
| | PEU_U01 | |
| | PEU_U02 | |
| | PEU_U03 | |
| | PEU_U04 | |
| | PEU_W01 | |
| | PEU_W01 | |

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [1] A Guide to the Project Management Body of Knowledge, Project Management Institute, 2017.
- [2] Code of Practice: Project Management for construction and development. Blackwell Publ. 2014
- [3] Ferry D. J., Brandon P. S., Ferry J. D., Cost Planning of Buildings. Blackwell Science, 2014.
- [4] Fewings P., Construction Project Management – an integrated approach. Taylor&Francis, 2019.
- [5] Harris F., McCaffer, Modern Construction Management. Blackwell Sci. Publ. 2013
- [6] Sears S.K., Sears G.A., Clough R.H., Rounds J.L., Segner R.O., Project Management – A Practical Guide to Field Construction Management. Wiley, 2015.
- [7] Walker A., Project Management in Construction. Wiley-Blackwell. 2015

SECONDARY LITERATURE:

- [1] Fisk E. R., Construction project administration. Pearson 2014
- [2] Gould F. E., Managing the construction process. Pearson 2012
- [3] Kerzner H., Project Management – A Systems Approach to Planning, Scheduling and Controlling. Wiley, 2013.
- [4] Winch G.M., Managing Construction Projects. Wiley-Blackwell. 2010.

SUBJECT SUPERVISOR (NAME AND SURNAME, DIVISION, E-MAIL ADDRESS)

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MEMBERS OF THE EDUCATIONAL TEAM (NAME AND SURNAME, E-MAIL ADDRESS)

Teachers from Department of Building Engineering (K07W02D06)

FACULTY OF CIVIL ENGINEERING

SUBJECT CARD

| | |
|---|--|
| Name of subject in English: | Construction techniques and processes |
| Name of subject in Polish: | Technologia robót budowlanych |
| Main field of study (if applicable): | Civil Engineering |
| Specialization (if applicable): | Civil Engineering |
| Profile: | academic / practical* |
| Level and form of studies: | 1st/ 2nd level, uniform magister studies*, full-time / part-time studies* |
| Kind of subject: | obligatory / optional / university-wide* |
| Subject code: | CEB008662 |
| Group of courses: | YES / 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) | 30 | | | 60 | |
| Form of crediting | Examination / crediting with grade * | Examination / crediting with grade * | Examination- / crediting with grade * | 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 | | | | 2,0 | |
| including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU) | 0,7 | | | 1,2 | |

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. The student has knowledge on building materials and theory of structures.
2. The student is capable to design and elaborate structural analysis of basic building structures.
3. The student is familiar with organization of production processes in construction industry.

SUBJECT OBJECTIVES

- C1. to transfer the knowledge on construction techniques and processes
- C2. to train competencies for identification and resolving of considerable problems concerning execution of construction processes which are part of a complex construction project
- C3. to prepare the alumni for self-dependent managerial positions focused on construction works and supervision of teams in construction industry
- C4. to get the ability for self-study and continuous learning of new problems being permanently created in construction practice, corresponding to development of building materials and building technology.

SUBJECT LEARNING OUTCOMES

Relating to knowledge:

- PEU_W01 the student knows modern building materials and products as long as scope of their application on a construction site.
- PEU_W02 the student has advanced knowledge on performing the main type of construction works (earthworks, concrete works, assembly of structure, finishing works).
- PEU_W03 the student has advanced knowledge on production processes which are used in housing and industrial objects construction.
- PEU_W04 the student has advanced knowledge on some selected types of complex construction works, which are specially demanded on a present building market (as: glazing facades, etc.).

Relating to skills:

- PEU_U01 can plan and prepare the investment process for execution phase, including time planning of works, planning the machinery employment, programming of the site work brigades.
- PEU_U02 can identify the technical risks which may the project be faced to during the execution of a given design specification and also can define the technical tools for reducing or eliminating the risk.

Relating to social competences:

- PEU_K01 the student is aware of need of permanent increasing of professional and personal competencies by means of formal and not formal training exercises on new construction technology problems.
- PEU_K02 the student is aware about importance of technical and non-technical aspects and effects of engineering activities, like their influence on the environment and responsibility allocated to it.

PROGRAMME CONTENT

| Form of classes - lecture | | Number of hours |
|----------------------------------|---|------------------------|
| Lec1 | Advanced problems on earthworks: protection of deep excavations, dewatering of excavations, construction of embankments, soil platforms for supporting foundations, quality control testing, machinery. | 3 |
| Lec2 | Methods of construction the modern retaining structures in construction. Top-down method of construction the building structures with deep foundations. | 2 |
| Lec3 | Advanced problems on concrete construction works: formworks, transportation placing the concrete-mix, compacting and curing technics, quality control. | 2 |
| Lec4 | Industrial RC floor technology | 2 |
| Lec5 | Advanced problems on structural assembly. Stability of structures during assembly phase. | 2 |
| Lec6 | Technology of erection the structural glazed facades. | 2 |
| Lec7 | General roles of fire protection in construction. Active and passive methods application in building construction. | 2 |
| Total hours | | 15 |

| Form of classes - class | | Number of hours |
|--------------------------------|--|------------------------|
| C11 | | |
| ... | | |
| Total hours | | |

| Form of classes - laboratory | | Number of hours |
|-------------------------------------|--|------------------------|
| | | |

| Lab1 | | |
|----------------------------------|---|------------------------|
| ... | | |
| | Total hours | |
| Form of classes - project | | Number of hours |
| Proj1 | Presentation of the overall scope of the project exercise which consist of: planning of all construction works / site processes needed to construct the building object defined individually for each student. Detailed guidance for all required parts of the project report content. | 4 |
| Proj2 | Concept plan. Breakdown of the whole construction project into stages. | 4 |
| Proj3 | Machinery and work brigades selection and allocation. | 2 |
| Proj4 | Evaluation of time and cost of the planned works. | 4 |
| Proj5 | Gantt chart of works. Critical activities. | 2 |
| Proj6 | Detailed specification of particular site works operations, including specification of eventual temporary structures and scaffoldings needed for execution of planned operations. | 4 |
| Proj7 | Detailed engineering drawings presenting all stages of the construction works execution. Text part of specification of the works. | 4 |
| Proj8 | Presentation of reports with group discussion | 2 |
| Proj9 | Final presentation of reports with final evaluating (final grades) | 2 |
| | Total hours | 30 |

| Form of classes - seminar | | Number of hours |
|----------------------------------|--------------------|------------------------|
| Sem1 | | |
| ... | | |
| | Total hours | |

| TEACHING TOOLS USED | |
|----------------------------|--|
| LECTURE | |
| N1. | Regular lecture with multi-media presentation. Possible distant “on-line” performing of the course. Presentation of construction site case studies. Presentation of selected data taken from real projects completed before. |
| N2. | Contact hours for students. |
| PROJECT | |
| N3. | Presentation of the scope and step-by-step the whole process of elaborating the report. Possible distant “on-line” performing of the project course. |
| N4. | Presentation performed by students, demonstrating the intermediate project exercise results. |
| N5. | Contact hours for students. |

| 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 |
| P (lecture) | PEU_W01, PEU_W02, PEU_W03 PEU_W04 | EXAMINATION |
| P (project) | PEU_U01 | Check of the final report, considering as a |

| | | |
|--|---------|--|
| | PEU_U02 | supplement, the student's verbal individual presentation of some report issues. Possible distant "on-line" quiz. |
|--|---------|--|

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

1. Allen E., Fundamentals of building construction: materials and methods. John Willey&Sons Ltd., 2019.
2. Chudley R., Greeno R., Advanced Construction Technology, PEARSON, 2012.
3. Concrete construction engineering handbook (ed. Nawy G.) CRC Press, Taylor & Francis Group, 2008.
4. Du Preez A., Civil and Construction Technology, PEARSON, 2009.
5. Emmitt S., Gorse Ch.A., Barry's advanced construction of buildings. Wiley-Blackwell Publ. 2014.
6. Fleming E., Advanced Construction Technology. John Willey&Sons Ltd., 2014.
7. Illingworth J. R., Construction methods and planning. Chapman & Hall, 2000.
8. Temporary Works – Principles of Design and Construction. Ed.: Grant M., Pallett P.F..ICE Publ. 2012

SUBJECT SUPERVISOR (NAME AND SURNAME, DIVISION, E-MAIL ADDRESS)

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MEMBERS OF THE EDUCATIONAL TEAM (NAME AND SURNAME, E-MAIL ADDRESS)

Teachers from Department of Building Engineering (K07W02D06)

| FACULTY OF CIVIL ENGINEERING | |
|---|--|
| SUBJECT CARD | |
| Name of subject in English: | Seminarium dyplomowe |
| Name of subject in Polish: | Master (MSc) thesis seminar |
| Main field of study (if applicable): | <i>Civil Engineering</i> |
| Specialization (if applicable): | Civil Engineering |
| Profile: | academic / practical * |
| Level and form of studies: | 1st/ 2nd level, uniform magister studies* , full-time / part-time studies * |
| Kind of subject: | obligatory / optional / university-wide * |
| Subject code: | CEB009863 |
| Group of courses: | YES / 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 | | | | | Examination / 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 | | | | | 2,7 |
| including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU) | | | | | 1,3 |

*delete as applicable

| PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES |
|---|
| <ol style="list-style-type: none"> 1. Has basic theoretical knowledge and skills in accordance with the requirements of the field of study <i>building</i> of the second cycle program, including specialty Civil Engineering. 2. Can shape, model, analyze, and measure components of complex buildings. 3. Knows the applicable standards, guidelines and regulations of construction, including extended for studying a specialty. 4. Has abilities and computational efficiency in the design of building structures, including the use of advanced computer-aided techniques for the calculation and plotting. |

| SUBJECT OBJECTIVES |
|---|
| <ol style="list-style-type: none"> C1. Synthesis of knowledge from the completed studies and practical experience. C2. Creation of education skills to assess the suitability and usability of various tools and sources of information to solve engineering problems. C3. Creation of education abilities of independent development and demonstration of technical issues in the construction industry, using multimedia techniques. |

- C4. Acquiring ability to develop a master thesis and a critical and comprehensive look at technological solutions.
- C5. Learn how to prepare basic studies of a scientific or technical knowledge.
- C6. Developing skills of preparation, critical evaluation and presentation of experimental results and evaluation studies.

SUBJECT LEARNING OUTCOMES

Relating to knowledge:

- PEU_W01 Has in-depth knowledge of issues related to the construction industry, in particular relating to diploma specialization.
- PEU_W02 Has knowledge of the techniques and methods of guiding and participation in public discussion on the issue of the construction industry.

Relating to skills:

- PEU_U01 Has specific skills for solving problems in the construction industry, particularly in specialty Civil Engineering.
- PEU_U02 Has the ability to collect and critically analyze, from a variety of sources, of information about the construction industry, in particular, of the realized diploma specialization.
- PEU_U03 Is able to conduct properly design, implementation and make, using advanced multimedia technology, complex technical presentations in the area of construction, and in particularly of the specialty Civil Engineering.
- PEU_U04 Has the ability, in accordance with scientific principles and using research techniques, to prepare and implement a preliminary work on a research leading to solutions of complex engineering problems that occur in the construction industry.
- PEU_U05 Is able to prepare all the necessary information to present the essence of popular scientific or technical problems.

Relating to social competences:

- PEU_K01 Is able to work independently over the implementation of the forthcoming thesis.
- PEU_K02 Has the ability to prepare and execute complex presentation and the ability to participate in discussions in a public forum on topics related to construction.
- PEU_K03 Is aware of the social role of technical college graduate in defining and delivering to public the information and opinions on the achievements of technology and other aspects of engineering.

PROGRAMME CONTENT

| Form of classes - lecture | | Number of hours |
|---------------------------|--|-----------------|
| Lec1 | | |
| ... | | |
| Total hours | | |

| Form of classes - class | | Number of hours |
|-------------------------|--|-----------------|
| C11 | | |
| ... | | |
| Total hours | | |

| Form of classes - laboratory | | Number of hours |
|------------------------------|--|-----------------|
| Lab1 | | |
| ... | | |

| | Total hours | |
|----------------------------------|--------------------|-----------------|
| Form of classes - project | | Number of hours |
| Proj1 | | |
| ... | | |
| | Total hours | |

| Form of classes - seminar | | Number of hours |
|----------------------------------|---|------------------------|
| Sem1 | Introduction to the course, range of subject, course organization, the principles of evaluation. Methodology for the design and development of complex multimedia presentations using computer tools. Sources of information and how to collect them and analyze. | 2 |
| Sem2 | Examples of the use of advanced software features in presentations related to the theme of the course - an analysis of the advantages and disadvantages of discussed presentations. Rules on technical presentation. Formulating questions and answers during the discussion in a public forum. | 2 |
| Sem3 | Presentation of the principles of preparation and implementation of issues related to the conduct of basic research. Examples. | 2 |
| Sem4 | Individual multimedia presentations related to the topic of theses (1 st series) and discussion. | 2 |
| Sem5 | Individual multimedia presentations related to the topic of theses (1 st series) and discussion. | 2 |
| Sem6 | Individual multimedia presentations related to the topic of theses (1 st series) and discussion. | 2 |
| Sem7 | Individual multimedia presentations related to the topic of theses (1 st series) and discussion. | 2 |
| Sem8 | Individual multimedia presentations related to the topic of theses (1 st series) and discussion. | 2 |
| Sem9 | Summary of the 1st series of presentations. Discussion. | 2 |
| Sem10 | Individual multimedia presentations related to the topic of theses (2nd series) and discussion. | 2 |
| Sem11 | Individual multimedia presentations related to the topic of theses (2nd series) and discussion. | 2 |
| Sem12 | Individual multimedia presentations related to the topic of theses (2nd series) and discussion. | 2 |
| Sem13 | Individual multimedia presentations related to the topic of theses (2nd series) and discussion. | 2 |
| Sem14 | Individual multimedia presentations related to the topic of theses (2nd series) and discussion. | 2 |
| Sem15 | Summary of the results of the seminar and credition. | 2 |
| | Total hours | 30 |

| TEACHING TOOLS USED | |
|----------------------------|---|
| N1. | Multimedia presentations - own and colleagues. |
| N2. | Discussion of problems among students. |
| N3. | Evaluating of presentations - with justification. |
| N4. | Contact hours |

| 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 (seminar) | PEU_W01, PEU_W02, PEU_U01, PEU_U02, PEU_U03, PEU_U04, PEU_U05, PEU_K01, PEU_K02, PEU_K03 | Multimedia presentations - series 1 |
| F2 (seminar) | PEU_W01, PEU_W02, PEU_U01, PEU_U02, PEU_U03, PEU_U04, PEU_U05, PEU_K01, PEU_K02, PEU_K03 | Multimedia presentations - series 2 |
| F3 (technical discussion) | PEU_W01, PEU_U01, PEU_U02, PEU_K02 | Activity and the value of the substantive vote in the discussions. |
| P = 0,35 x F1+0,35 x F2+0,2 x F3 +0,1 x obecność | | |

| PRIMARY AND SECONDARY LITERATURE |
|--|
| <p><u>PRIMARY LITERATURE:</u> Literature depending on theme in which student is preparing his diploma.</p> <p><u>SECONDARY LITERATURE:</u></p> <ol style="list-style-type: none"> 1. Żurek E.: Sztuka prezentacji czyli jak przemawiać obrazem (Płyta CD). Wyd. Poltex, 2008. 2. Grzybowski P., Sawicki K.: Pisanie prac i sztuka ich prezentacji. Wyd. Impuls, 2010. 3. Blein B.: Sztuka prezentacji i wystąpień publicznych. Wyd. RM, 2010. 4. Wiszniewski A.: Jak pisać skutecznie? Wyd. Videograf II, 2003.. |

| SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS) |
|--|
| Department of Bridges and Railways prof. dr hab. inż. Jan Bień, jan.bien@pwr.wroc.pl |
| MEMBERS OF THE EDUCATIONAL TEAM (NAME AND SURNAME, E-MAIL ADDRESS) |
| prof. dr hab. inż. Jan Bień, jan.bien@pwr.wroc.pl prof. dr hab. inż. Jerzy Jasieńko, jerzy.jasienko@pwr.wroc.pl prof. dr hab. inż. Dariusz Łydźba, dariusz.lydzba@pwr.,wroc.pl |

FACULTY OF CIVIL ENGINEERING

SUBJECT CARD

| | |
|---|---|
| Name of subject in English: | Praca dyplomowa |
| Name of subject in Polish: | Master (MSc) thesis |
| Main field of study (if applicable): | Civil Engineering |
| Specialization (if applicable): | Civil Engineering |
| Profile: | academic / practical* |
| Level and form of studies: | 1st / 2nd level, uniform magister studies*, full-time / part-time studies* |
| Kind of subject: | obligatory / optional / university-wide* |
| Subject code: | CEB099963 |
| Group of courses: | YES / NO* |

| | Lecture | Classes | Laboratory | Project | Seminar |
|--|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| Number of hours of organized classes in University (ZZU) | | | | | |
| Number of hours of total student workload (CNPS) | | | | 540 | |
| Form of crediting | Examination / crediting with grade * | Examination / crediting with grade * | Examination / crediting with grade * | Examination / crediting with grade * | Examination / crediting with grade * |
| For group of courses mark (X) final course | | | | | |
| Number of ECTS points | | | | 18 | |
| including number of ECTS points for practical (P) classes | | | | 18,0 | |
| including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU) | | | | 7,0 | |

* delete as appropriate

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Has an advanced theoretical knowledge and skills in accordance with the requirements of the field of study *building* of the second cycle of the program, including Civil Engineering specialty.
2. Can shape, model, analyze, and measure complex structural components of buildings.
3. Knows the applicable standards, guidelines and regulations for the design of buildings, including the extended in the range of building structures.
4. Has the ability and computational efficiency in design, including computer-aided calculation and plotting.
5. Has the ability to independently acquire, use, and analysis of scientific and technical information.

SUBJECT OBJECTIVES

- C1. Synthesis of knowledge of the whole the second cycle studies and practical experience, especially in the chosen diploma specialty.
- C2. Getting knowledge of the planning and realization of a variety, complex technical,

- scientific and technical research.
- C3. Strengthening the knowledge of the principles of programming, modeling and solving complex engineering design tasks.
- C4. Learning students how to select and use advanced computational tools, including computer programs.
- C5. Strengthening skills of development the results and drawing conclusions.
- C6. Strengthening the ability to use and critical analysis of scientific and technical information.

SUBJECT LEARNING OUTCOMES

Relating to knowledge:

- PEU_W01 Has a well-established and extended knowledge of the issues of the construction industry, particularly in the area of diploma specialization.
- PEU_W02 Has a theoretically grounded knowledge of programming, modeling and solving complex design engineering tasks.
- PEU_W03 Knows the rules for the application of advanced techniques and computer programs supporting the design and research processes.

Relating to skills:

- PEU_U01 Has detailed, developed skills in solving problems in the construction industry, in particular of the studying specialty.
- PEU_U02 Has the ability to collect and critically analyze, from a variety of sources, of information in the field of construction, especially of the studying specialty.
- PEU_U03 Can select the methods and tools to solve complex engineering tasks and basic research problems.
- PEU_U04 Has the ability to document the work or research projects done by himself and their presentation.
- PEU_U05 Is able to establish directions of further education and follow the process of self learning.

Relating to social competences:

- PEU_K01 Is able to set priorities for implementation of specified by himself or the others tasks or research projects and is responsible for his decisions.
- PEU_K02 Has an internal belief in the need for the continuous self-development, including related to his profession.

PROGRAMME CONTENT

| Form of classes - lecture | | Number of hours |
|---------------------------|--|-----------------|
| Lec1 | | |
| ... | | |
| Total hours | | |

| Form of classes - class | | Number of hours |
|-------------------------|--|-----------------|
| C11 | | |
| ... | | |
| Total hours | | |

| Form of classes - laboratory | | Number of hours |
|------------------------------|--|-----------------|
| Lab1 | | |
| ... | | |
| Total hours | | |

| Form of classes - project | | Number of hours |
|----------------------------------|--------------------|------------------------|
| Proj1 | | |
| ... | | |
| | Total hours | |

| Form of classes - seminar | | Number of hours |
|----------------------------------|--------------------|------------------------|
| Sem1 | | |
| ... | | |
| | Total hours | |

| TEACHING TOOLS USED | |
|----------------------------|--|
| N1. | Studies of literature and other sources of information. |
| N2. | Preparation and execution of calculations and / or experimental and / or case study analysis. |
| N3. | Analysis of the comparisons results, summary, formulation of conclusions, editorial preparation of the thesis. |
| N4. | Participation in consultations related to the thesis, summarizing discussions. |

| 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, P2, P3, P4 | PEU_W01, PEU_W02, PEU_W03, PEU_U01, PEU_U02, PEU_U03, PEU_U04, PEU_U05, PEU_K01, PEU_K02 | Rating the thesis by the supervisor and reviewer. Thesis defense. Diploma exam. |
| P1 – evaluation of the thesis by the supervisor and reviewer P2 – defense of the thesis P3 – evaluation of diploma exam | | |

| PRIMARY AND SECONDARY LITERATURE |
|--|
| Literature depending on specialty in which the diploma is realized. Literature related to the thesis topic chosen independently by student and under the direction of the supervisor. |
| SUBJECT SUPERVISOR (NAME AND SURNAME, DIVISION, E-MAIL ADDRESS) |
| Thesis supervisor. |
| MEMBERS OF TEH EDUCATIONAL TEAM (NAME AND SURNAME, E-MAIL ADDRESS) |
| Thesis reviewer |

**DEPARTMENT OF HUMANITIES AND SOCIAL SCIENCES
FACULTY OF CIVIL ENGINEERING**

SUBJECT CARD

| | |
|--|---|
| Name of subject in Polish: | Etyka inżynierska |
| Name of subject in English: | Engineering Ethics |
| Main field of studies: | Civil Engineering |
| Specialization (if applicable): | Civil Engineering |
| Profile: | academic / practical* |
| Level and form of studies: | 1st / 2nd level, uniform-magister studies*, full-time / part-time studies* |
| Kind of subject: | obligatory / optional / university-wide* |
| Subject code | FLH020361 |
| Group of courses: | YES / NO* |

| | Lecture | Classes | Laboratory | Project | Seminar |
|--|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-----------------------|
| Number of hours of organized classes in University (ZZU) | | | | | 15 |
| Number of hours of total student workload (CNPS) | | | | | 60 |
| Form of crediting | Examination / crediting with grade* | Examination / crediting with grade* | Examination / crediting with grade* | Examination / crediting with grade* | 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 | | | | | 1,5 |
| including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU) | | | | | 0,6 |

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Basic knowledge from the field of humanities and social sciences.

SUBJECT OBJECTIVES

- C1. Obtaining knowledge on general and professional ethics.
- C2. Learning how to identify and analyze moral dilemmas related to engineering professions.
- C3. Introducing and analyzing the content of professional codes of ethics for engineers.

| SUBJECT LEARNING OUTCOMES | |
|--|---|
| <p><u>Relating to knowledge:</u> PEU_HUM W08</p> | Students obtain knowledge on recognized standards of professional ethics and basic knowledge on the concept of intellectual property. |
| <p><u>Relating to skills:</u> PEU_HUM U01, U02</p> | The student is capable of using essential ethical literature independently and is able to work with normative texts on professional ethics, i.e. codes of ethics. Based on the knowledge of different ethical theories, the student is able to identify ethical dilemmas in engineering practice and use them as models helpful in indentifying patterns of ethical conduct. |
| <p><u>Relating to social competences:</u> PEU_HUM K01, K02, K05</p> | The student is aware of the importance of non-technical aspects of engineering of a chosen specialty and understands the consequences of engineering activity in terms of its environmental and social impact as well as their responsibility for making decisions; the student understands the need for constant learning; the student correctly identifies and analyzes dilemmas related to their profession. |

| PROGRAMME CONTENT | | |
|----------------------------------|---|------------------------|
| Form of classes - Seminar | | Number of hours |
| Sem 1 | Introduction: morality, ethics, law. | 1 |
| Sem 2 | Main ethical theories: criteria for justification of moral judgments; the structure of a moral dilemma. | 2 |
| Sem 3 | The status, goals and functions of professional engineering ethics. | 2 |
| Sem 4 | Structure and functions of professional codes of ethics for engineering professions. | 2 |
| Sem 5 | Professional obligations and responsibilities of engineers in ethical perspective. | 2 |
| Sem 6 | Engineers responsibility toward society. | 2 |
| Sem 7 | Ethical dilemmas in engineering professions: case study analyses. | 2 |
| Sem 8 | Intellectual property; copyrights. Ethical and legal dilemmas, case study analyses. | 2 |
| Total hours | | 15 |

| TEACHING TOOLS USED |
|---|
| N1: Multimedial presentation. N2: Report. N3: Discussion. |

| EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT | | |
|---|--|--|
| Evaluation (F – forming (during semester), P – concluding (at semester end)) | Educational outcome number | Method of evaluating educational outcome achievement |
| F1 | PEU_HUM W08 PEU_HUM U01 PEU_HUM K01, K05 | Presentation in a multimedial or report form. |
| F2 | PEU_HUM U01, U02 PEU_HUM K02, K05 | Prepared participation in discussion. |
| P=F1+F2 | PEU_HUM W08 PEU_HUM U01, U02 PEU_HUM K01, K02, K05 | Weighted average of evaluation F1 (2/3 of concluding mark) and evaluation F2 (1/3 of concluding mark). |

| PRIMARY AND SECONDARY LITERATURE |
|---|
| <p><u>PRIMARY LITERATURE:</u></p> <p>[1] Chyrowicz B., O sytuacjach bez wyjścia w etyce, Kraków 2008</p> <p>[2] Budinger T.F., Budinger M. D., Ethics of Emerging Technologies: Scientific Facts and Moral Challenges, Hoboken, New Jersey 2006.</p> <p>[3] Galewicz W. [red.], Moralność i profesjonalizm. Spór o pozycję etyk zawodowych, Kraków 2010.</p> <p>[4] Harris C., Pritchard M., Rabins M., Engineering Ethics. Concepts and Cases, Wadsworth 2009.</p> <p>[5] Sieńczyło-Chlabicz J [red.], Prawo własności intelektualnej, Warszawa 2009.</p> <p><u>SECONDARY LITERATURE:</u></p> <p>[1] Chyrowicz B. [red.], Etyka i technika w poszukiwaniu ludzkiej doskonałości, Lublin 2004.</p> <p>[2] Jonas H., Zasada odpowiedzialności. Etyka dla cywilizacji technologicznej, tłum. M. Klimowicz, Kraków 1996.</p> <p>[3] Małek M. Mazurek E., Serafin K., Etyka i technika. Etyczne, społeczne i edukacyjne aspekty działalności inżynierskiej, Wrocław 2014.</p> <p>[4] Ossowska M., Normy moralne. Próba systematyzacji, Warszawa 2003.</p> |

| SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS) |
|--|
| Dr Monika Małek-Orłowska monika.malek@pwr.edu.pl |

**DEPARTMENT OF HUMANITIES AND SOCIAL SCIENCES
FACULTY OF CIVIL ENGINEERING**

SUBJECT CARD

| | |
|--|---|
| Name of subject in Polish: | Etyka w biznesie |
| Name of subject in English: | Ethics in business |
| Main field of studies: | Civil Engineering |
| Specialization (if applicable): | Civil Engineering |
| Profile: | academic / practical* |
| Level and form of studies: | 1st / 2nd level, uniform magister studies*, full-time / part-time studies* |
| Subject type : | obligatory / optional / university-wide* |
| Subject code | FLH020461 |
| Group of courses: | YES / NO* |

| | Lecture | Classes | Laboratory | Project | Seminar |
|--|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| Number of hours of organized classes in the University (ZZU) | | | | | 15 |
| Number of hours of total student workload (CNPS) | | | | | 60 |
| Form of crediting | Examination / crediting with grade* | Examination / crediting with grade* | Examination / crediting with grade* | Examination / crediting with grade* | Examination / crediting with grade* |
| For a group of courses mark (X) for the final course | | | | | |
| Number of ECTS points | | | | | 2 |
| including number of ECTS points for practical (P) classes | | | | | 1,5 |
| including number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU) | | | | | 0,6 |

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Text interpretation ability
2. Basic abilities in performing analysis and synthesis

SUBJECT OBJECTIVES

- C1. Analysis of the significance and role of ethics in modern business
- C2. Resolve problems relating to social responsibility to the surroundings
- C3. The appearance and analysis of the situation in which ethical problems may arise
- C4. Sensitize students to the ethical problems

SUBJECT LEARNING OUTCOMES

Relating to knowledge:

PEU_HUM_W08 Student has knowledge necessary to understand economic, legal, social and beyond technical factors of engineering activities and their using in engineering practice.

Relating to skills:

PEU_HUM_U01 Student is able to obtain information from the literature, databases and other carefully selected sources, also in English or another foreign language recognized as the language of international communication in the area studied direction; can integrate the information obtained, to make its interpretation, as well as to draw conclusions and formulate reasoned opinions.

Relating to social competences:

PEU_HUM_K05 Student properly recognizes and settles dilemmas connected with professional activity.

PROGRAMME CONTENT

| Form of classes - seminar | | Number of hours |
|---------------------------|---|-----------------|
| Se 1 | Introduction to business ethics | 1 |
| Se 2 | Ethics in economic activity | 1 |
| Se 3 | Protection of intellectual property versus ethics | 1 |
| Se 4 | Economic crises as a source of change in moral values | 2 |
| Se 5 | Ethical trade | 1 |
| Se 6 | Corporate Social Responsibility | 2 |
| Se 7 | Ecoethic | 2 |
| Se 8 | Ethics in Marketing | 2 |
| Se 9 | Areas of of modern ethical finance | 1 |
| Se10 | Manipulation, corruption, lies and abuses in business | 2 |
| Total hours: | | 15 |

| EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT | | |
|---|-------------------------------|---|
| Evaluation F – forming (during semester), P – concluding (at semester end) | Educational outcome number | Method of evaluating educational outcome achievement |
| F1 | PEU_HUM_W08 PEU_HUM_U01 | Activity on the lectures, presentation |
| F2 | PEU_HUM_W08 PEU_HUM_K05 | Activity on the lectures, presentation |
| P=F1+F2 | | |

| PRIMARY AND SECONDARY LITERATURE |
|---|
| <p><u>PRIMARY LITERATURE:</u></p> <p>[1] B. Klimczak, Etyka gospodarcza, Wrocław 1996. [2] P. M. Minus, Etyka w biznesie, Warszawa 1995. [3] E. Sternberg, Czysty biznes. Etyka biznesu w działaniu, Warszawa 1998.</p> <p><u>SECONDARY LITERATURE:</u></p> <p>[1] G. D. Chrissides, J. H. Kaler, Wprowadzenie do etyki biznesu, Warszawa 1999. [2] A. Chaufen, Kradzież a rozwój gospodarczy, Warszawa 2006. [3] C. Porębski, Czy etyka się opłaca, Kraków 1997. [4] Podstawy marketingu, pod red. J. Altkorna, Kraków 2004. [5] M. Bąk, P. Kulawczuk, A. Szcześniak, Strategia polskiego biznesu wobec korupcji, Warszawa 2001.</p> |

| |
|---|
| SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS) |
| Dr Adriana Merta-Staszczak, Department of Humanities and Social Sciences , adriana.merta@pwr.wroc.pl |
| DIDACTIC TEAM MEMBERS (NAME AND SURNAME, E-MAIL ADDRESS) |
| Dr Jerzy Kordas, Department of Humanities and Social Sciences, jerzy.kordas@pwr.wroc.pl |

**FACULTY OF FUNDAMENTAL PROBLEMS OF TECHNOLOGY
CHAIR OF EXPERIMENTAL PHYSICS
FACULTY OF CIVIL ENGINEERING**

SUBJECT CARD

| | |
|---|--|
| Name of subject in English: | Physics of modern materials |
| Name of subject in Polish: | Fizyka nowoczesnych materiałów |
| Main field of study (if applicable): | Civil Engineering |
| Specialization (if applicable): | Civil Engineering |
| Profile: | academic / practical* |
| Level and form of studies: | 1st/ 2nd level, uniform-magister studies*, full-time / part-time studies* |
| Kind of subject: | obligatory / optional / university-wide* |
| Subject code: | FZP007163 |
| Group of courses: | YES/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 | Examination / crediting with grade * | Examination / crediting with grade * | Examination-/crediting with grade * | Examination / crediting with grade * | Examination-/crediting with grade * |
| For group of courses mark (X) final course | | | | | |
| Number of ECTS points | 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) | 0,5 | | | | |

*delete as applicable

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Competences at mathematical analysis and general physics confirmed by the completed 1st degree studies of technical major.

SUBJECT OBJECTIVES

- C1 To possess the fundamental knowledge on physical effects determining the properties of modern materials and the knowledge necessary for proper understanding of the physical process in the nano-scale, and the applications of the modern materials.
- C2 To possess fundamental skills of theoretical predictions, design and modelling of the physical properties of modern materials and nanomaterials.
- C3 To possess and consolidate the competences allowing for the independent judgment on the influence of the discussed material technologies to the economy, social life and

ecology.

SUBJECT LEARNING OUTCOMES

Relating to knowledge:

PEU_W01 Possesses fundamental knowledge in quantum physics and physics of advanced materials and nanomaterials necessary to understand the physical processes determining the new properties of these systems.

Relating to skills:

PEU_U01 Can solve simple calculational tasks in quantum physics and physics of advanced materials and nanomaterials.

PEU_U02 Can apply practically and technically the acquired knowledge on the modern materials.

PEU_U03 Is able to extend the knowledge on the modern materials using the information available in nowadays scientific publications.

Relating to social competences:

PEU_K01 Understands the social, informative and technical meaning of the learned processes regarding the modern materials

PEU_K02 Is aware of the wide interconnection between different branches of the modern material technologies and their relation to the currently conducted fundamental studies, and to respective physical sciences

PROGRAMME CONTENT

| Form of classes - lecture | | Number of hours |
|---------------------------|--|-----------------|
| Lec1 | Modern materials – review, history, nano-scale, current challenges and application-related demands | 1 |
| Lec2 | Elements of condensed matter theory and its relationship to electrical conductivity and optical properties; basic concepts; band gap; electrical conductivity; doping; absorption and emission of light; band gap engineering; semiconductor multicomponent alloys; manufacturing techniques and types of nanomaterials. | 2 |
| Lec3 | Techniques for testing the structural characteristics and morphology of materials at the nano scale (electron microscopy, scanning electron microscopy, X-ray diffraction, mass spectrometry, etc.). | 2 |
| Lec4 | Artificially fabricated periodic structures; atomic crystals and photonics crystals; spatial limitation for light; photonic crystals and manufacturing techniques; sample applications of nanostructures and advanced materials (lasers, alternative sources of energy, optical sensors, fiber optic sensors, etc.) | 2 |
| Lec5 | Heat transport phenomena in volume stable solids, multi-layered and quasi-cristals; heat transfer by radiation and convection; thermal radiation and its use; methods of measurement of thermal conductivity and temperature. | 2 |
| Lec6 | Carbon nanomaterials – fabrication, physical properties and applications: <ol style="list-style-type: none"> carbon nanotubes; graphen – two-dimensional carbon crystal; two-dimensional crystals of other materials; other carbon-based structures. | 2 |
| Lec7 | Nanometals and nanofibres: | 2 |

| | | |
|----------------------------|---|-----------|
| | a. Fabrication technologies; b. Physical properties; c. Application. | |
| Lec8 | Other modern materials: a. dielectrics of high and low dielectric permittivity; b. superconductors; c. composites; d. concretes modified. Crediting colloquy | 2 |
| | Total hours | 15 |
| TEACHING TOOLS USED | | |
| N1. | Informative lecture and multimedia presentation. | |
| N2. | Consultations. | |
| N3. | Independent student work and self-preparation to the course completion. | |

| 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 |
| P (lecture) | PEU_W01, PEU_U01, PEU_U02, PEU_U03 | Colloquy |

| PRIMARY AND SECONDARY LITERATURE |
|---|
| <p><u>PRIMARY LITERATURE:</u></p> <p>[1] Fundamentals of physics part 5, D. Halliday, R. Resnick, J. Walker</p> <p>[2] Low-dimensional semiconductor structures: Fundamentals and device applications, K. Bernham, D. Vvedensky</p> <p><u>SECONDARY LITERATURE:</u></p> <p>[1] B. Bhushan (Ed.), Springer Handbook on Nanotechnology.</p> <p>[2] M. F. Ashby, P. J. Ferreira, D. L. Schodek, Nanomaterials, Nanotechnologies and Design.</p> <p>[3] R. Cotterill, The material world.</p> <p>[4] D. Vollath, Nanoparticles – Nanocomposites – Nanomaterials. An Introduction for Beginners.</p> <p>[5] Y. Gogotsi, V. Presser, Carbon Nanomaterials.</p> <p>[6] Theodore L. Bergman, Frank P. Incropera, Adrienne S. Lavine, Fundamentals of Heat and Mass Transfer, John Wiley&Sons</p> <p>[7] K. Saraswat, Lectures on Low-k dielectrics, Stanford University: http://web.stanford.edu/class/ee311/NOTES/Interconnect%20Lowk.pdf</p> <p>[8] K. Kurzydłowski, M. Lewandowska, “Nanomateriały inżynierskie. Konstrukcyjne i funkcjonalne.</p> |

| SUBJECT SUPERVISOR (NAME AND SURNAME, DIVISION, E-MAIL ADDRESS) |
|---|
| Grzegorz Sek, grzegorz.sek@pwr.edu.pl, (Wojciech Rudno-Rudziński, wojciech.rudno-rudzinski@pwr.edu.pl) |