

# POLITECHNIKA KRAKOWSKA IM. TADEUSZA KOŚCIUSZKI

## KARTA PRZEDMIOTU

obowiązuje studentów rozpoczynających studia w roku akademickim 2020/2021

Wydział Inżynierii Lądowej

Kierunek studiów: Budownictwo

Profil: Ogólnoakademicki

Forma studiów: stacjonarne

Kod kierunku: BUD

Stopień studiów: I

Specjalności: Bez specjalności - studia w języku angielskim

### 1 INFORMACJE O PRZEDMIOCIE

|                                         |                                                       |
|-----------------------------------------|-------------------------------------------------------|
| NAZWA PRZEDMIOTU                        | Podstawy konstrukcji sprężonych i prefabrykowanych    |
| NAZWA PRZEDMIOTU<br>W JĘZYKU ANGIELSKIM | Introduction to Prestressed and Precast Constructions |
| KOD PRZEDMIOTU                          | WIL BUD oIS D56 20/21                                 |
| KATEGORIA PRZEDMIOTU                    | Przedmioty profilowe                                  |
| LICZBA PUNKTÓW ECTS                     | 2.00                                                  |
| SEMESTRY                                | 6                                                     |

### 2 RODZAJ ZAJĘĆ, LICZBA GODZIN W PLANIE STUDIÓW

| SEMESTR | WYKŁAD | ĆWICZENIA<br>AUDYTORYJNE | LABORATORIA | LABORATORIA<br>KOMPUTERO-<br>WE | PROJEKTY | SEMINARIUM |
|---------|--------|--------------------------|-------------|---------------------------------|----------|------------|
| 6       | 15     | 0                        | 0           | 0                               | 15       | 0          |

### 3 CELE PRZEDMIOTU

**Cel 1** Provide basic knowledge on the concept of prestressing, advantages and requirements

**Cel 2** Provide a fundamental knowledge on the design procedures of PC members

**Cel 3** Provide basic knowledge on the precast structures

Cel 4 Provide fundamental information on the production of precast members

## 4 WYMAGANIA WSTĘPNE W ZAKRESIE WIEDZY, UMIEJĘTNOŚCI I INNYCH KOMPETENCJI

- 1 Must be previously completed: Structural mechanics
- 2 Must be previously completed: Resistance of materials
- 3 Must be previously completed: Technical drawing and computer graphics
- 4 Must be previously completed: Building materials
- 5 Must be previously completed: Concrete technology
- 6 Must be previously completed: Concrete structures

## 5 EFEKTY KSZTAŁCENIA

**EK1 Wiedza** Knowledge of the principal features of the prestressed and precast elements and structures

**EK2 Wiedza** Knowledge of materials, equipment, conditions of works execution and detailing

**EK3 Umiejętności** Ability of simplified verification of the limit states

**EK4 Umiejętności** Ability of the formulation of connection models for precast members

**EK5 Kompetencje społeczne** Awareness of the responsibility of the designer and constructor of prestressed and precast concrete structures

## 6 TREŚCI PROGRAMOWE

| PROJEKTY |                                                                |                  |
|----------|----------------------------------------------------------------|------------------|
| LP       | TEMATYKA ZAJĘĆ<br>OPIS SZCZEGÓŁOWY BLOKÓW TEMATYCZNYCH         | LICZBA<br>GODZIN |
| P1       | Design of a precast element of a simply supported beam or slab | 15               |

| WYKŁAD |                                                                                                                                    |                  |
|--------|------------------------------------------------------------------------------------------------------------------------------------|------------------|
| LP     | TEMATYKA ZAJĘĆ<br>OPIS SZCZEGÓŁOWY BLOKÓW TEMATYCZNYCH                                                                             | LICZBA<br>GODZIN |
| W1     | Concept of prestressing, advantages and disadvantages, pre-tensioning and post-tensioning, requirements, examples of PC structures | 2                |
| W2     | Materials and technology of prestressing, anchorages                                                                               | 2                |
| W3     | Losses of the prestressing force, simplified design stress equations for edges                                                     | 2                |
| W4     | Stress verification in materials, ultimate limit states, serviceability limit states,                                              | 2                |
| W5     | Design of anchorage and end zones, grouting                                                                                        | 2                |

| WYKŁAD    |                                                                                  |                  |
|-----------|----------------------------------------------------------------------------------|------------------|
| LP        | TEMATYKA ZAJĘĆ<br>OPIS SZCZEGÓŁOWY BLOKÓW TEMATYCZNYCH                           | LICZBA<br>GODZIN |
| <b>W6</b> | Concept of precast members structures, examples, concept of typization,          | 2                |
| <b>W7</b> | Design of precast members load situations for slabs, beams, columns, foundations | 2                |
| <b>W8</b> | Design of connections                                                            | 1                |

## 7 NARZĘDZIA DYDAKTYCZNE

**N1** Lectures

**N2** Discussion

**N3** Multimedia presentations

**N4** Practical design

## 8 OBCIĄŻENIE PRACĄ STUDENTA

| FORMA AKTYWNOŚCI                                                                                 | ŚREDNIA LICZBA GODZIN<br>NA ZREALIZOWANIE<br>AKTYWNOŚCI |
|--------------------------------------------------------------------------------------------------|---------------------------------------------------------|
| <b>Godziny kontaktowe z nauczycielem akademickim, w tym:</b>                                     |                                                         |
| Godziny wynikające z planu studiów                                                               | 30                                                      |
| Konsultacje przedmiotowe                                                                         | 5                                                       |
| Egzaminy i zaliczenia w sesji                                                                    | 5                                                       |
| <b>Godziny bez udziału nauczyciela akademickiego wynikające z nakładu pracy studenta, w tym:</b> |                                                         |
| Przygotowanie się do zajęć, w tym studiowanie zalecanej literatury                               | 5                                                       |
| Opracowanie wyników                                                                              | 0                                                       |
| Przygotowanie raportu, projektu, prezentacji, dyskusji                                           | 15                                                      |
| <b>SUMARYCZNA LICZBA GODZIN DLA PRZEDMIOTU WYNIKAJĄCA Z<br/>CAŁEGO NAKŁADU PRACY STUDENTA</b>    | <b>60</b>                                               |
| SUMARYCZNA LICZBA PUNKTÓW ECTS DLA PRZEDMIOTU                                                    | 2.00                                                    |

## 9 SPOSOBY OCENY

**OCENA FORMUJĄCA**

**F1** Projekt indywidualny

**F2** Test**F3** Kolokwium**OCENA PODSUMOWUJĄCA****P1** Średnia ważona ocen formujących**WARUNKI ZALICZENIA PRZEDMIOTU****W1** All midterm parts of the project must be approved in time, all midterm tests must be passed before the termination of the lectures period in order to qualify for the final exam**W2** The written exam consists of two parts: theoretical test and design problems to solve**KRYTERIA OCENY**

| EFEKT KSZTAŁCENIA 1 |                                                                                                                                                                                          |
|---------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| NA OCENĘ 2.0        | Student does not know the basic information on the principal features of the prestressed elements and structures and does not reach the minimum of results required for the note 3.0     |
| NA OCENĘ 3.0        | Student knows the basic information on the principal features of the prestressed elements and structures and reaches the minimum of results required for the note 3.0                    |
| NA OCENĘ 3.5        | Student knows the information on the principal features of the prestressed elements and structures and reaches the minimum of results required for the note 3.5                          |
| NA OCENĘ 4.0        | Student knows well the information on the principal features of the prestressed elements and structures and reaches the minimum of results required for the note 4.0                     |
| NA OCENĘ 4.5        | Student knows better than well the information on the principal features of the prestressed elements and structures and reaches the minimum of results required for the note 4.5         |
| NA OCENĘ 5.0        | Student knows very well the information on the principal features of the prestressed elements and structures and reaches the minimum of results required for the note 5.0                |
| EFEKT KSZTAŁCENIA 2 |                                                                                                                                                                                          |
| NA OCENĘ 2.0        | Student does not know the basic information on the materials, equipment, conditions of works execution and detailing and does not reach the minimum of results required for the note 3.0 |
| NA OCENĘ 3.0        | Student knows the basic information on the materials, equipment, conditions of works execution and detailing and reaches the minimum of results required for the note 3.0                |
| NA OCENĘ 3.5        | Student knows the information on the materials, equipment, conditions of works execution and detailing and reaches the minimum of results required for the note 3.5                      |

|                     |                                                                                                                                                                                      |
|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| NA OCENĘ 4.0        | Student knows well the information on the materials, equipment, conditions of works execution and detailing and reaches the minimum of results required for the note 4.0             |
| NA OCENĘ 4.5        | Student knows better than well the information on the materials, equipment, conditions of works execution and detailing and reaches the minimum of results required for the note 4.5 |
| NA OCENĘ 5.0        | Student knows very well the information on the materials, equipment, conditions of works execution and detailing and reaches the minimum of results required for the note 5.0        |
| EFEKT KSZTAŁCENIA 3 |                                                                                                                                                                                      |
| NA OCENĘ 2.0        | Student is not able to carry out the basic verification of the limit states and does not reach the minimum of results required for the note 3.0                                      |
| NA OCENĘ 3.0        | Student is able to carry out the basic verification of the limit states and reaches the minimum of results required for the note 3.0                                                 |
| NA OCENĘ 3.5        | Student is able to carry out the verification of the limit states and reaches the minimum of results required for the note 3.5                                                       |
| NA OCENĘ 4.0        | Student is able to carry out well the verification of the limit states and reaches the minimum of results required for the note 4.0                                                  |
| NA OCENĘ 4.5        | Student is able to carry out better than well the verification of the limit states and reaches the minimum of results required for the note 4.5                                      |
| NA OCENĘ 5.0        | Student is able to carry out very well the verification of the limit states and reaches the minimum of results required for the note 5.0                                             |
| EFEKT KSZTAŁCENIA 4 |                                                                                                                                                                                      |
| NA OCENĘ 2.0        | Student is not able to formulate the basic connection models for precast members and does not reach the minimum of results required for the note 3.0                                 |
| NA OCENĘ 3.0        | Student is able to formulate the basic connection models for precast members and reaches the minimum of results required for the note 3.0                                            |
| NA OCENĘ 3.5        | Student is able to formulate the connection models for precast members and reaches the minimum of results required for the note 3.5                                                  |
| NA OCENĘ 4.0        | Student is able to formulate well the connection models for precast members and reaches the minimum of results required for the note 4.0                                             |
| NA OCENĘ 4.5        | Student is able to formulate better than well the connection models for precast members and reaches the minimum of results required for the note 4.5                                 |
| NA OCENĘ 5.0        | Student is able to formulate very well the connection models for precast members and reaches the minimum of results required for the note 5.0                                        |
| EFEKT KSZTAŁCENIA 5 |                                                                                                                                                                                      |

|              |                                                                                                                                                                                                     |
|--------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| NA OCENĘ 2.0 | Student is not aware of the responsibility of the designer and constructor of prestressed and precast concrete structures and does not reach the minimum of results required for the note 3.0       |
| NA OCENĘ 3.0 | Student is basically aware of the responsibility of the designer and constructor of prestressed and precast concrete structures and reaches the minimum of results required for the note 3.0        |
| NA OCENĘ 3.5 | Student is aware of the responsibility of the designer and constructor of prestressed and precast concrete structures and reaches the minimum of results required for the note 3.5                  |
| NA OCENĘ 4.0 | Student is well aware of the responsibility of the designer and constructor of prestressed and precast concrete structures and reaches the minimum of results required for the note 4.0             |
| NA OCENĘ 4.5 | Student is better than well aware of the responsibility of the designer and constructor of prestressed and precast concrete structures and reaches the minimum of results required for the note 4.5 |
| NA OCENĘ 5.0 | Student is very well aware of the responsibility of the designer and constructor of prestressed and precast concrete structures and reaches the minimum of results required for the note 5.0        |

## 10 MACIERZ REALIZACJI PRZEDMIOTU

| EFEKT KSZTAŁCENIA | ODNIESIENIE DANEGO EFEKTU DO SZCZEGÓŁOWYCH EFEKTÓW ZDEFINIOWANYCH DLA PROGRAMU | CELE PRZEDMIOTU      | TREŚCI PROGRAMOWE | NARZĘDZIA DYDAKTYCZNE | SPOSOBY OCENY |
|-------------------|--------------------------------------------------------------------------------|----------------------|-------------------|-----------------------|---------------|
| EK1               | K_W14 K_W18                                                                    | Cel 1 Cel 3<br>Cel 4 | w1 w6             | N1 N2 N3              | F3 P1         |
| EK2               | K_W14 K_W18                                                                    | Cel 1                | w2                | N1 N2 N3              | F3 P1         |
| EK3               | K_U07 K_U08                                                                    | Cel 2                | p1 w3 w4 w5       | N4                    | F1 F2 F3 P1   |
| EK4               | K_U07                                                                          | Cel 3                | w7 w8             | N1 N3                 | F2 F3 P1      |
| EK5               | K_K02                                                                          | Cel 2 Cel 4          | w1 w4             | N1 N3                 | F3 P1         |

## 11 WYKAZ LITERATURY

### LITERATURA PODSTAWOWA

- [1] | **A. Ajdukiewicz, J. Mames** — *Konstrukcje z betonu sprężonego*, Kraków, 2004, Polski Cement
- [2] | **E. G. Nawy** — *Prestressed concrete: A fundamental approach*, New Jersey, 2009, Prentice-Hall International Series in Civil Engineering and Engineering Mechanics
- [3] | **A. E. Naaman** — *Prestressed Concrete Analysis and Design: Fundamentals*, Ann Arbor, 2012, Technopress 3000
- [4] | **A. Stachowicz, W. Ziobroń** — *Podziemne zbiorniki wodociągowe*, Warszawa, 1986, Arkady

### LITERATURA UZUPEŁNIAJĄCA

- [1] | **Czasopisma** — *ACI Journal, Materials and Structures, Structural Concrete, Inżynieria i Budownictwo, Mosty*, Miejscość, 2019, Wydawnictwo

## 12 INFORMACJE O NAUCZYCIELACH AKADEMICKICH

### OSOBA ODPOWIEDZIALNA ZA KARTĘ

dr inż. Piotr Gwoździewicz (kontakt: pgwozdziewicz@pk.edu.pl)

### OSOBY PROWADZĄCE PRZEDMIOT

- 1 dr inż. Piotr Gwoździewicz (kontakt: pgwozdziewicz@pk.edu.pl)
- 2 dr hab. inż., prof. PK Wit Derkowski (kontakt: derkoski@pk.edu.pl)
- 3 dr hab. inż. Rafał Szydlowski (kontakt: rszydlowski@pk.edu.pl)
- 4 mgr inż. Rafał Walczak (kontakt: rafal.walczak@pk.edu.pl)
- 5 mgr inż. Łukasz Ślaga (kontakt: lslaga@pk.edu.pl)

## 13 ZATWIERDZENIE KARTY PRZEDMIOTU DO REALIZACJI

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(miejscowość, data)

(odpowiedzialny za przedmiot)

(dziekan)

PRZYJMUJĘ DO REALIZACJI (data i podpisy osób prowadzących przedmiot)

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