

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: II

Specjalności: Building and Engineering Constructions (profile: Building Structures)

## 1 INFORMACJE O PRZEDMIOCIE

NAZWA PRZEDMIOTU	Konstrukcje z betonu i konstrukcje murowe w sytuacjach pożarowych
NAZWA PRZEDMIOTU W JĘZYKU ANGIELSKIM	Concrete and Masonry Structures in Fire Situations
KOD PRZEDMIOTU	WIL BUD oIIS E12 20/21
KATEGORIA PRZEDMIOTU	Subjects Related to Diploma Projects
LICZBA PUNKTÓW ECTS	2.00
SEMESTRY	2

## 2 RODZAJ ZAJĘĆ, LICZBA GODZIN W PLANIE STUDIÓW

SEMESTR	WYKŁAD	ĆWICZENIA AUDYTORYJNE	LABORATORIA	LABORATORIA KOMPUTERO-WE	PROJEKTY	SEMINARIUM
2	15	0	0	0	30	0

## 3 CELE PRZEDMIOTU

**Cel 1** Introducing the basic terms and definitions as well as determining the requirements connected with design of concrete structures in fire conditions

**Cel 2** Getting familiar with the questions of the influence of fire temperature onto thermal and mechanical properties of concrete and reinforcing steel

**Cel 3** Presenting the methods of verification of fire resistance for structural elements (slabs, beams, columns)

**Cel 4** Shaping the ability to choose the solutions with respect to structural elements fire resistance and verification of fire resistance for elements

**Cel 5** Shaping the structural engineer consciousness with respect to responsibility for executed project within the frame of building fire resistance

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

1 Passing all subjects for semester 1

## 5 EFEKTY KSZTAŁCENIA

**EK1 Wiedza** Student can explain the basic terms connected with design of concrete and masonry structure in fire situation

**EK2 Umiejętności** Student can define the fire resistance requirements for RC and masonry structural elements

**EK3 Wiedza** Student can describe and explain the character of changes in thermal and mechanical properties for concrete and reinforcing steel as well as for masonry as a function of temperature

**EK4 Umiejętności** Student can determine the values of material parameters for given level of fire temperature

**EK5 Wiedza** Student can describe and explain the methods for fire resistance verification for different structural elements

**EK6 Umiejętności** Student can carry out the verification of fire resistance for selected structural element

## 6 TREŚCI PROGRAMOWE

WYKŁAD		
LP	TEMATYKA ZAJĘĆ OPIS SZCZEGÓLOWY BLOKÓW TEMATYCZNYCH	LICZBA GODZIN
W1	Basic definitions and terms connected with design of concrete structures in fire situation. General requirements for structures in fire conditions. Determination of detailed requirements with regard to fire resistance for reinforced concrete structural elements.	2
W2	Basis of design for concrete structures in fire conditions. General methods for identification of values for actions and material properties. Levels of analysis for structure. Fire scenarios for structures. Design procedure - thermal and mechanical analysis. Verification of condition for load-bearing capacity in fire situation..	3
W3	Material properties in fire conditions. Influence of fire temperature onto thermal and mechanical properties of concrete and reinforcing steel.	2
W4	Methods of fire resistance verification for structural elements. Descriptive methods (for different types of structural elements), simplified methods (boundary isotherm method, zone method), fire tests. Ranges of application and limitations for presented methods.	6

WYKŁAD		
LP	TEMATYKA ZAJĘĆ OPIS SZCZEGÓLOWY BLOKÓW TEMATYCZNYCH	LICZBA GODZIN
<b>W5</b>	High strength concretes (HSC). General characteristic of behavior of HSC - differences in comparison with NSC. Fire resistance verification methods for elements made of HSC.	2

PROJEKTY		
LP	TEMATYKA ZAJĘĆ OPIS SZCZEGÓLOWY BLOKÓW TEMATYCZNYCH	LICZBA GODZIN
<b>P1</b>	Determination of fire resistance for selected structural elements made of reinforced concrete within the range of diploma work.	30

## 7 NARZĘDZIA DYDAKTYCZNE

**N1** Wykłady / Lectures

**N2** Ćwiczenia projektowe / Design workshops

## 8 OBCIĄŻENIE PRACĄ STUDENTA

FORMA AKTYWNOŚCI	ŚREDNIA LICZBA GODZIN NA ZREALIZOWANIE AKTYWNOŚCI
<b>Godziny kontaktowe z nauczycielem akademickim, w tym:</b>	
Godziny wynikające z planu studiów	45
Konsultacje przedmiotowe	0
Egzaminy i zaliczenia w sesji	0
<b>Godziny bez udziału nauczyciela akademickiego wynikające z nakładu pracy studenta, w tym:</b>	
Przygotowanie się do zajęć, w tym studiowanie zalecanej literatury	0
Opracowanie wyników	10
Przygotowanie raportu, projektu, prezentacji, dyskusji	5
<b>SUMARYCZNA LICZBA GODZIN DLA PRZEDMIOTU WYNIKAJĄCA Z CAŁEGO NAKŁADU PRACY STUDENTA</b>	<b>60</b>
SUMARYCZNA LICZBA PUNKTÓW ECTS DLA PRZEDMIOTU	2.00

## 9 SPOSOBY OCENY

### OCENA FORMUJĄCA

F1 Kolokwium / Colloquium

F2 Projekt indywidualny / Individual project

### OCENA PODSUMOWUJĄCA

P1 Średnia ważona ocen formujących / Average from the forming marks

### KRYTERIA OCENY

EFEKT KSZTAŁCENIA 1	
NA OCENĘ 2.0	student can't identify the basic terms connected with design of structures in fire situation
NA OCENĘ 3.0	student can identify the basic terms connected with design of structures in fire situation
NA OCENĘ 3.5	student can identify the basic terms connected with design of structures in fire situation as well as to present generally the procedure for fire design
NA OCENĘ 4.0	student can identify the basic terms connected with design of structures in fire situation as well as to present in details the procedure for fire design
NA OCENĘ 4.5	student can identify the basic terms connected with design of structures in fire situation as well as to explain generally the procedure for fire design
NA OCENĘ 5.0	student can identify the basic terms connected with design of structures in fire situation as well as to explain in details the procedure for fire design
EFEKT KSZTAŁCENIA 2	
NA OCENĘ 2.0	student does not understand the term of fire resistance
NA OCENĘ 3.0	student understands the term of fire resistance
NA OCENĘ 3.5	student understands the term of fire resistance as well as defines generally fire resistance requirements for structural elements
NA OCENĘ 4.0	student understands the term of fire resistance as well as defines in details fire resistance requirements for structural elements
NA OCENĘ 4.5	student understands the term of fire resistance as well as presents generally the methods of determination for fire resistance requirements for structural elements
NA OCENĘ 5.0	student understands the term of fire resistance as well as presents the details of the methods of determination for fire resistance requirements for structural elements
EFEKT KSZTAŁCENIA 3	
NA OCENĘ 2.0	student can't give the basic material properties important for analysis of structure in fire situation

NA OCENĘ 3.0	student can give the basic material properties important for analysis of structure in fire situation
NA OCENĘ 3.5	student can give the basic material properties important for analysis of structure in fire situation as well as classify them generally into thermal and mechanical properties
NA OCENĘ 4.0	student can give the basic material properties important for analysis of structure in fire situation as well as classify them in details into thermal and mechanical properties
NA OCENĘ 4.5	student can give the basic material properties important for analysis of structure in fire situation as well as to present general information about the changes in material properties as a function of temperature
NA OCENĘ 5.0	student can give the basic material properties important for analysis of structure in fire situation as well as to present detailed information about the changes in material properties as a function of temperature

#### EFEKT KSZTAŁCENIA 4

NA OCENĘ 2.0	student can't identify how material properties change as a function of temperature
NA OCENĘ 3.0	student can identify how material properties change as a function of temperature
NA OCENĘ 3.5	student can identify how material properties change as a function of temperature as well as to generally estimate their values for a given level of temperature
NA OCENĘ 4.0	student can identify how material properties change as a function of temperature as well as to estimate in details their values for a given level of temperature
NA OCENĘ 4.5	student can identify how material properties change as a function of temperature as well as to determine generally their values for a given level of temperature
NA OCENĘ 5.0	student can identify how material properties change as a function of temperature as well as to determine in details their values for a given level of temperature

#### EFEKT KSZTAŁCENIA 5

NA OCENĘ 2.0	student can't give the methods of fire resistance verification for different structural elements
NA OCENĘ 3.0	student can give the methods of fire resistance verification for different structural elements
NA OCENĘ 3.5	student can give the methods of fire resistance verification for different structural elements as well as describe generally the way of their application
NA OCENĘ 4.0	student can give the methods of fire resistance verification for different structural elements as well as describe in details the way of their application
NA OCENĘ 4.5	student can give the methods of fire resistance verification for different structural elements as well as explain generally the whole procedure of their application

NA OCENĘ 5.0	student can give the methods of fire resistance verification for different structural elements as well as explain in details the whole procedure of their application
<b>EFEKT KSZTAŁCENIA 6</b>	
NA OCENĘ 2.0	student can't give the scheme for carrying out the fire resistance verification for structural elements
NA OCENĘ 3.0	student can give the scheme for carrying out the fire resistance verification for structural elements
NA OCENĘ 3.5	student can give the scheme for carrying out the fire resistance verification for structural elements as well as to describe generally the methods for fire resistance verification
NA OCENĘ 4.0	student can give the scheme for carrying out the fire resistance verification for structural elements as well as to describe in details the methods for fire resistance verification
NA OCENĘ 4.5	student can give the scheme for carrying out the fire resistance verification for structural elements as well as to apply generally the whole procedure for fire resistance verification for structural elements
NA OCENĘ 5.0	student can give the scheme for carrying out the fire resistance verification for structural elements as well as to apply in details the whole procedure for fire resistance verification for structural elements

## 10 MACIERZ REALIZACJI PRZEDMIOTU

EFEKT KSZTAŁCENIA	ODNIESIENIE DANEGO EFEKTU DO SZCZEGÓLOWYCH EFEKTÓW ZDEFINIOWANYCH DLA PROGRAMU	CELE PRZEDMIOTU	TREŚCI PROGRAMOWE	NARZĘDZIA DYDAKTYCZNE	SPOSOBY OCENY
EK1	K_W02 K_W07 K_W14	Cel 1	w1 w2 p1	N1 N2	F1 F2 P1
EK2	K_W07 K_W14 K_U02 K_U03	Cel 1	w1 w2 p1	N1 N2	F1 F2 P1
EK3	K_W07 K_W08 K_W14	Cel 2	w2 w3 w5 p1	N1 N2	F1 F2 P1
EK4	K_W02 K_W07 K_W14 K_U03	Cel 2 Cel 3	w2 w3 w5 p1	N1 N2	F1 F2 P1
EK5	K_W02 K_W07 K_W14 K_U02 K_U03	Cel 3	w2 w3 w5	N1 N2	F1 F2 P1

EFEKT KSZTAŁCENIA	ODNIESIENIE DANEGO EFEKTU DO SZCZEGÓLOWYCH EFEKTÓW ZDEFINIOWANYCH DLA PROGRAMU	CELE PRZEDMIOTU	TREŚCI PROGRAMOWE	NARZĘDZIA DYDAKTYCZNE	SPOSOBY OCENY
EK6	K_W02 K_W07 K_W14 K_U02 K_U03	Cel 3 Cel 4 Cel 5	w3 w4 w5 p1	N1 N2	F1 F2 P1

## 11 WYKAZ LITERATURY

### LITERATURA PODSTAWOWA

- [1] Krzysztof Chudyba — *Projektowanie konstrukcji z betonu w warunkach pożarowych według Eurokodów*, Kraków, 2008, Wydawnictwo PK
- [2] Krzysztof Chudyba — *Weryfikacja odporności pożarowej elementów żelbetowych wg Eurokodów*, Kraków, 2018, Wydawnictwo PK
- [3] Krzysztof Chudyba — *Analiza konstrukcji z betonu w warunkach pożarowych*, Kraków, 2019, Wydawnictwo PK

### LITERATURA UZUPEŁNIAJĄCA

- [1] Praca zbiorowa — *fib bulletin no 38: Fire design of concrete structures - materials, structures and modelling*, Loussane, 2007, fib
- [2] Praca zbiorowa — *fib bulletin no 46: Fire design of concrete structures - structural behaviour and assessment*, Loussane, 2008, fib

### LITERATURA DODATKOWA

- [1] PN-EN 1992-1-2: Projektowanie konstrukcji z betonu. Część 1-2: Projektowanie w warunkach pożarowych

## 12 INFORMACJE O NAUCZYCIELACH AKADEMICKICH

### OSOBA ODPOWIEDZIALNA ZA KARTĘ

dr hab. inż. Krzysztof Chudyba (kontakt: kchudyba@op.pl)

### OSOBY PROWADZĄCE PRZEDMIOT

- 1 dr hab. inż. Krzysztof Chudyba (kontakt: kchudyba@pk.edu.pl)

## 13 ZATWIERDZENIE KARTY PRZEDMIOTU DO REALIZACJI

(miejscowość, data)

(odpowiedzialny za przedmiot)

(dziekan)

**PRZYJMUJE DO REALIZACJI** (data i podpisy osób prowadzących przedmiot)

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