Cracow University of Technology

Course syllabus

binding for the doctoral students of the CUT Doctoral School commencing their studies in the academic year 2022/2023

Information on the course

Name of the course in Polish	Seminarium (15h) (prowadzone w dyscyplinie)
Name of the course in English	Doctoral seminar in the discipline (15h)
Number of the ECTS points	2
Language of instruction	Polish
Category of the course	Mandatory
Field of education	Engineering and Technology
Discipline of education	Architecture and Urban Sciences
Person responsible for the course	Prof. Maciej Motak, doctor hab., MSc in Arch.
Contact	mmotak@pk.edu.pl

Type of course, number of hours in the study programme curriculum

Semester	Credit type (G / NG)*	Lecture	Practical class	Laboratory	Computer Laboratory	Project class	Seminar
5	NG	6	0	0	0	0	9

*G – graded credit, NG – non-graded credit

Course objectives

Code	Objective description
Objective 1	Expanding knowledge on the global achievements, encompassing the theoretical
	foundations as well as contemporary problems of the discipline of Architecture and
	Urban Sciences.
Objective 2	Expanding knowledge on the major development trends in the discipline of
	Architecture and Urban Design.
Objective 3	Developing the skill to present the current state of knowledge on a given research
	and scientific problem as well as one's own research and analysis results
Objective 4	Developing the skill to participate in a scientific discourse.

Learning Outcomes

Code	Description of the learning outcome adjusted to the specific characteristics of the discipline	Learning outcome symbol in the CUT SD	Methods of verification
	OUTCOMES RELATED TO KNOWLEDG		<u> </u>
EUW1	The doctoral student knows and understands – in the extent enabling revision of the existing paradigms – the global scientific achievements encompassing the theoretical foundations as well as general and selected detailed problems specific to the discipline of Architecture and Urban Sciences	E_W01	Involvement in class activities, graded presentation and discussion
EUW2	The doctoral student knows and understands the major development trends in the discipline of Architecture and Urban Design.	E_W02	Involvement in class activities, graded

			presentation and discussio
	OUTCOMES RELATED TO SKILLS		
	The doctoral student is able to:		
EUU1	 define the objective and subject of scientific research, formulate a research hypothesis, develop research methods, techniques and tools as well as to use them creatively, draw conclusions based on scientific research. 	E_U01	Graded presentatior and discussio
EUU2	The doctoral student is able to perform a critical analysis and evaluation of scientific research results, expert activities and other creative types of work, as well as their contribution to the development of knowledge	E_U02	Involvement class activitie graded presentation and discussio
EUU3	The doctoral student is able to initiate a debate.	E_U06	Involvement class activitie graded presentation and discussic
EUU4	The doctoral student is able to participate in a scientific discourse.	E_U07	Involvement class activitie graded discussion
EUU5	The doctoral student is able to plan and execute individual and team research projects, also in an international environment	E_U09	Graded presentation and discussion
EUU6	The doctoral student is able to independently plan and act for the benefit of their own development and to inspire and organise development of other individuals OUTCOMES RELATED TO SOCIAL COMPETE	E_U10	Involvement class activitie graded discussion
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EUK1	The doctoral student is prepared for critical evaluation of the scientific achievements within the discipline of Architecture and Urban Sciences	E_K01	Involvement class activitie graded presentation and discussic
EUK2	The doctoral student is prepared for critical evaluation of their own contribution to the development of the discipline of Architecture and Urban Sciences	E_K02	Graded presentation and discussic
EUK3	The doctoral student is prepared to recognise the significance of knowledge in solving cognitive and practical problems	E_K03	Involvement class activitie graded presentation and discussio
EUK4	 The doctoral student is prepared to: carry out their research activities in an independent manner, respect the principle of public ownership of the 	E_K07	A graded presentation

scientific research results, without prejudice to	
the principles of intellectual property rights	
protection	

Course outline

No.	Contents	Learning	No. of
		outcomes for the	hours
		course	
	LECTURE		
S 1	Summary of the hitherto completed course of education at		
	the Doctoral School and the mid-term evaluation following	EUW1, EUW2,	3
	its completion, discussion on the subsequent course of		
	education	EUU1, EUU2,	
W 1	Milestones in the history of architecture and urban sciences	EUU3, EUU4,	
	– lecture	EUU5, EUU6,	3
S 2	Milestones in the selected specialisation or detailed topic –	EUK1, EUK2	3
	doctoral students' presentations, academic discussion		
W 2	Selected ethical problems and issues related to conducting	EUK3, EUK4	
	research work in the discipline of architecture and urban		3
	sciences – lecture		
S 3	Ethical issues in the discipline of architecture and urban		3
	sciences – doctoral students' presentations, academic		
	discussion		

The ECTS points statement

WORKING HOURS SETTLEMENT		
Type of activity	Average number of hours (45 min.) dedicated to	
	the completion of an activity type	
SCHEDULED CONTACT HOURS	WITH THE ACADEMIC TEACHER	
Hours allotted in the syllabus	15	
Consultations	3	
Examination / course credit assignment	2	
HOURS WITHOUT THE PARTICIPATION OF THE ACADEMIC TEACHER		
Independent study of the course contents	20	
Preparation of a presentation, discussion, plan	10	
ECTS POINTS STATEMENT		
Total number of hours	50	
The ECTS points number	2	

Preliminary requirements

No.	Requirements
1	Completion of the previous stages of studies, including the course Seminar (in the discipline)
	in the 2 nd , 3 rd and 4 th semesters.
2	Successful completion of the mid-term evaluation

Course credit assignment conditions / method of the final grade calculation

No.	Description	
	COURSE CREDIT ASSIGNMENT CONDITIONS	
1	1 80% attendance in class.	

2	Delivery of two presentations on two major topics discussed in the seminar.
3	Submission of the first of the above-mentioned presentations in the form of a plan.
	METHOD OF THE FINAL GRADE CALCULATION
	Credit assigned on the grounds of: attendance, two short oral or illustrated presentation,
	plan of the first presentation

Additional information

None

The course reading list

1	Heller M., Jak być uczonym, Kraków, 2009, Wydawnictwo Znak
2	Kosowska E. and Bokus B. (eds), <i>Prawda i fałsz w nauce i sztuce</i> , Warszawa, 2020, Wydawnictwo Uniwersytetu Warszawskiego
3	Kitzmann B., Wyścig bez mety, Warszawa 1974, Nasza Księgarnia
4	Popper K., Logika odkrycia naukowego, various Polish editions since 1977
5	Specialist publications related to the subject matter selected for discussion by individual doctoral students (option to consult the choice with the seminar tutor – available)