COURSE OFFERED IN THE DOCTORAL SCHOOL

Code of the	4606-ES-0000AFM-0168 Name of the course		Name of the course		Polish			Zarządzanie projektem budowlanym			
course					English			Management of			
				construction project							
Type of the course	specialty lectures	;									
Course coordinator	Eryk Głodziński	< Głodziński Cour			rse te	eacher	Jerzy Ro	Głodziński (WZ), Michał Krzemiński (WIL), r Rosłon (WIL), Hubert Anysz (WIL), rorzata Waszkiewicz (WZ)			
Implementing unit	Faculty of Mana Faculty of C Engineerir	ty of Civil Dyscyplina Kartografia, Architektura I Urbanistyka			, Geodezja I						
Level of education	Doctoral st	udies	S	emester		sprin			spring	spring	
Language of the course	Polish/English	English									
Type of assessment	Evaluatic worksho achievem Zal.	ps'		er of ho semeste		45			ECTS credits		3
Minimum number of participants	10			num nur participai		r 16			Available for studen (BSc, MSc)	nts	Yes/ No
Type of clas	ses	Lecture		Auditory classes		ses	Project classes		Laboratory		Seminar
Number of hours	in a week	1		2							
	in a semester	15	15		30						
Estimated date for the implementation of the	day of the week	wendsday			Teaching location		ching	Building	Ro	oom number	
course	hours	17-20						ation	WIL		21

* does not apply to the Researcher's Workshop

1. Prerequisites

Fundamentals of project management

2. Course objectives

The main objective of the course is to gain technical and soft skills related to management of construction projects, including to gain the skills related to: role of project manager or site manager, scheduling, recognition of risk, cost&revenue calculations, monitoring percentage of completion etc.

3. Course content (separate for each type of classes)
Lecture
1.1. Introduction, course organizational issues and requirements
1.2. Revision of knowledge related to Project Management
1.3. Description of construction project peculiarities
2. Project management principles and knowledge areas - Construction Extension to the PMBOK Guide and other standards, contract administration and procurement

- standards, contract administration and procurement
- IT supporting construction project management
 Network modelling in construction
- 5. Construction scheduling
- 6. Construction schedule optimization
- 7. Construction risk management
- 8. Risk identification

- 9. Qualitative risk analysis
- 10. Quantitative risk analysis
- 11. Direct cost calculation
- 12. Indirect cost calculation
- 13. Calculation of percentage of completion, works certification, combining cost calculation with construction site scheduling
- 14. Cash flow management and other financial issues
- 15. Conclusions, final remarks

Auditory classes

1. Construction project peculiarities

- 2. Project charter
- 3. Stakeholders analysis
- 4. Network modelling in construction
- 5. Construction scheduling
- 6. Construction schedule optimization
- 7. Construction risk management
- 8. Risk identification
- 9. Qualitative risk analysis
- 10. Quantitative risk analysis
- 11. Direct cost calculation
- 12. Indirect cost calculation
- 13. Project performance (calculation of percentage of completion, works certification, combining cost calculation with construction site scheduling)
- 14. Cash flow management and other financial issues
- 15. Conclusions, final remarks

4. Learning outcomes					
Type of learning outcomes	Learning outcomes description	Reference to the learning outcomes of the WUT DS	Learning outcomes verification methods*		
	Knowledge				
K01	He has structured knowledge in the field of construction project management, to the extent that allows the revision of existing paradigms in this area	SD_W2	Activity during classes, results of workshops		
К02	Has structured knowledge in the field of modern project management concepts, knows the fundamental dilemmas of modern civilization and design in the field of construction projects, knows the essential conditions of research activity, including economic or ethical	SD_W4	Activity during classes, results of workshops		
K03	Has structured knowledge in the field of relationships between management sciences and civil engineering and transport with other scientific disciplines, knows the main development trends regarding methods and techniques supporting work in these areas	SD_W3	Activity during classes, results of workshops		
	Skills				
S01	Can use knowledge from various fields of science to creatively identify, formulate and innovatively solve complex problems or	SD_U1	Activity during classes, results of workshops		

	perform research tasks, and then disseminate the results of scientific activity		
S02	Can use the principles of management and organizational approaches to organize their own activities, initiate a debate and participate in scientific discourse in the field of management of construction projects	SD_U8	Activity during classes, results of workshops
	Social competence	25	
SC01	Understands the importance of interdisciplinarity in science, the need for a critical assessment of achievements, including knowledge in the represented and related disciplines	SD_K1	Activity during classes, results of workshops

*Allowed learning outcomes verification methods: exam; oral exam; written test; oral test; project evaluation; report evaluation; presentation evaluation; active participation during classes; homework; tests

5. Assessment criteria

Lecture – test from knowledge, active participation during the meeting Workshop (Auditory classes) – achievements from workshops Final degree – 0,3 * lecture + 0,7 * workshop Participation in min. 8 meetings is required.

6. Literature

Primary references:

[1] Harris, F., & McCaffer, R. (2013). Modern construction management. John Wiley & Sons.

[2] PMI, (2016). Construction Extension to the PMBOK Guide.

[3] Teixeira H., Kulejewski J., Krzemiński M., Zawistowski J. (2011). Risk management in construction, BMB IL, Warsaw

Secondary references:

Automation in Construction https://www.journals.elsevier.com/automation-in-construction

Archives of Civil Engineering https://ace.il.pw.edu.pl/,

Construction Management and Economics https://www.tandfonline.com/toc/rcme20/current

International Journal of Managing Project in Business https://www.emerald.com/insight/publication/issn/1753-8378

International Journal of Project Management https://www.journals.elsevier.com/international-journal-of-project-management

Journal of Civil Engineering and Management https://journals.vgtu.lt/index.php/JCEM

Journal of Construction Engineering and Management https://ascelibrary.org/journal/jcemd4

Project Management Journal https://journals.sagepub.com/home/pmx

PhD student's workload necessary to achieve the learning outcomes**					
No.	Description	Number of hours			
1	Hours of scheduled instruction given by the academic teacher in the classroom	45			
2	Hours of consultations with the academic teacher, exams, tests, etc.	5			
3	Amount of time devoted to the preparation for classes, preparation of presentations, reports, projects, homework	30			

4	Amount of time devoted to the preparation for exams, test, assessments	10		
	90			
	3			
** 1 ECTS = 25-30 hours of the PhD students work (2 ECTS = 60 hours; 4 ECTS = 110 hours, etc.)				

8. Additional information	
Number of ECTS credits for classes requiring direct participation of academic teachers	2
Number of ECTS credits earned by a student in a practical course	1