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STUDY MODULE D	ESCRIPTION FORM	
Name of the module/subject Construction project management		Code 1010125121010116039
Field of study Structural Engineering	Profile of study (general academic, practical) (brak)	Year /Semester
Elective path/specialty Road-Train Engineering	Subject offered in: Polish	Course (compulsory, elective) obligatory
Cycle of study:	Form of study (full-time,part-time)	
Second-cycle studies	part-time	
No. of hours Lecture: 18 Classes: 10 Laboratory: -	Project/seminars:	No. of credits
Status of the course in the study program (Basic, major, other) (brak)	(university-wide, from another fie	eld) brak)
Education areas and fields of science and art	·	ECTS distribution (number and %)
technical sciences		3 100%
Technical sciences		3 100%
Responsible for subject / lecturer:	Responsible for subjec	t / lecturer:
dr inż. Tomasz Wiatr	dr inż. Marcin Gajzler	

Prerequisites in terms of knowledge, skills and social competencies:

1	Knowledge	Knowledge from area of key subjects contained in educational standard of the first-cycle civil engineer studies, including knowledge of construction techniques.			
2	Skills	Designing of simpler civil structures at the area of selected branch of civil engineering, having regard operation needs.			
3	Social competencies	Openness for cooperation, respect for common effects of creative designing work of engineers (authorship, as a result of teamwork).			

email: marcin.gajzler@put.poznan,pl

Faculty of Civil and Environmental Engineering

tel. 061 6652190, 061 6652457

ul. Piotrowo 5, 60-965 Poznań

Assumptions and objectives of the course:

email: tomasz.wiatr@put.poznan.pl

Faculty of Civil and Environmental Engineering

tel. 061 6652454, 061 6652457

ul. Piotrowo 5, 60-965 Poznań

Co-creation of professional civil engineers qualifications, like a designers and managers in construction. Particular significance has integration of design and execution knowledge, specially with aid of network schedules.

Study outcomes and reference to the educational results for a field of study

Knowledge:

- 1. Project management knowledge areas recognition and connection of them with rest construction knowledge (elements of construction project engineering). [K_W10]
- 2. Classification and application of software for project scheduling (PMS) with selected examples. [K_W08]
- 3. Knowledge improvement about construction facilities (specific for given specialty) across structures designing and optimisation of model facilities (concept and details). [K_W09]

Skills:

- $1.\ Project\ managements\ systems\ and\ understanding\ of\ specification-estimate-schedule\ interdependencies.\ \ \textbf{-}\ [K_U02]$
- 2. Project information structures for purposes of construction planning and scheduling with aid of software [K_U10]
- 3. Ability od documentation preparation for procurement purposes (specifications, programming) [K_U12]

Social competencies:

- 1. Overall look at project from the recipient (user/orderer/investor) and environment point of view in the aspect of whole life cycle of facility (construction-operation-deconstruction). [K_K04]
- 2. Competences for project teamwork (sense of common goal and role of communication and motivation) with taking of other project participants needs (coworkers, cooperants, stakeholders). [K_K05]
- 3. Readiness for engage in the professional practice towards independent technical functions with taking of society needs (ethics and professional liability). [K_K01]

Assessment methods of study outcomes

Base of lecture note is writing test contained up to 10 issues (short tasks of calculate-, describe-, indicate- type) with over 5 fully correct answers; base of laboratories note is project elaboration.

Course description

Lecture: review of project management knowledge areas in construction; financial, procurement, payment and delivery systems of investment projects; formal and law procedures; project design, pre-tender and post-completition documentation (designing as project planning); methods of project planning and control (products, processes, resources), computer systems operating rules, practical tips.

Basic bibliography:

- 1. Pawlak M., Zarządzanie projektami. Wydawnictwo Naukowe PWN, Warszawa 2006.
- 2. Kosecki A., Kontraktowanie realizacji przedsięwzięć budowlanych. PWN, Warszawa 2015.
- 3. Praca zbiorowa. Podręcznik dla inwestorów przedsięwzięć infrastrukturalnych. MRR, Warszawa 2010.

Additional bibliography:

- 1. Hendrickson C., Project Management for Construction. Fundamentals Concepts for Owners, Engineers, Architects and Builders. Carnegie Mellon University, Pittsburgh 2008.
- 2. O-Brien J., Plotnick F., CPM in Construction Management. 6th Edition. McGraw-Hill, 2006.
- 3. Winch G. M., Managing Construction Projects. Blackwell Publishing, 2002.

Result of average student's workload

Activity	Time (working hours)
1. Classes participation	45
2. Works preparation	20
3. Computer work	30
4. Works finishing	10

Student's workload

Source of workload	hours	ECTS
Total workload	90	3
Contact hours	45	1
Practical activities	75	2