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STUDY MODULE DESCRIPTION FORM					
Name of the module/subject  Construction Project Management			Code 1010101171010111978		
Field of study	(g	rofile of study peneral academic, practical)	Year /Semester		
Civil Engineering First-cycle Studies		general academic	4/7		
Elective path/specialty -	Sı	ubject offered in: <b>Polish</b>	Course (compulsory, elective)  elective		
Cycle of study:	Form o	of study (full-time,part-time)			
First-cycle studies		full-time			
No. of hours			No. of credits		
Lecture: <b>30</b> Classes: - Laboratory:	<b>-</b> Pro	oject/seminars:	- 3		
Status of the course in the study program (Basic, major, other)		versity-wide, from another fi	eld)		
major		fro	om field		
Education areas and fields of science and art			ECTS distribution (number and %)		
technical sciences			3 100%		
Technical sciences			3 100%		
Responsible for subject / lecturer:  dr inż. Tomasz Wiatr email: tomasz.wiatr@put.poznan.pl tel. 61 6652464, 61 6652457 Wydział Budownictwa i Inżynierii Środowiska ul. Piotrowo 5, 60-965 Poznań					
Prerequisites in terms of knowledge, skills and social competencies:					
1 Knowledge Knowledge about building designing and execution.	dge Knowledge about buildings on the level of third year of study of general building combining designing and execution.				
2 <b>Skills</b> The ability to identify key study graduate.	The ability to identify key parameters of the building in the context of building licences of I level study graduate.				
3 Social Obtaining of holistic view further education.	Obtaining of holistic view for building from the perspective of future builder and wants for further education.				
Assumptions and objectives of the cours	e:				
Presentation of basic project management (PM) knowledge areas in the context of construction industry. Presentation of PMS class software capabilities, in contemporary context of BIM too. Knowledge organising from the point of view of the builder of smaller buildings for private investor.					
Study outcomes and reference to the educational results for a field of study					
Knowledge:					
1. Basic project management knolwedge areas in the field of competence baseline based on international guidlines - [K_W10]					
Skills:					
Ability to appreciate the complex knowledge needed	for self-routing	of small construction p	roject - [K_U12]		
Social competencies:					

#### Assessment methods of study outcomes

The basis of assessment are workshops with written part and other currect activities, additionaly analysed is frequency of participation in lectures.

1. Need of construction knowledge expanding in the context of bigger buildings designing and realisation. - [K\_K04]

## **Course description**

Explanation of the project management (PM) knowledge areas based on the competence baselines IPMA ICB with key elements within IPMA-Student. Presentation of polish project management software (PMS), in construction context, as well Open BIM. Discussion of the formal procedures related to construction project of small building from perspective of builder, i.e. main designer and construction manager at the same time too.

# Faculty of Civil and Environmental Engineering

## Basic bibliography:

- 1. Buczkowski A., Gładysiak J., Kowalski J., Kuiński M., Pawlicki D., Podwójski W., Skibiński B., Jak zbudować nowocześnie dom jednorodzinny. PWRiL, Warszawa 2000.
- 2. Fijałkowski T., Budowa domu. WG, Warszawa 2010.
- 3. NCB Polskie Wytyczne Kompetencji IPMA Wersja 3.0. SPMP 2009.

#### Additional bibliography:

- 1. Dałkowski B., Staśto L., Smurawa J., Zalewski M., Z., Przewodnik IPMA-Student: Wymagania kompetencyjne. SPMP/IPMA Polska.
- 2. Tomana A., BIM. Innowacyjna technologia w budownictwie. Kraków 2015.
- 3. Wiatr. T., Zarządzanie projektami inwestycyjnymi. Aktualne problemy i metody. SPMP Poznań 2008.

### Result of average student's workload

Activity	Time (working hours)
Participation in lectures	30
2. Own work/consultation	5

#### Student's workload

Source of workload	hours	ECTS
Total workload	30	3
Contact hours	5	1
Practical activities	0	0