		STUDY MODULE D	ESCRIPTION FORM					
	f the module/subject struction Project	Management		Code 1010102111010111978				
Field of study Civil Engineering Second-cycle Studies			Profile of study (general academic, practical <b>(brak)</b>	Year /Semester				
Elective path/specialty			Subject offered in:	Course (compulsory, elective)				
Railways			Polish	obligatory				
Cycle of	study:		Form of study (full-time,part-time)					
	Second-cy	cle studies	full-time					
No. of h	ours			No. of credits				
Lectur	e: <b>2</b> Classes	: - Laboratory: -	Project/seminars:	1 3				
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another	,				
		(brak)		(brak)				
Educatio	on areas and fields of sci	ence and art		ECTS distribution (number and %)				
techn	ical sciences			3 100%				
dr in ema	<b>onsible for subje</b> iż. Tomasz Wiatr iil: tomasz.wiatr@put.p							
Fac	65-2454, 665-2457 ulty of Civil and Enviro Piotrowo 5, 60-965 Poz	<b>o o</b>						
	,	s of knowledge, skills an	d social competencies	:				
1	Knowledge	<b>ledge</b> 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 construction facilities (building-, bridge-, road-, railway- type) at the area of selected branch of civil engineering, having regard operation needs.						
3	Social competencies	Basic teamwork competences, openness for cooperation, respect for common effects of creative designing work of engineers (authorship, as a result of teamwork).						
Assu	mptions and obj	ectives of the course:						
Particu	lar significance has in	ivil engineers qualifications (for over tegration of design and execution like a base of feasible project plar	knowledge, as well computer	modelling of construction facility				
	Study outco	mes and reference to the	educational results for	r a field of study				
Know	/ledge:							
constru	uction project engineer	vledge areas recognition and conr ring) [K_W10] ion of software for project schedu						
constru	uction planing/design (	6D BIM) [K_W08]						
		about construction facilities (speci s (concept and details) [K_W09		tructures designing and				
Skills			•					
		M approach with aid of resources	and industrial foundation class	ses (IFC) [K_U02]				
	2. Project network scheduling in time-cost aspect with aid of resources and project structure organisation [K_U10]							
		al approach (elements of 4D simu	lation) in context of safety and	logistics [K_U12]				
	I competencies:							
(constr	uction-operation-deco	n the recipient (user/orderer/inves nstruction) and environment [K_	_K04]					
project	participants needs (co	eamwork (sense of common goal oworkers, cooperants, stakeholde	rs) [K_K05]					
	diness for engage in th and professional liabi	ne professional practice towards i lity) [K_K01]	ndependent technical functions	s with taking of society needs				

### Assessment methods of study outcomes

Base of lecture note is writing test contained up to 9 issues (short tasks of calculate-, describe-, indicate- type) with over 4 fully correct answers; base of laboratories note is project elaboration in electronic (source files) and printed (PDF) version as well ability to submit what was done (result and the way to achieve it).

#### **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 planing); categorisation of facilities with levels of design supervision and execution inspection; methods of project planning and control (products, processes, resources) in aspect of BIM; time-cost/values-resources analysis as well risk/reliability; fundamentals of construction project engineering (own model CMS/IVO with algorithms in CPM/IVO subsystem version); calculation examples, computer systems operating rules, practical tips.

Laboratories: preparation of construction project plan for group of objects (under-ground, ground, above-ground) in teamwork mode. Base of works is settlement or plant incl. primary, auxiliary and accompanying objects as a subprojects. Developed are: general technical specification of performance and acceptance for given functional/utility program (scope), 3D model in BIM approach, components selection and layout with aid of cost/reliability criteria (design, as creating of components structure), project organisational structure of staff/crews with back-office, logistic/financial project schedule with visualisation of constructed facility and site/field (elements of 4D simulation), health and safety information with residual risks register.

Software: Tekla Structures Construction Modelling/Construction Management or Nemetchek Allplan Engineering/Terrain or tools of IntelliCAD (with BIM modules), OpenOffice class as well Pertmaster/Primavera Contractor or Project Constructor with library of BIM components created with participation of university scientific circle no 24.

#### Basic bibliography:

1. Gasparski W., Projektowanie. Koncepcyjne przygotowanie działań. PAN PWN, Warszawa 1978.

2. Pawlak M., Zarządzanie projektami. Wydawnictwo Naukowe PWN, Warszawa 2006.

3. Behrens W., Hawranek P. M., Poradnik przygotowania przemysłowych studiów feasibility. UNIDO, 1993.

4. Behnke M., Czajka-Marchlewicz B., Dorska P., Umowy w procesie budowlanym. Wolters Kluwer, Warszawa 2011.

5. Praca zbiorowa. Podręcznik dla inwestorów przedsięwzięć infrastrukturalnych. MRR, Warszawa 2010.

6. Korzeniewski W., Poradnik projektanta budownictwa mieszkaniowego. Arkady, Warszawa 1989.

7. Praca zbiorowa. Poradnik kierownika budowy. PZITB Arkady, Warszawa 1990.

#### Additional bibliography:

1. Caupin G., Knöpfel H., Morris P., Motzel E., Pannenbäcker O., National Competence Baseline (NCB) Based on IPMA Competence Baseline. SPMP, 1999.

2. Hendrickson C., Project Management for Construction. Fundamentals Concepts for Owners, Engineers, Architects and Builders. Carnegie Mellon University, Pittsburgh 2008.

3. Eastman C., Teicholz P., Sacks R., Liston K., BIM Handbook. A Guide to Building Information Modelling for Owners, Managers, Designers, Engineers and Contractors. Wiley, 2008.

4. O-Brien J., Plotnick F., CPM in Construction Management. 6th Edition. McGraw-Hill, 2006.

5. 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