Faculty of Civil and Environmental Engineering

Name of the module/subject Project with industry				Code 1010112121010117859	
Field of	eld of study		Profile of study (general academic, practical)	Year /Semester	
Civil Engineering		(brak)	1/2		
Elective path/specialty		Subject offered in: Polish	Course (compulsory, electiv		
Cycle of study:			Form of study (full-time,part-time)		
Second-cycle studies			full-time		
No. of h	nours			No. of credits	
Lectu	re: - Classes	s: 30 Laboratory: -	Project/seminars:	- 2	
Status	of the course in the study	program (Basic, major, other)	(university-wide, from another f	ield)	
(brak)			(brak)		
Education areas and fields of science and art				ECTS distribution (number	
Luucat				and %)	
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Resp	onsible for subje		Responsible for subject	ct / lecturer:	
Resp	ab. inż. Jerzy Pasławs	ski	Piotr Nowotarski Roman M	ct / lecturer:	
Resp dr h	-	ski	•	ct / lecturer: ilwicz ut.poznan.pl	
Resp dr h ema	ab. inż. Jerzy Pasławs ail: jerzy.paslawski@p	ski ut.poznan.pl	Piotr Nowotarski Roman M email: piotr.nowotarski@pu roman.milwicz@put.poznal tel. 616652830	ct / lecturer: ilwicz ut.poznan.pl n.pl	
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Familiarize students with the capabilities of performing research in the framework of the thesis in conjunction with cooperation with external companies. Presentation of ownership frameworks, methods of construction of various components of the object to me: Walls, ceilings, roof trusses

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

Knowledge:

- 1. Student nows the procedures for quality management of construction projects. Knowledgeable about the effectiveness, cost and lead time construction projects under risk and uncertainty [K_W10]
- 2. Student knows the rules of production materials and construction products [K_W05]
- 3. Student Is knowledgeable about doing business in the construction industry. Understand the principles of financial management of enterprises [K_W11]

Skills:

- 1. Student knows how to draw up a schedule of construction and cost estimate, contract or construction project business plan, manage, manage the building process, set out the obligations and responsibilities of project supervision and construction [K_U10]
- 2. Student is Able to carry out risk analysis in the implementation of projects and operation of buildings and implement appropriate measures and safety. Able to develop standards and norms of work and quality management procedures.
- 3. Student can make the development of preparing him to undertake scientific work. [K_U18]

Social competencies:

- 1. Student complements and extends knowledge of modern processes and technologies in construction [K_K03]
- 2. Student understands the need to inform the public knowledge of the construction [K_K08]
- 3. Student observes the principles of economic / financial activity of enterprises, comply with the rules of ethics. [K_K11]

Faculty of Civil and Environmental Engineering

Assessment methods of study outcomes

Final test of the seminars.

Quiz to test on exercises.

Project completition on projects.

Course description

Methodology of Scientific Research

Opportunities for cooperation with the Companies outside

Job opportunities after graduation in the direction of CTM

Presentations of companies cooperating with ZTIOB

Wood frameworks

Basic bibliography:

- 1. Urbanek Grzegorz, Kompetencje a wartość przedsiębiorstwa
- 2. Roy Rob Timber Framing for the Rest of Us ISBN 9780865715080

Additional bibliography:

Result of average student's workload

Activity	Time (working hours)
1. Work with students	45
2. Student work on their own	30

Student's workload

Source of workload	hours	ECTS
Total workload	125	1
Contact hours	45	1
Practical activities	30	0