Faculty of Civil and Environmental Engineering

		STUDY MODULE D	ESCRIPTION FORM	
	of the module/subject		Code 1010115111011180106	
Field of study			Profile of study (general academic, practical)	Year /Semester
Civil Engineering Extramural Second-cycle			(brak)	1/1
Elective	path/specialty	tural Engineering	Subject offered in: Polish	Course (compulsory, elective) elective
Cycle o		.u.u. <u>g</u> g	Form of study (full-time,part-time)	0.000
Second-cycle studies			part-time	
No. of h	nours			No. of credits
Lectu	re: 16 Classes	s: - Laboratory: -	Project/seminars:	. 2
Status	of the course in the study	program (Basic, major, other)	(university-wide, from another fie	ld)
		(brak)	(brak)	
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)
Resp	onsible for subj	ect / lecturer:	Responsible for subject	/ lecturer:
dr Paulina Kubera email: Paulina.Kubera@put.poznan.pl tel. 61-665-33-94 Inżynierii Zarządzania ul.Strzelecka 11, 60-965			dr Janusz Zawadzki email: Janusz.Zawadzki@put.poznan.pl tel. 61-665-33-94 Inżynierii Zarządzania ul.Strzelecka 11, 60-965	
Prere	equisites in term	s of knowledge, skills an	d social competencies:	
1	Knowledge	A student has general knowledge on the state system and on the functioning of enterprises in the market economy.		
2	Skills	A student has practical skills in searching for the basic literature available in print and online.		

Assumptions and objectives of the course:

-Acquisition of theoretical and practical knowledge in the field of fundamental principles of obligational law, types of contracts most frequently concluded in the trade, the construction of civil liability and the specificity of available organizational and legal forms of carrying out an economic activity.

A student understands the significance of legal and institutional regulatory mechanisms in

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

Knowledge:

Social

competencies

- 1. A student has knowledge in the field of civil law, with particular emphasis on professional turnover. [K_W11]
- 2. A student can characterize the organizational and legal forms of running enterprises. [K_W11]

social life and in the economy.

3. A student He has knowledge on legal norms, their sources, changes and ways of influencing organizations. - [K_W11]

Skills:

3

- 1. A student uses basic civil law concepts. [K_OU5]
- 2. A student applies legal regulations to business practice. [K_OU5]
- 3. A student performs basic legal actions, in particular involving the conclusion of a contract. [K_OU5]

Social competencies:

- 1. A student is aware of the need to enhance professional and personal competences. [K_K06]
- 2. A student observes legal norms pertaining to the carrying out an economic activity, conducts in accordance with the principles of ethics. - [K_K11]

Assessment methods of study outcomes

Summative asessment:

Assessment of knowledge and skills demonstrated on the final test in writing, consisting of a test and an open (problem) question

Faculty of Civil and Environmental Engineering

Course description

Economic activity - the concept, establishment and the rules of carrying out an economic activity. Concessions, permits and regulated economic activity. Registration of entrepreneurs - functions of the National Court Register, Central Register and Information on Economic Activity.

Legal and organisational forms of carrying out an economic activity. Sole trader. Civil law partnership. Commercial partnerships and companies - the characteristics, setting up, liability, representation and managing their affairs.

Performing legal actions, forms and defects of declaration of intent. Conclusion of a contract.

Basic bibliography:

1. Prawo cywilne i handlowe w zarysie. W.J.Katner, Wolters Kluwer, Warszawa 2016

Additional bibliography:

- 1. Publiczne prawo gospodarcze. J.Olszewski, C.H.Beck Warszawa 2015
- 2. Prawo cywilne. Część ogólna. Z.Radwański, A.Olejniczak C.H.Beck Warszawa 2015
- 3. Prawo spółek. A.Szumański, W.Pyzioł, I.Weiss, C.H.Beck Warszawa 2016

Result of average student's workload

Activity	Time (working hours)
1. lecture	16
2. preperation for a test	34

Student's workload

Source of workload	hours	ECTS
Total workload	50	2
Contact hours	16	1
Practical activities	4	0