Name of the module/subject		SCRIPTION FORM		
Intellectual Proper	rty	10	11101361011180509	
Field of study		Profile of study (general academic, practical)	Year /Semester	
Engineering Mana	igement - Full-time studies -	general academic	3/6	
Elective path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle of study:		Form of study (full-time,part-time)		
First-cycle studies		full-time		
No. of hours			No. of credits	
	sses: - Laboratory: -	Project/seminars:	2	
Status of the course in the st	tudy program (Basic, major, other)	(university-wide, from another field		
	other	univers	ity-wide	
Education areas and fields o	f science and art		ECTS distribution (number and %)	
social sciences			2 100%	
email: jakub.pawlak@ tel. 61 665 33 89 Wydział Inżynierii Zarz ul. Strzelecka 11, 60-9	ządzania 965 Poznań			
Prerequisites in te	erms of knowledge, skills and	·	- I	
1 Knowledge	Basic knowledge of economics an	Basic knowledge of economics and business management and the law		
2 Skills	Student is able to correctly interpr	Student is able to correctly interpret social phenomena		
3 Social competencie	The student understands the needed	d and knows the possibilities of li	felong learning	
Assumptions and	objectives of the course:			
-Provide basic knowledge	e of the area of intellectual property pro	otection in a market economy (Po	lish and European Union	
Study out	comes and reference to the e	educational results for a	field of study	
Knowledge:				
1. The student knows the [K1A_W11]	e methods and tools for data collection,	processing, selection and distribution	ution of information -	
2. The student knows an law - [K1A_W19]	d understands the basic concepts and	principles of the protection of indu	ustrial property and copyrigh	
Skills:				
1. Student is able to correproperty protection - [K1	ectly use normative systems and rules A_U05]	of legal, ethical and professional	in the field of intellectual	
Social competenci	es:			
1. The student is aware of property protection - [K1/	of their responsibility for their own work A_K2]	and the work of team work in the	context of intellectual	
	Assessment method	s of study outcomes		

-Assessment based on a test of the scope of the subject, and collaborate on a chosen issue on the topic of the subject, especially the specific case of the area (case-study)

Final test (75% of the final assessment)

The case (case-study) (25% of the final assessment)

Evaluation criteria: 50.1% - 70% = 3; 70.1% - 90% = 4, more than 90% = 5

Course descr	iption			
Basic legislation: industrial property and copyright and related right (World Intellectual Property Organization), EPO (European Patent C universities (colleges) and the state in supporting the development a Integration and the main problems and challenges related to the pro EU patent)). International agreements and legislation: TRIPS (Agree Rights) and ACTA (Anti-Counterfeiting Trade Agreement). The Unita	iffice). Inventions = inventions, and protection of intellectual protection of intellectual property tection of intellectual property ment on Trade-Related Aspect	innovations. The role of operty. European rights (European patent, the		
Basic bibliography:				
1. M. Załucki (red.), Prawo własności intelektualnej. Repetytorium. V	Varszawa 2010;			
2. L. Krzyżanowski (red), Ochrona Własności Intelektualnej. Prawo prasowe, 2016				
3. J. Barta, R. Markiewicz, Prawo autorskie i prawa pokrewne, Warszawa 2008.				
4. G. Michniewicz, Ochrona własności intelektualnej, Warszawa 2010.				
Additional bibliography:				
1. P. Kostański (red.), Prawo własności przemysłowej. Komentarz, Warszawa 2010.				
2. Gnela B. (red.), Podstawy prawa dla ekonomistów, Wolters Kluwer 2010 /fragmenty/				
Result of average stud	ent's workload			
Activity	Time (working hours)			
1. lecture	15			
2. consultation	15			
3. examination	5			
Student's wo	rkload			
Source of workload	hours	ECTS		
Total workload	30	2		
Contact hours	30	2		
Practical activities	5	0		