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Name		STUDY MODULE D	ES	CRIPTION FORM			
	of the module/subject				Cod 101	e 1105261011100509	
Field of study Engineering Management - Part-time studies -			•	Profile of study (general academic, practical) (brak)		Year /Semester	
	e path/specialty	-		Subject offered in: Polish		Course (compulsory, elective) obligatory	
Cycle of study:			Forr	n of study (full-time,part-time)	l	owngarery	
First-cycle studies			part-time				
No. of	hours					No. of credits	
Lectu	ire: 10 Classe	s: - Laboratory: -	ı	Project/seminars:	-	2	
Status of the course in the study program (Basic, major, other) (brak)			(university-wide, from another field) (brak)				
Educat	tion areas and fields of sci	•				ECTS distribution (number and %)	
Prer		Poznań as of knowledge, skills and Basic knowledge of economics a		•		law	
1	Knowledge						
2	Skills	Student is able to correctly interp	pret s	social phenomena			
2	Social	Student is able to correctly interpreted in the student understands the ne			of life	elong learning	
3	Social competencies	,			of life	elong learning	
3 Ass ı	Social competencies umptions and obj	The student understands the ne	ed a	nd knows the possibilities o			
3 Ass ı	Social competencies umptions and object the basic knowledge of	The student understands the ne jectives of the course:	ed a	nd knows the possibilities of the control of the co	(Poli:	sh and European Union	
3 Assu	Social competencies umptions and object the basic knowledge of	The student understands the ne jectives of the course: the area of intellectual property prop	ed a	nd knows the possibilities of the control of the co	(Poli:	sh and European Union	
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ASSU-Provi	Social competencies umptions and object de basic knowledge of Study outcomplete student knows the menual management of the student knows and un K1A_W19]	The student understands the ne jectives of the course: the area of intellectual property promes and reference to the ethods and tools for data collection and tools for data concepts and y use normative systems and rules	rotece edu	nd knows the possibilities of tion in a market economy (ucational results for occessing, selection and dist	(Poli:	sh and European Union ield of study tion of information - strial property and copyrigh	
Assu-Provi Know 1. The [K1A_2. The law - [Skill 1. Stu prope	Social competencies umptions and object de basic knowledge of Study outcomplete student knows the menual wild student knows and unkna_W19] s: dent is able to correctly	The student understands the ne jectives of the course: the area of intellectual property promes and reference to the ethods and tools for data collection and tools for data concepts and y use normative systems and rules J05]	rotece edu	nd knows the possibilities of tion in a market economy (ucational results for occessing, selection and dist	(Poli:	sh and European Union ield of study tion of information - strial property and copyrigh	
ASSU-Provi Know 1. The [K1A_2. The law - [Skill 1. Stu prope Soci 1. The	Social competencies umptions and object to be study outcompleted. Study outcompleted to student knows the medical with the student knows and unknows	The student understands the ne jectives of the course: the area of intellectual property promes and reference to the ethods and tools for data collection anderstands the basic concepts and y use normative systems and rules J05]	rotece edu	tion in a market economy (Locational results for ecessing, selection and districtly ciples of the protection of inceptage in the protection of inceptage	a fi	sh and European Union ield of study tion of information - strial property and copyrigh	

Assessment methods 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 description

--Basic legislation: industrial property and copyright and related rights. Basic institutions of the system: patent offices, WIPO (World Intellectual Property Organization), EPO (European Patent Office). Inventions = inventions, innovations. The role of universities (colleges) and the state in supporting the development and protection of intellectual property. European Integration and the main problems and challenges related to the protection of intellectual property rights (European patent, the EU patent)). International agreements and legislation: TRIPS (Agreement on Trade-Related Aspects of Intellectual Property Rights) and ACTA (Anti-Counterfeiting Trade Agreement). The Unitary European Patent

Teaching methods:

information lecture, problem lecture;

methods of independent learning: classic problem method (problem formulation, verification, student work assessment)

Basic bibliography:

- 1. M. Załucki (red.), Prawo własności intelektualnej. Repetytorium. Warszawa 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 student's workload

Activity	Time (working hours)
1. lecture	10
2. consultation	10
3. examination	5
4. Preparing for lectures	10

Student's workload

Source of workload	hours	ECTS
Total workload	35	2
Contact hours	20	2
Practical activities	0	0