STUDY MODULE DESCRIPTION FORM							
	f the module/subject al issues of IT sy	stems	Code 1010335511010336533				
Field of study Information Engineering			Profile of study (general academic, practical (brak)	Year /Semester			
	path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory			
Cycle of	Cycle of study: Form of study (full-time,part-time)						
Second-cycle studies p				-time			
No. of h				No. of credits			
Lectur	0100000		Project/seminars:	- 3			
Status o	-	program (Basic, major, other)	(university-wide, from another				
- 1 - 1	(brak) (brak)						
	on areas and fields of sci	ECTS distribution (number and %)					
socia	I sciences			3 100%			
Resp	onsible for subj	ect / lecturer:		1			
-	ż. Tomasz Bilski						
-	ail: tomasz.bilski@put.	poznan.pl					
	061 66 53 554						
	ulty of Electrical Engir Piotrowo 3A 60-965 Po	-					
		s of knowledge, skills an	d social competencies	:			
1	Knowledge Student has knowledge from bachelor's degree.						
		K_W06: Student has knowledge of contemporary computer science applications and basic problems related to the applications.					
		K_W14: Student has knowledge IT.	of contemporary trends and n	nost important achievements in			
2	Skills	K_U01: Student is able to acquire information from literature, data bases and other sources; student is able to integrate acquired information, to interpret it, to draw conclusions and to comprehensively formulate and justify judgments.					
3	Social competencies	Student has social competencie	· · · · ·				
Assu	•	ectives of the course:					
Basic o	concepts on legal issu	es related to information technolo aw, copyrights management, e-cc	gy in Poland and European Ur mmerce law, electronic signat	ion. Special emphasis on: ures.			
		mes and reference to the					
Know	/ledge:			-			
1. Student has comprehensive knowledge on selected legal issues [K_W02]							
2. Stuc [K_W0		contemporary computer science	applications and basic problem	ns related to the applications			
3. Student has knowledge of contemporary trends and most important achievements in IT [K_W14]							
Skills:							
1. Student is able to integrate knowledge from different fields and disciplines in order to formulate and solve problems related to IT systems [K_U07]							
Social competencies:							
		necessity of distributing informatio Student tries to distribute the infor					
	of view [K_K02]						

Assessment methods of	study outcomes				
Test					
Course descr	iption				
Lectures are dedicated to the following fields.					
1. Basic knowledge on legal rules hierarchy (including USA, EU, Pola legal rules. Models and concepts for electronic economy law.	and). Law system in Poland ar	nd EU - subjects issuing			
2. Telecommunication law (data retention, radio frequency managem telecoms).	ent, electromagnetical compa	tibility, rights and duties o			
3. Copyrights.					
4. Legal issues of E-commerce and marketing.					
5. Legal issues related to national informatization in Poland.					
6. Legal issues related to ecology and energy usage.					
7. Legal issues related to data protection.					
Basic bibliography:					
1. Prawo telekomunikacyjne (in polish)					
2. Ustawa o świadczeniu usług drogą elektroniczną (in polish)					
3. Prawo własności przemysłowej (in polish)					
4. Ustawa o informatyzacji działalności podmiotów realizujących zadania publiczne (in polish)					
5. Ustawa o podpisie elektronicznym (in polish)					
Additional bibliography:					
1. Prawne i ekonomiczne aspekty komunikacji elektronicznej, red. J.	Gołaczyński, LexisNexis, 200)3. (in polish)			
2. Barta J., Markiewicz R., Internet a prawo, Universitas, Kraków, 19	98. (in polish)				
3. Waglowski P., Prawo w sieci. Zarys regulacji Internetu, Helion, 200	05 (in polish)				
Result of average stud	ent's workload				
Activity		Time (working hours)			
1. Lectures		16			
2. Preparation for test	50				
3. Consultations	9				
Student's wor	kload				
Source of workload	hours	ECTS			
Total workload	75	3			
Contact hours	25	1			
Practical activities	0	0			