STUDY MODULE D	ESCRIPTION FORM				
Name of the module/subject  Law for engineers		Code 1010332211010338954			
Field of study  Automatic Control and Robotics	Profile of study (general academic, practical) (brak)	Year /Semester			
Elective path/specialty	Subject offered in: Polish	Course (compulsory, elective) obligatory			
Cycle of study:	Form of study (full-time,part-time)				
Second-cycle studies	full-time				
No. of hours		No. of credits			
Lecture: 15 Classes: - 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 and %)			
social sciences		2 100%			
Responsible for subject / lecturer:					
dr inż. Tomasz Bilski email: tomasz.bilski@put.poznan.pl tel. 061 66 53 554 Faculty of Electrical Engineering ul. Piotrowo 3A 60-965 Poznań					
Prerequisites in terms of knowledge, skills and social competencies:					

1	Knowledge	Student has knowledge from bachelor's degree.		
		K_W06: Student has knowledge of contemporary control engineering and robotics applications and basic problems related to the applications.		
		K_W14: Student has knowledge of contemporary trends and most important achievements in IT.		
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 competencies from bachelor's degree.		

## Assumptions and objectives of the course:

Basic concepts on legal issues related to engineering in Poland and European Union. Special emphasis on: privacy, telecommunication law, copyrights management, e-commerce law, electronic signatures.

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

### Knowledge:

- 1. Student has comprehensive knowledge on selected legal issues. [K\_W02]
- $2. \ Student \ has \ knowledge \ of \ contemporary \ control \ engineering \ and \ robotics \ applications \ and \ basic \ problems \ related \ to \ the \ applications. \ [K_W06]$
- 3. Student has knowledge of contemporary trends and most important achievements in control engineering and robotics. [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:

1. Student understands the necessity of distributing information on control engineering and robotics advancements and other issues related to computer engineer work. Student tries to distribute the information in a clear way and to present the facts from different points of view. - [K\_K02]

## **Faculty of Electrical Engineering**

## Assessment methods of study outcomes

Test

### **Course description**

Lectures are dedicated to the following fields.

- 1. Basic knowledge on legal rules hierarchy (including USA, EU, Poland). Law system in Poland and EU subjects issuing legal rules. Models and concepts for electronic economy law.
- 2. Telecommunication law (data retention).
- 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, 2003. (in polish)
- 2. Barta J., Markiewicz R., Internet a prawo, Universitas, Kraków, 1998. (in polish)
- 3. Waglowski P., Prawo w sieci. Zarys regulacji Internetu, Helion, 2005 (in polish)

## Result of average student's workload

Activity	Time (working hours)
1. Lectures	15
2. Preparation for test	30
3. Consultations	5

## Student's workload

Source of workload	hours	ECTS		
Total workload	50	2		
Contact hours	20	1		
Practical activities	0	0		