

Specification for the book of courses

Study program		Electrical Engineering and Computer Science		
Module		Computing and Informatics		
Type and level of studies		Undergraduate Academic Studies		
The name of the course		Social, Legal and Ethical Aspects of Computer Science		
Lecturer (for lectures)		Bojkov S. Vanče, Nejković M. Valentina		
Lecturer/associate (for exercises)		Bojkov S. Vanče		
Lecturer/associate (for OFE)				
Number of ECTS		3	Course status (obligatory/elective)	Elective
Prerequisites	No conditions			
Course objectives	Meet students with social, legal and ethical aspects of information technology and develop social responsibility in relation to professional work in the field of computer and information science			
Course outcomes	To introduce students with social and legal aspects of information technologies and to develop social responsibility in relation to professional work in the area of computer science and information technologies.			
Course outline				
Theoretical teaching	Engineering ethics (IEEE ethical code). Domestic and foreign legislature. Copyright. Patents. Protection of products. Products lisencing. Techiques of protection. Guarantees. Closing deals. Procurement procedures. Informational crime. Computer expertise.			
Practical teaching (exercises, OFE, study and research)				
Textbooks/references				
1	Software Engineering Code of Ethics and Professional Practice, http://www.acm.org/about/se-code			
2	Law on Copyright and Related Rights of Republic of Serbia(Službeni list FRY, no. 24/98)			
3	Criminal code of the Republic of Serbia (Službeni list RS, no. 85/2005)			
4	Denis I., Crime and the Net: An overview of criminal activity on the internet and legal community's response, http:// www.law.tn.edu/cyberspc/jour10.htm			
5				
Number of classes of active education per week during semester/trimester/year				
Lectures	Exercises	OFE	Study and research work	Other classes
2	1	0	0	0
Teaching methods	Lectures; Consultations			
Grade (maximum number of points 100)				
Pre-exam duties	Points	Final exam	Points	
Activity during lectures	10	Written exam	20	
Exercises		Oral exam	20	
Colloquia	40			
Projects	10			