



1.	<b>Course title</b>	Computer ethics
2.	<b>Course code</b>	F18L3W053
3.	<b>Semester</b>	5
4.	<b>Unit offering the course</b>	Faculty of Computer Science and Engineering
5.	<b>ECTS</b>	6
6.	<b>Goals of the study programme</b>	
	Upon successful completion of this course, the student will be able to:- recognize the key cultural, social, legal and ethical issues of ICTs and their influence, as well as the professional responsibilities of ICT professionals; - understand the importance and critically discuss the potential ICT risks, including the consequences of ICT's fast development and its impact to humanity;- gather information about national and international laws responsible for the prevention and protection against computer crime.	
7.	<b>Contents of the study programme</b>	
	New technologies and their impact What is plagiarism and how to avoid it? Introduction to ethics From ten commandments of computer ethics to ethical codices of professional ICT organizations Introduction to privacy Information privacy Privacy legislation Privacy enhancing technologies Concepts and classification of trust Trust in computer technology Reliability Introduction to security Information technology Surveillance Freedom of speech Assistive technologies Intellectual property Intellectual property protection Software piracy Software patents Impact of ICTs Globalization Professional conduct	