

Course Code	TKIT165202	
Course Name	ICT and Society	
Course Instructors	Lukito Edi Nugroho ; Widyawan ; Muhammad Nur Rizal	
Course Type	Elective	
Course Classification	Engineering Topics	
Credit / Contact Hour per Week	3 / 150 minutes per Week	
Course Description	This course will discuss the social of ICT, the social aspect. The material to be discussed in this course begins with ethics, privacy, social networking, copyright, to the digital divide.	
Prerequisites Courses	-	
Covered Student Outcome	Development of Engineering Solution (b) Knowledge of Contemporary Issues (f) Engineering Awareness and Society (j)	
Learning Mapping		
Code	Learning Outcome	Student Outcome
LO1	Students are able to understand about ethics in general	Knowledge of Contemporary Issues
LO2	Students are able to understand about ethics related to a particular profession	Knowledge of Contemporary Issues
LO3	Students are able to understand about the influence of technology on user morality	Knowledge of Contemporary Issues
LO4	Students are able to apply both technical and social methods in the application of ICT solution for communities	Development of Engineering Solution
LO5	Students are able to understand about the influence of social networking on the social life of the community	Engineering Awareness and Society
LO6	Students are able to understand about the influence of social control on the use of technology and vice versa	Engineering Awareness and Society
Topic	1. Learning materials ranging from professional ethics, social networking, e psychology, e democracy and e politics to e education. Sngat material related to learning outcomes	
Direct Asessment	Direct Asessment Plan	
	Homework	LO5, LO6
	Mid Exam	LO1, LO2
	Final Exam	LO3, LO4
Indirect Assesment	Questionnaire (EDOM)	
References		