MODULE HANDBOOK



UNIVERSITAS NEGERI SURABAYA

Faculty of Social Science and Politic Bachelor of Communication Science

Jl. Ketintang No.i5, Ketintang, Kec. Gayungan, Kota SBY, Jawa Timur 60231 email: adminilkom@unesa.ac.id website: https://ikom.fish.unesa.ac.id/

Module/Course		Student Workload	Credits	Semester	Frequency	Duration
Evolution of Communication / 7020103112		(3CU X 1.59 ECTS) X 28.49 = 135.89 Workhours	3 CU 4.77 ECTS	2 th / odd	Once Year	14 x meetings
1	Types of Lectures Structured Assignmer Independe Study	, nts,	Contact hours (3CU X 1,59 ECTS) X {(50:170') X 28,49 Workhours = 39, 97	Independ ent Study (3CU X 1,59 ECTS) X {(60:170') X 28,49 Workhours= 47,96	Structured Study (3CU X 1,59 ECTS) X {(60:170') X 28,49 Workhours = 47,96	Class size MAX 50 STUDENT
2	Prerequisites for participation (if applicable)					
3	Program Learning outcomes					
	PLO 1.A Understand the development of communication technology. PLO 2.A Be able identify the types of technology in communication					
	PLO 3.A Analyze the p	positive and nega	tive impacts of the	e development of co	ommunication tecl	hnology.

	PLO.4 A Describe the wise and beneficial use of communication technology.				
	CLO: Students are able to understand the Indonesian Communication System and identify differences in communication systems in new media.				
4	 Subject aims/Content (learning objectives of the course/subject material) Identify, classify, explain, and analyze the urgency of the communication revolution Understand the concept and use of communication technology in human life Understand the development of communication technology and its impact on human civilization Understand the concept of interactive communication and social media through cyberspace Understand the concept, how satellites work, and the development of satellites in several countries and undersea networks Analyze and understand Indonesia's Communication System Niklas Luhmann's systems approach and communication functions Identify different communication systems in new media 				
5	Teaching methods Lecture Course, Group Discussion, Problem-based Learning				
6	Assessment methods Participation				
7	This module/course is used in the following study program/s as well -				
8	Responsibility for module/course Compulsory				
9	Other information (References) 1. John Naisbit. High Tech High Touch. (2001) 2. 2. Agoeng Nugroho. Technology of Communication. (2010) 3. 3. Ana Nadhya Abrar. Technology of Communication. (2003) 4. Rogers M. Everett. Technology of Communication. (2008) 5. Zulkarnaen Nasution. Communication Technology Development. (2010) 6. Firman T. Rahman. Pertekom (Textbook). (2016)				