

UNIVERSITAS NEGERI SURABAYA FACULTY OF MATHEMATICS AND NATURAL SCIENCE

UNDERGRADUATE PROGRAM OF MATHEMATICS Ketintang Campus, C8-C9 Buildings of FMIPA, Surabaya

Email: s1-mat@unesa.ac.id

Module Handbook

Module Name :	Kuliah Kerja Nyata (KKN)	
	Community Service	
Module level :	Bachelor degree/Undergraduate Program	
Course Code :	8420502138	
Abbreviation, if applicable:	-	
Courses included in the module, if applicable:	Not Applicable	
Semester/Term	8 th / fourth year	
Module coordinator(s)	Rudianto Artiono, M.Si	
	Prof. Dr. Manuharawati, M.Si.	
Lecturer(s):	Dimas Avian Maulana, M.Si.	
	Rudianto Artiono, M.Si	
Language:	Bahasa Indonesia (Indonesian Language)	
Classification within the curriculum:	Compulsory/ Elective	
Teaching format/class hours per week during the semester:	3 contact hours of lectures (sks or credit unit*)	
	3 x 170 minutes lectures, 14 weeks per semester	
Workload :	119 total hours per semester ~ 4.77 ECTS**	
Credit Unit:	3 credit unit (4.77 ECTS)	
Requirements:	None	



UNIVERSITAS NEGERI SURABAYA FACULTY OF MATHEMATICS AND NATURAL SCIENCE

UNDERGRADUATE PROGRAM OF MATHEMATICS Ketintang Campus, C8-C9 Buildings of FMIPA, Surabaya Email: s1-mat@unesa.ac.id

	Social (SOC-1)		
	SOC-1: Working collaboratively and having social sensitivity (obligations as citizens and towards religion) and being able to bring change to a techno-ecopreneurship community		
	Social (SOC-2)		
Learning goals/competencies:	CLO-5: Showing responsibility for work in the field of expertise independently, having a lifelong willingness to learn, and having the courage to make decisions.		
Content	Briefing before Community Service student dropping; Observation to the location before student dropping (2 weeks); student dropping into Community Service location (for 4 weeks); Reports and seminars on the implementation of Community Service activities; Assessment of Community Service results.		

Attribute Soft skill:	Active communication; Discipline; Collaboration; Responsibility; and Argumentation in class.					
Study/exam achievements:		The final grade (NA) is calculated based on the following ratio:				
		Assessment Components	Percentage of contribution			
		Attendance and activeness	20%			
		Product (a work program plan)	20%			
	Performance		30%			
		Final Report	30%			



UNIVERSITAS NEGERI SURABAYA FACULTY OF MATHEMATICS AND NATURAL SCIENCE

UNDERGRADUATE PROGRAM OF MATHEMATICS

Ketintang Campus, C8-C9 Buildings of FMIPA, Surabaya

Email: s1-mat@unesa.ac.id

	4(172 (491))						
	200 0000		cale into 0-4 scale is set as below:				
	Letter	Number	Grade Interval				
	A	4,00	85 ≤ A ≤ 100				
	A-	3,75	80 ≤ A- < 85				
	B+	3,50	75 ≤ B+ < 80				
	В	3,00	70 ≤ B < 75				
	B-	2,75	65 ≤ B- < 70				
	C+	2,50	60 ≤ C+ < 65				
	C	2,00	55 ≤ C < 60				
	D	1,00	40 ≤ D < 55				
	Е	0,00	0 ≤ E < 40				
Learning Methods :	Student-cent		oject-based learning; lecturer and discussion; and prese				
Form of Media:	Power point slides; video; worksheets, and textbooks						
	1.	Book Guidance of	KKN				
	2.	Material Book of K	KKN				
·							
Literature (primary							
references):							
,							
	*1 credit ur	it or <i>sks</i> in learning	process = three periods consist of: (a) scheduled instruct				
	classroom or laboratory (50 minutes); (b) structured activity (60 minutes); and (c) individual act						
	(60 minutes) according to the Regulation of Indonesia Ministry of Research, Technology, and Hi						
Notes:	Education No. 44 Year 2015 jo. the Regulation of Indonesia Ministry of Research,						
	Technology,	and Higher Education	n No. 50 Year 2018.				



UNIVERSITAS NEGERI SURABAYA FACULTY OF MATHEMATICS AND NATURAL SCIENCE

UNDERGRADUATE PROGRAM OF MATHEMATICS Ketintang Campus, C8-C9 Buildings of FMIPA, Surabaya

Email: s1-mat@unesa.ac.id

**1 credit unit or sks = 1.59 ECTS according to Rector Decree Of Universitas Negeri Surabay 598/UN38/HK/AK/2019