MODULE HANDBOOK

	UNIVERSITAS PADJADJARAN FACULTY OF MATHEMATICS AND NATURAL SCIENCES BACHELOR OF BIOLOGY PROGRAMME	COURSE CODE : D10D-6002
Module designation	Community Service Program	
Semester in which the module is taught	6	
Lecturers	Head of Biology study program Supervisor	
Medium of instruction	Indonesian	
Relation to curriculum	Compulsory course	
Teaching methods	Discussion and Excercise	
Workload	Total workload : 8160 minutes = 136 hours	
	Discussion : 3 x 50 minutes x 16 weeks = 2400 minutes = 40 hours Exercises : 3 x 120 minutes x 16 weeks = 5760 minutes = 96 hours Self-study :-	
Credit points	3.00 (5.43 ECTS)	
Required and recommended prerequisites for joining the module	-	
Module objectives/intended learning outcomes	 Able to analyze, study and solve problems and express opinions from the results of field studies by considering local potential advantages and implementing biological science with other scientific disciplines Able to decide activity options as an optimization process for solving problems in society, coordinate teams in work organizations, and monitor performance independently and in groups Able to design and prepare program plans for real work learning activities (KKN) based on scientific foundations in accordance with multidisciplinary scientific fields and propose proposals that can be implemented professionally and responsibly for the output of KKN activities 	
Contents	Real Work Lectures (KKN) at Padjadjaran University are mandatory university content courses that must be taken by students in both undergraduate programs. KKN activities at Unpad are Integrative KKN PPM which integrates student KKN activities with lecturer PPM activities. The form of Integrative PPM KKN consists of: Regular Integrative PPM KKN, Lecturer Research Integrative PPM KKN, Thematic Integrative PPM KKN, MBKM Integrative PPM KKN, and International Integrative PPM KKN. This program is a forum for students to be able to implement their competencies while they are students at Padjadjaran University in accordance with their scientific competencies. The objectives of Integrative KKN-PPM are: to provide opportunities for students to study problems in society and community efforts to overcome various problems; integrating students' academic abilities and students' interpersonal education through interaction with students from different scientific disciplines and society; provide opportunities for students to learn to develop thinking in an effort to help overcome community problems by using various Hybrid facilities; increase insight, sensitivity, empathy, attitudes and social behavior. From this KKN learning, students will have experience working with the community in disseminating and implementing lecturer research to the community	
Examination forms	Survey and activity design, Activity proposal, Final activity report	
Study and examination requirements	The minimum attendance in lectures is 80%. Final grades are evaluated based on survey and activity design (30%), activity proposal (30%), final activity report (40%)	
Reading lists	Link_ integrative virtual of scs-cs guidelines unpad Academic Guidebook (Unpad)	