MODULE HANDBOOK

	UNIVERSITAS PADJADJARAN FACULTY OF MATHEMATICS AND NATURAL SCIENCES BACHELOR OF BIOLOGY PROGRAMME	COURSE CODE : D10D-8303
Module designation	Undergraduate Thesis Examination	
Semester in which the module is taught	8	
Lecturers	Head of Biology study program Supervisor Thesis Examiner	
Medium of instruction	Indonesian	
Relation to curriculum	Compulsory course	
Teaching methods	Discussion	
Workload	Total workload : 13600 minutes = 226.67 hours	
	Disscussion : 1 x 170 minutes x 16 weeks = 4000 minutes = 66.67 he Exercises : - Self-study : -	ours
Credit points	1.00 (1.81 ECTS)	
Required and recommended prerequisites for joining the module	Seminar Result Project (Colloquium)	
Module objectives/intended learning outcomes	 Able to master Biology concepts and methods as well as their applications to support professions in the field of Biology; master the principles of biology in exploration and application activities of biological and environmental resources; elaborate a description of the multidisciplinary application of biology with the latest technology that is relevant to the context of the thesis Able to apply logical, critical, systematic and innovative thinking in the context of developing or implementing biological science 	
Contents	The undergraduate session is the final learning process that must be taken by Biology major students who must be prepared before the final exam in the form of the undergraduate session which consists of a Comprehensive Exam and a thesis material exam. Through this course, students will get time to prepare for undergraduate sessions in a structured manner with learning experiences in the form of: reviewing material in the basic fields of biology, applied, or in relation to other scientific disciplines; by explaining with a systematic, clear and constructive delivery pattern	
Examination forms	Mastery of basic concepts and applications in biology	
Study and examination requirements	Minimum attendance in lectures is 100%. Final grade is evaluated based on mastery of basic concepts and applications in biology (100%)	
Reading lists	Biology Study Program Academic Handbook Academic Guidebook (Unpad))	