Bachelor Program in Mathematics Faculty Mathematics and Natural Sciences HASANUDDIN UNIVERSITY



Module Description of Thesis Writing and Final Examination

Module Name		Thesis Writing and Final Examination					
Module Level	· ·	Bachelor					
Code, if applicable		23H01140504					
Subtitle, if applicable		-					
Courses, if applicable		Thesis Writing and Final Examination					
Semester(s) in which the module is taught	:	7 or 8 (Seventh or Eight)					
Module coordinator(s)	:	Head of Bachelor Program in Mathematics					
Lecturer(s)	:	Thesis Supervisors					
Language	:	Indonesian Language (Bahasa Indonesia)					
Relation to curriculum	:	Compulsory course in the final stage of the curriculum					
Type of teaching/teaching	:	Supervision with Lecturer					
method		Independent Research and Preparation					
		Presentation, Evaluation, and Final Revision					
Contact hours	:	11.25 hours activities per week during the semester, including consultation with the supervisors, individual study, writing the thesis draft, and the defence examination.					
Workload	:	Total workload is 180 hours per semester which consists of 20 hours per semester for consultation with the supervisors, 60 hours per semester for Individual Study, 80 hours per semester for Writing the Thesis Draft and 20 hours per semester for Defence Examination					
Credit points	:	4 (6.4 ECTS)					
Requirements according to the examination regulations	:	 Have passed the Research and Thesis Result Seminar Have obtained approval for their draft/manuscript from the supervisor(s) Have received an approval letter from the Head of Study Program and the Dean Have obtained a thesis permission letter from the Directorate of Education, Hasanuddin University 					
Recommended prerequisites	:	Research and Thesis Result Seminar					
Module objectives/intended learning outcomes		After completion of this module, students will be able to: CLO 1. communicate the results of their work to the campus community; CLO 2. use their mathematical power that has been studied in previous courses; CLO 3. have self-confidence, good ethics, and good performance in communication; CLO 4. write scientific thesis report and scientific presentation. The following is the mapping of the ILO and the CLO of this course:					

Bachelor Program in Mathematics Faculty Mathematics and Natural Sciences HASANUDDIN UNIVERSITY



				ILO 1	ILO 2	ILO 5	ILO 6	ILO 7	ILO 9			
			CLO 1					Х				
			CLO 2	Х	Х		Х					
			CLO 3						Х			
			CLO 4			X		X		_		
Content	:	1. This module serves as a continuation of the Research and										
		Thesis Result Seminar.										
		Students prepare a comprehensive research report in the form of a final thesis.										
		3. Students present and defend their research results before										
	a panel of supervisors and examiners in a formal d											
		session.										
Study and examination	:	Par	ticipant	s are ma	rked ba	sed on t	heir perf	forman	ce in theo	ry:		
requirements		Participants are marked based on their performance in theory: Project or Case Study (100%), thesis must follow the official										
requirements			-			•						
			_					-	university	',		
		pre	present and defend their research before a panel of									
	supervisors and examiners.											
Exams and assessment	:	Sco	ring the	grade o	f the Re	sult is b	ased on	the foll	owing			
formats		ass	sessment components:									
				lain Criteria					Weight			
				en Thesis As		i i			60			
			1 Ir	ntroduction					10			
			2 R	esearch Me	thodology	У			5			
			3 W	/riting Tech	nique and	l Language	Use		5			
				esults					15			
				iscussion					15			
				onclusion a	nd Recom	mendation	1		5 5			
		7 References 5 B. Presentation Assessment 40										
				resentation		<u> </u>			5			
				se of Audio					5			
				ime Manag					5			
				lastery of N		nd Accurac	y of Respon	ses	20			
			5 A	ttitude and	Appearar	nce			5			
			Total Ove	erall					100			
Reading list	••		1. Has	anuddin	Unive	rsity r	egulatior	ns reg	arding fi	inal		
_			proi	jects.		•						
				•	and form	nats for	writing	and co	mniling fi	inal		
			2. Guidelines and formats for writing and compiling final projects at the department, faculty, and university									
				*	the a	epartme	nt, racu	lity, an	ia univer	SITY		
			leve	els.								
			3. Tea	ching m	aterials	for co	urses re	elated	to the fi	inal		
			pro	ject topic	С.							
				•		ting lite	rature fo	r cours	ses related	d to		
				final pro		_		20010				
				-	•		ation-l	io	ا-ئلدانىم ما	امما		
			5. Relevant reputable international journals							iea		
			within the last 5 years.									
Last revision date	:	Feb	ruary 51	th, 2025								