Module Description

Module name:	Bachelor Thesis Planning/Research				
Module level, if applicable	Bachelor Degree				
Code, if applicable	457D5236				
Subtitle, if applicable	-				
Courses,	Bachelor Thesis Planning/Research				
Semester(s) in which the module is taught	7/8				
Person responsible for the module	 Dr. Eng.Abdul Rachman Rasyid, ST., M.Si Sri Aliah Ekawati, S.T., M.T. 				
Lecturer	 Advisor team examiner team 				
Language	Bahasa (Indonesian Language)				
Relation to curriculum	This course is a compulsory subject which is presented in the fourth or third year/ seven or eight semesters. This course is the last course presented in the curriculum of the study program as a prerequisite for holding undergraduate status.				
Workload	This course consists of 6 credits in one meeting/ week. (1 credit consists of 50 minutes interactive lecturer, 50 minutes for tasks, 70 minutes for individual learning) including consulting with supervisors, self-study, working on thesis, and thesis exams				
Credit points	6				
Requirements according to the examination regulations	 The student has completed all compulsory and elective courses (proven by a provisional grade certificate) Students have programmed the Final Project There is a decree from the examiner team There is a trial permit from the rector 				
Recommended prerequisites	All compulsory and elective courses have completed				
Module objectives/intended learning outcomes	CLO 1. Students are able to use analytical skills both for planning and research they have learned previously; (ILO 1, PI-3/3, ILO 2, PI-4/4, ILO 3, PI- 3/3, ILO 4, PI-3/3) CLO 2. Students have self-confidence, good ethics, and have good communication skills; (ILO 7, PI-2/2, ILO 8, PI-2/2) CLO 3. Students are able to produce scientific reports (thesis), as well as make scientific presentations. (ILO 5, PI-2/2, ILO 6, PI-4/4, ILO 9, PI-2/2, ILO 10, PI-4/4)				
	The following table is mapping of the ILO and CLO in this course:				

		ILO	ILO 2	ILO	ILO	ILO	ILO	ILO	ILO	ILO	IL
	CI O 1	1		3	4	5	6	7	8	9	10
	CLO 1 CLO 2	X	X	X	X			X	x		
	CLO 3					х	X	Α	Λ	X	X
Content	In this of existing research a synther and are to compregional plans the course a contents. The assenamely: 1. Prese 2. Writi	them/planniesis by able to pile a /region at have teach sof the essmer	ne, analong method linking develop final plan e been laborate final protection of the (10%)	the recorded that the recorded to concerning in production to the production of the recorded to the recorded t	the can has besults of the person according to the per	data been d of the anning in the ordanc om the tion ar	etermi analys an In ace forme with active active of the	ed ac ned, a sis wit ddition of ro resec ity pro able to class.	ccordi re able h rela n, stude esearc arch pocess o prese exam	ng to e to co ted the ents ar h resu propos of the ent the sessio	ompeori re al ults als e Ll ent
Study and examination requirements and forms of	3. Litera 4. Resea 5. Analy Students accordin	nture strarch Meysis/Disserve searce and to the Pe	udy (25° ethod (2 scussion graded	0%) s of Rebased based ging gra	on the	e perc	entage	ŕ			n a
examination		A				٨		4.0	Λ		
			$\frac{85-10}{80-48}$		_	A		4.0 3.7			
			$\frac{80 - 8}{75 - 8}$		_	3+		3.5			
			$\frac{73-8}{70-7}$			B		3.0			
			$\frac{70 - 7}{65 - 7}$			B-		2.7			
						<u>D-</u> C+		2.5			
			60 - < 6	`				4		1	
			$\frac{60 - 60}{50 - 60}$		_						
			50 - < 6	0		С		2.0	0		
				0					0		

ASSESSMENT OF
UNDERGRADUATE
THESIS

Name of the Examiner	:
Name of the Student	:
Ct. dont ID N	
Student ID Number	

PRESENTATION (10)



- 10 Excellent in material presentation (conducted systematically and comprehensively), articulation (clear and distinct sound), time management, and multi-media utilization.
- 9 Very good in material presentation, articulation, time management, and multi-media utilization.
- 8 Good in material presentation, articulation, time management, and multi-media utilization.
- 7 Fair in material presentation, articulation, time management, and multi-media utilization.
- 6 Poor in material presentation, articulation, time management, and multi-media utilization.

WRITING (15)



- 15 Excellent in writing organization (based on logical thinking and systematic approach), (correct) grammar, (precise and straightforward) words selection, (explorative) writing styles, (accurate and based on guideline) writing formats.
- 13 Very good in writing organization, grammar, word selection, writing styles, writing format.
- 11 Good in writing organization, grammar, word selection, writing styles, writing format.
- 9 Fair in writing organization, grammar, word selection, writing styles, writing format.
- 7 Poor in writing organization, grammar, word selection, writing styles, writing format.

LITERATURE STUDY (25)

	25	Excellent in literature review/study (relevant with research theme), discussion (conducted in balance and comprehensive arguments), and synthesis (in original and critical way)
	22	Very good in literature review, discussion and synthesis
	19	Good in literature review, discussion and synthesis
	16	Fair in literature review, discussion and synthesis.
	13	Poor in literature review, discussion and synthesis.
RESEAL	RCH	METHOD (20)
	20	Excellent in research methodology selection (appropriate for the research theme), analysis method selection (highly suitable for the research questions), (accurate) application of analysis methods/tools, and procedures adherence.
	17	Very good in research methodology selection, analysis method selection, application of analysis method/tools, and procedures adherence.
	15	Good in research methodology selection, analysis method selection, application of analysis method/tools, and procedures adherence.
	13	Fair in research methodology selection, analysis method selection, application of analysis method/tools, and procedures adherence.
	10	Poor in research methodology selection, analysis method selection, application of analysis method/tools, and procedures adherence.
ANALYS	SIS/E	DISCUSSIONS OF RESEARCH FINDINGS (30)
	30	Excellent in analysis and discussion (include all key points), analysis approaches (conducted in balance and critical manner),

		synthesis construction (based on originality), conclusions and recommendation formulation (done in comprehensive and consistent manner aligned with the research theme).
	26	Very good in analysis and discussion, analysis approaches, synthesis construction, conclusions and recommendation formulation.
	22	Good in analysis and discussion, analysis approaches, synthesis construction, conclusions and recommendation formulation.
	18	Fair in analysis and discussion, analysis approaches, synthesis construction, conclusions and recommendation formulation.
	14	Poor in analysis and discussion, analysis approaches, synthesis construction, conclusions and recommendation formulation.
The Exar	miner C	omments:
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••••••	•••••	
		Place and Date:
		Name of the Examiner:

ASSESSMENT OF UNDERGRADUATE THESIS

RESULT SEMINAR

Name of the Examiner	:
Name of the Student	:
Student ID NumPlace a	and Date

Name of Advisory/Examiner

FINAL	GRADE	GRADE INTERVAL				
Score	Quaity	A :	86 - 100	equal to 4,00		
		A-:	81 - 85	equal to 3,75		
		B+:	76 - 80	equal to 3,50		
		B:	71 - 75	equal to 3,00		
		B- :	66 - 70	equal to 2,75		
		C+:	61 - 65	equal to 2,50		
		C :	51 - 60	equal to 2,00		
		D:	45 - 50	equal to 1,00		
		E:	<45	equal to 0,00		