UNIVERSITAS		Faculty of Natural Sciences and Mathematics Chemistry Department Chemistry Education Study Program			
Module name		Thesis			
Module level, if applicable		4 th year			
Code, if applicable		SPK-877			
Semester(s) in which the		7 th semester			
module is taught					
Person responsible for the module		Artina Diniaty, M.Pd.			
Lecturer		Artina Diniaty, M.Pd.			
		Krisna Merdekawati, M.Pd.			
		Beta Wulan Febriana, M.Pd.			
		Widinda Normalia Arlianty, M.Pd. Muhaimin, M.Sc.			
		Lina Fauzi'ah, M.Sc.			
Language		Indonesia			
Relation to curriculum		Compulsory			
Teaching methods	Class size	Forms of active participation	Workload: 181 hours		
Independent learning		Research, thesis	Data collection: 360 (min) x 16	72 hours	
-		arrangement	Thesis arrangement: 400 (min) x 16	107 hours	
			Thesis examination: 120 (min) x 1	2 hours	
ECTS credit		6.46			
Credit points		4 SCU			
Requirements according to the examination regulations		Passing Yudisium for all courses not including KKN			
Recommended prerequisites		N/A			
Related course		Thesis			
Module objectives/intended		On successful completion of the course students should be			
learning outcomes		able to: 1.Carry out research with the principles of correct scientific thinking 2.Carry out research activities that can be used to improve the quality of social life of the community 3.Carry out research and scientific writing independently			
		4.Carry out research that upholds scientific ethical values and has benefits			

	 5.Compile a final report (thesis) that is worthy of publication in various activities 6.Process and analyze research data using appropriate statistics for educational research 7.Maintain the authenticity of the thesis that has been made by not plagiarizing 8.Make research that prioritizes innovation and novelty 9.Carry out research that provides benefits for national development 10. Formulate problems and conduct appropriate discussions in accordance with the research carried out 			
Content	Developing thesis proposal			
Study and examination	Final score (NA) is calculated as follows:			
requirements and forms of	Intended	Weight	Technique of	
examination	learning outcomes	(%)	assessment	
	1	10	Non test: observation	
	2	10	performance	
	2	10	Non test: proposal assessment	
	3	10	Non test: observation	
		10	performance	
	4	10	Non test: observation	
			performance	
	5	10	Non test: observation	
			performance	
	6	10	Non test: observation	
		10	performance	
	7	10	Non test: observation	
	0	10	performance	
	8	10	Non test: observation performance	
	9	10	Non test: observation	
		10	performance	
	10	10	Non test: observation	
			performance	
Media employed	Google classroom			
Reading list	Thesis guide book, Chemistry Education Study Program			

Prepared by:	Verified by:	Authorized by:
Th	Auf	
Person responsible for the module	Student representative	Coordinator Program