UNIVERSITAS		Faculty of Natural Sciences and Mathematics Chemistry Department Chemistry Education Study Program				
Module name		Microteaching for Senior High School II				
Module level, if applicable		3 <sup>rd</sup> year				
Code, if applicable		SPK-538				
Semester(s) in which the		5 <sup>th</sup> semester				
module is taught						
Person responsible for the module		Beta Wulan Febr				
Lecturer		Beta Wulan Febriana, M.Pd.				
*		Widinda Normalia Arlianty, M.Pd.				
Language		Indonesia				
Relation to curricul	lum	Compulsory				
Teaching		Forms of				
methods	Class size	active		Workload: 91 hours		
		participation				
Practice	25	Teaching		croteachin	•	27 hours
		practice,		n) x 16 (n		22.1
		discussion		paration		32 hours
				(min) x		22 1
				ependents n) x 16	s study: 120	32 hours
ECTS credit		3.25				
Credit points		2 SCU				
Requirements according to the		Minimum attendance at practices is 75%.				
examination regulations						
Recommended prerequisites		N/A				
Related course		Microteaching for Senior High School I				
Module objectives/intended		After completing the course, students are skilled to:				
learning outcomes		1. Prepare class XI high school chemistry lesson plans				
		appropriately 2. Apply basic teaching skills.				
		<ul><li>3. Use learning media appropriately</li></ul>				
		4. Apply active and innovative learning.				
Content		Basic teaching skills				
Study and examination		Final score (NA) is calculated as follows:				
requirements and forms of		Intended Weight Technique of assessment				
examination		learning outcom	es	(%)	1 cominque o	1 abbosomont
		1	-	25	Non test:	performance
					observation	

	2	25	Non t	test:	performance	
			observa	tion		
	3	25	Non t	test:	performance	
			observa	tion		
	4	25	Non t	test:	performance	
			observa	tion		
Media employed	Microteaching laboratory equipment					
Reading list	Rockler, J., Michael, 2000, Innovative Teaching Strategie				ng Strategies,	
Goursuch Scarisbrick, U			, USA.			
	Sanjaya, Wina., 2008, Strategi Pembelajaran; Berorientasi					
	Standar Proses Pendidikan, Kencana Prenada Media					
	Group, Jakarta.					
	Sumantri, M., 2011, Strategi Belajar Mengajar, CV					
	Maulana, Bandung.					
	Pritchard, A & Woolard, J., 2010, Psychology for the					
	Classroom: Constr	uctivism	and	Socia	l Learning,	
	Routledge 2 Park Square, Milton Park, Abingdon, Oxo Curriculum of chemistry in senior high school				gdon, Oxon	
					ol	
	K. Merdekawati, Ketrampilan Dasar Mengajar, 2019, UII					
	Press.					

Prepared by:	Verified by:	Authorized by:
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Person responsible for the module	Student presumative	Coordinator Program