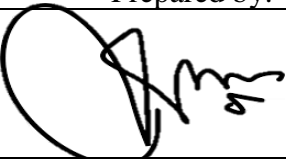






Faculty of Natural Sciences and Mathematics
Chemistry Department
Chemistry Education Study Program

Module name		Community Assistance Program		
Module level, if applicable		4 th year		
Code, if applicable		UNI-608		
Semester(s) in which the module is taught		7 th semester		
Person responsible for the module		Head of Community Assistance Program Center		
Lecturer		All eligible lecturers appointed by the Directorate of Research and Community Services UII		
Language		Indonesia		
Relation to curriculum		Compulsory		
Teaching methods	Class size	Forms of active participation	Workload: 91 hours	
Problem based learning	N/A	Team work Discussion	Proposal arrangement: 280 (min) x 3 (meeting)	14 hours
			Field activities: 400 (min) x 10 (week)	67 hours
			Arrangement of reports 180 (min) x 3 Presentation of activity results 60 (min) x 1 (meeting)	10 hours
ECTS credit		3.25		
Credit points		2 SCU		
Requirements according to the examination regulations		Student must follow all the series of field work activities		
Recommended prerequisites		Students have taken a minimum of 100 (one hundred) credits point with a minimum GPA of 2.00 and have taken a minimum of 50 (fifty) Participatory Credit System (PCS)		
Related course		N/A		
Module objectives/intended learning outcomes		<p>On successful completion of the course:</p> <ol style="list-style-type: none"> 1. Students can carry out Islamic da'wah bil-hal, bil-khitabah and/or bil-kitabah 2. Students are able to collaborate with other disciplines to design and implement solution programs for real community problems 3. Students are able to compose an analysis of the real potential and problems faced by the community 		

	4. Students are able to plan, coordinate, implement, and evaluate programs according to the field of science that involve the community directly		
Content	1. Community Service 2. Community Empowerment		
Study and examination requirements and forms of examination	Final score (NA) is calculated as follows:		
	Intended learning outcomes	Weight (%)	Technique of assessment
	1	50	Non test: project assessment (learning and empowerment videos)
	2	10	Non test: peer assessment
	3	5	Non test: project assessment (da'wah video)
	4	35	Non test: attitude assessment
Media employed	Community, Video, Zoom, Google classroom		
Reading list	Tim Penyusun, 2021, Pedoman Penyelenggaraan Kuliah Kerja Nyata, Pusat KKN Direktorat Penelitian dan Pengabdian Masyarakat Universitas Islam Indonesia		

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