

UIN SUNAN KALIJAGA YOGYAKARTA

FACULTY OF SCIENCE AND TECHNOLOGY

Jl. Marsda Adisucipto Yogyakarta 55281, Telp:+62274519739, Fax:+62274540971, <u>E-mail:</u> fst@uin-suka.ac.id, website: http://saintek.uin-suka.ac.id/

Undergraduate Programme in Biology

Telp : +62274 519739
Email : bio@uin-suka.ac.id
Website : http://biologi.uin-suka.ac.id/

MODULE HANDBOOK

Module Name	Enviro	nmental Fiqh/Jurisprudence					
Module level, if applicable	Bachel	or					
Code, if applicable	BIO42	5103					
Subtitle, if applicable	-						
Courses, if applicable	-						
Semester(s) in which the module is	3 rd (third)						
taught							
Person responsible for the module	Chair c	Chair of Environmental Scientific Field					
Lecturer(s)	Siti Ais	Siti Aisah, M.Si./Dr. Fathorrahman, M.Si.					
Language	Indone	Indonesia					
Relation to curriculum	Elective course in the second year (1st semester) Bachelor Degree						
Type of teaching, contact hours	100 mi	100 minutes lectures, 120 minutes structured activities,					
Workload	Total workload is 90,67 hours per semester, which consists of 100 minutes lectures						
	per week for 14 weeks, 120 minutes structured activities per week, 120 minutes						
		ual study per week, in total is 16 weeks per semester, includi	ng mid exam and				
	final exam						
Credit points		2					
Requirements according to the	Students must meet a minimum attendance of 75% of the total meetings to be able						
examination regulations	to take the final exam.						
Recommended prerequisites	No prerequisites stated on						
Module objectives/intended learning	After completing this course, the students:						
outcomes	CO 1. Able to explain the environmental jurisprudence.						
	CO 2. Able to explain the Islamic concept of the environment.						
	CO 3. Able to explain the theories of the relationship between humans and the						
		environment and relate them to Islamic concepts.					
Content	1. Environmental Fiqh						
	2. Climate change						
	3.	The principle of benefit in environmental fiqh					
	4.	Gracious approach in responding to the environment					
	5.	Reason for harm in environmental pollution					
	6. The role of muhsinin and environmental empowerment						
	7.	Case study					
Study and examination requirements	The fin	al mark will be weighted as follows:					
and forms of examination	NO	Assessment methods (components, activities)	Weight				
			(percentage)				
	1	Final Examination	30%				



UIN SUNAN KALIJAGA YOGYAKARTA

FACULTY OF SCIENCE AND TECHNOLOGY

Jl. Marsda Adisucipto Yogyakarta 55281, Telp:+62274519739, Fax:+62274540971, <u>E-mail:</u> fst@uin-suka.ac.id, website: <u>http://saintek.uin-suka.ac.id</u>/

	2 Mid-Term Examination						30%	
	3	Class Activi	40%					
	The final assessment is expressed in the form of a letter value converted from a number value with the following categories:							
	NO	Number Value	Letter Value	NO	Number Value	Letter Value		
	1	Value ≥ 95	A	7	65-69.99	B/C		
	2	90-94.99	A-	8	60-64.99	C+		
	3	85-89.99	A/B	9	55-59.99	С		
	4	80-84.99	B+	10	50-54.99	C-		
	5	75-79.99	В	11	55-34.99	D		
	6	70-74.99	B-	12	<35	E		
Media employed	White-board, LCD Projector, e-learning (https://daring.uin-suka.ac.id/)							
Reading list	 Makraja dan Ramlah. 2024. Implementation of Environmental Figh in Indonesia from The Perspective of Maqasid A-Syari'ah Jasser Auda. Islamic Law. 24(2): 277-288. Maimunah, Norwili, Junaidi, and Thabrani. 2019. Environmental Jurisprudence Approach in Maslahat-Based Development. IOP Conf. Series: Earth and Environmental Science 456 (2020) 012086 Lahafi, F., I. S. Wekke, M. Muhammadun, and Rahmawati. 2018. Reconciliation of Environmental Figh in Indonesia Legal System. Opción, Año 34, Especial No.18 (2018): 2308-2326 							

PLO and CO Mapping

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8	PLO 9	PLO 10
CO 1	$\sqrt{}$									
CO 2	$\sqrt{}$		$\sqrt{}$							
CO 3			V						V	