

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 : https://biologi.uin-suka.ac.id

MODULE HANDBOOK

Module Name	Field P	ractice (Prakt	ek Kerja La _l	pangan)					
Module level, if applicable	Bachel	or							
Code, if applicable	BIO414	1051							
Subtitle, if applicable	-								
Courses, if applicable	-								
Semester(s) in which the module is	6 th (sixth)								
taught									
Person responsible for the module	Satiti R	Satiti Ratnasari, M.Sc							
Lecturer(s)	Satiti R	Satiti Ratnasari, M.Sc, Dr. Ika Nugraheni A. M., M.Si							
Language	Indone	Indonesia							
Relation to curriculum	Compu	Compulsory course in the third year (6 th semester) Bachelor Degree							
Type of teaching, contact hours	170 mi	nutes labora	tory practic	al per w	eek				
Workload	Total w	orkload is 13	6 hours per	semest	er, which cons	sists of 170 r	ninutes practicum		
	activiti	activities per week, in total is 16 weeks per semester							
Credit points	3 credi	ts (4,5 ECTS)							
Requirements according to the	Studer	Students must meet a minimum attendance of 75% of the total meetings to be able to							
examination regulations	take th	take the final exam.							
Recommended prerequisites	No pre	No prerequisites are stated on							
Module objectives/intended learning	After c	After completing this course, the students:							
outcomes	CO 1 Able to carry out practical field work, presentations and create reports of								
		15-30 pag	ges						
Content	1.	The scone	of hiologica	l studie	<u> </u>				
Content	 The scope of biological studies Designing field work practice proposals 								
	Document the results of field work practices								
	Present the results of field work practices								
	5. Make reports on the results of field work practices								
Study and examination requirements	The fin	al mark will b			•				
and forms of examination	NO Assessment methods (components, activities) We								
			(percentage)						
	1	Presentatio	40%						
	2	2 Research report 60%							
	The final assessment is expressed in the form of a letter value converted from a								
		ar assessmen r value with	•			iter value col	iverteu iroifi d		
	NO	Number	Letter	NO	Number	Letter			
		Value	Value		Value	Value			
	1	≥ 95	Α	7	65-69.99	B/C			
	2	90-94.99	Α-	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-			



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>/

	5	75-79.99	В	11	55-34.99	D		
	6	70-74.99	B-	12	<35	E		
Media employed	Lcd Projector, e-learning (https://daring.uin-suka.ac.id/)							
Reading list	Guide to writing scientific papers for the biology department UIN Sunan Kalijaga							

PLO and CO Mapping

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8	PLO 9	PLO 10	PLO 11
CO 1				$\sqrt{}$							