

Building D 3rd Floor FTTE UNS Jl Ir. Sutami No. 36 A Kentingan Surakarta 57126 Indonesia E-mail: biologi@fkip.uns.ac.id; Website: https://biologi.fkip.uns.ac.id/en/

Undergraduate Programme In Biology Education

Module Handbook

Module Name:	Microteaching
Module level:	Undergraduate Programme
Course Code:	02013242011
Abbreviation, if	-
applicable	
Courses included in	-
the module, if	
applicable:	
Semester/Term:	6 th
Module coordinator	Dr Sri Widoretno, M.Si
(s)	
Lecturer (s):	Dr Slamet Santosa, M.Si
	Drs Dwi Oetomo M.Si
	Kistantia Elok Mumpuni M.Pd
Language:	Bahasa Indonesia (Indonesian Language)
Classification within	Compulsory/ Elective
the curriculum:	
Credit Unit	2 CSU (3 ECTS)
Teaching	Direct instruction/flipped classroom (blended learning)/ 26.67
format/class	hours/week/semester.
hours	Tasks assignment/structured tasks/8 hours/week/semester (design
per week during	a learning plan)
the semester	Practice/simulation activities /24 hours/week/semester (simulate a
	learning plan consisting of opening, motivating, aperception,
	explain, use a variety of methods and media, use reinforcement,
	develop assessments for learning and close learning in accordance with TPACK)
	Self-study/32 hours/week/semester (doing self-studying, such as
	reading references, discussing with peers to evaluate the learning
	plan and practice)



Workload						
	Туре	CSU	Face to Face	Structured Activities	Self-stu dy	
	Theor	0.5	6.67h (0.22 ECTS)	8h (0.26 ECTS)	8h (0.26 ECTS	
	Practic e	1.5	20h (0.66 ECTS)	24h (0.79 ECTS)	24h (0.79 ECTS)	
	Total The work	load hours	90.67h (including the exa		enaration	
Requirements:	Biology		Planning, Biolog			ology
Learning Goals/Competencies	CLO 2	motivatin explaining reinforcer learning i Students c and use q use reinfo learning i	can design a g, aperception, g, using a var ment, compiling n accordance with an do learning: uestions, explain preement, develon accordance with	composing riety of method assessments for the TPACK. (LC open, motivated open, use a variety op assessments the TPACK. (LC open)	and using ods and mor learning 0 3, LO 10; e, aperception of methods for learning 0 3, LO 10;	questions, nedia, using and closing ion, compile s and media, ng and close
CLO 3 Students can evaluate learning: opening, motivating, apercep composing and using questions, explaining, using a varie methods and media, using reinforcement, comp assessments for learning and closing learning in accord with TPACK. (LO 3, LO 10) CLO 4 Students can reconstruct the learning plan based on evaluation results that have been done. (LO 3, LO 10) CLO/PL PL PL P P P P P P P P P P P P P P P						



	CLO1 * CLO2 *	*								
	CLO3 *	*								
	CLO4 *	*								
C	T1- N(:									
Content:	The Microteaching course to		-							
	such as: review of Lesson	•	· ·							
	Skills to open lessons (motiv		_							
		asking skills that require short answers, open-ended questioning skills,								
	1 *	Skills to provide reinforcement, variation, and guide class and group								
	discussions, class managem	= =								
	tutorial), Cognitive evaluation	n, evaluate performance, a	n close learning							
	(giving assignments)									
Attribute Soft skill:	1. Able to think conceptual	ly, analitically, and logically								
	2. Have good communication	on skills								
Study/exam	Students are considered to co	omplete the course and pass	if they obtain at							
achievements:	least 60% of maximum final	grade. The final grade								
	(NA) is calculated based	on the following ratio:								
	Assessment Components	Percentage of								
		contribution								
	Lesson Plan/Task	10%	7							
	Teaching Practice	50%								
	Mid-Term Test	15%								
	Final Exam	15%	7							
	Participation	10%	7							
	*Mid and final exam are essa	y and performance test								
	Lesson Plan/task is design a l	earning plan consisting of or	pening,							
	motivating, aperception, com-	posing and using questions,	explaining,							
	using a variety of methods an									
	assessments for learning and	· -								
	Teaching Practice is a simulat	= =								
	_	motivating, aperception, explain, use a variety of methods and media, use								
	reinforcement, develop assessments for learning and close learning in									
	accordance with TPACK.	<i>G</i>	3							
	Participation is counted based	on students active contribut	tion on the							
	discussion forum and simulat									
	and simulat	ion during the face to face in								



Building D 3rd Floor FTTE UNS Jl Ir. Sutami No. 36 A Kentingan Surakarta 57126 Indonesia E-mail: biologi@fkip.uns.ac.id; Website: https://biologi.fkip.uns.ac.id/en/

Learning Methods:	Lecture, discussion, and workshop				
Form of Media: Power point slide, microteaching module, worksheet, multimedia					
Form of Media: Literature (primary references):	 Power point slide, microteaching module, worksheet, multimedia (TPACK) in action: An integrated TPACK-design-based learning (DBL) approach. Australasian Journal of Educational Technology, 32(2), 2 Brookhart, S. M. (2015). Performance assessment. In SAGE Handbook of Research on Classroom Assessment. https://doi.org/10.4135/9781452218649.n18 Gronlund, N. E., & Waugh, C. K. (2009). Assessment of Student Achievement (9th ed.). New Jersey: Pearson Education. Harris, J. B., & Hofer, M. J. (2011). Technological pedagogical content knowledge (TPACK) in action: A descriptive study of secondary teachers' curriculum-based, technology-related instructional planning. Journal of Research on Technology in Education, 43(3), 211–229. Harris, J., & Hofer, M. (2016). Planning for Deep Learning Using TPACK-based Learning Activity Types. In Society for Information Technology & Teacher Education International Conference (Vol. 2016, hal. 4832–4839). Diambil dari https://www.learntechlib.org/p/172101/proceedings_172101.pdf Knight, S. L., Lloyd, G. M., Arbaugh, F., Gamson, D., McDonald, S. P., Nolan, J., & Whitney, A. E. (2014). Performance Assessment of Teaching: Implications for Teacher 				
	Education. Journal of Teacher Education, 65(5), 372–374. https://doi.org/10.1177/0022487114550475				

Assessment

Presentation Assessment Rubric

Dimension	Weight	Scor e	WxS	Comments
Material mastery	30%			
The accuracy of solving the problem	30%			



Communication skills	20%		
Ability to deal with questions	10%		
Props/presentations	10%		
Final Score	100%		

	Scale								
DIMENSIO N	Very Good	Good	Sufficient	Deficient	Very Deficient				
	≥81	61-80	41-60	21-40	<20				
Organisatio n	Well organized by presenting facts that are supported by examples that have been analyzed according to the concept	well organized and present convincing facts to support conclusions.	The presentation has focus and presents some evidence to support the conclusion	Sufficiently focused, but insufficient evidence to be used in drawing conclusions	There is no clear organization. Facts are not used to support statements.				
Content	Content can inspire listeners to develop their minds.	Contents are accurate and complete. Listeners get new insights about the topic.	Content is generally accurate, but incomplete. Listeners can learn some implied facts, but they don't add new insight into the topic	The content is less accurate, because there is no factual data, it does not add to the listener's understandin g	The content is inaccurate or too general. Listeners don't learn anything or are sometimes mislead.				
Presentatio n Style	Speak with passion, transmit enthusiasm and enthusiasm to listeners	The speaker is calm and uses proper intonation, speaks without relying on notes, and interacts intensively with the listener. The speaker always makes eye contact with the listener.	In general the speaker is calm, but with a flat tone and quite often relies on notes. Sometimes eye contact with the listener is ignored.	Based on the notes, no ideas are developed outside the notes, the sound is monotonous	The speaker is anxious and uncomfortable, and reads notes rather than speaking. Listeners are often ignored. There is no eye contact because the speaker is looking more at the whiteboard or screen.				



Building D 3rd Floor FTTE UNS Jl Ir. Sutami No. 36 A Kentingan Surakarta 57126 Indonesia E-mail: biologi@fkip.uns.ac.id; Website: https://biologi.fkip.uns.ac.id/en/

LESSON PLAN ASSESSMENT

Name : Students' number : Class :

Score: 1 = Poor, 2 = Fair, 3 = Good, 4 = Excellent

No	Components of Lesson Plan		Score			
A	Subject Identity					
1	There are Education Units, Classes, Semesters, Programs, Subjects, Number of Meetings	1	2	3	4	
B	Indicator					
2	Conformity Core Competencies and Basic Competencies	1	2	3	4	
3	The suitability of the use of operational verbs with the measured domain (knowledge, attitudes, and skills)	1	2	3	4	
С	Selection of Teaching Materials			•		
4	Compatibility with teaching materials	1	2	3	4	
5	Suitability with the characteristics of students	1	2	3	4	
6	Suitability with time allocation	1	2	3	4	
D	Selection of Learning Resources and Media					
7	Conformity Core Competencies and Basic Competencies	1	2	3	4	
8	Compatibility with learning materials and scientific approach	1	2	3	4	
F	Learning model	•		•		
9	Suitability with learning objectives	1	2	3	4	
10	Compatibility with learning materials and scientific approach	1	2	3	4	
G.	Learning Scenario					
11	Delivering introductory, core and closing learning activities clearly	1	2	3	4	
12	The suitability of activities with a scientific approach	1	2	3	4	
13	Suitability of time allocation with material coverage	1	2	3	4	



Building D 3rd Floor FTTE UNS JI Ir. Sutami No. 36 A Kentingan Surakarta 57126 Indonesia E-mail: biologi@fkip.uns.ac.id; Website: https://biologi.fkip.uns.ac.id/en/

I	Assessment				
14	Compatibility with authentic assessment techniques and forms	1	2	3	4
15	Conformity with competency achievement indicators	1	2	3	4
16	The suitability of the answer key with the question	1	2	3	4
17	The suitability of the scoring guidelines with the questions	1	2	3	4
	Total Score 68				
	Score				

	Commen	its on Lesso	on Plan in ge	neral			
					 	•••	
Formu Final S	la Score =	17 x 4					

MICROTEACHING PERFORMANCE ASSESSMENT

Name : Students' number : Class :

Score: 1 = Poor, 2 = Fair, 3 = Good, 4 = Excellent

	Aspects Observed	Score			
	Apperception and Motivation				
1	Preparing students physically and psychologically for learning activities	1	2	3	4
2	Connecting current learning materials with students' experiences or previous learning materials	1	2	3	4
3	Asking questions about current learning materials	1	2	3	4
	Core activities				
	Teachers' mastery of the subject matter				
4	Ability to adapt material to learning objectives	1	2	3	4



Building D 3rd Floor FTTE UNS JI Ir. Sutami No. 36 A Kentingan Surakarta 57126 Indonesia E-mail: biologi@fkip.uns.ac.id; Website: https://biologi.fkip.uns.ac.id/en/

		_	_	_	
5	Ability to relate material to other knowledge that is integrated	1	2	3	4
	relevantly to the development of science, technology and real life				
6	Delivering material systematically and gradually (from easy to	1	2	3	4
	difficult, from concrete to abstract)				
	Teachers apply interesting learning strategies				
7	Carry out learning according to the competencies to be	1	2	3	4
	achieved, coherently, and contextually				
8	Carry out learning that allows the growth of positive habits	1	2	3	4
	(nurturant effect)		_		<u> </u>
9	Do the learning due to the planned time allocation	1	2	3	4
	Teacher implements a scientific approach	Ι	Ι	Γ.	Т.
10	Presenting topics or materials that encourage students to	1	2	3	4
11	observe	1			
11	Encouraging students to ask questions	1	2	3	4
12	Presenting activities that encourage students to collect information/data	1	2	3	4
13	Presenting activities that encourage students to	1	2	3	4
	associate/process information				
14	Presenting activities that encourage students to be skilled in communicating the results orally and in writing	1	2	3	4
	Teachers carry out authentic assessments				
15	Observing the attitudes, behavior, and skills of students in	1	2	3	4
	following lessons and documenting them				
16	Assessing students' skills in carrying out individual/group	1	2	3	4
	activities				
17	Teachers use learning resources or learning media	1	2	3	4
18	Demonstrate skills in utilizing learning resources	1	2	3	4
19	Demonstrate skills in the use of learning media Produce interesting learning	1	2	3	4
20	Involve students in the use of learning resources/learning media	1	2	3	4
21	Show an open attitude towards student responses	1	2	3	4
22	Promote the joy and enthusiasm of students in learning	1	2	3	4
<u> </u>		1		3	4
23	The teacher uses the right and correct language in learning Use spoken language clearly and fluently	1	2	3	4
24	Use correct written/grammar	1	2	3	4
∠+	Closing Activities	<u> </u>		[[]]	+-
25	Reflecting or making summaries by involving students	1	2	3	4
26	Give follow-up activities or tasks	1	2	3	4
۷۵	Orveronow-up activities of tasks	l T	4	ر ا	1 4



Building D 3rd Floor FTTE UNS Jl Ir. Sutami No. 36 A Kentingan Surakarta 57126 Indonesia E-mail: biologi@fkip.uns.ac.id; Website: https://biologi.fkip.uns.ac.id/en/

	Total Score	104
	Score	
		_
	Comments on teaching perfomance in general	
_		
Forr	nula	
Fina	al Score = x 100 =	
	17 x 4	

FINAL EXAM

FINAL EXAMINATION MICROTEACHING BIOLOGY EDUCATION FTTE SEBELAS MARET UNIVERSITY

Use the revised lesson plans at the last meeting for microteaching activities. The performance time of each student is 30 minutes. After performing, please rate yourself and your friends using a microteaching performance assessment sheet.

MICROTEACHING PERFORMANCE ASSESSMENT

Name : Students' number : Class :

Score: 1 = Poor, 2 = Fair, 3 = Good, 4 = Excellent

Aspects Observed			Score			
	Apperception and Motivation					
1	Preparing students physically and psychologically for learning activities	1	2	3	4	
2	Connecting current learning materials with students' experiences or previous learning materials	1	2	3	4	



			T -	1 -	1				
3	Asking questions about current learning materials	1	2	3	4				
	Core activities								
	Teachers' mastery of the subject matter								
4	Ability to adapt material to learning objectives	1	2	3	4				
5	Ability to relate material to other knowledge that is integrated	1	2	3	4				
	relevantly to the development of science, technology and real								
	life								
6	Delivering material systematically and gradually (from easy to		2	3	4				
	difficult, from concrete to abstract)								
	Teachers apply interesting learning strategies								
7	Carry out learning according to the competencies to be	1	2	3	4				
	achieved, coherently, and contextually								
8	Carry out learning that allows the growth of positive habits	1	2	3	4				
	(nurturant effect)								
9	Do the learning due to the planned time allocation	1	2	3	4				
	Teacher implements a scientific approach	1	,						
10	Presenting topics or materials that encourage students to	1	2	3	4				
	observe								
11	Encouraging students to ask questions	1	2	3	4				
12	Presenting activities that encourage students to collect	1	2	3	4				
	information/data								
13	Presenting activities that encourage students to	1	2	3	4				
	associate/process information								
14	esenting activities that encourage students to be skilled in		2	3	4				
	communicating the results orally and in writing								
	Teachers carry out authentic assessments								
15	Observing the attitudes, behavior, and skills of students in	1	2	3	4				
	following lessons and documenting them								
16	Assessing students' skills in carrying out individual/group	1	2	3	4				
	activities								
	Teachers use learning resources or learning media								
17	Demonstrate skills in utilizing learning resources	1	2	3	4				
18	Demonstrate skills in the use of learning media	1	2	3	4				
19	Produce interesting learning	1	2	3	4				
20	Involve students in the use of learning resources/learning media	1	2	3	4				
21	Show an open attitude towards student responses	1	2	3	4				
22	Promote the joy and enthusiasm of students in learning	1	2	3	4				
	The teacher uses the right and correct language in learning								
23	Use spoken language clearly and fluently	1	2	3	4				



24	Use correct written/grammar	1	2	3	4
	Closing Activities				
25	Reflecting or making summaries by involving students	1	2	3	4
26	Give follow-up activities or tasks	1	2	3	4
	Total Score	104			
	Score				

	Comments on teaching perfomance in general							
		• • • • • • • • • • • • • • • • • • • •						
Formu	la							
Final S	Score = _		x 100 =					
		17 😾 /						