

Universitas Negeri Surabaya Faculty of Engineering , Electrical Engineering Education Undergraduate Study Program

Document Code

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Courses					CODE	Ξ				Cou	rse F	amily		Cree	dit W	eigh	t		SI	EMES	TER	Co Da		ation
Introduct	tion t	o the School Fiel	d		83201	L04216	;							T=4	P=() E	CTS=	6.36		7		-		2024
AUTHORIZATION		SP Developer						Course Cluster Coordinator					or	Study Program Coordinator										
																Dr. Nur Kholis, S.T., M.T.								
Learning model		Project Based Le	ear	ning																				
Program		PLO study prog	gra	m that	t is ch	nargeo	d to th	e cou	rse															
Learning		Program Objectives (PO)																						
(PLO)		PLO-PO Matrix																						
			[P.0																			
		PO Matrix at the	e e	nd of	each	learni	ng sta	age (S	ub-PC	D)														
			P.										Wee	<										
					1	2	3	4	5	6	7	8	9	10	1	.1	12	1	3	14	-	15	16	
Short Course Descript	tion	Compulsory cours through observing learning, and acco	g th	ie learr	ning p	rocess	in sch	nools/e	ducatio	onal in	stitut	ions, t	raining	in dev	elopi	ng le	earnin	g too	ols,	and g	guide	d tea	aching	omes g and
Referen	ces	Main :																						
		 Direktora Program Kementer 	Saı	rjana P	endidi	ikan . J	Jakarta	l.										•			angar	ı Pei	seko	lahan
		Supporters:																						
Support lecturer	ing		Pd.	, M. I.	Pd.																			
Week-	er Prof. Dr. Joko, M.Pd., M.T. Dr. Nur Kholis, S.T., M.T. Final abilities of Evaluation Help Learning meth Student Assign		elp Learning, rning methods, ent Assignments, stimated time]				Learning materials		Assessmen Weight (%)															
	(Su	(Sub-PO)		I	Indicator			Criteria & Form				Offline(offline)		Online (online))	References]						
(1)		(2)			(3)				(4)			(!	5)			(6)				(7)			(8)	
1	co ba ma the mo	Inderstand the Incept of school- sed anagement and e development of orals and aracter		cond exai 2.Exp of de chai	cept w mples	he con bing with		char corre expl char corre	xplanat acteris ect1: anation acteris ect 0: r anation	stic is 10	2	Explar questic answe discus 4 X 50	on and r, sion										0%	

2	Identify the concept of observation, analysis and direct appreciation of activities related to school culture	 Explains the concept of observation activities, scope and examples Identify analytical concepts and direct appreciation of activities related to school culture and include examples 	Criteria: 5: 5 correct identification4: 4 correct identification3: 3 correct identification2: 2 correct identification1: 1 correct identification 0: no correct identification	Explanations, questions and answers, discussions and assignments 4 X 50		0%
3	Identify the concept of observation, analysis and direct appreciation of activities related to school culture	 Explains the concept of observation activities, scope and examples Identify analytical concepts and direct appreciation of activities related to school culture and include examples 	Criteria: 5: 5 correct identification4: 4 correct identification3: 3 correct identification2: 2 correct identification1: 1 correct identification 0: no correct identification	Explanations, questions and answers, discussions and assignments 4 X 50		0%
4	Understand the concept of planning, implementing and evaluating learning by taking into account the diversity of learning students at the level of approach/method, design (syllabus), procedures (techniques in the classroom), learning materials and media	 Able to understand the design of planning, implementing and evaluating learning by taking into account the diversity of learning students at the level of approach/method, design (syllabus), procedures (techniques in the classroom), learning materials and media. Able to understand various concepts of approaches/methods, design (syllabus), procedures (techniques in the classroom), learning materials and media in schools 		Explanations, questions and answers, discussions and assignments 4 X 50		0%
5	Understand the concept of planning, implementing and evaluating learning by taking into account the diversity of learning students at the level of approach/method, design (syllabus), procedures (techniques in the classroom), learning materials and media	 Able to understand the design of planning, implementing and evaluating learning by taking into account the diversity of learning students at the level of approach/method, design (syllabus), procedures (techniques in the classroom), learning materials and media. Able to understand various concepts of approaches/methods, design (syllabus), procedures (techniques in the classroom), learning materials and media. 		Explanations, questions and answers, discussions and assignments 4 X 50		0%

6	Understand the				
	concept of planning, implementing and evaluating learning by taking into account the diversity of learning students at the level of approach/method, design (syllabus), procedures (techniques in the classroom), learning materials and media	 Able to understand the design of planning, implementing and evaluating learning by taking into account the diversity of learning students at the level of approach/method, design (syllabus), procedures (techniques in the classroom), learning materials and media. Able to understand various concepts of approaches/methods, design (syllabus), procedures (techniques in the classroom), learning materials and media in schools 	Explanations, questions and answers, discussions and assignments 4 X 50		0%
7	Identify formal, curricular, co- curricular and extracurricular activities (non- actademic learning) as well as the dynamics of schools as educational and learning development institutions	 Explain the concept of formal, curricular, co-curricular and extracurricular activities Explain the dynamics of schools as education and learning development institutions 	Explanations, questions and answers, discussions and assignments 4 X 50		0%
8	Implement guided teaching exercises at various levels according to the teaching practice site	Able to apply learning plans in guided teaching exercises	Learning practice (guided), 4 X 50 assignments		0%
9	Implement guided teaching exercises at various levels according to the teaching practice site	Able to apply learning plans in guided teaching exercises	Learning practice (guided), 4 X 50 assignments		0%
10	Implement guided teaching exercises at various levels according to the teaching practice site	Able to apply learning plans in guided teaching exercises	Learning practice (guided), 4 X 50 assignments		0%
11	Implement guided teaching exercises at various levels according to the teaching practice site	Able to apply learning plans in guided teaching exercises	Learning practice (guided), 4 X 50 assignments		0%
12	Implement guided teaching exercises at various levels according to the teaching practice site	Able to apply learning plans in guided teaching exercises	Learning practice (guided), 4 X 50 assignments		0%
13	Implement guided teaching exercises at various levels according to the teaching practice site	Able to apply learning plans in guided teaching exercises	Learning practice (guided), 4 X 50 assignments		0%
14	Implement guided teaching exercises at various levels according to the teaching practice site	Able to apply learning plans in guided teaching exercises	Learning practice (guided), 4 X 50 assignments		0%
15					0%
16					0%

 Evaluation Percentage Recap: Project Based Learning

 No
 Evaluation

 Percentage

 0%

Notes

- 1. Learning Outcomes of Study Program Graduates (PLO Study Program) are the abilities possessed by each Study Program graduate which are the internalization of attitudes, mastery of knowledge and skills according to the level of their study program obtained through the learning process.
- The PLO imposed on courses are several learning outcomes of study program graduates (CPL-Study Program) which are
 used for the formation/development of a course consisting of aspects of attitude, general skills, special skills and knowledge.
- 3. Program Objectives (PO) are abilities that are specifically described from the PLO assigned to a course, and are specific to the study material or learning materials for that course.
- Subject Sub-PO (Sub-PO) is a capability that is specifically described from the PO that can be measured or observed and is the final ability that is planned at each learning stage, and is specific to the learning material of the course.
- 5. Indicators for assessing ability in the process and student learning outcomes are specific and measurable statements that identify the ability or performance of student learning outcomes accompanied by evidence.
- 6. Assessment Criteria are benchmarks used as a measure or measure of learning achievement in assessments based on predetermined indicators. Assessment criteria are guidelines for assessors so that assessments are consistent and unbiased. Criteria can be quantitative or qualitative.
- 7. Forms of assessment: test and non-test.
- 8. Forms of learning: Lecture, Response, Tutorial, Seminar or equivalent, Practicum, Studio Practice, Workshop Practice, Field Practice, Research, Community Service and/or other equivalent forms of learning.
- 9. Learning Methods: Small Group Discussion, Role-Play & Simulation, Discovery Learning, Self-Directed Learning, Cooperative Learning, Collaborative Learning, Contextual Learning, Project Based Learning, and other equivalent methods.
- Learning materials are details or descriptions of study materials which can be presented in the form of several main points and sub-topics.
- 11. The assessment weight is the percentage of assessment of each sub-PO achievement whose size is proportional to the level of difficulty of achieving that sub-PO, and the total is 100%.
- 12. TM=Face to face, PT=Structured assignments, BM=Independent study.