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## Universitas Negeri Surabaya Faculty of Engineering, Cosmetology Education Undergraduate Study Program

Document Code

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				SEI	MESTER	R LEA	ARNI	NG	PL/	AN			
Courses			C	CODE		Course I	amily		Cred	lit We	ight	SEMESTER	Compilation Date
Evaluation Learning		Learning and	8	332130300	)4				T=3	P=0	ECTS=4.77	4	July 18, 2024
AUTHOR	RIZAT	TION	S	SP Develo	per			Course	e Clus	ter Co	oordinator	Study Progra Coordinator	
										Nia Kusstiant	i, S.Pd., M.Pd.		
Learning model	l	Case Studies											
Program Learning		PLO study pro	gram tł	hat is cha	arged to the o	ourse							
Outcome (PLO)		Program Objectives (PO)											
(PLO)		PLO-PO Matrix	LO-PO Matrix										
P.O													
		PO Matrix at th	ne end o	of each le	earning stage	(Sub-PC	)						
			P.0	0 1	2 3 4	5 6	7	-	Veek 9 2	10	11 12	13 14	15 16
Short Course Descript	tion	Review and prov curriculum applied techniques, alter assessment, and constructivist app group discussion shared during the	cable in rnative a alysis of proach. and re	schools, and class instrumer The learn flection ac	the basic con- based assess nt test result d ing activity end tivities. This le	ncept of ment, as: ata, as w ds with ar arning is	authenti sessmer ell as a exercis	c asses nt instru ssessme	ssment ment ent res	t, vari develo sult da s snec	ous forms o opment work ata. Learning ific assessm	f authentic as shops, and in is carried out ent rubric by e	sessment and strument trials by applying a ach student in
Reference	ces	Main :											
	1. Daryanto. 2011. Evaluasi Pendidikan. Jakarta: Rineka Cipta Nitko, Anthony J. 1983 . Educational, Test and Measurement . London. Hcourt Sudijono, Anas. 2015. Pengantar Evaluasi Pendidikan. Jakarta: Rajawali Pers Raja Graf Persada Suharsimi Arikunto. 2018. Dasar-dasar Evaluasi Pendidikan Edisi ke3. Jakarta: Bumi Aksara Slamet. 1998. Evaluasi Pendidikan . Jakarta: Bina Aksara Ananda, dkk. 2015. Evaluasi Pembelajaran. Bandung: Ciptapustakamedia Kemendikbud. 2018. Panduan Penilaian Hasil Belajar dan Pengembangan Karakter Pada Sek Menengah Kejuruan. Kemendikbud: Jakarta						Aksara						
		Supporters:											
Supporti lecturer		Dra. Dewi Lutfiat Biyan Yesi Wiluje											
Week-		al abilities of h learning			aluation			Help Learning, Learning methods, Student Assignments, [Estimated time]			Learning materials	Assessment Weight (%)	
	(Su	b-PO)	Ind	icator	Criteria &	Form		ine ( ine )	0	nline	( online )	References ]	

1	Carry out a study contract. Students understand the concept of evaluation in learning.	Explain the description of the learning and learning evaluation course     Explain the rules and tasks of the learning and learning evaluation course     Explain the importance of learning and learning evaluation - Explain the meaning of measurement, assessment and evaluation - Explain the purpose and function of evaluation in learning - Explain the characteristics of evaluation explain the terms of evaluation	Criteria:  1.1. Participation:     carried out by     observing     student activities     (weight 2)  2.2. UTS: carried     out with an     assessment     during the middle     of the semester     (weight 2)  3.3. UAS: carried     out every     semester to     measure all     indicators     (weight 3)  4.4. Task: carried     out on each     indicator (weight 3)  5. Student Final     Grade: 6. Participation     Score (2) x Lever     Score (3) x UTS     Score (3) divided     by 10.	Method: 3 X 50 Discussion		0%
2	Students understand the subject and targets of evaluation	Explain the subject of evaluation Explain the objectives of evaluation Explain the relationship between objectives, activities, curriculum and evaluation	Criteria:  1.1. Participation:     carried out by     observing     student activities     (weight 2)  2.2. UTS: carried     out with an     assessment     during the middle     of the semester     (weight 2)  3.3. UAS: carried     out every     semester to     measure all     indicators     (weight 3)  4.4. Task: carried     out on each     indicator (weight     3)  5.Student Final     Grade:  6.Participation     Score (2) x Lever     Score (3) x UTS     Score (3) divided     by 10.	Model: Cooperative Method: Discussion, assignment 3 X 50		0%

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3	Students understand learning evaluation from the perspective of the vocational school curriculum	Explain the meaning of Vocational Secondary Education assessment Explain the principles of assessment in Vocational Schools Explain the legal basis for assessment in Vocational Schools Explain the mechanisms and procedures for assessment in Vocational Schools Explain the the mechanisms and procedures for assessment in Vocational Schools Explain the types of authentic assessment used in Vocational Schools	Criteria:  1.1. Participation:     carried out by     observing     student activities     (weight 2)  2.2. UTS: carried     out with an     assessment     during the middle     of the semester     (weight 2)  3.3. UAS: carried     out every     semester to     measure all     indicators     (weight 3)  4.4. Task: carried     out on each     indicator (weight     3)  5.Student Final     Grade: 6.Participation     Score (2) x Lever     Score (3) x UTS     Score (3) divided     by 10	Model: Cooperative Method: Discussion, assignment 3 X 50		0%
4	Students understand test evaluation techniques	- Explain the principles of evaluation - explain the meaning of the test - explain the requirements of the test - explain the characteristics of the test - explain the forms of the test explain how to carry out the test	Criteria:  1.1. Participation:     carried out by     observing     student activities     (weight 2) 2.2. UTS: carried     out with an     assessment     during the middle     of the semester     (weight 2) 3.3. UAS: carried     out every     semester to     measure all     indicators     (weight 3) 4.4. Task: carried     out on each     indicator (weight 3) 5. Student Final     Grade: 6. Participation     Score (2) x Lever     Score (3) x UTS     Score (3) divided     by 10.	Presentation, discussion and reflection 3 X 50		0%

5	Students understand Non- Test techniques	- Explaining the meaning of non-test - Explaining interview evaluation tools - Explaining questionnaires - Explaining attitude scales - Explaining questionnaire techniques - Explaining portfolio assessment techniques - Explaining product assessment techniques - Explaining attitude assessment techniques - Skills assessment - Project assessment Self-assessment	Criteria:  1.1. Participation:     carried out by     observing     student activities     (weight 2) 2.2. UTS: carried     out with an     assessment     during the middle     of the semester     (weight 2) 3.3. UAS: carried     out every     semester to     measure all     indicators     (weight 3) 4.4. Task: carried     out on each     indicator (weight 3) 5. Student Final     Grade: 6. Participation     Score (2) x Lever     Score (3) x UTS     Score (3) divided     by 10.	Discussion presentations, assignments and practice questions 3 X 50		0%
6	Understanding the validity of learning outcomes tests	- Explain the meaning of validity - Explain the types of validity - Explain testing the validity of tests rationally - Explain testing the validity of tests empirically - Determine the validity of examples of learning outcomes tests	Criteria:  1.1. Participation:     carried out by     observing     student activities     (weight 2)  2.2. UTS: carried     out with an     assessment     during the middle     of the semester     (weight 2)  3.3. UAS: carried     out every     semester to     measure all     indicators     (weight 3)  4.4. Task: carried     out on each     indicator (weight     3)  5. Student Final     Grade: 6. Participation     Score (2) x Lever     Score (3) x UTS     Score (3) divided     by 10.	Discussion, exercises and assignments 3 X 50		0%

7	Understanding the reliability of learning outcomes measuring instruments	- Explain the meaning of reliability - Explain the steps to measure test reliability - Explain how to calculate reliability for examples of learning outcomes tests	Criteria:  1.1. Participation:     carried out by     observing     student activities     (weight 2)  2.2. UTS: carried     out with an     assessment     during the middle     of the semester     (weight 2)  3.3. UAS: carried     out every     semester to     measure all     indicators     (weight 3)  4.4. Task: carried     out on each     indicator (weight 3)  5. Student Final     Grade: 6. Participation     Score (2) x Lever     Score (3) x UTS     Score (2) x UAS     Score (3) divided     by 10.	Discussion, assignments and exercises 3 X 50		0%
8	UTS	UTS	Criteria:  1.1. Participation:     carried out by     observing     student activities     (weight 2)  2.2. UTS: carried     out with an     assessment     during the middle     of the semester     (weight 2)  3.3. UAS: carried     out every     semester to     measure all     indicators     (weight 3)  4.4. Task: carried     out on each     indicator (weight     3)  5. Student Final     Grade: 6. Participation     Score (2) x Lever     Score (3) x UTS     Score (3) divided     by 10.	UTS 3 X 50		0%

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9	Understand the specification table in preparing learning outcomes tests	- Explain the meaning of a specification table - Explain the function of a specification table - Explain how to create a specification table - Create a specification a subject	Criteria:  1.1. Participation:     carried out by     observing     student activities     (weight 2)  2.2. UTS: carried     out with an     assessment     during the middle     of the semester     (weight 2)  3.3. UAS: carried     out every     semester to     measure all     indicators     (weight 3)  4.4. Task: carried     out on each     indicator (weight 3)  5. Student Final     Grade: 6. Participation     Score (2) x Lever     Score (3) x UTS     Score (3) divided     by 10.	Discussion, assignments and exercises 3 X 50			0%
10	Understanding the realm of learning outcomes according to Bloom's Taxonomy	- Explaining the verbs for changing behavior in the Cognitive domain in learning - Explaining the verbs for changing behavior in the affective domain in learning - Explaining the verbs for changing behavior in the psychomotor domain in learning	Criteria:  1.1. Participation:     carried out by     observing     student activities     (weight 2)  2.2. UTS: carried     out with an     assessment     during the middle     of the semester     (weight 2)  3.3. UAS: carried     out every     semester to     measure all     indicators     (weight 3)  4.4. Task: carried     out on each     indicator (weight     3)  5. Student Final     Grade: 6. Participation     Score (2) x Lever     Score (3) x UTS     Score (3) divided     by 10	Discussion, assignments and exercises 3 X 50			0%

11	Understand the process of preparing tests and implementing tests	- Determining the form of an evaluation tool based on specific verbs in Bloom's Taxonomy for specific learning objectives - Arranging objective form test items according to the TPK and good test requirements Arrange essay test items according to the TPK and good test requirements Carrying out teacher-made learning outcomes tests	Criteria:  1.1. Participation:     carried out by     observing     student activities     (weight 2)  2.2. UTS: carried     out with an     assessment     during the middle     of the semester     (weight 2)  3.3. UAS: carried     out every     semester to     measure all     indicators     (weight 3)  4.4. Task: carried     out on each     indicator (weight 3)  5. Student Final     Grade: 6. Participation     Score (2) x Lever     Score (3) x UTS     Score (3) divided     by 10.	Discussion, assignments and exercises 3 X 50		0%
12	Understand the process of preparing tests and implementing tests	- Determining the form of an evaluation tool based on specific verbs in Bloom's Taxonomy for specific learning objectives - Arranging objective form test items according to the TPK and good test requirements Arrange essay test items according to the TPK and good test requirements Carrying out teacher-made learning outcomes tests	Criteria:  1.1. Participation:     carried out by     observing     student activities     (weight 2) 2.2. UTS: carried     out with an     assessment     during the middle     of the semester     (weight 2) 3.3. UAS: carried     out every     semester to     measure all     indicators     (weight 3) 4.4. Task: carried     out on each     indicator (weight     3) 5. Student Final     Grade: 6. Participation     Score (2) x Lever     Score (3) s UTS     Score (3) divided     by 10.	Discussion, assignments and exercises 3 X 50		0%

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13	Understand	- Explain the	Criteria:	Discussion,		0%
	examination,	technique for	1.1. Participation:	assignments		
	scoring and	examining	carried out by	and exercises		
	processing of learning results	learning outcomes test	observing	3 X 50		
	tests	results -	student activities			
	10010	Explain the	(weight 2)			
		examination	2.2. UTS: carried			
		technique in				
		order to	out with an			
		assess oral test results	assessment			
		Explains	during the middle			
		examination	of the semester			
		techniques in	(weight 2)			
		order to	3.3. UAS: carried			
		assess the	out every			
		results of manufacturing	semester to			
		tests -	measure all			
		explains	indicators			
		scoring on	(weight 3)			
		essay tests -	4.4. Task: carried			
		explains scoring on	out on each			
		objective tests	indicator (weight			
		- explains	3)			
		techniques for	5.Student Final			
		processing	Grade:			
		(converting)	6.Participation			
		scores from learning	Score (2) x Lever			
		outcomes	Score (3) x UTS			
		tests into	Score (2) x UAS			
		grades				
		explains the	Score (3) divided			
		difference	by 10.			
		between				
		scores and grades				
		explains the				
		processing of				
		raw scores				
		from learning				
		outcomes				
		tests into				
		standard scores				
		300103				
14	Understand the	- explain the	Criteria:	Discussion,		0%
	analysis	technique for	1.1. Participation:	practice and		3,0
	techniques for	analyzing the	carried out by	reflection		
	learning outcome	degree of	observing	3 X 50		
	test items	difficulty of test items -	student activities			
		explain the				
		technique for	(weight 2)			
		analyzing	2.2. UTS: carried			
		differentiating	out with an			
		power -	assessment			
		explain the	during the middle			
		technique for analyzing the	of the semester			
		distractor	(weight 2)			
		function of test	3.3. UAS: carried			
		items	out every			
			semester to			
			measure all			
			indicators			
			(weight 3)			
			4.4. Task: carried			
			out on each			
			indicator (weight			
			3)			
			5.Student Final			
			Grade:			
			6.Participation			
			Score (2) x Lever			
	1		Score (3) x UTS			
1						
			Score (2) x UAS			
			Score (2) x UAS			

15	Able to explain techniques for determining final grades, KKM, ranking and loading learning achievement profiles	- explains the meaning of the final score - explains the function of the final score - explains the factors that need to be considered in determining the final score - explains the technique for arranging the ranking - Explain the meaning of rankin Types and procedures for compiling rankin - Explain techniques for creating learning achievement profiles - Explain the meaning of learning achievement profiles - Explain the forms of learning achievement profiles - Explain the forms of learning achievement profiles Explain the use of learning achievement profiles	Criteria:  1.1. Participation: carried out by observing student activities (weight 2) 2.2. UTS: carried out with an assessment during the middle of the semester (weight 2) 3.3. UAS: carried out every semester to measure all indicators (weight 3) 4.4. Task: carried out on each indicator (weight 3) 5. Student Final Grade: 6. Participation Score (2) x Lever Score (3) x UTS Score (3) divided by 10.	Create a concept map regarding the overall assessment 3 X 50		0%
16						0%

**Evaluation Percentage Recap: Case Study** 

No	Evaluation	Percentage
		0%

## Notes

- 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.
- 4. 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.
- 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.
- 10. 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.