

## Universitas Negeri Surabaya Faculty of Economics and Business Bachelor of Commerce Education Study Program

Document Code

UNES	Ā	Bachelor of Commerce Education Study Frogram																		
	SEMESTER LEARNING PLAN																			
Courses		CODE		Course Family		Cr	Credit Weight		SEN	MESTER		ompil ate	ation							
innovativ	ve lea	arning2		8721103	3040							T=	3 P=	0 EC	TS=4.7	7	5	Jı	ıly 19,	2024
AUTHOR	RIZAT	ION		SP Dev	eloper						Cour	se C	luster	Coor	dinator		dy Prog ordinato			
									Dr. Tri S					arwa MSM		S.Pd.,				
Learning model	I	Project Bas	ed Lea	arning																
Program Learning		PLO study	progr	am tha	is ch	argeo	l to tl	he co	ourse	•										
Outcom (PLO)		Program O	bjecti	ves (PC	)															
(PLO)		PLO-PO Ma	atrix																	
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				P.O		]														
		PO Matrix	at the	end of	each	learni	ng st	tage (	(Sub	-PO)										
			Р	2.0								Wee	ek							
				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	<u> </u>
Short Course Descript	tion	This course inquiry learn of concepts developing lan exercise and reflectio	ing and prese earning in imp	d contex entation g tools by lementin	tual lea of ope stude	arning erationa ents ori	and pal examents	oroject ample d towa	t-base s of ards e	ed lea each each le	ırning. learnir earning	The a	assess odel ir del and	ment the strate	is carrie form of egy. The	d out t learnii asses	hrough tools sment a	the p , wo ctivit	oresen orksho ty end	ntation ps on s with
Referen	ces	Main :																		
1. Arends, 2. Ibrahim, 3. Ibrahim, 4. Woolfolk		him, M him, M	uslimin, uslimin,	2012. 2012.	Pembe Konse	elajarr p Mis	n Bero konse	dasar epsi, c	kan M dan C	lasalah ara Pei	Edis	si II. Sı ajaran	ırabay nya. S	/a: Unive Surabaya	ersity P	ress. ersity Pr				
		Supporters	:																	
Supporting Dr. Harti, M.Si. Dr. Raya Sulistyot Septyan Budy Cal			listyow																	
Week-	of e	al abilities each rning stage		Evaluation						Help Learning, Learning methods, Student Assignments, [ Estimated time]				Learning materials [ References		١,	Assessment Weight (%)			
	(Su	b-PO)	ln	dicator		Criter	ia & I	Form			ine ( ine )		Onlin	e ( or	iline )		1			
(1)		(2)		(3)			(4)			(	5)			(6)			(7)		(8)	)

1	Able to study student- centered learning models (Student Center learning)	1.1 Explain the reasons why scientific learning is the basis of today's learning 1.2 Explain the scope of student- centered learning models (student- centered learning) 1.3 Identify types of student- centered learning models (student- centered learning) models (student- centered learning) models (student- centered learning) 1.4 Explain the strategy of learning models that are used student-	Criteria:  1 For the essay test, if you answer correctly you will get a score of 100  2 For the presentation assessment sheet you will get:  3.1. Score 4 if done very well  4.2. Score 3 if done well  5.3. Score 2 if done sufficiently  6.4. Score 1 if done poorly	Approach: Lecturer- centered Learning methods: Lectures, Questions and Answers, discussions, and assignments. Learning model: Direct instruction 3 X 50		0%
2	Able to examine the scope of the Problem Based Learning (PBL) learning model	centered learning 1.5 Mention examples of student-centered learning model applications in schools  2.1 Explain the basic concepts of the Problem Based Learning (PBL) learning model 2.2 Explain the characteristics of the Problem Based Learning (PBL) learning model 2.3 Explain the syntax of the Problem Based Learning (PBL) learning model 2.4 State the advantages and disadvantages and disadvantages of the Problem Based Learning (PBL) learning model 2.5 Explain assessment learning (PBL) learning model 2.5 Explain assessment learning (PBL) learning model 2.6 Mention examples of learning model 2.6 Mention examples of learning materials in vocational schools that are suitable for PBL application	Criteria:  1 For the essay test, if you answer correctly you will get a score of 100 2 For the presentation assessment sheet you will get: 3.1. Score 4 if done very well 4.2. Score 3 if done well 5.3. Score 2 if done sufficiently 6.4. Score 1 if done poorly	Approach: Student- centered approach. Learning method: Questions and Answers, discussions and assignments. Learning model: Cooperative learning 3 X 50		0%

3	Able to assess the scope of the Project Based Learning (PJBL) learning model	3.1 Explain the basic concepts of the Project Based Learning (PJBL) learning model 3.2 Explain the characteristics of the Project Based Learning (PJBL) learning model 3.3 Explain the syntax of the Project Based Learning (PJBL) learning model 3.4 State the advantages and disadvantages of the Project Based Learning (PJBL) learning model 3.5 Explain assessment learning outcomes in the Project Based Learning (PJBL) learning model 3.5 Explain assessment learning outcomes in the Project Based Learning (PJBL) learning model 3.6 Mention examples of learning model 3.6 Mention examples of learning materials in vocational schools that are suitable for implementing PJBL	Criteria:  1 For the essay test, if you answer correctly you will get a score of 100  2 For the presentation assessment sheet you will get:  3.1. Score 4 if done very well  4.2. Score 3 if done sufficiently  6.4. Score 1 if done poorly	Approach: Student- centered approach. Learning method: Questions and Answers, discussions and assignments. Learning model: Cooperative learning 3 X 50		0%
4	Able to design learning scenarios using Problem Based Learning (PBL) and Project Based Learning (PJBL) learning models	4.1 Designing learning scenarios using the Problem Based Learning (PBL) learning model 4.2 Designing learning scenarios using the Project Based Learning (PJBL) learning model	Criteria:  1 For the essay test, if you answer correctly you will get a score of 100  2 For the presentation assessment sheet you will get:  3.1. Score 4 if done very well  4.2. Score 3 if done well  5.3. Score 2 if done sufficiently  6.4. Score 1 if done poorly	Approach: Student centered approach. Learning method: Discussion and assignment. Learning model: Problem Based Learning 3 X 50		0%

5	Carry out an internship at a school that uses the Problem Based Learning (PBL) and Project Based Learning (PjBL) learning models	5.1 Identify the process of implementing the Problem Based Learning (PBL) and Project Based Learning (PjBL) learning models in schools 5.2 Analyze the process of implementing the Problem Based Learning (PBL) and Project Based Learning (PBL) and Project Based Learning (PjBL) learning models	Criteria:  1 For the essay test, if you answer correctly you will get a score of 100  2 For the presentation assessment sheet you will get:  3.1. Score 4 if done very well  4.2. Score 3 if done well  5.3. Score 2 if done sufficiently  6.4. Score 1 if done poorly	Approach: Student centered approach. Learning method: assignment. Learning model: Project Based Learning (PjBL) Bill of Duty: Field observations, analysis of learning observation results 6 X 50		0%
6						0%
7	Able to present an Internship Results Report	Present a report on the results of the internship	Criteria:  1 For the essay test, if you answer correctly you will get a score of 100  2 For the presentation assessment sheet you will get:  3.1. Score 4 if done very well  4.2. Score 3 if done well  5.3. Score 2 if done sufficiently  6.4. Score 1 if done poorly	Approach: Student- centered approach. Learning method: Questions and Answers, discussions and assignments. Learning model: Inquiry Learning Assignment: Field observation, analysis of 3 X 50 observation results		0%
8	UTS	UTS	Criteria: UTS	UTS 3 X 50		0%

9	Able to examine the scope of the Discovery Learning learning model	9.1 Explain the basic concepts of the Discovery Learning learning model 9.2 Explain the characteristics of the Discovery Learning learning model 9.3 Explain the syntax of the Discovery Learning learning model 9.4 State the sadvantages and disadvantages of the Discovery Learning learning learning model 9.5 Explain the assessment of learning outcomes in the Discovery Learning learning model 9.6 Mention examples of learning model 9.6 Mention examples of learning solutions in the Discovery Learning learning model 9.6 Mention examples of learning solutions in the Discovery Learning learning model 9.6 Mention examples of learning materials in vocational schools which is suitable to be applied to Discovery Learning	Criteria:  1 For the essay test, if you answer correctly you will get a score of 100  2 For the presentation assessment sheet you will get:  3.1. Score 4 if done very well  4.2. Score 3 if done well  5.3. Score 2 if done sufficiently  6.4. Score 1 if done poorly	Approach: Student- centered approach. Learning method: Questions and Answers, discussions and assignments. Learning model: Cooperative Learning 3 X 50		0%
10	Able to assess the scope of the Inquiry learning model	10.1 Explain the basic concepts of the Inquiry learning model 10.2 Explain the characteristics of the Inquiry learning model 10.3 Explain the syntax of the Inquiry learning model 10.4 State the advantages and disadvantages of the Inquiry learning model 10.5 Explain the assessment of learning outcomes in the Inquiry learning model 10.6 Mention examples of learning materials in vocational schools that are suitable for applying the learning model inquiry	Criteria:  1 For the essay test, if you answer correctly you will get a score of 100  2 For the presentation assessment sheet you will get:  3.1. Score 4 if done very well  4.2. Score 3 if done well  5.3. Score 2 if done sufficiently  6.4. Score 1 if done poorly	Approach: Student- centered approach. Learning method: Questions and Answers, discussions and assignments. Learning model: Cooperative learning 3 X 50		0%

11	Designing learning scenarios using discovery and inquiry learning models	11.1 Designing learning scenarios using the discovery learning model. 11.2 Designing learning scenarios using the inquiry learning model	Criteria: 1 For the essay test, if you answer correctly you will get a score of 100 2 For the assignment assessment sheet you will get: 3.1. Score 1: not good 4.2. Score 2: quite good 5.3. Score 3: good 6.4. Score 4: very good	- Reading assignments - Lectures - 3 X 50 assignments		0%
12	Carry out an internship at a school that uses discovery learning and inquiry learning models	- Identifying the process of implementing discovery learning and inquiry learning models in schools - Analyzing the process of implementing discovery learning and inquiry learning models	Criteria:  1 For the essay test, if you answer correctly you will get a score of 100  2 For the presentation assessment sheet you will get:  3.1. Score 4 if done very well  4.2. Score 3 if done well  5.3. Score 2 if done quite well  6.4. Score 1 if done poorly	- Reading assignments - Lectures - Observations - Discussions 6 X 50		0%
13						0%
14	Practicing scenario- based learning	Practicing learning based on the learning scenarios created	Criteria: 1 For the essay test, if you answer correctly you will get a score of 100 2 For the practical assessment sheet you will get: 3.1. Score 1: not good 4.2. Score 2: quite good 5.3. Score 3: good 6.4. Score 4: not good	- Reading assignments - Lectures - Practice 6 X 50		0%
	114.0	1100	0.11			
16	UAS	UAS	Criteria: UAS	UAS 3 X 50		0%

## Evaluation Percentage Recap: Project Based Learning

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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.
- 2. 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** abilities in the process and student learning outcomes are specific and measurable statements that identify the abilities 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.