

## Universitas Negeri Surabaya Vocational Faculty, D4 Transportation Study Program

Document Code

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Courses		C	ODE					С	ourse	Fam	nily		Cred	it Wei	ght		SEN	IESTI	ER	Com		ion
Report Writing	Procedure	99	99939401	L0403	32								T=0	P=4	ECTS:	=6.36		4		July	17, 2	024
AUTHORIZATION			SP Developer					Cours			urse	se Cluster Coordinator			Study Program Coordinator							
																		. Anita	a Su	santi .T.	, S.P	d.,
Learning model	Project Based Lear	ning									1											
Program Learning	PLO study program that is charged to the course																					
Outcomes (PLO)	Program Objective	es (PO	))																			
(FLO)	PLO-PO Matrix																					
			P.O																			
	PO Matrix at the e	nd of	each lea	rnin	g sta	ge (	(Sub-	-PO)														
		P.O						-1			١	Weel	k	-1								
			1	2	3	4	5	6	7		8	9	10	11	. 12	2	13	14	1	5	16	
Short Course Description	The final assignmen discusses the writin developments of sci and the results of pri and data analysis the have a scientific mer considered importan implementation, to represent and defend to the discussion of the present and defend to the writing the present and defend to the writing the merital and the present and defend to the writing the	ig methence are evious echnique tal attitut and ue eporting	nods used nd techno studies, e es in scie tude 2. ar useful in t g 4. able	d in clogy, engin entific re abl terms to ca	scient solvi eering pape pape le to id s of se irry ou	tific ing e g me ers a dent ever ut qu	activiexistirethods as a fi tify an ral as	ities.  ng pro s to b  inal a:  nd forr  pects  ative a	Final oblems e use ssignr nulate 3. ar and qu	assig s in th d, sament. rese e able alitat	inmer ne fiel mpline The arch e to d tive st	nt wild, using tection depicted in the control of t	riting sing a chnique of presign out es, as	activi assum ues, re eparin proble resear well a	ties are ptions equired the Fems bach/des as form	e adju devel instru inal A sed o ign, s ulatin	isted oped iment ssigni n cert tarting g clea	to the from t s, inst ment i ain ra g from ar con	e dii heo rum is th tion the clus	mens retica ent v at stu ales v	ions Il studal alidal Ident Ident Ident	and dies tion, is 1. are on .
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Supporting	Dr. Ir. H. Dadang Su	privatn	o. M T																			
lecturer	Dr. Anita Susanti, S. R. Endro Wibisono, S Fitri Rohmah Widaya	Pd., M. S.Pd., N	T. M.T.																			

Week-	Final abilities of each learning stage	Eva	lluation	Learn Studen	p Learning, ing methods, t Assignments, timated time]	Learning materials	Assessment Weight (%)	
	(Sub-PO)	Indicator	Criteria & Form	Offline ( offline )	Online ( online )	References ]		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
1	Have broad and deep insight into the field to be studied	Explains the perspective of science and technology in the form of scientific writing methods	Criteria: Perfect score if answered correctly	Lectures, discussions, questions and answers. 2 X 50			0%	
2	Able to analyze problems accurately	1.Explain the problems in "transportation"     2.Explain the problems of transportation development	Criteria: Perfect score if answered correctly	Lectures, discussions, questions and answers. 2 X 50			0%	
3	Able to design educational research models that are relevant in vocational schools and the world of work,	1.Explaining educational research models that are relevant in vocational schools and the world of work, 2.Determine relevant educational research models in vocational schools and the world of work	Criteria: Perfect score if answered correctly	Lectures, discussions, questions and answers, and assignments 2 X 50			0%	
4	Able to use appropriate theory to clarify the problem being studied	a. Explain how to cite the correct theory for the problem being studied b. Using appropriate theory to clarify the problem under study	Criteria: Perfect score if answered correctly	Lectures, discussions, questions and answers, and assignments, 2 X 50 presentations			0%	
5	Able to develop a conceptual framework/framework for thinking in educational research proposals	a. Identifying variables used in educational research b. Connect existing variables within a conceptual framework/frame of thinking	Criteria: Perfect score if answered correctly	Lectures, discussions, questions and answers, and assignments, 2 X 50 presentations			0%	
6	Able to select and formulate problems in educational research	Explains how to choose and formulate problems in educational research	Criteria: Perfect score if answered correctly	Lectures, discussions, questions and answers, and assignments, 2 X 50 presentations			0%	
7	Understand various types of approaches in research methods	a. Explain various types of approaches in research methods b. Distinguish between various types of approaches in research methods c. Determine various types of approaches in research methods	Criteria: Perfect score if answered correctly	Lectures, discussions, questions and answers, and assignments, 2 X 50 presentations			0%	
8	Understand population selection, sampling and sampling techniques	a. Selecting populations and samples for educational research b. Determining sampling techniques for educational research	Criteria: Perfect score if answered correctly	Lectures, discussions, questions and answers, and assignments, 2 X 50 presentations			0%	
9	UTS	UTS	Criteria: UTS	UTS 2 X 50			0%	

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10	Able to determine data collection techniques, compose research instruments, and types of measurement scales,	a. Explain data collection techniques b. Develop instruments based on indicators of the aspects to be measured c. Determine the type of measurement scale	Criteria: Perfect score if answered correctly	Lectures, discussions, questions and answers, and assignments, 2 X 50 presentations		0%
11	Able to determine data collection techniques, compose research instruments, and types of measurement scales,	a. Explain data collection techniques b. Develop instruments based on indicators of the aspects to be measured c. Determine the type of measurement scale	Criteria: Perfect score if answered correctly	Lectures, discussions, questions and answers, and assignments, 2 X 50 presentations		0%
12	Able to present data, analyze data to answer problems and test research hypotheses	a. Create a data presentation of initial survey results b. Determine analysis based on survey data c. Formulate the hypothesis to be used (if any)	Criteria: Perfect score if answered correctly	Lectures, discussions, questions and answers, and assignments, 2 X 50 presentations		0%
13	Determine quantitative data analysis techniques based on problem formulation	a. Explain the process of quantitative data analysis techniques b. Distinguish between the functions of descriptive and inferential analysis	Criteria: Perfect score if answered correctly	Lectures, discussions, questions and answers, and assignments, 2 X 50 presentations		0%
14	Determine quantitative data analysis techniques based on problem formulation	a. Explain the process of quantitative data analysis techniques b. Distinguish between the functions of descriptive and inferential analysis	Criteria: Perfect score if answered correctly	Lectures, discussions, questions and answers, and assignments, 2 X 50 presentations		0%
15	Able to provide interpretation of research data and hypothesis testing results	Explains the interpretation of research data and hypothesis testing results	Criteria: Perfect score if answered correctly	Lectures, discussions, questions and answers, and presentations 2 X 50		0%
16						0%
				1		

Evaluation Percentage Recap: Project Based Learning

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.
- 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
- 10. Learning materials are details of 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.