

## Universitas Negeri Surabaya Faculty of Education, Early Childhood Education Teacher Education Undergraduate Study Program

Document Code

## SEMESTER LEARNING PLAN

Courses		CODE		Course Family		ly	Cr	Credit Weight		SEME	ESTER	Compilation Date			
RESEARCH METHODOLOGY I			8620704145			Т=	4 P=0	ECTS	=6.36		5	July 18, 2024			
AUTHORIZATION			SP Developer			Course Cluster Coordinator			Study Coor	Study Program Coordinator					
									Kartika Rinakit Adhe, S.Pd., M.Pd.						
Learning model		Case Studies		<u> </u>											
Program	1	PLO study prog	gram t	hat is char	jed to the cou	irse									
Outcom	es	Program Objec	tives (	(PO)											
(PLO)		PLO-PO Matrix													
				P.0											
		PO Matrix at th	e end	of each lea	rning stage (S	Sub-PO	))								
			P	2.0				Week							
				1 2	3 4	5 6	7	8	9	10	11	12	13	14	15 16
						0 0		0	Ũ	10		12	10		
Short Course Description Description			cusses , populand qual ples of entation	how to construct basic research concepts, problems, variables, theoretical frameworks, hypotheses, ations, samples, sampling techniques, data collection techniques, and data analysis techniques according itative approaches for preparing proposals and thesis research. Application of learning in class through f research articles, preferably international scale and reputable. Lectures are carried out with lectures, n assignments, and reflections.											
Reference	ces	Main :													
		<ol> <li>Moleong,</li> <li>Nazir,M.,</li> <li>Pattilawa</li> <li>Sekaran,</li> <li>Siegel, Simatupa</li> <li>Singgih S</li> <li>Sugjono,</li> <li>Wibisono</li> <li>Yin, Robo</li> </ol>	, Lexy 3 2005, 1, Hamid U., 200 Sidney, ang C Santosc 2009,N 0, Derm ert K., 2	J., 2000, Meti Metode Pene d, 2007, Meti OG, Metodolo , 1992, Stat Cet.5 Jakarl D, 2009, Pano Metode Pene Iawan. 2000. 2000, StudiKa	ode Penelitian k elitian , Jakarta: ode Penelitian k giPenelitian , Ja istik Nonparan a : Gramedia. luan LengkapM litian Kuantitatif Riset Bisnis .Yo asus: Desain da	Kualitatif Ghalia Kualitatif akarta: S netrik u enguas , Kualita ogyakar In Metoo	f, Edisi Indones f, Bandu Salemba untuk II ai SPSS atif dan F ta: BPFI de , Alih	I,Band a Ing: Al: Empa mu-ilm S 16 Cl R&D, A E. Bahas	ung: F fabeta at. D, Jak Alfabet sa: M.	Remaja  osial , arta: E ta: Ban Djauzi	Rosdak Terjemal lex Med dung Mudzak	arya C nan Zi iaKomj ir, Jak	Dffset. anzawi putindc arta:Ra	Suyati ) ajawali F	dan Landung Press.
		Supporters:													
Supporting lecturer Kartika Rinakit Adhe, S.			eronika a, S.Psi dhe, S.I	ı Roesminingsih, M.Pd. i., M.Si. Pd., M.Pd.											
Fin Week-		nal abilities of ch learning age		Evaluation		Form	Hel Learn Studen [Est Offline (		telp Learning, arning methods, ent Assignments, <u>Estimated time]</u> Online ( <i>online</i> )		e )	Lea mate	rning erials [ rences	Assessment Weight (%)	
	(ou					offline )			1						
(1)		(2)		(3)	(4)		(!	5)			(6)		(	7)	(8)

	L Identifying the position of research in the development of science. Identifying the characteristics of research according to the type of research	<ol> <li>Students are able to differentiate between scientific and non-scientific truths.</li> <li>Students are able to describe the position of research in the development of science</li> <li>Students are able to describe the elements in the definition of research.</li> <li>Students are able to explain the differences between quantitative and qualitative research according to basic axioms, processes and characteristics</li> <li>Students are able to assess the competencies needed to conduct quantitative and qualitative research.</li> </ol>	Criteria: Perfect score if answered correctly	Lectures, discussions and presentations, individual and group assignments (summarizing examples of qualitative research and quantitative research from journals or other scientific publications) 3 X 50		0%
2	2 Formulate a research problem formulation based on the gap between phenomena/facts and theory.	Students are able to identify problems and formulate research problems.	Criteria: Perfect score if answered correctly	Lectures, discussions and presentations, individual and group assignments 3 X 50		0%
	Formulate research hypotheses according to the theoretical framework, variables and conceptual models.	<ol> <li>Students are able to describe the differences in concepts, constructs and variables.</li> <li>Students are able to describe the types of variables.</li> <li>Students are able to carry out literature studies to develop conceptual framework models.</li> <li>Students are able to formulate research hypotheses.</li> <li>Students are able to able to</li> </ol>	Criteria: Perfect score if answered correctly	Lectures, discussions and presentations, individual and group assignments 3 X 50		0%

4	Identify sampling techniques that are appropriate to the problem, variables and population.	Students are able to define the target population	Criteria: Perfect score if answered correctly	Lectures, discussions and presentations, individual and group assignments 3 X 50		0%
5	Identifying the criteria for a good sample Determining the sample size	<ol> <li>Students are able to apply probability and non-probability sampling techniques.</li> <li>Students are able to assess sample quality criteria.</li> <li>Students are able to determine the appropriate sample size.</li> </ol>	Criteria: Perfect score if answered correctly	Lectures, discussions and presentations, individual and group assignments 3 X 50		0%
6	Identify data collection techniques. Develop data collection instruments according to data needs.	<ol> <li>Students are able to identify data needs.</li> <li>Students are able to choose data collection techniques that suit the type of research</li> <li>Students are able to prepare observation guidelines, interview guidelines, documentation and questionnaires</li> </ol>	Criteria: Perfect score if answered correctly	Lectures, discussions and presentations, individual and group assignments 3 X 50		0%
7	Measuring research variables. Testing the validity and reliability of measurement data.	<ol> <li>Students are able to identify the type of data/number level from the measurement results</li> <li>Students understand and apply psychological scale measurement techniques in questionnaire instruments</li> <li>Students are able to test the validity and reliability of research instruments</li> <li>Students identify sources of measurement error</li> </ol>	Criteria: Perfect score if answered correctly	Lectures, discussions and presentations, individual and group assignments 3 X 50		0%
8	-	-	Criteria:	- 3 X 50		0%

9	Identifying data analysis techniques that are in accordance with the conceptual model, hypothesis and level of numbers used to measure variables. Using statistical data processing software to test validity, reliability and hypothesis testing.	<ol> <li>Students are able to choose appropriate statistical techniques</li> <li>Students are able to prepare data to be analyzed</li> <li>Students are able to practice statistical software to process data</li> <li>Students are able to interpret SPSS software output for descriptive, comparative and associative statistical techniques</li> </ol>	Criteria: Perfect score if answered correctly	Lectures, individual and group assignments 3 X 50		0%
10	Identify qualitative research designs.	Students are able to identify various types of qualitative research	Criteria: Perfect score if answered correctly	Lectures, discussions and presentations, individual and group assignments 3 X 50		0%
11	Identify the uses of case studies.	<ol> <li>Students are able to differentiate case study research from other qualitative research</li> <li>Students are able to identify case study research</li> <li>Students are able to identify case study designs</li> </ol>	Criteria: Perfect score if answered correctly	Lectures, discussions and presentations, individual and group assignments 3 X 50		0%
12	Identifying the process of qualitative research data analysis.	Students are able to identify the Miles and Huberman model of qualitative data analysis	Criteria: Perfect score if answered correctly	Lectures, discussions and presentations, individual and group assignments 3 X 50		0%
13	Analyzing qualitative research data	<ol> <li>Students are able to identify case study research data analysis.</li> <li>Students are able to reduce, describe and draw conclusions from qualitative research data.</li> </ol>	Criteria: Perfect score if answered correctly	Lectures, discussions and presentations, individual and group assignments 3 X 50		0%
14	Identifying tests of the validity of qualitative research data.	Students are able to differentiate qualitative research data quality tests from quantitative research.	Criteria: Perfect score if answered correctly	Lectures, discussions and presentations, individual and group assignments 3 X 50		0%

15	Identifying tests of the validity of qualitative research data.	Students are able to identify credibility, transferability, dependability and confirmability tests in qualitative research.	Criteria: Perfect score if answered correctly	Lectures, discussions and presentations, individual and group assignments 3 X 50		0%
16						0%

 Evaluation Percentage Recap: Case Study

 No
 Evaluation

 Percentage

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.