



(1)

(2)

Indicator

(3)

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

SEMESTER LEARNING PLAN																		
Courses			CODE			Course	ourse Family		Cre	Credit Weight			SEMESTER Com		Comp	ilation D	Date	
Statistics			8320502206 Compu		lsory Cu ts - Instit	rriculum	iculum T=2 P=0 ECTS=3.18		8	3 April 2		April 2	9, 2023					
AUTHORIZATION			SP Developer		is - msui		Clus	ter Cod	ordinator	Stu	dy Progra	am Coor	dinate	or				
			Suparji				Suparji			Dr.	Dr. Gde Agus Yudha Prawira Adistana, S.T., M.T.							
Learning model		Case Studies																
Program		PLO study p	rogra	ım that is cha	arged	to the	course	!										
Learning Outcome	J es	Program Obj	ectiv	es (PO)														
(PLO)		PO - 1	Students have an understanding of the basic theoretical concepts of statistics for educational and applied research in the field of building construction															
		PO - 2	Students have the ability to explain the theory of descriptive statistics and inferential statistics (parametric and non-parametric).															
		PO - 3 Students have the ability to present and analyze data to support the preparation of practical reports, research, theses and scientific articles.																
		PLO-PO Mati	rix															
			_		_													
				P.O														
				PO-1														
				PO-2														
				PO-3														
PO Matrix at the		the e	e end of each learning stage (Sub-PO)															
			_															_
				P.O			1		-	-	We	ek						
					1	2	3 4	5	6	7 :	3 9	10	11	12 13	3 14	15	16	
			Р	O-1														_
			Р	O-2														
			Р	O-3														
Short Course Descripti						d out ι	using a c	direct										
Reference	ces	Main :																
3.		<ol> <li>Suparji, Palupi, A.E. dan Mulyono, W.D. (2020). Statistik untuk Penelitian Pendidikan. Surabaya: Prima Abadi Jaya</li> <li>Sujana.1(989). Metoda Statistika. Tarsito: Bandung</li> <li>Sugiyono. (2012). Statistik untuk Penelitian. Jakarta: Rajawali Pers</li> <li>Djarwanto&amp; Subagyo. (1994). Statistik Induktif. Yogyakarta: BPFE</li> </ol>																
Supporters:																		
Sukardi. (2011). Metode Penelitian Pendidikan, Kompetensi dan Praktiknya. Jakarta:Bumi Aksara																		
Supporti lecturer	ing	Prof. Dr. Suparji, S.Pd., M.Pd. Wahyu Dwi Mulyono, S.Pd., M.Pd.																
Week- ead sta		al abilities of h learning	f Evaluation					Help Learning, Learning methods, Student Assignments, [Estimated time]				L			Assessr Weight			
		b-PO)	li	ndicator	Crit	teria &	Form	Offline	( offline		Online (	online )		Litoloid	003 ]		giit	(70)

Offline ( offline

(5)

Online ( online )

(6)

(7)

(8)

Criteria & Form

(4)

			7	,		
1	Explain the meaning of statistics	1.Explain the meaning of statistics     2.Explain various types of statistics	Criteria: Criteria: Criteria: correct oral questions are given a score which is part of the Participation SCORE  Form of Assessment: Participatory Activities	direct learning, discussion, questions and answers, practice questions 2 X 50	Material: Definition and types of statistics Reader: Sujana. (1989). Statistical Methods. Tarsito: Bandung	5%
2	Identify various types of data presentation	1.Explain the presentation of data with tables 2.Explain the presentation of data using a frequency distribution table 3.Differentiate between various tables	Criteria: Criteria: correct oral questions are given a score which is part of the Participation SCORE  Forms of Assessment: Participatory Activities, Project Results Assessment / Product Assessment	Direct learning, discussion, questions and answers, and practice questions 2 X 50	Material: Data presentation Library: Sujana.1(989).Statistical Methods.Tarsito:Bandung	5%
3	Calculating central tendency (mean, median, and mode)	1.Calculate the mean, median, and mode of single data 2.Calculate the mean, median, and mode of grouped data	Criteria: Assignment of assignments  Form of Assessment: Project Results Assessment / Product Assessment	Direct learning, discussion, questions and answers, and practice questions 2 X 50	Material: Calculating men, median, and mode for single and group data Reference: Sujana.1(989).Statistical Methods.Tarsito:Bandung	10%
4	Calculating Dispersion (range and variance)	Students can calculate standard deviation and variance	Criteria: Given an assignment  Form of Assessment: Project Results Assessment / Product Assessment	Direct learning, discussions, questions and answers, and practice questions. 4 X 50	Material: calculating standard deviation and variance Reference: Sujana.1(989).Statistical Methods.Tarsito:Bandung	5%
5	Calculating the probability of an event	Calculates probabilities, expectations, permutations, combinations, and probability distributions	Criteria: Given an assignment  Form of Assessment: Project Results Assessment / Product Assessment	Direct learning, discussions, questions and answers, and practice questions. 4 X 50	Material: Probability References: Djarwanto & Subagyo. (1994). Inductive Statistics. Yogyakarta: BPFE	5%
6	Planning the sample size of the population	1.Explain the meaning of population and sample.     2.Explain the various sampling techniques     3.Determine the number and size of samples	Criteria: Oral questions  Form of Assessment: Participatory Activities	Direct learning, discussion, questions and answers, and practice questions 2 X 50	Material: Population and sample Reference: Sugiyono. (2012). Statistics for Research. Jakarta: Rajawali Press	5%
7	Explain the hypothesis and its testing	1.Explain the meaning and form of a hypothesis 2.Explain the various types of hypotheses and their testing	Criteria: The task of testing a hypothesis  Forms of Assessment: Participatory Activities, Project Results Assessment / Product Assessment	Direct learning, exercises, discussions and questions and answers. 2 X 50	Material: Hypothesis and testing Reference: Sugiyono. (2012). Statistics for Research. Jakarta: Rajawali Press	5%
8	Able to do UTS questions (written test)	Able to do UTS questions (written test)	Criteria: Able to do UTS questions (written test)  Form of Assessment: Test	Written test 2 X 50	Material: UTS Reader: Sugiyono. (2012). Statistics for Research. Jakarta: Rajawali Press	10%

9	Students can use: t test to test hypotheses software (Software) to test hypotheses manual methods and software (Software) to interpret the calculation results	explain and test normality, homogeneity, multicollinearity, and linearity	Criteria: Given an assignment  Form of Assessment: Project Results Assessment / Product Assessment	Direct learning, exercises, discussions and questions and answers. 4 X 50	Material: parametric statistical requirements test Reader: Sugiyono. (2012). Statistics for Research. Jakarta: Rajawali Press	10%
10	Conduct descriptive hypothesis testing	Able to test descriptive hypotheses for 1 party and 2 parties	Criteria: Correct oral questions are given a score which is part of the Participation SCORE  Form of Assessment: Project Results Assessment / Product Assessment	Direct learning, exercises, discussions and questions and answers. 2 X 50	Material: Descriptive hypothesis and testing References: Suparji, Palupi, AE and Mulyono, WD (2020). Statistics for Educational Research. Surabaya: Prima Abadi Jaya	5%
11	Carry out associative hypothesis testing	Calculates single, multiple, and partial correlations	Criteria: The task of calculating correlation  Form of Assessment: Project Results Assessment / Product Assessment	Direct learning, exercises, discussions and questions and answers. 4 X 50	Material: Correlation Literature: Suparji, Palupi, AE and Mulyono, WD (2020). Statistics for Educational Research. Surabaya: Prima Abadi Jaya	5%
12	Carry out associative hypothesis testing	Computes single, multiple, and partial regressions	Criteria: The task of calculating regression  Form of Assessment: Project Results Assessment / Product Assessment	Direct learning, exercises, discussions and questions and answers. 4 X 50	Material: Correlation Literature: Suparji, Palupi, AE and Mulyono, WD (2020). Statistics for Educational Research. Surabaya: Prima Abadi Jaya  Material: Regression Literature: Suparji, Palupi, AE and Mulyono, WD (2020). Statistics for Educational Research. Surabaya: Prima Abadi Jaya	5%
13	Conduct comparative hypothesis testing	Test the difference with the t test	Criteria: The task is to test differences with the t test	Direct learning, exercises, discussions and questions and answers. 2 X 50	Material: Difference test with t test References: Suparji, Palupi, AE and Mulyono, WD (2020). Statistics for Educational Research. Surabaya: Prima Abadi Jaya	5%
14	Conduct comparative hypothesis testing	Testing the difference with the F/Anava test	Criteria: The task of testing differences with the F test (anava)  Form of Assessment: Project Results Assessment / Product Assessment	Direct learning, exercises, discussions and questions and answers. 2 X 50	Material: Difference test with t test References: Suparji, Palupi, AE and Mulyono, WD (2020). Statistics for Educational Research. Surabaya: Prima Abadi Jaya	5%
15	Analyze data using statistical application program software	Processing data with applications	Criteria: The task of processing data with applications  Forms of Assessment: Participatory Activities, Project Results Assessment / Product Assessment	Direct learning, discussions, exercises, demonstrations, questions and answers, assignments	Material: SPSS Reader: Cornelius, Trihendradi. 2005. Step by Step SPSS, Statistical Data Analysis. Yogyakarta: Andi Offset.  Material: Processing data with the Library application: Suparji, Palupi, AE and Mulyono, WD (2020). Statistics for Educational Research. Surabaya: Prima Abadi Jaya	5%
16	Able to take the UAS test (written test)	Able to do UAS questions (written test)	Criteria: Able to do UAS questions (written test)  Form of Assessment: Test	Test	Material: UAS Reference: Suparji, Palupi, AE and Mulyono, WD (2020). Statistics for Educational Research. Surabaya: Prima Abadi Jaya	15%

**Evaluation Percentage Recap: Case Study** 

No	Evaluation	Percentage						
1.	Participatory Activities	17.5%						
2.	Project Results Assessment / Product Assessment	57.5%						
3.	Test	25%						
		100%						

## 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.
- 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.
- 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.