

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

Document Code

	UNESA											
			S	EMESTE	R LEA	RNIN	G PLAN					
Cour	ses		CODE	(	Course Fam	ily		Cre	dit Wei	ght	SEMESTER	Compilation Date
Statis	stics		8320302165					T=2	P=0	ECTS=3.18	6	July 17, 2024
AUTI	HORIZATION		SP Develope	er			Course Clust	er Coor	dinator		Study Progr Coordinator	am
											Ir. Wahyu D	wi Kurniawan, , M.Pd.
Learr	ning model	Case Studies										
Prog Lear	ıram ning	PLO study prog	gram which is cha	rged to the co	urse							
	omes (PLO)	Program Objec										
		PLO-PO Matrix										
			P.O	]								
		PO Matrix at the	e end of each lear	ning stage (Sເ	ıb-PO)							
			P.O				Week			•		
			1	2 3 4	5	6 7	8 9	10	11	12 13	14 15	5 16
	t Course cription		understanding of sta alysis of variance, co					al symp	otom siz	e, standard	deviation, nor	mal curve, chi
Refe	rences	Main :										
			.1980. Metoda sta to.1996. Uji Hipotesis				o. 1980. Satis	tik I,	II, III .	Yogyakarta:	Fakultas Ps	ikologi UGM.
		Supporters:										
			•									
Supp	porting	Dr. Mochamad Cl	holik, M.Pd.									
	Final abilities learning stag (Sub-PO)	s of each e	Eval	uation			Help Lear Learning m Student Assi [Estimate	ethods, gnment			Learning materials [ References	Assessment Weight (%)
			Indicator	Criteria & Fo	orm	Offline	( offline )	(	Online (	online)	]	
(1)		(2)	(3)	(4)			5)		(6	6)	(7)	(8)
1	Understand ti overview of th lecture	ne general ne Statistics	1.Explaining the study of statistics lectures     2.Explain the meaning of statistics     3.Explain the role of statistics in research	Criteria: Activeness a mastery of material		cture 2. Qu ver 3. Discu 30						0%

				1		
2	Understand descriptive	1.Explain the	Criteria:	1. Lecture 2. Question and		0%
	statistics	meaning of	Activeness and mastery of	Answer 3. Discussion		
		descriptive	material	3 X 50		
		statistics				
		2.Know and carry out				
		several ways				
		of presenting				
		data,				
		including				
		presenting				
		data tables,				
		frequency				
		distribution				
		tables, graphs, pie				
		charts,				
		pictograms				
		3.Explain and				
		measure				
		good central				
		symptoms:				
		mode,				
		median,				
		mean,				
		4.Explain and				
		measure group				
		group variations,				
		both: data				
		range and				
		variance				
		<ol><li>Calculate the</li></ol>				
		mode,				
		median,				
		mean, and				
		standard				
		deviation for grouped data				
3	Understand the concept of population, sample, data	<ol> <li>Explains the</li> </ol>	Criteria:	Lecture 2. Question and		0%
	normality testing	population,	Activeness and mastery of	Answer 3. Discussion		
	nonnamy tooming	sample. And	material	3 X 50		
		good				
		sampling				
		techniques: probability				
		sampling,				
		nonprobability				
		sampling,				
		2.Explain an				
		example of				
		determining				
		sample size				
		3.Explain how				
		to determine				
		sample members				
		members 4.Carry out				
		data				
		normalization				
		testing				
4	Understand the basic		Criteria:	1. Lecture 2. Question and		0%
	concepts of hypothesis testing	1.Explain the meaning of	Activeness and	Answer 3. Discussion		070
		statistics and	mastery of	3 X 50		
		research	materiál			
		2.Explain the				
		relationship				
		between				
		statistics and				
		research 3.Explains				
		three forms of				
		hypothesis				
		formulation,				
		both				
		descriptive,				
		comparative				
		and				
		associative				
		hypotheses				
		4.Explain the meaning of				
		meaning of error rate in a				
		hypothesis				
		5.Explain two				
		errors in				
		hypothesis				
		testing				
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5	Understanding one-sample descriptive hypothesis testing (parametric)	1. Explain the meaning of descriptive hypothesis analysis for one sample 2. Carrying out descriptive hypothesis testing, one sample, two-party test 3. Carrying out descriptive hypothesis testing, one sample, two-party test  3. Carrying out descriptive hypothesis testing on one sample, one party test	Criteria: Activeness and mastery of material	1. Lecture 2. Question and Answer 3. Discussion 3 X 50		0%
6	Understanding one-sample descriptive hypothesis testing (nonparametric)	1.Explain the meaning of non-parametric one-sample descriptive hypothesis testing 2.Explain and perform the chi Square test 4.Explain and carry out Run Test testing	Criteria: Activeness and mastery of material	Lecture 2. Question and Answer 3. Discussion     X 50		0%
7	Understand comparative hypothesis testing of two samples	1.Explains comparative hypothesis testing for two samples 2.Carrying out comparative hypothesis testing of two correlated samples 3.Conduct comparative hypothesis testing of k uncorrelated samples	Criteria: Activeness and mastery of material	1. Lecture 2. Question and Answer 3. Discussion 3 X 50		0%
8	Understand k sample hypothesis testing	1.Explains hypothesis testing for k samples 2.Perform hypothesis testing on k correlated samples 3.Carry out hypothesis testing for k uncorrelated samples	Criteria: according to the assessment rubric	lecturediscussionquestionanswer 3 X 50		0%
9	Understanding descriptive statisticsUnderstanding the concept of population, sample, data normality testingUnderstanding the basic concept of hypothesis testingUnderstanding descriptive hypothesis testing one sample (parametric)Understanding descriptive hypothesis testing one sample (nonparametric)Understanding comparative hypothesis testing two samplesUnderstanding k sample hypothesis testing		Criteria: according to the assessment rubric	written test 3 X 50		0%

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10	Understand parametric associative hypothesis testing	1.Explain and carry out parametric associative hypothesis testing 2.Explain and conduct Moment Product correlation testing 3.Explain and carry out multiple correlation testing 4.Explain and perform partial testing	Criteria: Activeness and mastery of material	1. Lecture 2. Question and Answer 3. Discussion 3 X 50			0%
11	Understand nonparametric associative hypothesis testing	1. Explaining non-parametric associative statistics 2. Explain and determine the contingency coefficient 3. Explain and determine spearman rank 4. Explain and define Kendal tau	Criteria: Activeness and mastery of material	1. Lecture 2. Question and Answer 3. Discussion 3 X 50			0%
12	Understand simple linear regression analysis	1.Explain the meaning of simple linear regression 2.Mention an example of a simple linear regression calculation 3.Carrying out regression linearity tests 4.Calculate the prices of a and b 5.Drawing up a regression equation 6.Create a regression line	Criteria: Activeness and mastery of material	1. Lecture 2. Question and Answer 3. Discussion 3 X 50			0%
13	Understand multiple regression analysis	1.Explains multiple regression analysis for two predictors 2.Explains regression analysis of three predictors 3.Explains multiple regression and correlation analysis with 4 predictors	Criteria: Activeness and mastery of material	1. Lecture 2. Question and Answer 3. Discussion 3 x 50			0%
14	Understand validity testing	1.Explain the meaning of instrument validity testing 2.Explain construct validity testing 3.Explain content validity testing 4.Explain external validity testing	Criteria: Activeness and mastery of material	1. Lecture 2. Question and Answer 3. Discussion 3 X 50			0%

15	Understanding instrument reliability testing	1.Explain instrument reliability testing 2.Carrying out test-retest, equivalent, combined and internal consistency testing	Criteria: Activeness and mastery of material	1. Lecture 2. Question and Answer 3. Discussion 3 X 50		0%
16						0%

**Evaluation Percentage Recap: Case Study** 

No	Evaluation	Percentage
		0%

## Notes

- 1. 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.
- 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.
   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.
- 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.
   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.