

Universitas Negeri Surabaya Faculty of Economics and Business

Document Code

UNESA			ISIA	mic Eco	nomics	Undei	rgrad	uate	Stu	dy I	Prog	ram		
				SE	MESTE	R LE	ARN	ING	PL	AN				
Courses				CODE		Course I	Family		Cred	lit We	ight		SEMESTER	Compilation Date
Statistics	3			6020203052					T=3	P=0	ECTS:	=4.77	2	July 18, 2024
AUTHOR	IZAT	ION		SP Develop	er			Course	Clust	ter Co	ordinat	or	Study Progra Coordinator	am
														Ajib Ridlwan, M.SEI.
Learning model		Case Studies	S											
Program		PLO study	progra	am that is cl	harged to th	e course								
Learning Outcome		Program Ol	ojectiv	res (PO)										
(PLO)		PLO-PO Ma	trix											
				P.O										
		PO Matrix a	t the e	end of each	learning sta	age (Sub-	PO)							
Short			contain		oncepts of de		statistics	8 g	nclude	data		ation, o	calculating me	15 16
Course Descript	ion												hod is carried as and solving	out in the form problems
Reference	ces	Main :												
		 Lind, Suha Fredioleh Sugio Sofya Jaka Sams 	March aryadi d erick J Salem ono, 20 an Yan rta . subar S	nal and Wathedan Purwanto . Gravetterda ba Empat), Ja 010. , Statistik nin dan HeriK Saleh, 2004. ,	en. 2007. Tekr , 2004. , Stati n Larry B. Wa akarta . tuntuk Penelit	nik-Teknis stika: untul allnau, 201 ian, Bandu 09. , SPSS kriptif, UPP	Statistika k Ekonor 14. , Pen Ing, Alfak G Comple	n dalam I ni dan K gantar S peta . te: Tekni	Bisnis euang statistik ik Anal gyakar	dan E an Mo a Sos isis Si	konomi odern, S sial, Cer tatistik T	. McG alemba ngage erleng	a Empat . Learning(diter	ducation Inc . bitkan kembali oftware SPSS,
		Supporters:												
Supporti lecturer	ing	ADY SOEJO Dr. Prayudi S Choirul Nikma Rachma Indra	etiawa ah, S. <i>A</i>	n Prabowo, S AB., M.AB. S.EI., M.SEI.	S.E., M.E.									
Week-	of e	al abilities each ning stage b-PO)		ı	duation	Faur	Otti	Learr Studen [Es	timate	ethod gnme d tim	ls, ents, <mark>e]</mark>		Learning materials [Assessment Weight (%)
	,04	,	ır	ndicator	Criteria &	FORM	Offli	ne (0	mine	(online	,	1	

Offline (offline)

(5)

(6)

(7)

(8)

(4)

(3)

(1)

(2)

			T	T	T	
1	Formulate the meaning and function of statistics	1.1 Able to explain the meaning of statistics 1.2. Able to explain types of statistics 1.3. Able to explain types of data in statistics	Criteria: 1. The assessment is carried out on the following aspects: 2. 1. Participation during lectures must take at least 75% of the lectures (weight 2) 3. 2. UTS, carried out once every mid-semester and given a weight of 2. 4. 3. The assignment assessment is given a weight of 3 5. 4. The final exam score is given a weight of 3. The final NA is (participation score") (assignment score%2 3) (UTS score%2 2) UAS score (3) divided by 10	Lectures, demonstrations and questions and answers 3 X 50		0%
2	Compile data frequency distribution tables and two-way tables	2.1. Able to compile a frequency distribution table 2.2. Able to compile two-way tables	Criteria: 1. The assessment is carried out on the following aspects: 2.1. Participation during lectures must take at least 75% of the lectures (weight 2) 3.2. UTS, carried out once every mid-semester and given a weight of 2. 4.3. The assignment assessment is given a weight of 3 5.4. The final exam score is given a weight of 3. The final NA is (participation score") (assignment score%2 3) (UTS score%2 2) UAS score (3) divided by 10	Lectures, demonstrations and questions and answers 3 X 50		0%

	,		T	T		
3	Describe various kinds of diagrams	3.1. Able to describe diagrams: histogram, bargraph, piechart, polygon, ogive, pictogram	Criteria: 1.The assessment is carried out on the following aspects: 2.1. Participation during lectures must take at least 75% of the lectures (weight 2) 3.2. UTS, carried out once every mid-semester and given a weight of 2. 4.3. The assignment assessment is given a weight of 3 5.4. The final exam score is given a weight of 3. The final NA is (participation score") (assignment score%2 3) (UTS score%2 2) UAS score (3) divided by 10	Lectures, demonstrations and questions and answers 3 X 50		0%
4	Analyze measures of central tendency of data	4.1. Able to calculate and analyze mean, median, mode for grouped data 5.1. Able to calculate and analyze mean, median, mode for ungrouped data	Criteria: 1.The assessment is carried out on the following aspects: 2.1. Participation during lectures must take at least 75% of the lectures (weight 2) 3.2. UTS, carried out once every mid-semester and given a weight of 2. 4.3. The assignment assessment is given a weight of 3 5.4. The final exam score is given a weight of 3. The final NA is (participation score") (assignment score%2 3) (UTS score%2 2) UAS score (3) divided by 10	Lectures, demonstrations and questions and answers 6 X 50		0%

5	Analyze measures of central tendency of data	4.1. Able to calculate and analyze mean, median, mode for grouped data 5.1. Able to calculate and analyze mean, median, mode for ungrouped data	Criteria: 1.The assessment is carried out on the following aspects: 2.1. Participation during lectures must take at least 75% of the lectures (weight 2) 3.2. UTS, carried out once every mid-semester and given a weight of 2. 4.3. The assignment assessment is given a weight of 3 5.4. The final exam score is given a weight of 3. The final NA is (participation score") (assignment score%2 3) (UTS score%2 2) UAS score (3) divided by 10	Lectures, demonstrations and questions and answers 6 X 50		0%
6	Analyze measures of data dispersion	6.1. Able to calculate: Percentile, Decile, Quartile, Range, Semiquartile Range 7.1. Able to calculate and analyze Z score, Standard error, Qualitative Variation Index, Standard deviation and Variance	Criteria: 1. The assessment is carried out on the following aspects: 2.1. Participation during lectures must take at least 75% of the lectures (weight 2) 3.2. UTS, carried out once every mid-semester and given a weight of 2. 4.3. The assignment assessment is given a weight of 3 5.4. The final exam score is given a weight of 3. The final NA is (participation score") (assignment score%2 3) (UTS score%2 2) UAS score (3) divided by 10	Lectures, demonstrations and questions and answers 6 X 50		0%

7	Analyze measures of data dispersion	6.1. Able to calculate: Percentile, Decile, Quartile, Range, Quartile Range, Quartile Range 7.1. Able to calculate and analyze Z score, Standard error, Qualitative Variation Index, Standard deviation and Variance	Criteria: 1.The assessment is carried out on the following aspects: 2.1. Participation during lectures must take at least 75% of the lectures (weight 2) 3.2. UTS, carried out once every mid-semester and given a weight of 2. 4.3. The assignment assessment is given a weight of 3 5.4. The final exam score is given a weight of 3. The final NA is (participation score") (assignment score%2 3) (UTS score%2 2) UAS score (3) divided by 10	Lectures, demonstrations and questions and answers 6 X 50		0%
8	UTS			3 X 50		0%
9	Analyze the shape of the normal curve	Analyze the shape of the normal curve	Criteria: 1. The assessment is carried out on the following aspects: 2.1. Participation during lectures must take at least 75% of the lectures (weight 2) 3.2. UTS, carried out once every mid-semester and given a weight of 2. 4.3. The assignment assessment is given a weight of 3 5.4. The final exam score is given a weight of 3. The final NA is (participation score") (assignment score%2 3) (UTS score%2 2) UAS score (3) divided by 10	Lectures, demonstrations and questions and answers 3 X 50		0%

10	Analyzing parameter estimates	10.1. Able to calculate and analyze normal distribution opportunities11. 1. Able to calculate estimates of the average and variance parameters for a population 12.1. Able to calculate estimates of average and variance parameters for two populations	Criteria: 1.The assessment is carried out on the following aspects: 2.1. Participation during lectures must take at least 75% of the lectures (weight 2) 3.2. UTS, carried out once every mid-semester and given a weight of 2. 4.3. The assignment assessment is given a weight of 3 5.4. The final exam score is given a weight of 3. The final NA is (participation score") (assignment score%2 3) (UTS score%2 2) UAS score (3) divided by 10	Lectures, demonstrations and questions and answers 9 X 50		0%
11	Analyzing parameter estimates	10.1. Able to calculate and analyze normal distribution opportunities11. 1. Able to calculate estimates of the average and variance parameters for a population 12.1. Able to calculate estimates of average and variance parameters for two populations	Criteria: 1.The assessment is carried out on the following aspects: 2.1. Participation during lectures must take at least 75% of the lectures (weight 2) 3.2. UTS, carried out once every mid-semester and given a weight of 2. 4.3. The assignment assessment is given a weight of 3 5.4. The final exam score is given a weight of 3. The final NA is (participation score") (assignment score%2 3) (UTS score%2 2) UAS score (3) divided by 10	Lectures, demonstrations and questions and answers 9 X 50		0%

12	Analyzing parameter estimates	10.1. Able to calculate and analyze normal distribution opportunities11. 1. Able to calculate estimates of the average and variance parameters for a population 12.1. Able to calculate estimates of average and variance parameters for two populations	Criteria: 1.The assessment is carried out on the following aspects: 2.1. Participation during lectures must take at least 75% of the lectures (weight 2) 3.2. UTS, carried out once every mid-semester and given a weight of 2. 4.3. The assignment assessment is given a weight of 3 5.4. The final exam score is given a weight of 3. The final NA is (participation score") (assignment score%2 3) (UTS score%2 2) UAS score (3) divided by 10	Lectures, demonstrations and questions and answers 9 X 50		0%
13	Analyze different types of index numbers	13.1. Able to calculate single index, aggregate index, average index, weighted average index	Criteria: 1.The assessment is carried out on the following aspects: 2.1. Participation during lectures must take at least 75% of the lectures (weight 2) 3.2. UTS, carried out once every mid-semester and given a weight of 2. 4.3. The assignment assessment is given a weight of 3 5.4. The final exam score is given a weight of 3. The final NA is (participation score") (assignment score%2 3) (UTS score%2 2) UAS score (3) divided by 10	Lectures, demonstrations and questions and answers 3 X 50		0%

14	Analyzing time series / trends	14.1. Able to compile and analyze linear trend equations15. 1. Able to compile and analyze non-linear trend equations 15.2. Able to compile and analyze seasonal trends	Criteria: 1. The assessment is carried out on the following aspects: 2. 1. Participation during lectures must take at least 75% of the lectures (weight 2) 3. 2. UTS, carried out once every mid-semester and given a weight of 2. 4. 3. The assignment assessment is given a weight of 3 5. 4. The final exam score is given a weight of 3. The final NA is (participation score") (assignment score%2 3) (UTS score%2 2) UAS score (3) divided by 10	Lectures, demonstrations and questions and answers 6 X 50		0%
15	Analyzing time series / trends	14.1. Able to compile and analyze linear trend equations15. 1. Able to compile and analyze non-linear trend equations 15.2. Able to compile and analyze seasonal trends	Criteria: 1.The assessment is carried out on the following aspects: 2.1. Participation during lectures must take at least 75% of the lectures (weight 2) 3.2. UTS, carried out once every mid-semester and given a weight of 2. 4.3. The assignment assessment is given a weight of 3 5.4. The final exam score is given a weight of 3. The final NA is	Lectures, demonstrations and questions and answers 6 X 50		0%
			(participation score") (assignment score%2 3) (UTS score%2 2) UAS score (3) divided by 10			

Evaluation Percentage Recap: Case Study

No Evaluation Percentage 0%	No	Evaluation	Dorcontago
0%	INO	⊏vaiuation	reiteillage
			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.
- 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.
- 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.