



SEMESTER LEARNING PLAN Semester IV

COURSE : Statistic II

CODE : 886023402

ISLAMIC ECONOMIC STUDY PROGRAM FACULTY OF ECONOMIC AND BUSSINESS MUHAMMADIYAH UNIVERSITY OF MAKASSAR

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Used For complete		: LP-U	NISMUH-02.2 Learnir	d				
Process		Person responsible						
	Name		Position	Signature				
1. Formulation								
2. Inspection								
3. Consent								
4. Determination								
5. Control								

SEMESTER LEARNING PLAN (BLENDED LEARNING MODEL – FLIPPED LEARNING TYPE)

COURSE: STATISTICS II

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MAKASSAR MUHAMMADIYAH UNIVERSITY FACULTY OF ECONOMICS AND BUSINESS ISLAMIC ECONOMIC STUDIES PROGRAM

SEMESTER LEARNING PLAN

COURSE NAME		MK CODE	MK RUMPU		WEIGHT (CREDITS)		SEMESTER	DATE OF COMPILATION				
Statistics II		KB70225	-		T= 3	P= 0	IV	2021 -2022				
UPM FACULTY		NAME PREP	OF RPS AITOR RMK COO		RDINATOR		KA PRODI					
Asri Jaya, SE, MM		Dr. Andi Maj M	ppatompo , SE, Dr. Andi Map MM M		patompo , SE, M		Dr. H. Muhammad Najib Kasim, SE, M.Si					
	GRADUATE	LEARNING C	OUTCOMES CH	IARGED AT N	ИК (СР	L)						
	CPL1(S)	Show attitude responsible for work in the field expertise independently										
	CPL2 (P)	Control ability	v in identify , inte	erpret, and anal	yze quai	ntitative	data and qualita	tive data .				
	CPL3 (KU)	Capable take t analysis inform	Capable take the right decision in context solution problems in the field his expertise, based on results analysis information and data.									
LEARNING OUTCOMES (CPL – CPMK –	CPL4 (KK)	 Capable of doing interpretation theoretical and empirical inside _ study economy Able to take the right decision based on data analysis, as well choose various alternative solution in a way independently and in groups field Development and monetary planning banking 										
Sub CPMK)	COURSE LEARNING CAPAIN (CPMK)											
	СРМК	Student capable understand and use with appropriate statistics appropriate inferential _ with case at hand , so produce appropriate and useful conclusions _ in taking decision										
	FINAL CAPA	FINAL CAPABILITY OF EACH LEARNING STAGE (Sub-CPMK)										



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SEMESTER LEARNING PLAN

	Student capable understand essence and function statistics, identify type as well as cera presentation of
Sub-CPMK1	data, and capable use various technique statistics inferential like technique correlation, t-test, anova, chi-
	square For good data processing manually or _ with a computer program .
Sub CDMK2	Student capable describe the processes and methods used in data collection, as well capable explains the
Sub-CFWIK2	process and methods used in data processing
Sub-CPMK3	Student capable describe the processes and methods used in data collection , as well capable explains the
Sub-CI MIKS	process and methods used in data processing
	Student capable determine how much Good distribution theoretical (Which Already studied in
Sub-CPMK4	statistics I) fit or No appropriate with distribution empirical (obtained distribution _ from sample
	data).
	Student expected capable explain definition and create formulation testing hypothesis, as well capable
Sub-CPMK5	apply testing hypothesis against the mean/ proportion , variance . And capable do testing no dependability
	and accuracy something function .
Sub-CPMK6	Able Students are capable understand things as following : know draft base variable and capable
Sub-CI MIKO	differentiate utility between dependent variable with independent variable .
	Student expected capable understand linear relationship between two variables , and linear
Sub-CPMK 7	regression models . Able to explain the process of estimating parameters and estimating parameter
	intervals.
	Student capable understand equality regression double , do testing hypothesis coefficient regression Partial
Sub-CPMK 8	with t-test and comprehensive test, as well capable do estimates / estimations about coefficient regression
	Partial with f-test.
	Expected student capable present degrees connection between variables , and capable determine how much
Sub-CPMK 9	Good A linear equation or any equality other mathematics in describe the relationship that exists between
	various variable .
Sub-CPMK	Expected student capable present degrees connection between variables , and capable determine how much
10	Good A linear equation or any equality other mathematics in describe the relationship that exists between
Cal. CDMP	various variable.
SUD-CPMK	Student capable understand practice SPSS analysis tools regression and correlation
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SEMESTER LEARNING PLAN

	On the eyes studying statistics II students Study about draft sampling distribution analysis case with various method size									
	variability, variety statistics inferential like technique correlation, t- test, anova, chi- square as well as practice									
COURSE DESCRIPTION	computer data processing. Activity lectures form studying stare advance assignment, and practice use of computer									
	computer data processing. Activity fectures form studying state advance, assignment, and practice use of computer									
	student can see opportunity For problem solving effectively national nor international in a way effective and efficient									
	1. Scope _ Statistics II									
	2. distribution of the mean									
	3. Proportion sampling distribution									
	4. Chi-Square analysis and goodness-of-fit test									
STUDY	5. Draft base hypothesis									
MATERIALS	6. Variable Study									
(TOPICS)	7. Analysis Linear Regression									
	8. Analysis Regression Multiple									
	9. Correlation Multiple									
	10. Correlation Farsial									
	11. Practice device SPSS software									
	1. Main Reference									
	1. J. Supranto, MA, 2001, Statistics Theory and Application, Erlangga, Jakarta									
	2. Subhash Sharma, Applied Multivariate Techniques, John wiley and sons									
	2. Reference Addition									
REFERENCE	1. Empirical, S., University, DI, Makassar, M., & Rayyani, WO (nd). AS A MODERATING VARIABLE. 1, 63–71.									
	2. Mappatompo , A., Asrawan , A., & Romadhoni , B. (2023). Internal Intention Swiching Mediate Relationship									
	between price, location and satisfaction Consumer . Journal Science and Organization Management									
	3. Mappatompo, A., & Ahmad H., (2018). Capital Ownership Structure and Decision on Financial Market Reaction									
	and Corporate Value. International Journal of Innovative Science and Research Technology, 3(9), 395-4006									

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SEMESTER LEARNING PLAN						
LECTURER						
NAME						
REQUIRED						
COURSES	•					

1. 1stMEETING

LESSON PLAN:1 st MEETING										
ASPECT		ONI	LINE			OFFLINE				
SUB-CPMK	Student capable understand essence and function statistics, identify type as well as cera presentation of data, and capable use various technique statistics inferential like technique correlation, t-test, anova, chi-square For good data processing manually or _ with a computer program.									
INDICATOR	Understand essence and function statistics, identify type as well as cera presentation of data, and capable use various technique statistics inferential like technique correlation, t-test, anova, chi-square For good data processing manually or _ with a computer program.									
STUDY MATERIALS	Scope _ Statistics II									
	SPADA URL									
INSTRUCTIONAL MEDIA	LMS Features	Page URLs Dock Videos	Lessons Forum Task Survey	Slides Quiz Meetings Other		Lectures and Questions and Answers				
	Other Media Zoom and Google Classroom									
LEARNING		Scenarios	& Features			Scenario				
MODEL										
LEARNING TIME BURDEN	IndependStructure	ent Study : 2 : ed Assignment	x 60 minutes t s : 2 x 60 minu	ites		• Face to Face : 2 x 50 minutes				
LEARNING EXPERIENCE										
LEARNING	LMS F	eatures	Instru	uments		Туре	Instruments			
ASSESSMENT	Weight : 5									

2. 2nd MEETING

LESSON PLAN: 2 nd MEETING									
ASPECT		ONI	LINE			OFFLINE			
SUB-CPMK	Student capable describe the processes and methods used in data collection , as well capable explains the process and methods used in data processing								
INDICATOR	Able to describe the processes and methods used in data collection, as well capable explains the process and methods used in data processing.								
STUDY MATERIALS	Distribution mean								
	SPADA URL								
INSTRUCTIONAL MEDIA	LMS Features	PageURLsDockVideos	Lessons Forum Task Survey	Slides Quiz Meetings Other		Answers.			
	Other Media	Other Media Zoom and Google Classroom							
LEARNING		Scenarios	& Features			Scenario			
MODEL									
LEARNING TIME BURDEN	 Independent Study : 2 x 60 minutes Structured Assignments : 2 x 60 minutes 					• Face to Face : 2 x 50 minutes			
LEARNING EXPERIENCE									
	LMS F	eatures	Instru	iments		Туре	Instruments		
LEAKNING ASSESSMENT									
	Weight : 5								

3. 3rd MEETING

LESSON PLAN: 3 rd MEETING									
ASPECT		ONI	LINE			OFFLINE			
SUB-CPMK	Student capable describe the processes and methods used in data collection , as well capable explains the process and methods used in data processing								
INDICATOR	Expected student / college student capable describe the processes and methods used in data collection, as well capable explains the process and methods used in data processing.								
STUDY MATERIALS	Proportion sampling distribution								
	SPADA URL								
INSTRUCTIONAL MEDIA	LMS Features	PageURLsDockVideos	Lessons Forum Task Survey	Slides Quiz Meetings Other		Lectures, Discussions and Q&A.			
	Other Media	Zoom and Go	oogle Classroor	n					
LEARNING		Scenarios	& Features			Scenario			
MODEL									
LEARNING TIME BURDEN	IndependStructure	ent Study : 2 z ed Assignment	x 60 minutes t s : 2 x 60 minu	ites		• Face to Face : 2 x 50 minutes			
LEARNING EXPERIENCE									
	LMS F	eatures	Instruments			Туре	Instruments		
LEAKNING ASSESSMENT									
	Weight : 5								

4. 4th MEETING

LESSON PLAN: 4 th MEETING										
ASPECT		ON	LINE			OFFLINE				
SUB-CPMK	Student capable determine how much Good distribution theoretical (Which Already studied in statistics I) fit or No appropriate with distribution empirical (obtained distribution _ from sample data).									
INDICATOR	Expected student / college student capable determine how much Good distribution theoretical (Which Already studied in statistics I) fit or No appropriate with distribution empirical (obtained distribution _ from sample data).									
STUDY MATERIALS	Analysis Chisquare and goodness of fit tests									
	SPADA URL									
INSTRUCTIONAL MEDIA	LMS Features	Page URLs Dock Videos	Lessons Forum Task Survey	SlidesQuizMeetingsOther		Lectures , Discussions and Questions and Answers.				
	Other Media	Zoom and G	oogle Classroo	om						
LEARNING		Scenarios	& Features			Scenario				
MODEL										
LEARNING TIME BURDEN	IndependStructure	ent Study : 2 ed Assignment	x 60 minutes t s : 2 x 60 min	utes		• Face to Face : 2 x 50 minutes				
LEARNING EXPERIENCE										
	LMS F	eatures	Instr	ruments		Туре	Instruments			
LEAKNING										
	Weight : 5	Weight : 5								

5. 5th MEETING

LESSON PLAN: 5 th MEETING											
ASPECT		ONI	LINE			OFFLINE					
SUB-CPMK	Student expected capable explain definition and create formulation testing hypothesis , as well capable apply testing hypothesis against the mean/ proportion , variance . And capable do testing no dependability and accuracy something function										
INDICATOR	Student expec hypothesis aga function .	Student expected capable explain definition and create formulation testing hypothesis , as well capable apply testing hypothesis against the mean/ proportion , variance . And capable do testing no dependability and accuracy something function .									
STUDY MATERIALS	Draft base hypothesis										
	SPADA URL				Lectures , discussions and case questions.						
INSTRUCTIONAL MEDIA	LMS Features	Page URLs Dock Videos	Lessons Forum Task Survey	Slides Quiz Meetings Other							
	Other Media	Other Media Zoom and Google Classroom									
LEARNING		Scenarios	& Features			Scenario					
MODEL											
LEARNING TIME BURDEN	IndependStructure	ent Study : 2 : ed Assignment	x 60 minutes t s : 2 x 60 minu	ites		• Face to Face : 2 x 50 minutes					
LEARNING EXPERIENCE											
LEARNING	LMS F	eatures	Instru	uments		Туре	Instruments				
ASSESSMENT	XX • 14 7										
	Weight : 5										

6. 6th MEETING

LESSON PLAN: 6 th MEETING											
ASPECT		ON	LINE		OFFLINE						
SUB-CPMK	Able Student differentiate	ts are capable utility betwee	understand ten dependent	things as follow variable with	ving : know draft base variab independent variable .	ble and capable					
INDICATOR	Expected stud differentiate u	Expected student / college student capable understand things as following : know draft base variable and capable differentiate utility between dependent variable with independent variable .									
STUDY MATERIALS	Variable Study										
	SPADA URL										
INSTRUCTIONAL MEDIA	LMS Features	Page URLs Dock Videos	Lessons Forum Task Survey	SlidesQuizMeetingsOther	Lectures , discussions and ca	se questions.					
	Other Media	Zoom and G	oogle Classro	om	~						
LEARNING		Scenarios	& Features		Scer	nario					
LEARNING TIME BURDEN	IndependStructure	ent Study : 2 ed Assignment	x 60 minutes ts : 2 x 60 mir	nutes	• Face to Face : 2 x 50 mi	nutes					
LEARNING EXPERIENCE											
LEARNING	LMS F	eatures	Inst	ruments	Туре	Instruments					
ASSESSMENT											
	Weight : 5										

7. 7th MEETING

	LESSON PLAN: 7 th MEETING								
ASPECT		ONI	LINE			OFFI	LINE		
SUB-CPMK	QUIS								
INDICATOR		QUIS							
STUDY MATERIALS		QUIS							
INSTRUCTIONAL MEDIA	SPADA URL LMS Features Other Media	Page URLs Dock Videos Zoom and Go	Lessons Forum Task Survey Dogle Classroom	Slides Quiz Meetings Other	Lectures , Discussions and Cases Question .		ases Question .		
LEARNING		Scenarios	& Features		Scenario				
MODEL									
LEARNING TIME BURDEN	IndependStructure	ent Study : 2 x ed Assignment	x 60 minutes s : 2 x 60 minute	s	 Face to F 	F ace : 2 x 50 mir	nutes		
LEARNING EXPERIENCE									
	LMS F	eatures	Instrum	nents	Ту	ype	Instruments		
LEARNING ASSESSMENT									
ADDEDDIVIEIVI	Weight : 5								

8. 8th MEETING

	LESSON PLAN: 8 th MEETING									
ASPECT		ONI	LINE			OFFLINE				
SUB-CPMK	MIDTERM EXAM									
INDICATOR		MIDTERM EXAM								
STUDY MATERIALS		MIDTERM EXAM								
	SPADA URL									
INSTRUCTIONAL MEDIA	LMS Features	PageURLsDockVideos	Lessons Forum Task Survey	Slides Quiz Meetings Other						
LEARNING	Other Media	Scenarios	& Features			Scenario				
MODEL										
LEARNING TIME BURDEN	IndependStructure	ent Study : 2 z ed Assignment	x 60 minutes xs : 2 x 60 min	utes	I	• Face to Face : 2 x 50 min	utes			
LEARNING EXPERIENCE										
	LMS F	eatures	Instr	ruments		Туре	Instruments			
ASSESSMENT										
	Weight : 15									

9. 9th MEETING

	LESSON PLAN: 9 th MEETING									
ASPECT		ONI	LINE			OFFLINE				
SUB-CPMK	Student expe models . Abl	Student expected capable understand linear relationship between two variables , and linear regression models . Able to explain the process of estimating parameters and estimating parameter intervals.								
INDICATOR	Student capab the process of	Student capable understand linear relationship between two variables , and linear regression models . Able to explain the process of estimating parameters and estimating parameter intervals.								
STUDY MATERIALS	Analysis Line	Analysis Linear Regression								
	SPADA URL									
INSTRUCTIONAL MEDIA	LMS Features	PageURLsDockVideos	Lessons Forum Task Survey	Slides Quiz Meetings Other	Lectures , Discussions , Case Questions , Questions a Answers					
	Other Media	Zoom and Go	ogle Classroon	n						
LEARNING		Scenarios	& Features			Scenario				
MODEL										
LEARNING TIME BURDEN	IndependStructure	ent Study : 2 > > > > > > > > > > > > > > > > > >	x 60 minutes s : 2 x 60 minut	tes		• Face to Face : 2 x 50 min	nutes			
LEARNING EXPERIENCE										
	LMS F	eatures	Instru	iments		Туре	Instruments			
LEAKNING ASSESSMENT										
ASSESSMENT Weight : 5										

10. 10th MEETING

	LESSON PLAN: 10 th MEETING									
ASPECT		ONI	LINE			OFFLINE				
SUB-CPMK	Student capa with t-test an Partial with f	ble understand d comprehens -test	d equality reg sive test , as w	ression doub vell capable c	le , lo e	, do testing hypothesis coef estimates / estimations abo	ficient regression Partial ut coefficient regression			
INDICATOR	Student under comprehensiv	stand equality at the stand equality at the stand equality at the standard st	regression doul capable do esti	ble , do testing mates / estima	g hy atio	ypothesis coefficient regressions about coefficient regressions	on Partial with t-test and on Partial with f-test.			
STUDY MATERIALS	Analysis Regr	Analysis Regression Multiple								
	SPADA URL				Lectures , Discussions , Cases Questions and FAQs.					
INSTRUCTIONAL MEDIA	LMS Features	PageURLsDockVideos	Lessons Forum Task Survey	Slides Quiz Meetings Other						
	Other Media	Zoom and Go	oogle Classroon	m						
LEARNING		Scenarios	& Features			Scenario				
MODEL										
LEARNING TIME BURDEN	IndependStructure	ent Study : 2 2 ed Assignment	x 60 minutes s : 2 x 60 minu	ites		• Face to Face : 2 x 50 min	nutes			
LEARNING EXPERIENCE										
	LMS F	eatures	Instru	uments		Туре	Instruments			
LEAKNING ASSESSMENT										
	Weight : 5									

11. 11th MEETING

	LESSON PLAN: 11 th MEETING									
ASPECT		ONI	LINE			OFFLINE				
SUB-CPMK					QI	US				
INDICATOR					JIS					
STUDY MATERIALS	QUIS									
	SPADA URL				1					
INSTRUCTIONAL MEDIA	LMS Features	PageURLsDockVideos	Lessons Forum Task Survey	Slides Quiz Meetings Other		Lectures , Discussions and Questions and Answers				
LEARNING	Other Media	Zoom and Go Scenarios	oogle Classro & Features	oom		Scenario				
MODEL										
LEARNING TIME BURDEN	IndependStructure	ent Study : 2 2 ed Assignment	x 60 minutes xs : 2 x 60 mi	inutes		• Face to Face : 2 x 50 mi	nutes			
LEARNING EXPERIENCE										
LEADNINC	LMS F	eatures	Ins	truments		Туре	Instruments			
ASSESSMENT										
	Weight : 5									

12. 12th MEETING

	LESSON PLAN: 12 th MEETING									
ASPECT		ONI	LINE			OFF	LINE			
SUB-CPMK	Expected stu Good A linea various varia	dent capable j ar equation or ble .	present degree any equality	es connectior other mather	n b na	between variables , and capa tics in describe the relations	ble determine how much ship that exists between			
INDICATOR	Student capab equation or an	Student capable present degrees connection between variables , and capable determine how much Good A linear equation or any equality other mathematics in describe the relationship that exists between variable .								
STUDY MATERIALS	Correlation M	Correlation Multiple								
	SPADA URL									
INSTRUCTIONAL MEDIA	LMS Features	PageURLsDockVideos	Lessons Forum Task Survey	Slides Quiz Meetings Other	Lectures , Discussions and Questions and Answers.					
	Other Media	Zoom and Go	bogle Classroom	m	_	C C	•			
LEARNING MODEL		Scenarios	& reatures			Scen				
LEARNING TIME BURDEN	IndependStructure	ent Study : 2 x d Assignment	x 60 minutes xs : 2 x 60 minu	ites		• Face to Face : 2 x 50 mi	nutes			
LEARNING EXPERIENCE										
LEARNING	LMS F	eatures	Instru	uments		Туре	Instruments			
ASSESSMENT										
	Weight : 5									

13. 13th MEETING

	LESSON PLAN: 13 th MEETING									
ASPECT		ONI	LINE			OFFLINE				
SUB-CPMK	Expected stu Good A linea various varia	dent capable j ar equation or ble .	present degree any equality	es connectior other mather	n b nat	etween variables , and capa tics in describe the relations	ble determine how much ship that exists between			
INDICATOR	student capable equation or an	student capable present degrees connection between variables, and capable determine how much Good A linear equation or any equality other mathematics in describe the relationship that exists between variable.								
STUDY MATERIALS	Correlation Va	Correlation Varsial								
	SPADA URL									
INSTRUCTIONAL MEDIA	LMS Features	PageURLsDockVideos	Lessons Forum Task Survey	Slides Quiz Meetings Other	Lectures , Discussions and Questions and Answers					
	Other Media	Zoom and Go	ogle Classroon	m		a	•			
LEARNING MODEL		Scenarios	& Features			Scen	iario			
LEARNING TIME BURDEN	IndependStructure	ent Study : 2 x d Assignment	x 60 minutes x : 2 x 60 minu	ites		• Face to Face : 2 x 50 mi	nutes			
LEARNING EXPERIENCE										
LEARNING	LMS F	eatures	Instru	uments		Туре	Instruments			
ASSESSMENT										
	Weight : 5									

14. 14th MEETING

	LESSON PLAN: 14 th MEETING									
ASPECT		ONI	LINE				OFFLINE			
SUB-CPMK						QU	JIS			
INDICATOR	QUIS									
STUDY MATERIALS		QUIS								
	SPADA URL									
INSTRUCTIONAL MEDIA	LMS Features	PageURLsDockVideos	Lessons Forum Task Survey		Slides Quiz Meetings Other		Lectures, Discussions and Questions and Answers.			
LEARNING	Other Media	Zoom and Go Scenarios	bogle Class	sroom s			Scenario			
MODEL										
LEARNING TIME BURDEN	IndependStructure	lent Study : 2 2 ed Assignment	x 60 minute s : 2 x 60 n	es ninute	S		• Face to Face : 2 x 50 minutes			
LEARNING EXPERIENCE										
LEARNING	LMS F	LMS Features Instruments					Туре	Instruments		
ASSESSMENT										
	Weight : 5									

15. 15th MEETING

LESSON PLAN: 15 th MEETING										
ASPECT		ONI	LINE		OFFLINE					
SUB-CPMK	Student capa	Student capable understand practice SPSS analysis tools regression and correlation								
INDICATOR	Expected student capable use application Data processing via SPSS version latest.									
STUDY MATERIALS	Analysis regression and correlation									
	SPADA URL		Lassana	01:4-5	Lectures , Discussions , Cases Questions and FAQs.					
INSTRUCTIONAL MEDIA	LMS Features	Page URLs Dock Videos	Lessons Forum Task Survey	Slides Quiz Meetings Other						
LEARNING MODEL		Scenarios	& Features	m	Scenario					
LEARNING TIME BURDEN	IndependStructure	ent Study : 2 2 ed Assignment	x 60 minutes s : 2 x 60 minu	ites	• Face to Face : 2 x 50 minutes					
LEARNING EXPERIENCE						-				
LEARNING	LMS F	eatures	Instr	uments	Туре	Instruments				
ASSESSMENT										
	Weight : 5									

16. 16th MEETING

LESSON PLAN: 16 th MEETING									
ASPECT		ONI	LINE			OFFLINE			
SUB-CPMK	FINAL EXAMS								
INDICATOR	FINAL EXAMS								
STUDY MATERIALS		FINAL EXAMS							
	SPADA URL								
INSTRUCTIONAL MEDIA	LMS Features	PageURLsDockVideos	Lessons Forum Task Survey	Slides Quiz Meetings Other	_				
	Other Media	Scenarios	& Features		Scenario				
MODEL		Scenarios				Sect			
LEARNING TIME BURDEN	IndependStructure	ent Study : 2 z ed Assignment	x 60 minutes xs : 2 x 60 mi	s inutes	• Face to Face : 2 x 50 minutes				
LEARNING EXPERIENCE									
LEARNING	LMS F	eatures	Ins	truments		Туре	Instruments		
ASSESSMENT	Weight 15								
	Weight : 15								

	EVALUATION	SCORING SCALE			
ТҮРЕ	PROPORTION (%)	INTERVA	LS	LETTER	
Discipline	5	80 - 100		А	
Attitude	5	65 - < 80)	В	
Liveliness	5	50-<65		С	
Task	25	40 - < 50		D	
Presentation	10	0 - < 40		Е	
UTS	25				
UAS	25				

ASSESSMENT AND ASSESSMENT SCALE

BIBLIOGRAPHY

J. Supranto : Statistics Theory and Applications edition seventh , Volume 1 Erlangga 2009
J. Supranto : Statistics Theory and Applications edition seventh , Volume 2, Erlangga 2009
Sudjana : Method Statistics edition seventh , Tarsino -Bandung 2013
Spiegel MR, Lipshutz S, Lim J. 2009. Mathematical Handbook of formulas and Tables.

Suarantor Quality of Study Program ri Java, SE, MM **MM** NIDN.0926088303



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Dr. H. Muhammad Najib Kasim, SE, M.Si

NIDN. 8823690019