

Universitas Brawijaya Faculty of Mathematics and Natural Sciences Department of Statistics / Bachelor Statistics Study Programme

Module Handbook			
Module Name:	Multivariate Analysis II (MAS61116)		
Module Level:	Bachelor		
Abbreviation, if applicable:	-		
Sub-heading, if applicable:	-		
Courses included in the	-		
module, if applicable:			
Semester/term:	7th / Fourth Year		
Module Coordinator(s):	Dr. Ir. Solimun, MS.		
Lecturer(s):	Dr. Ir. Solimun, MS.		
Language:	Indonesian		
Classification within the	Elective course		
curriculum:			
Teaching format / class per	3×50 minutes		
week during semester:			
Workload:	2.5 hours lectures, 3 hours structural activities, 3 hours		
	individ	ual studies, 16 weeks per semester, and total 136 hours	
	per sen	nester 4.5 ECTS	
Credit Points:	3		
Requirements:	Multivariate Analysis I (MAS62123)		
Learning goals /	General Competence (Knowledge):		
competencies:	ILO1	The students are able to master basic scientific	
		concepts and statistical analysis methods applied on	
		computing, social science, humanities, economics,	
		industry and life science.	
	ILO2	The students are able to arrange and/or choose an	
		efficient data collection/ data generated design that	
		applies in surveys, experiments or simulations.	
	ILO3	The students are able to manage, analyze, and	
		complete the real case using statistical method on	
		computing, social humanities, economics, industry	
		and life science that helped by software, then present	
	ПОТ	and communicate the results.	
	ILO4	I ne students are able to master at least two statistical	
		softwares, including based on open source.	

	ILO5	The students are able to apply logical, critical,
		systematic, and innovative thinking independently
		when applied to science and technology that contain
		humanities values, based on scientific principles,
		procedures and ethics with excellent and measurable
		results.
	ILO6	The students are able to take appropriate decisions to
		solve the problems expertly, based on the information
		and data analysis.
	ILO7	The students are able to improve and develop a job
		networks, then supervise and evaluate the team's
		performance they lead.
	ILO8	The students are able to apply and internalize the
		spirit of independence, struggle, entrepreneurship,
		based on values, norms, and academic ethics of
		Pancasila in all aspects of life.
	Specifi	c Competence:
	M1	Students are able to apply multivariate methods and
		are able to implement them in various fields (ILO1,
		ILO3, ILO5, ILO6)
	M2	Students are able to explain statistics theories and
		concepts in related fields (ILO1, ILO6, ILO8)
	M3	Students are able to use ICT as a supporter of
		statistics (ILO2, ILO3, ILO4, ILO5, ILO7, ILO8)
	M4	Students are able to explain statistics theories and
		concepts and related fields (ILO1, ILO2, ILO5, ILO7,
		ILO8)
	M5	Students are able to apply statistics theories and
		concepts and other related fields (ILO1, ILO2, ILO3,
		ILO4, ILO7, ILO8)
Contents:	1	Implement multivariate methods and be able to
		implement them in various fields
	2	Explain the theories and concepts of statistics in
		related fields
	3	Using ICT as a supporter in statistics
	4	Explain the theories and concepts of statistics and
		related fields of science
	5	Apply theories and concepts to statistics and other
		related fields
Soft skill attribute:	Respon	sible, independently, and discipline
Study/exam achievement:	Final score (NA) is calculated as follow: 20% Assignments,	
	20% Q	uizzes, 30% Midterm Exam, 30% Final Exam
	Final in	ndex is defined as follow:

	A :> 80 - 100		
	B+ :> 75 - 80		
	B :> 69 - 75		
	C+ :> 60 - 69		
	C :> 55 - 60		
	D+ :> 50 - 55		
	D :> 44 - 50		
	E : 0 - 44		
Forms of media:	Software (MS Excel, R, SPSS), Laptop, LCD projector, whiteboard		
Learning methods:	Lecture, assessments, and discussion		
Literature:	Main:		
	1.Anderson, T.W., 1984. An Introduction to Multivarite		
	Statistical Analysis, John Wiley and sons, New York, 675.		
	2. Mardia, K.V., J.T. Kent and J.M. Bibby, 1979. Multivariate		
	Analysis. A Harcourt Science & Technology Company, San Diego.		
	3. Hair, J.F., Black, W.C., Babin, B.J., Anderson, R.E. (2010).		
	Multivariate Data Analysis, 7 th Edition. Prentice-Hall.		
	4. A.C. Rencher, Methods of Multivariate Analysis, 2nd ed.,		
	2002, Wiley Series in Probability & Statistics, Canada		
	5. S. Sharma, Applied Multivariate Techniques, 1996, John		
	Wiley & Sons, New York.		
	Support:		
Notes:			