

## Universitas Brawijaya

## Faculty of Mathematics and Natural Sciences

## **Department of Statistics / Bachelor Statistics Study Programme**

Module Handbook			
Module Name:	Final Project (UBU60001)		
Module Level:	Bachelor		
Abbreviation, if applicable:	-		
Sub-heading, if applicable:	-		
Courses included in the module, if applicable:	-		
Semester/term:	8th / Fourth Year		
Module Coordinator(s):	Head of Bachelor Statistics Study Program		
Lecturer(s):	Supervisor Lecturer		
Language:	Indonesian		
Classification within the curriculum:	Compulsory Course		
Teaching format / class per week during semester:	-		
Workload:	3.5 hours in 5 workdays for compiling, seminars, and final exam of final project, 16 weeks per semester, and total 280 hours per semester 9 ECTS		
Credit Points:	6		
Requirements:	≥ 180 ECTS		
Learning goals / competencies:	General Competence (Knowledge):		
	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 and communicate the results.	
	ILO4	The students are able to master at least two statistical software, 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
	iLoo	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	ic Competence:
	M1	Students are able to apply (plan, create, and present)
		the basic concepts of research
	M2	Students have the ability to communicate effectively
		both in written and verbal, think critically, and are
		able to make the right decisions
Contents:	1	Final Project Preparation
	2	Final Project Proposal Seminar
	3	Final Project Result Seminar
	4	Final Project Examination
Soft skill attribute:	Responsible, independently, and discipline	
Study/exam achievement:	Final score (NA) is calculated as follow: 20% Proposal	
		ar, 20% Result Seminar, 50% Final Exam, 10%
	_	ising Process
	Final in	ndex is defined as follow:
	A	> 80 - 100
	B+	:>75-80
		: > 69 – 75
	C+	: > 60 - 69
	C	> 55 - 60
	D+	:>50-55
	D	:>44-50
	E	: 0 - 44
Forms of media:	Laptop	, LCD projector, whiteboard
Learning methods:	Assessments and discussion	
Literature: Ma		
	1. SOP of the Final Project	
	Suppor	rt:
	-	
Notes:	-	