MODULE HANDBOOK

Module name		Official Statistics II								
Module level, if applicable		2 nd year								
Code, if applic	* *	SST-303								
Semester(s) in										
module is taug		3 rd (third)								
Person respons		Ashara J. Errana C. D.I. M.C.								
module		Achmad Fauzan, S.Pd., M.Si								
		Ir. Suparna, M.Si.								
Lecturer		Sekti Kartika Dini, S.Si., M.Si.								
Language		Bahasa Indonesia								
Relation to curriculum		Compulsory course in the second year (3 rd semester) Bachelor Degree								
Types of	Class size	Attendance time	Form of active	Workload						
teaching and		(hours per week	participation	(hours per semester)						
learning		per semester)								
Lecture	50-60	2.5	Discussion	Face to face teaching	35					
				Structured activities	48					
				Independent study	48					
				Exam	5					
Total Workloa	d	136 hours								
Credit points		3 CUs / 5.1 ECTS								
Requirements	according to	Minimum attendance at lectures is 75%. Final score is evaluated based								
the examinatio	n regulations	on quiz, assignment, mid-term exam, and final exam.								
Recommended	prerequisites	Official Statistics I (SST-201)								
Related course		Statistical Consulting (SST-603)								
		After completing this course, the students have ability to:								
		CO 1. understand the methodology, method and process of data								
		collection and who are the respondents								
Module objectives/intended		CO 2. calculate the macroeconomic statistical indicators								
		CO 3. calculate the distribution statistical indicators								
learning outcom	illes	CO 4. do operations on the income inequality indicator								
		CO 5. calculate the statistical indicators of production								
		CO 6. solve the problems in official statistics with the concepts and								
		standard definition used								
		Regional Income: official statistics for economy, national or regional								
		income statistics								
		Price Changes: indexing, price index and inflation								
Content		Statistics Distribution: business development statistic and consumer								
		tendency, tourism statistic								
		Inequality: income gap								
				al statistic, food crop sta	itistic					
		The final mark wi								
Study and examination requirements and forms of examination		No Assessment Assessment types Weight (percentage)								
		components								
		1 CO 1	Midterm E							
		2 CO 2	Assignmen							
		3 CO 3	Midterm E							
		4 CO 4	Assignmen							
		5 CO 5	Final Exar							
		6 CO 6	Assignmen							
Media employed		Google Classroom, relevant websites, slides (power points), video,								
		interactive media, white-board, laptop, LCD projector								

	1.	Anderson, Sweeney, and Williams. 2002. Statistics for Business				
Reading list		and Economics. 8th edition. South-Western/Thomson LearningTM				
	2.	L.Webster, Allen. (1998). Applied Statistics for Business and				
		Economics, Buku 1. McGraw-Hill Internat.				
	3.	Walpole R, E. 1995. Pengantar Statistika. PT Gramedia Pustaka				
		Utama. Jakarta				
	4.	BPS. various years. Publication and Official News BPS. BPS.				
		Jakarta				

Mapping CO, PLO, and ASIIN's SSC

ASIIN		PLO											
		E	N	T	Н	U	S	I	A	S	T	I	C
Knowledge	a												
	b												
	c												
	d												
Ability	e						CO1 CO2 CO3						
Competency	g												
	h						CO4 CO5 CO6						
	i												
	j												
	k												
	1												