module/course		Student	Credits	Semester	Frequency	Duration
code		workload	(ECTS)			
IAP4139		510	4.53	III	Odd Semester	1x per
IAC 4133		(minutes/week)	ECTS	""	Odd Scillester	semester
		Types of courses: Contact hours:		Independent Class size		
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			study:	X
					-	students:
		Tutorial/Lecture/	150 minutes/week		360 minutes/week	30 Students
		Response			minutes/week	(S1)
1	Prerequi	□ isites for participation	<u> </u> 			
	-					
2	Learning outcomes					
	 Understand the basics of descriptive statistics and inductive/inductive statistics Mastering the application of statistical calculation techniques and able to conclude 					
	the results of the analysis					
	3. Able to distinguish statistics from qualitative and quantitative data					
	4. Able to describe the conclusions from the results of the study					
	5. Mastering the use of software for statistics, SPSS, AMOS, GeSCA, etc.					
	6. Able to apply non-parametric data					
3	Description					
	Studying the basic concepts of Statistics including Descriptive Statistics, Inferentia					
	Statistics, and various types of statistical tests linked to Parametric Tests and Non					
	Parametric Tests. Including Statistics practicum (1 time before middle semeste examination and 2x after middle semester examination / before final examination o					
		examination and 2x after middle semester examination / before final examination of semester)				
4	Subject aims/Content:					
7	1. Introduction					
	2. Fundamentals of Statistics					
	3. Measures of Central Tendency					
	4. Sizes of Dispersion					
	5. Other Measurements of Skewness & Kurtosis					
	6. Odds (Probability)					
	7. Distribution of Opportunities					
	8. Middle Semester Examination					
	9. Estimation (Estimator for Large Samples and Small Samples)					
	10. Hypothesis Testing					
	11. ANOVA (Analysis of Variance)					
	12. Simple Linear Pegression					
	13. Simple Linear Regression 14. Multiple Correlation and Regression (Multiple Correlation and Regression)					
	14. Multiple Correlation and Regression (Multiple Correlation and Regression)15. Path Analysis					
	16. Final Examination of Semester					
			ster			
5	16. Final					

7 Other information e.g. bibliographical references:

C.1 Mandatory

- 1. Stevens, James. P. (2007). Intermediate Statistics a Modern Approach. Third Edition. Lawrence Erlbaum Associates Taylor & Francis Group. New York (SJP)
- 2. McClave and Sincich. (2000). Statistics. Eight edition. Prentice Hall. (MCS) XX2
- 3. Weiers, Ronald, M. (1998). Introduction to Business Statistics. Third Edition. Duxbury Press. (WRM)
- 4. Ullah, Aman and David E. A. Gillas. (1998). Handbook of Applied Economics Statistics. Marcell Dekker. New York (UAD)
- 5. Dajan, Anto. (1995). Pengantar Metode Statistik. Jilid 1
- 6. LPRES, Cetakan ke XVIII. Jakarta. (DA).

C.2 Pelengkap

- 1. Kevin, R. Murphy and Brett Myors. Statistical Power Analysis A Simple and General Model for Traditional and Modern Hypothesis Test. (KMB)
- 2. Awat, Napa. J. SU. (1991). Metode Statistik dan Ekonometri. Liberty. Yogyakarta (ANJ)