## MODULE HANDBOOK

Module name	Project Management								
Module level, if applicable	3 <sup>rd</sup> year								
Code, if applicable	SST-614								
Semester(s) in which the module is taught	6 <sup>th</sup> (sixth)								
Person responsible for the module	Dina Tri Utari, S.Si., M.Sc.								
Lecturer	Tuti Purwaningsil	Tuti Purwaningsih, S.Stat., M.Si.							
Language	Bahasa Indonesia								
Relation to curriculum	Elective courses in the third year (3 <sup>rd</sup> semester) Bachelor Degree								
Type of teaching, contact hours	150 minutes lectures and 180 minutes structured activities per week.								
Types of teaching and learning Class size	Attendance time (hours per week per semester)	rs per							
Lecture 50-60	2.5	Problem solving	Face to face teaching	35					
			Structured activities	48					
			Independent study	48					
			Exam	5					
Total Workload	136 hours								
Credit points		3 CUs/ 5.1 ECTS							
Requirements according to		Students have taken Project Management course (SST-614) and have an examination card where the course is stated on.							
the examination regulations Recommended prerequisites			stated on.						
Related course	There is no prerequisites  Total Quality Management (SST 612)								
Related Course	Total Quality Management (SST-613)  After completing this course, the students have ability to:								
	CO 1. able to perform management organization, planning, and project								
N 11 1: 4: /: 4 11	scheduling								
Module objectives/intended learning outcomes	CO 2. able to apply project scheduling techniques and methods								
learning outcomes	CO 3. able to evaluate the validity of techniques and project								
	•	scheduling methods							
		CO4. able to evaluate the project management organization							
	1. Project Profile and Dynamics								
	<ul><li>2. Project Management Concepts and Functions</li><li>3. Project Management Organization</li></ul>								
	4. Planning and Project Scheduling with Activity on Arrow								
Content	5. Project Scheduling Techniques and Methods with Activity on Node								
	6. Estimated Project Budget								
	7. Project Control								
		8. Project management information system							
	The final mark will be weighted as follows:								
		No Assessment Assessment types Weight							
	component 1 CO 1	Assignment,	(percentage) 25%						
Study and examination		Midterm Exam	43/0						
requirements and forms of	2 CO 2	Assignment,							
examination		Midterm Exam							
	3 CO 3	Assignment, Fina Exam	1 25%	25%					
	4 CO 4	Assignment, Fina	1 25%						

Media employed	Google Classroom, relevant websites, slides (power points), video, interactive media, white-board, laptop, LCD projector					
Reading list	<ol> <li>Soeharto, I., Manajemen Proyek, dari Konseptul sampai Operasional, Penerbit Erlangga, Jakarta, 1997</li> <li>Kertzner, Project Management, A System Approach to Planning, Scheduling and Controlling, Van Nostrand Reinhold, 1989</li> <li>Ahuja, H.N., Project Management, Techniques in Planning and Controlling Construction Project, John Wiley and Sons Inc., 1984</li> </ol>					

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									
	f			CO3									
Competency	g			CO4									
	h												
	i												
	j												
	k												
	l						·						