## **Information System Project Management**

			tom Project Manager		-11t			
	se Titie: I se Code:		tem Project Managen Credits:		mester:	Frequency	<b>,</b>	Duration:
	660005	Workload: 8.50 Hours/ Weeks	3 Credits (4.50 ECTS)		Gemester	Even Semest		16 Weeks/ Semester (Lecture: 14 weeks; Midterm assessment: 1 week; Final assessment: 1 week)
1	Content Knowledge Course		Contact Hours: Lecturing: 2.50 Hours/ Week; Practical Work: 0.00 Hours/ Week		Self-study: 3.00 Hours/		<b>Class Size:</b> 40 Students	
2	Prerequisites for Participation (If Applicable): Information System Implementation and Testing							
3	<ol> <li>Learning Outcomes:         <ol> <li>M1: Able to understand concepts and life cycle of information systems project management (ILO-2) (0,2)</li> <li>M2: Able to compile project proposal documents (ILO-5) (0,2)</li> <li>M3: Able to schedule and calculate information system project costs (ILO-9) (0,3)</li> <li>M4: Able to explain the implementation, closing, and evaluation phases of an information system project (ILO-10) (0,3)</li> </ol> </li> </ol>							
4	<ul> <li>Subject aims/Content: At the end of the course, students are expected: <ol> <li>L1: Able to understand and explain the definition, urgency, characteristics, dimensions, and structure in information systems projects (M1)</li> <li>L2: Able to understand the purpose and components of project proposal documents (M2)</li> <li>L3: Able to use analytical tools to determine the cost of information system projects (M3)</li> <li>L4: Able to calculate expenses and schedule information system projects (M3)</li> <li>L5: Able to explain the implementation and evaluation phases of information system project administration (M4)</li> </ol> </li> </ul>							
5	Teachi	ng Methods:		nenina				
6	Lecturing, Group Discussion, Case-Based Learning  Assessment Methods:							
7	Multiple Choice, Essay, Performance Test, Peer Assessment This Course is Used in The Following Study Programme/s as Well:							
8	Responsibility for Course: Aditya Rachmadi, S.ST., M.TI. Ir. Admaja Dwi Herlambang, S.Pd., M.Pd.							
9	Bibliogr 1. Jac me 2. Ka lea 3. Pro	ck T Marchewka. easurable organi thy Scwalbe. 20 arning,	2016. Information T zational value. 12. Information Tech nt Institute, A Guide	inology	Project Ma	nagement sev	enth	edition. Cengage