

Universitas Negeri Surabaya Faculty of Engineering, Undergraduate Study Program in Informatics Engineering

Document Code

SEMESTER LEARNING PLAN														
Courses			CODE		Course	Family		Credi	it Wei	ght	SEMES	TER	Compilation Date	
Software engineering				5520203081					T=3	P=0	ECTS=4.77	4		July 17, 2024
AUTHOR	RIZATIO	N		SP Develope	r			Course	e Clust	er Co	ordinator	Study Program Coordinator		
									Aditya Prapanca, S.T., M.Kom.		panca, S.T.,			
Learning model	Ì	Project Based L	earning	9				-				•		
Program		PLO study pro	gram t	hat is charge	d to the cour	se								
Learning Outcom		Program Object	tives (PO)										
(PLO)		PLO-PO Matrix												
				P.O	P.O									
		PO Matrix at the end of each learning stage (Sub-PO)												
			P.	P.O				Week						
				1 2	3 4	5 6	7	8 9	10) 1	1 12	13 14	1 :	15 16
								ı		1		ı		
Short Co Descript		This Software Engineering course provides software engineering concepts, software project management, various software development methodologies, software requirements analysis, system principles and modeling with DFD, creating database systems using ERD, interface design (Display Worksheet and Semantic Nets), RPL project design and implementation.												
Referen	ces	Main :												
	 Pressman, R. S., Software Engineering: A Practitioner 19s Approach, 8th Edition, McGraw 2. Sommerville, I., Software Engineering 8th Edition, Addison-Wesley, 2007. Siahaan, Daniel., Analisa Kebutuhan Dalam Rekayasa Perangkat Lunak, ANDI, Yogyakar 4. Insap Santoso, 2009, Interaksi Manusia dan Komputer, Andi Offset, Yogyakarta. Kendall, dan Kendall, 2003, Analisis dan Perancangan Sistem Jilid 1, Prenhallindo, Jakarta 6. Marlinda, Linda, S.Kom, 2004, Sistem Basis Data, Andi Offset, Yogyakarta. Prihanto, Prapanca, Nerisafitra, 2023. Pembuatan Website Company Profile Sekolah Me Wordpress di PAUD - TK Aisiyah Bustanul Athfal Buduran Alit, 2022. Penerapan Sistem Monitoring Kehadiran Guru Di Kelas Berbasis Web Di SMK 9. Prapanca, Prihanto, Fatrianto, 2022 Implementasi Sistem Informasi Billing Santru (SIBIS dengan Whatsapp Messanger di Paud - TK Aisiyah Bustanul athfal Buduran 					yakarta, 201 akarta ah Menggun SMK Negeri	2 akan Elei 2 Pamek	asan	· ·					
		Supporters:												
Supporting lecturer Salamun Rohman Nudi I Made Suartana, S.Kor Martini Dwi Endah Susa		S.Kom	i., M.Kom.											
		al abilities of		Eval			Learr Studer [Es	Help Learning, earning methods, dent Assignments, Estimated time]		Learn mater	ials	Assessment Weight (%)		
	(Sub-	PO)			Criteria &	Form		ine (ine)	Oi	iiine (online)	Referei	nces	
(1)		(2)		(3)	(4)		(!	5)		(6	6)	(7)		(8)

1	Understand engineering concepts in software.	1.Explain the meaning of engineering and engineering in software 2.Explaining the benefits in Software Engineering (RPL) 3.Explain the engineering objectives of software 4.Provide examples of the relationship between RPL and other sciences	Criteria: 1.Participation = 20% 2.Tasks = 30% 3.UTS = 20% 4.UAS = 30% 5.NA = ((2xP) (3xT)(2xUTS) (3xUAS))/10 Form of Assessment : Participatory Activities	lecture, discussion, Q&A, Presentation 3 X 50		0%
2	Analyzing software development models	1.Describe the prototype development model and its stages. 2.Describe the RAD development model and its stages 3.Describe the spiral development model and its stages 4.Mention the advantages and benefits of each development model 5.Identify the development model and model stages from the case study	Criteria: 1. Participation = 20% 2. Tasks = 30% 3. UTS = 20% 4. UAS = 30% 5. NA = ((2xP) (3xT)(2xUTS) (3xUAS))/10 Form of Assessment : Participatory Activities	Lectures, discussions, presentations, questions and answers 3 X 50		0%
3	Understand the concept of project management and software project management	1.Explain the meaning of project management and software project management 2.Defining software project management boundaries (MPPL) 3.Explain the differences between software project development and other projects 4.Defining the stages in MPPL 5.Explain the need for good planning, monitoring and control in MPPL 6.Name PL project stakeholders	Criteria: 1.Participation = 20% 2.Tasks = 30% 3.UTS = 20% 4.UAS = 30% 5.NA = ((2xP) (3xT)(2xUTS) (3xUAS))/10 Forms of Assessment : Participatory Activities, Practical Assessment, Tests	Discussion, Presentation 3 X 50		0%

_	Understand a file	1	Quita ui a	Dana		00/
4	Understand software requirements and software requirements analysis techniques	1.Explain software requirements. 2.Mention software requirements analysis techniques 3.Explains needs analysis techniques using questionnaire surveys 4.Explain the techniques of needs analysis using interviews 5.Explains needs analysis using observation 6.Explains requirements analysis techniques using observation 6.Explains requirements analysis techniques using document analysis	Criteria: 1.Participation = 20% 2.Tasks = 30% 3.UTS = 20% 4.UAS = 30% 5.NA = ((2xP) (3xT)(2xUTS) (3xUAS))/10 Form of Assessment : Project Results Assessment / Product Assessment	Presentation, Discussion, Exercise 3 X 50		0%
5	Understand the concept of system modeling	1.Explain the meaning of system modeling. 2.Explain the purpose of system modeling 3.Explain the various types of system modeling 4.Explain the concept of use case system modeling 5.Explains the concept of DFD system modeling	Criteria: 1.Participation = 20% 2.Tasks = 30% 3.UTS = 20% 4.UAS = 30% 5.NA = ((2xP) (3xT)(2xUTS) (3xUAS))/10 Forms of Assessment : Project Results Assessment / Product Assessment / Product Assessment, Portfolio Assessment, Practical Assessment	Presentation, Discussion, Exercise 3 X 50		0%
6	Understanding Database Concepts	1.Explain the basic concepts of databases and database systems. 2.Explain the components of a database system. 3.Explain the advantages and disadvantages of database systems. 4.Explain the purpose of database design. 5.Explain the concept of database design. 6.Explain the concept of Explain the concept of database design. 6.Explain the concept of Entity Relational Diagram (ERD)	Criteria: 1.Participation = 20% 2.Tasks = 30% 3.UTS = 20% 4.UAS = 30% 5.NA = ((2xP) (3xT)(2xUTS) (3xUAS))/10 Forms of Assessment : Participatory Activities, Project Results Assessment / Product Assessment, Portfolio Assessment, Particice / Performance, Tests	Presentation, Discussion, Exercise 3 X 50		0%

	1		T	r	1	1	_
7	Understand the concept of software interface design	1.Explain the concept of interface design. 2.Mention the principles of user interface. 3.Explain design documentation. 4.Explain the application program categories. 5.Explains design using various approaches. 6.Mention the interface components. 7.Mention the sequence of dialogue design. 8.Explains text-based design	Criteria: 1.Participation = 20% 2.Tasks = 30% 3.UTS = 20% 4.UAS = 30% 5.NA = ((2xP) (3xT)(2xUTS) (3xUAS))/10 Forms of Assessment : Participatory Activities, Project Results Assessment / Product Assessment, Portfolio Assessment	Presentation, Discussion, Exercise 3 X 50			0%
8	Students can analyze the RPL stages based on case studies of UTS questions	1.Students can define the concept of RPL 2.Students can mention RPL development models 3.Students can mention the concept of project management 4.Students can analyze RPL needs based on UTS question cases 5.Students can design a DFD system based on UTS question cases 6.Students can design an ERD system based on UTS question cases 7.Students can design an ERD system based on UTS question cases 7.Students can design LKT systems based on UTS question cases	Criteria: 1.Participation = 20% 2.Tasks = 30% 3.UTS = 20% 4.UAS = 30% 5.NA = ((2xP) (3xT)(2xUTS) (3xUAS))/10 Form of Assessment : Test	Exercise 1 X 50			0%
9	Skilled in software requirements (PL) specifications	1.Identifying PL functional needs. 2.Identify nonfunctional PL needs. 3.Identify user requirements. 4.Identify system requirements. 5.Identify interface requirements. 6.Identifying documentation requirements	Criteria: 1.Participation = 20% 2.Tasks = 30% 3.UTS = 20% 4.UAS = 30% 5.NA = ((2xP) (3xT)(2xUTS) (3xUAS))/10 Form of Assessment : Participatory Activities	Exercises, Discussions, Presentations 3 X 50			0%

	OLUL I			<u> </u>		
10	Skilled in system modeling with DFD (Data Flow Diagram)	1.Create a context level/level 0 DFD along with its data flow using power designer software. 2.Create a level 1 DFD along with all processes and data flows using power designer software. 3.Create a level 2 DFD from a process/more and its data flow using power designer software. 4.Develop character behavior, including: honesty, thoroughness, and responsibility in designing systems	Criteria: 1.Participation = 20% 2.Tasks = 30% 3.UTS = 20% 4.UAS = 30% 5.NA = ((2xP) (3xT)(2xUTS) (3xUAS))/10 Form of Assessment : Participatory Activities	Exercises, Discussions, Presentations 3 X 50		0%
11	Skilled in Entity relational diagram (ERD) modeling	1.Create a Conceptual Data Model (CDM) using power designer. 2.Create entities and fill in the attributes of each entity using power designer. 3.Create relationships between tables/entities and determine cardinality between entities/tables 4.Create a Physical Data Model (PDM) by generating it from CDM 5.Develop character behavior, including: honesty, thoroughness, and responsibility 6	Criteria: 1. Participation = 20% 2. Tasks = 30% 3. UTS = 20% 4. UAS = 30% 5. NA = ((2xP) (3xT)(2xUTS) (3xUAS))/10 Forms of Assessment : Participatory Activities, Project Results Assessment / Product Assessment, Portfolio Assessment, Particial Assessment, Practice / Performance	Exercises, Discussions, Presentations 3 X 50		0%
12	Skilled in interface design	1.Create an interface design according to the number of processes in DFD modeling on the Display Worksheet (LKT). 2.Creating semantic nets. 3.Implementing interfaces in developer programs	Criteria: 1.Participation = 20% 2.Tasks = 30% 3.UTS = 20% 4.UAS = 30% 5.NA = ((2xP) (3xT)(2xUTS) (3xUAS))/10 Forms of Assessment : Participatory Activities, Project Results Assessment, Practical Assessment, Practical / Performance	Discussion Practice, Presentation 3 X 50		0%

13	Skilled in creating	1.0	Criteria:	Exercise		0%
13	RPL applications/programs	1.Create a database with the SQL Server tool from the PDM power designer generated results. 2.Relate interface design to SQL Server database. 3.Create an RPL project program	1.Participation = 20% 2.Tasks = 30% 3.UTS = 20% 4.UAS = 30% 5.NA = ((2xP) (3xT)(2xUTS) (3xUAS))/10 Forms of Assessment : Participatory Activities, Project Results Assessment, Portfolio Assessment, Protticial Assessment, Practical / Performance, Test	9 X 50		U-70
14	Skilled in creating RPL program applications		Forms of Assessment : Participatory Activities, Project Results Assessment / Product Assessment, Portfolio Assessment, Practical Assessment	Exercise 9 X 50		0%
15	Skilled in creating RPL applications/programs	1.Create a database with the SQL Server tool from the PDM power designer generated results. 2.Relating interface design in Visual Basic with SQL Server database. 3.Create an RPL project program	Criteria: 1.Participation = 20% 2.Tasks = 30% 3.UTS = 20% 4.UAS = 30% 5.NA = ((2xP) (3xT)(2xUTS) (3xUAS))/10 Form of Assessment : Participatory Activities, Project Results Assessment / Product Assessment	Exercise 9 X 50		0%
16			Form of Assessment : Project Results			100%
			Assessment / Product Assessment, Test			

Evaluation Percentage Recap: Project Based Learning

Evaluation Percentage Recap. Project Based Learning					
No	Evaluation	Percentage			
1.	Project Results Assessment / Product Assessment	50%			
2.	Test	50%			
		100%			

Notes

- Learning Outcomes of Study Program Graduates (PLO Study Program) are the abilities possessed by each Study
 Program graduate which are the internalization of attitudes, mastery of knowledge and skills according to the level of their
 study program obtained through the learning process.
- 2. The PLO imposed on courses are several learning outcomes of study program graduates (CPL-Study Program) which are used for the formation/development of a course consisting of aspects of attitude, general skills, special skills and knowledge.
- 3. **Program Objectives (PO)** are abilities that are specifically described from the PLO assigned to a course, and are specific to the study material or learning materials for that course.
- 4. **Subject Sub-PO (Sub-PO)** is a capability that is specifically described from the PO that can be measured or observed and is the final ability that is planned at each learning stage, and is specific to the learning material of the course.
- Indicators for assessing abilities in the process and student learning outcomes are specific and measurable statements that identify the abilities or performance of student learning outcomes accompanied by evidence.
- Assessment Criteria are benchmarks used as a measure or measure of learning achievement in assessments based on
 predetermined indicators. Assessment criteria are guidelines for assessors so that assessments are consistent and unbiased.
 Criteria can be quantitative or qualitative.
- 7. Forms of assessment: test and non-test.
- 8. **Forms of learning:** Lecture, Response, Tutorial, Seminar or equivalent, Practicum, Studio Practice, Workshop Practice, Field Practice, Research, Community Service and/or other equivalent forms of learning.
- Learning Methods: Small Group Discussion, Role-Play & Simulation, Discovery Learning, Self-Directed Learning,
 Cooperative Learning, Collaborative Learning, Contextual Learning, Project Based Learning, and other equivalent methods.

- 10. Learning materials are details or descriptions of study materials which can be presented in the form of several main points and sub-topics.
- 11. The assessment weight is the percentage of assessment of each sub-PO achievement whose size is proportional to the level of difficulty of achieving that sub-PO, and the total is 100%.
 12. TM=Face to face, PT=Structured assignments, BM=Independent study.