

Universitas Negeri Surabaya Faculty of Engineering , Information Technology Education Undergraduate Study Program

Document Code

SEMESTER LEARNING PLAN

Courses			CODE		Course Fam	Course Family		Credit Weight		SEMESTER	Compilation Date		
Computational Engineering			8320702118			T=2	P=0	ECTS=3.18	4	July 17, 2024			
AUTHORIZATION			SP Developer			Cours	Course Cluster Coordinator			Study Program Coordinator			
											Drs. Bambang Sujatmiko, M.T.		
Learning model		Case Studies		•									
Program	1	PLO study program which is charged to the course											
Learning Outcome (PLO)		PLO-8			oncepts and im network comp			ping s	oftwar	e engineering	, games, intelli	gent	
		PLO-13			innovative edu port teaching						entific design-t	based	
		Program Obje	ctives	s (PO)									
		PLO-PO Matrix	ĸ										
				P.0	PLC)-8 I	PLO-13						
	PO Matrix at the end of each learning stage (Sub-PO)												
				P.0			Week						
				1	2 3 4	5 6	' 8	9	10	11 12	13 14	15 16	
Short Course Description Description Course Course Description Course Course Description Course Description Course Description Course Course Description Course Descr			tions. Ins an	Apart from d the types	that, we also of problems the	study the pos nat can be solv	ition of r	umeri	cal me	ethods in solv	/ing mathemat	ical models of	
Reference	ces	Main :											
2. Soeharjo. 19			o. 198	.C., Canale, R.P. 2006. Numerical Methods for Engineers , 5th ed. McGraw-Hill. 1985. Analisa Numerik . Prastyoko, A. 1995. Penguasaan dan Penggunaan Metode Numerik . Guna Widya.									
Supporters:													
Supporting lecturer Dr. Ricky Eka Putra, S Martini Dwi Endah Sus													
Week- ead		nal abilities of ch learning age ub-PO) In		Evaluation			Help Learning, Learning methods, Student Assignments, [Estimated time]			Assessment Weight (%)			
				ndicator	Criteria &		fline(fline)	0	nline	(online)]		
(1)		(2)		(3)	(4)		(5)		((6)	(7)	(8)	

1	Students are able to understand the basic concepts of computing techniques.	- Explain the rounding rules Explain the error theorem.	Criteria: Class Participation Values Attendance Values Assignment Values	Approach: Scientific Model: Cooperative Method: Discussion, Presentation 3 X 50		0%
2	Students are able to apply the acolade method in solving equation root problems.	 Apply graphic methods to find the roots of equations. Apply the tabulation method to find the roots of equations. Apply the bisection method to find the roots of equations. Apply the Bolzano method to find the roots of equations. Apply the Bolzano method to find the roots of equations. Apply the Regula Falsi method to find the roots of equations. 	Criteria: Class Participation Values Attendance Values Assignment Values	Approach: Scientific Model: Cooperative Method: Discussion, Presentation 3 X 50		0%
3	Students are able to apply the acolade method in solving equation root problems.	 Apply graphic methods to find the roots of equations. Apply the tabulation method to find the roots of equations. Apply the bisection method to find the roots of equations. Apply the Bolzano method to find the roots of equations. Apply the Regula Falsi method to find the roots of equations. 	Criteria: Class Participation Values Attendance Values Assignment Values	Approach: Scientific Model: Cooperative Method: Discussion, Presentation 3 X 50		0%
4	Students are able to apply open methods in solving root equation problems.	- Applying the one point iteration method to find the roots of the equation Apply the Newton- Raphson method to find the roots of equations. - Apply the Secant method to find the roots of equations.	Criteria: Class Participation Values Attendance Values Assignment Values	Approach: Scientific Model: Cooperative Method: Discussion, Presentation 3 X 50		0%
5	Students are able to apply advanced open methods in solving root equation problems.	 Applying the modified Newton- Raphson method to find the roots of equations. Apply the factorization method to find the roots of equations. Applying the Taylor method to finding the roots of equations. 	Criteria: Class Participation Values Attendance Values Assignment Values	Approach: Scientific Model: Cooperative Method: Discussion, Presentation 3 X 50		0%

6	Students are able to apply methods for solving systems of linear equations.	- Applying the Iteration method to solving systems of linear equations Applying the Jacobi method to solving systems of linear equations Applying the Gauss Seidel method to solving systems of linear equations.	Criteria: Class Participation Values Attendance Values Assignment Values	Approach: Scientific Model: Cooperative Method: Discussion, Presentation 3 X 50		0%
7	Students are able to apply curve matching methods that can be used to obtain function curves from discrete values presented in a continuous sequence.	- Explain the definition and function of curve matching Applying Linear Regression in creating linear equations Applying Least Squares Regression to create non- linear equations Applying Polynomial Regression to create polynomial equations.	Criteria: Class Participation Values Attendance Values Assignment Values	Approach: Scientific Model: Cooperative Method: Discussion, Presentation 3 X 50		0%
8	Students are able to apply curve matching methods that can be used to obtain function curves from discrete values presented in a continuous sequence.	- Explain the definition and function of curve matching Applying Linear Regression in creating linear equations Applying Least Squares Regression to create non- linear equations Applying Polynomial Regression to create polynomial equations.	Criteria: Class Participation Values Attendance Values Assignment Values	Approach: Scientific Model: Cooperative Method: Discussion, Presentation 3 X 50		0%

9	Students are able to apply interpolation methods that can be used to obtain function values from a point.	- Applying the finite difference method in finding a function value Applying Newton- Gregory interpolation in finding a function value Applying Lagrange interpolation in finding a function value Applying Gaussian interpolation in finding a function value Applying Gaussian interpolation in finding a function value Applying Strirling and Bessel interpolation in finding a function value	Criteria: Class Participation Values Attendance Values Assignment Values	Approach: Scientific Model: Cooperative Method: Discussion, Presentation 3 X 50		0%
10	Students are able to apply interpolation methods that can be used to obtain function values from a point.	- Applying the finite difference method in finding a function value Applying Newton- Gregory interpolation in finding a function value Applying Lagrange interpolation in finding a function value Applying Gaussian interpolation in finding a function value Applying Gaussian interpolation in finding a function value Applying Striifling and Bessel interpolation in finding a function value	Criteria: Class Participation Values Attendance Values Assignment Values	Approach: Scientific Model: Cooperative Method: Discussion, Presentation 3 X 50		0%
11	Students are able to apply techniques to obtain derivative values of a function by using a given series of function values	- Applying the Newton- Gregory method to obtain derivative values Applying the Strirling method to obtain derived values Applying the Lagrange method to obtain derivative values.	Criteria: Class Participation Values Attendance Values Assignment Values	Approach: Scientific Model: Cooperative Method: Discussion, Presentation 3 X 50		0%

12	Students are able to apply techniques for calculating the area of a field using a numerical approach	- Apply the trapezoid method in calculating the area of a plane Applying the Simpson method in calculating the area of an area Applying the Quadrature method in calculating the area of a field.	Criteria: Class Participation Values Attendance Values Assignment Values	Approach: Scientific Model: Cooperative Method: Discussion, Presentation 3 X 50		0%
13	Students are able to apply the single step technique to obtain the value of a function from the derivative of a given function.	- Apply Euler's method to obtain the value of a function Applying the Heun Single Step method to obtain the value of a function Apply the Runge-Kutta method to obtain the value of a function.	Criteria: Class Participation Values Attendance Values Assignment Values	Approach: Scientific Model: Cooperative Method: Discussion, Presentation 3 X 50		0%
14	Students are able to apply multi-step techniques to obtain the value of a function from the derivative of a given function.	- Apply the Heun Multi Steps method to obtain the value of a function Applying the Adam method in obtaining the value of a function Apply Milne's method to obtain the value of a function Apply the Adam- Moulton method to obtain the value of a function.	Criteria: Class Participation Values Attendance Values Assignment Values	Approach: Scientific Model: Cooperative Method: Discussion, Presentation 3 X 50		0%
15	Students are able to create computational engineering applications.	- Apply computational engineering methods in creating an application.	Criteria: Class Participation Values Attendance Values Assignment Values	Approach: Scientific Model: Cooperative Method: Discussion, Presentation, Practical 3 X 50		0%
16						0%

Evaluation Percentage Recap: Case Study

No Evaluation Percentage

- Notes
 1. 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.
- 5. **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.
- 6. 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.
- 9. Learning Methods: Small Group Discussion, Role-Play & Simulation, Discovery Learning, Self-Directed Learning, Cooperative 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.