

## Universitas Negeri Surabaya Vocational Faculty, D4 Informatics Management Study Program

Document Code

## SEMESTER LEARNING PLAN

Courses				CODE		Co	urse Family		Credit Weight			SEMESTER		Compilat Date	tion		
Mathematics I				57401020594					T=(	0 P=0	ECTS	S=0		1	July 17, 2	2024	
AUTHORIZATION			SP Developer			Course Cluster Coordinator					Study Program Coordinator						
														Dodik Arwin Dermawan, S.ST., S.T., M.T.			
Learning model	I	Case Studies															
Program		PLO study program that is charged to the course															
Learning Outcome (PLO)		Program Objectives (PO)															
		PLO-PO Matrix															
		P.O															
	PO Matrix at the end of each learning stage (Sub-PO)																
											ר						
				P	P.O Week												
					1 2	3 4	5 6	6 7	8	9	10	11	12	13	14	15 16	
Short Course Descript	in studying the field of engineering/automotive studies								al calculati	ons,							
References		Main :															
		<ol> <li>Moodoto, M. Y. 1990. Matematika Dasar A . Surabaya: Unipress.</li> <li>Spregie, Murry R. 1989. Matematika Dasar . Terjemahan Kasirlskandar. Jakarta: Erlangga.</li> <li>Paul A. Calter, MSME &amp; Michael A.Calter, Ph.D. 2011. Technical Mathematics with Calculus, .John Willey &amp; Sons Inc. Wesleyan University:United Stated ofAmerica</li> <li>Huw Fox&amp; W. Bolton. 2002. Mathematics for Engin eers and Technologists . Elsevier: Science &amp; Technology Books</li> <li>Stewart, J. 2012. Calculus 7th Edition. Belmont: Brooks-Cole</li> <li>Thomas, Jr, G et.al. 2010. Thomas 19 Calculus 12th Edition. Boston: Addison-Wesley</li> <li>Purcell, E. J. et.al. 2010. Calculus Jilid 1 Edisi kedelapan. Jakarta: Erlangga</li> <li>Savitri,D dan Budi Priyo, 2014. Kalkulus. Surabaya:Zifatama</li> </ol>															
		Supporters:															
Support lecturer		Shofan Fiangga, S.Pd., M.Sc. Evangelista Lus Windyana Palupi, S.Pd., M.Sc. Ferly Isnomo Abdi, S.T., S.Pd., M.T.															
Week-	eac	nal abilities of ch learning ge ub-PO)			Evaluation			:	Help Learning, Learning methods, Student Assignments, [Estimated time]				Learning materials	Assessment			
				Ir	ndicator	Criteria &	Form		ine( ine)	0	nline	( online	e)	References ]		Weight (%)	(%)

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1	Understand the concept of number systems, linear inequalities, and their applications in the field of Information Technology.	<ol> <li>Can state and classify numbers</li> <li>Can solve linear inequalities</li> </ol>		Lectures, discussions 3 X 50			0%
2	Understand non- linear inequalities, and their applications in the IT field	<ol> <li>Can solve non-linear inequalities</li> <li>Able to describe the application of non-linear equations in the IT field</li> </ol>		Scientific 3 X 50			0%
3	Understand the concept of function	1.Identify relationships and functions 2.sketch a function graph		Scientific 3 X 50			0%
4	Understand the concept of function	1.Identify relationships and functions 2.sketch a function graph		Scientific 3 X 50			0%
5	Understand the concept of matrices	1.Determine the results of matrix operations 2.Using matrix concepts in other fields		Scientific 3 X 50			0%
6	Understand the concept of matrices	1.Determine the results of matrix operations 2.Using matrix concepts in other fields		Scientific 3 X 50			0%
7	Understand the concept of matrices	1.Determine the results of matrix operations 2.Using matrix concepts in other fields		Scientific 3 X 50			0%
8	UTS			3 X 50			0%
9	understand the concept of limits	Determining the limit of a function at a certain point		scientific 3 X 50			0%
10	Understand the concept of derivative and differential	<ol> <li>Determine the derivative of a function</li> <li>Determining the differential of a function</li> <li>apply derivatives in other fields</li> </ol>		Scientific 3 X 50			0%

11	Understand the concept of derivative and differential	<ol> <li>Determine the derivative of a function</li> <li>Determining the differential of a function</li> <li>apply derivatives in other fields</li> </ol>	Scient 3 X 50		0%
12	Understand the concept of derivative and differential	<ol> <li>Determine the derivative of a function</li> <li>Determining the differential of a function</li> <li>apply derivatives in other fields</li> </ol>	Scient 3 X 50		0%
13	Understand integral concepts	1.determine the indefinite integral of a function 2.Calculating definite integrals 3.solve problems using integral concepts	Scient 3 X 50		0%
14	Understand integral concepts	1.determine the indefinite integral of a function 2.Calculating definite integrals 3.solve problems using integral concepts	Scient 3 X 50		0%
15	Understand integral concepts	1.determine the indefinite integral of a function 2.Calculating definite integrals 3.solve problems using integral concepts	Scient 3 X 50		0%
16	UAS		3 X 50	)	0%

 Evaluation Percentage Recap: Case Study

 No
 Evaluation

 Percentage

 0%

## 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** ability in the process and student learning outcomes are specific and measurable statements that identify the ability 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, 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.