

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

Document Code

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Courses				CODE		Cours	e Family	′	Cred	dit We	ight	SEMESTER	Compilation Date
Digital S	yster	ns		574010203	31				T=2	P=0	ECTS=3.18	1	July 17, 2024
AUTHOR	RIZAT	TON		SP Developer			Course Cluster Coordinator		Study Program Coordinator				
													n Dermawan, S.T., M.T.
Learning model	I	Project Based	l Lear	ning									
Program		PLO study p	rogra	m that is c	harged to th	ne cour	se						
Learning Outcom		Program Objectives (PO)											
(PLO)		PLO-PO Mat	rix										
				P.O									
		PO Matrix at	the e	nd of each	n learning sta	age (Su	ıb-PO)						
			F	P.O					Week				
				1	2 3 4	5	6 7	8	9	10	11 12	13 14	15 16
Short Course Descript	tion	design of simp	ole dig ra, sir Seque	ital systems nplification ( ential Logic	. Understandir of Boolean fun	ng of an actions. I	alog and	l digital ( uit desid	conce an. flic	pts, no o-flops	ımber system . arithmetic ci	ns, logic circuit rcuits, combina	s analysis and analysis using ational circuits, Asynchronous
Referen	ces	Main :											
					ital Design , Fo er, Neal S. 201							1th Edition. Pre	entice-Hall.
		Supporters:											
Support lecturer		I Made Suarta	na, S.I	Kom., M.Ko	m.								
Week-	of e	nal abilities each arning stage		Evaluation			Help Learning, Learning methods, Student Assignments, [Estimated time]			Learning materials [ References	Assessment Weight (%)		
	(Su	b-PO)	In	dicator	Criteria & I	Form		ine ( ine )	C	nline	( online )	B 1  Study Prog Coordinato  Dodik Arw S.ST.,  13 14  Dutters, as well ms, logic circuits, combins (ASM) and statement of the control of the c	
(1)		(2)		(3)	(4)		(!	5)			(6)	(7)	(8)

	1		T	1		1
1	Describe digital systems and analog systems	1. Describe the differences between analog and digital systems. 2. Explain the application of digital systems in everyday life	Criteria: According to the assessment rubric	Assignment and questions and answers 2 X 50		0%
2	Calculating number conversions	1. Calculating the conversion of decimal to binary, octal, hexadecimal 2. Calculating the conversion of binary, octal, hexa-decimal, to decimal	Criteria: According to the assessment rubric	Assignment and discussion 2 X 50		0%
3	Basic gates (logic gates)	1. Calculating the conversion of decimal to binary, octal, hexadecimal 2. Calculating the conversion of binary, octal, hexa-decimal, to decimal	Criteria: According to the assessment rubric	Assignment and discussion 3 X 50		0%
4	Analyze the properties of logic gates	Describe the properties of logic gates (logic gates)     Simplify logic circuits using Boolean algebra	Criteria: According to the assessment rubric	Presentation, discussion 3 X 50		0%
5	Analyzing the properties of logic gates, KMap and Boolean Algebra	Describe the properties of logic gates (logic gates)     Simplify logic circuits using Boolean algebra	Criteria: According to the assessment rubric	Presentation, discussion 3 X 50		0%
6	Calculating with arithmetic logic	Describe how circuits work using arithmetic logic	Criteria: According to the assessment rubric	Discussion and assignment 3 X 50		0%
7	Designing a circuit using the Karnaugh Map method	Simplify circuits with the Karnaugh Map	Criteria: According to the assessment rubric	Discussion and assignment 3 X 50		0%
8	UTS		Criteria: According to the assessment rubric	2 X 50		0%
9	Analyze the properties of FLIP FLOP	1. Describe the characteristics of the types of Flip Flop 2. Analyze the circuit	Criteria: According to the assessment rubric	Practice questions and give assignments 2 X 50		0%
10	Analyze counter and register circuits	1. Describe the properties of counter and register circuits. 2. Design a counter application circuit	Criteria: According to the assessment rubric	Discussion and assignment 2 X 50		0%
11	Analyzing multiplexer and seven segment circuits	1. Describe the properties of multiplexer and seven segment circuits 2. Design multiplexer and seven segment application circuits	Criteria: According to the assessment rubric	Discussion and assignment 2 X 50		0%

12	Analyze the properties of FLIP FLOP	1. Explaining FLIP FLOP2. Analyze the properties of FLIP FLOP	Criteria: According to the assessment rubric	Demonstration of 3 X 50 digital tasks		0%
13	Analyze the properties of FLIP FLOP	1. Explaining FLIP FLOP2. Analyze the properties of FLIP FLOP	Criteria: According to the assessment rubric	Demonstration of 3 X 50 digital tasks		0%
14	Application of logic gates in digital circuits	Explaining     Register     Circuits 2.     Applying in     circuits	Criteria: According to the assessment rubric	Demonstration of 3 X 50 digital tasks		0%
15	Application of logic gates in digital circuits	1. Explain the Registers circuit. 2. Apply the Register circuit	Criteria: According to the assessment rubric	Demonstration of 3 X 50 digital tasks		0%
16						0%

## **Evaluation Percentage Recap: Project Based Learning**

No	Evaluation	n 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.
- 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
- 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.
- 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.