

## Universitas Negeri Surabaya Faculty of Engineering , Electrical Engineering Education Undergraduate Study Program

Document Code

SEMESTER LEARNING PLAN												
Courses				CODE		Course Fa	mily	Credit	We	ight	SEMESTER	Compilation Date
Electric C	Circu	it I		8320102156				T=2	P=0	ECTS=3.18	1	July 17, 2024
AUTHOR	IZAT	ION		SP Developer		Cours	se Clust	er C	oordinator	Study Progra Coordinator	am	
										Dr. Nur Kholis, S.T., M.T		
Learning model		Project Based L	earning									
Program Learning		PLO study prog	gram th	nat is charge	d to the cour	se						
Outcome		Program Objectives (PO)										
(PLO)		PLO-PO Matrix										
	P.O											
	PO Matrix at the end of each learning stage (Sub-PO)											
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			P.0	0			\	Week				
				1 2	3 4 5	6 7	8	9 1	0	11 12	13 14	15 16
Short Course Descript	tion	Understanding ar electrical circuits, mesh current and matrix method, (	(4) dire alysis us	ct current electing a matrix m	ctric power (5) ethod, (7) nod	mesh currei e voltage ar	nt analysi alysis us	is (mest sing a m	r cur atrix	rent analysis) method, (8) r	by means of olde voltage a	elimination. (6)
Reference	ces	Main :										
		Analisis I	Rangkai ngkaian	an Listrik AC . Listrik AC 1	Surabaya: Un	esa Univers	ty Press	Munoto	. 20:	14. Ringkasar	n Teori dan per	Munoto. 2008. mecahan soal- s , New York;
		Supporters:										
Supporti lecturer	ing	Prof. Dr. H. Muno Yulia Fransisca, S										
Week-	eac stag			Evaluation			Help Learning, Learning methods, Student Assignments, [Estimated time]		Learning materials [ References	Assessment Weight (%)		
	(Su	b-PO)	Ir	ndicator	Criteria & F		fline ( fline )	On	line	( online )	]	
(1)		(2)		(3)	(4)		(5)		(	(6)	(7)	(8)

1	Describe, give examples and apply atomic theory, basic knowledge concepts and circuit parameters	1.Explain about atomic theory, 2.Explain the meaning of electron flow 3.Explain the meaning of electric current 4.Explain the meaning of electric potential 5.Explain the meaning of voltage/voltage difference 6.Explain the meaning of electrical units 7.Explain the meaning of electrical units 7.Explain the meaning of electric charge 8.Explain the meaning of capacitance 9.Calculating conductor resistance 10.Calculate changes in resistance due to changes in temperature	Criteria: The correct answer gets a score of 100	Discussion, providing examples of application and assignments in the 4 X 50 theory class		0%
2	Describe, give examples and apply atomic theory, basic knowledge concepts and circuit parameters	1.Explain about atomic theory, 2.Explain the meaning of electron flow 3.Explain the meaning of electric current 4.Explain the meaning of electric potential 5.Explain the meaning of voltage/voltage difference 6.Explain the meaning of electrical units 7.Explain the meaning of electrical units 7.Explain the meaning of electrical units 9.Calculating conductor resistance 10.Calculate changes in resistance due to changes in temperature	Criteria: The correct answer gets a score of 100	Discussion, providing examples of application and assignments in the 4 X 50 theory class		0%

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3	Understand and apply the basic laws of electricity and basic theory of electrical circuits	1.Explain direct current (DC) generation 2.Explain the types of direct current 3.Explain Faraday's law 4.Explain Kirchhoff's law 19s 5.Explain Ohm's law 6.Explain Lenz's law 7.Calculate the branch voltage across some resistance 8.Calculate the equivalent resistance in a series circuit. 9.Calculating equivalent resistance in parallel circuits. 10.Calculating the branch current in a two-branch parallel circuit. 11.Calculating equivalent resistance in parallel circuits. 12.Calculating the branch current in a two-branch parallel circuit. 11.Calculating equivalent resistance in series-parallel (mixed) circuits 12.Calculate the magnitude of the conductance G 13.Skilled in carrying out practical work in the laboratory to validate series, parallel and mixed connections.	test score: number of correct answers x 100, divided by the number of test items	Discussion, giving examples of R circuit problems and assignments in theory class, Practical validation of 4 x 50 series, parallel and mixed R circuits		0%

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4	Understand and apply the basic laws of electricity and basic theory of electrical circuits	1.Explain direct current (DC) generation 2.Explain the types of direct current 3.Explain Faraday's law 4.Explain Kirchhoff's law 19s 5.Explain Ohm's law 6.Explain Lenz's law 7.Calculate the branch voltage across some resistance 8.Calculate the equivalent resistance in a series circuit. 9.Calculating equivalent resistance in parallel circuits. 10.Calculating the branch current in a two-branch parallel circuit. 11.Calculating equivalent resistance in parallel circuit. 12.Calculating the branch current in a two-branch parallel circuit. 13.Calculating equivalent resistance in series-parallel (mixed) circuits 12.Calculate the magnitude of the conductance G 13.Skilled in carrying out practical work in the laboratory to validate series, parallel and mixed connections.	test score: number of correct answers x 100, divided by the number of test items	Discussion, giving examples of R circuit problems and assignments in theory class, Practical validation of 4 x 50 series, parallel and mixed R circuits		0%
5	Can analyze and evaluate the concept of direct current electric power, and practice in the laboratory	1. Calculate the amount of DC2 electrical power. calculate DC3 electrical work. calculate DC4 electric heat. Skilled in carrying out practical work in the laboratory to validate electrical power.	Criteria: The test score is obtained by: number of correct answers x 100 then divided by the number of test items	Discussion, providing examples of electrical power problems and assignments in theory class. Practical validation of the R 2 X 50 circuit		0%

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6	Able to use the mesh current	1.Calculating the	Criteria: The score	Discussion, providing		0%
	method to solve	number of	obtained by			
	problems in	mesh currents,	students is the	examples of		
	complex direct	<ol><li>Determines</li></ol>	number of	solving		
	current circuits 2.	the direction of	correct answers	complex		
	Skilled in validating	the mesh	x 100 divided by	electrical		
	the theory of the	current,	the number of	circuits		
	mesh current method in the	3.Write down	test items	using the		
	laboratory	the mesh		mesh		
		current		current		
		equation		method and		
				assignments		
		4.Calculate the		in theory		
		magnitude of		classes.		
		each mesh		Practical		
		current using		validation of		
		elimination		the		
		<ol><li>Calculate the</li></ol>		4 X 50 mesh		
		magnitude of		flow method		
		each mesh				
		current using a				
		matrix.				
		6.Calculate the				
		amount of				
		current,				
		voltage, or				
		resistance in				
		the mesh				
		using driving				
		point				
		resistance				
		7.Calculate the				
		amount of				
		current,				
		voltage, or				
		resistance in				
		the mesh				
	1	using transfer				
		resistance				
		8.Skilled in				
		validating the				
		mesh flow				
		method				
		through				
		practical work				
		in the				
	1	laboratory			1	

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7	1. Able to use the mesh current method to solve problems in complex direct current circuits 2. Skilled in validating the theory of the mesh current method in the laboratory	1.Calculating the number of mesh currents, 2.Determines the direction of the mesh current, 3.Write down the mesh current equation 4.Calculate the magnitude of each mesh current using elimination 5.Calculate the magnitude of each mesh current using a matrix. 6.Calculate the amount of current, voltage, or resistance in the mesh using driving point resistance 7.Calculate the amount of current, voltage, or resistance in the mesh using transfer resistance 8.Skilled in validating the mesh flow method through practical work in the laboratory	Criteria: The score obtained by students is the number of correct answers x 100 divided by the number of test items	Discussion, providing examples of solving complex electrical circuits using the mesh current method and assignments in theory classes. Practical validation of the 4 X 50 mesh flow method			0%
8	Explore meetings 3 to 7 regarding basic electrical circuits, electric power, and mesh current methods	1. Correctly solve basic electrical circuit problems 2. Correctly solve DC electrical power problems 3. Correctly solve DC electrical circuit problems using the mesh current method. 4. Skilled in carrying out practical work to validate theory	Criteria: There isn't any	Practice solving basic electrical circuit problems, electrical power, and 2 X 50 mesh current			0%
9	MID SEMESTER EXAMINATION See meetings 1 to 8	See meetings 1 to 8	Criteria: The score is obtained by: the number of items answered is multiplied by 100 then divided by the number of test items.	2 X 50 exam			0%

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10	Able to use the node voltage method to solve problems in complex direct current circuits	1.Counting the number of vertices, 2.Write down the equation of the vertex 3.Calculate the magnitude of the voltage at each node using the node equation by elimination. 4.Calculate the magnitude of the voltage at each node using the node equation in matrix form. 5.Calculate the magnitude of current, voltage, conductance or resistance at node points using driving point conductance 6.Calculate the amount of current, conductance at a node using the node equation in the form of transfer resistance 7.Skilled in validating the node stress method through practical work in the laboratory	Criteria: The test score is obtained by: the number of test items answered correctly x 100 then divided by the number of test items	Discussion, providing examples of solving complex electrical circuits using the nodal voltage method and assignments in theory class. Practical validation of the 4 X 50 nodal voltage method		0%

	Able to use impedance network analysis solving methods to solve problems in direct current electrical circuits	1.Calculating the equivalent resistance for the Thevenins and Norton circuits, 2.Calculate the open circuit voltage (Voc) for the Thevenins circuit. 3.Calculate the short circuit current (Isc) for the Norton circuit, 4.Establish the Thevenins and Nortons equivalent series 5.Understand the triangle-star transformation equation 6.Determine the magnitude of the impedance of the star from the triangular connection 7.Determine the magnitude of the triangle impedance of the star connection. 8.Calculating the amount of electricity from a source that works alone 9.Calculating the amount of electricity caused by several sources working	Criteria: The test score is obtained by: the number of test items answered correctly x 100 then divided by the total number of test items	Discussion, providing examples of solving complex electrical circuits using the R network analysis method, and assignments in theory classes. Practical validation of several R 2 x 50 network analyzes		0%
		electricity caused by several sources working simultaneously 10.Proving the reciprocity theory 11.Proving the compensation theory 12.Calculating series-parallel equivalent circuits				
		13.Determine matching requirements 14.Calculate the maximum power transfer 15.Skilled in validating resistance network theory through practical work in the laboratory				
13						0%

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14	Able to use	<ol> <li>Calculating the</li> </ol>	Criteria:	Discussion,		1	0%
	impedance network analysis solving	equivalent	The test score is	providing		]	
	methods to solve	resistance for	obtained by: the number of test	examples of			
	problems in direct	the Thevenins	items answered	solving			
	current electrical	and Norton	correctly x 100	complex		1	
	circuits	circuits,	then divided by	electrical			
		2.Calculate the	the total number	circuits			
		open circuit	of test items	using the R			
		voltage (Voc)		network			
		for the		analysis			
		Thevenins		method, and			
		circuit.		assignments			
		3.Calculate the		in theory			
		short circuit		classes. Practical			
				validation of			
		current (Isc)		several R			
		for the Norton		2 X 50			
		circuit,		network			
		4.Establish the		analyzes			
		Thevenins and		a.ia.y200			
		Nortons					
		equivalent					
		series					
		5.Understand					
		the triangle-					
		star					
		transformation					
		equation					
		6.Determine the					
		magnitude of					
		the impedance					
		of the star					
		from the					
		triangular					
		connection					
		<ol><li>Determine the</li></ol>					
		magnitude of					
		the triangle					
		impedance of					
		the star					
		connection.					
		<ol><li>Calculating the</li></ol>					
		amount of					
		electricity from					
		a source that					
		works alone					
		<ol><li>Calculating the</li></ol>					
		amount of					
		electricity					
		caused by					
		several					
		sources					
		working					
		simultaneously					
		10.Proving the					
		reciprocity					
		theory					
		11.Proving the					
		compensation					
		theory					
		12.Calculating					
		series-parallel					
		equivalent					
		circuits					
		13.Determine					
		matching					
		requirements					
		14.Calculate the				1	
		maximum					
		power transfer					
		15.Skilled in					
		validating					
		resistance					
		network theory					
		through					
		practical work					
		in the					
		laboratory					
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15	Explore meetings 10 to 14 regarding the node voltage method and R resistance network	1.Correctly solve circuit problems using the node voltage method 2.Correctly solving DC electrical circuit problems through R resistance network analysis 3.Skilled in carrying out practicums to validate theories	Criteria: calculate the rational amount of activity	Training in solving mesh flow method problems and R 2 X 50 network analysis		0%
16	FINAL EXAMS	See meetings 1 through 15	Criteria: See meetings 1 through 15	2 X 50 test exam		0%

**Evaluation Percentage Recap: Project Based Learning** 

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No	Evaluation	Percentage				
		00%				

## 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.
- 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 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.