

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

Document Code

Courses				со	DE Course I		Family	ily Credit Weight			SEM	ESTER	Compilat Date	tion				
Electrical Energy Conversion Practicum				2020101319					T=1 P=0 ECTS=1.59				4	July 17, 2	2024			
AUTHORIZATION			SP Developer				Course Cluster Coordinator				Study Program Coordinator							
														Dr. Lusia Rakhmawati, S.T., M.T.				
Learning model	g Case Studies																	
Program	n	PLO study program which is charged to the course																
Learning	g es	Program Objec	tives ((PO)														
(PLO)		PLO-PO Matrix		. ,														
			P.0															
		PO Matrix at th	e end	of e	ach lear	ning stage	(Sub-	PO)										
																		-
			P	P.O					Week									
					1 2	3 4	5	6	7	8	9	10	11	12	13	14	15 16	
Short Course Description		Knowledge of typ magnetism. Stud reluctance and pr explore, calculation mechanical energy energy to electric energy to electric	bes of ents ha ermean on skill gy to e ity, batt al energ	ener ave nce, g s, an electr teries gy	gy, law o knowledg jeneration d compos icity, hea s , marine	f conservati e, and pres n of electror se scientific t energy to e energy to	ion of o sent th notive papers electri electric	energy eir res force, s and icity, s ity, nu	y, defii sults c induce prese olar e clear e	nitions orally ed cur nt the nergy energy	s & qu and in rent a resul to el y to e	uantitie n writii and the ts oral ectrica lectrica	es as wing reg e under ly and l ener al ener	vell as u arding m lying law in writing gy, stear gy, conve	nits of nagnet /s. Hav g rega n ene ersion	f work, p ic force, ve knowl rding the rgy to e of new a	ower, ene ampere c edge, abili conversic ectricity, v and renewa	ergy, coils, ity to on of wind able
Referen	ces	Main :																
		 Abdul Ka B.M. We Culp, A.V Joko, 20: Mislan. 1 Pudjanar Sulaimar Goswam Sthepen 10. Culp, A.V. 11. The basis 	dir. 199 edy. 19 V., 199 15. Buk 991. M sa, Ast h, Mabu i, D.Y., J. Chaj V.,1995 cs of El	95. E 988. E 988. F 5: Pr ku Me lesin tu. da uchi I & Kı pmaı 5. Pri lectri	nergi. Jal Electric Po insip-prin esin Arus Tak Sere In Nursuh Magarisav eith, 200 n,2005. E nsip-prins city. Book	karta : UI Pr ower Syster sip Konvers Searah. Un mpak. Sura Jud, Djati. 20 va. 1984. M 7. Energy C lectric Mach sip Konversi 44_c01 httpv	ess. n, Thiro i Energ iversity baya: U baya: U boo baya: U boo esin Ta onvers inery F Energ www.re	d Editi gi, Erla / Pres Univer esin k esin k esin k so esin so i, Erla camp	on Rev angga, s, Sura sity Pr onvers empal oca Ra mental ngga, us.con	vised. Jakar abaya ess Ik i ener C Dala aton, F s, 4th Jakar ndocu	Singa rta KIP Su rgi. Yo am Pra FL: CI Ed., ta ments	apore : urabay ogyaka aktek. RC Pre Mc. Gr sbook4	John a rta. Pe Jakarta essTay aw Hil c01.p	Wiley and nerbit Ar a: Pradya lor & Fra , odf	d Sons ndi. 1 Para ncis G	s. mita roup.		
		Supporters:																
Supporting lecturer		Prof. Dr. Ismet Ba Prof. Dr. Joko, M	asuki, N .Pd., M	И.Pd .T.														
Week- (Su		nal abilities of ch learning age ub-PO)		Evaluation			& For	orm Offliv		Help Learning, Learning methods, Student Assignments, [Estimated time]		ine)	Learning materials - References	Assessment Weight (%)	nent (%)			
									offl	ine)						<u> </u>		
(1)		(2)		(3)		(4	4)		(5)			(6)			(7)	(8)	

1	Understand and explain the basic concepts of work, power and energy.	 Explain the meaning of energy Explain the types of energy and the law of conservation of energy Explain the units of work, power and energy. 	Criteria: Completeness of the paper on energy problems in Indonesia	Lectures, discussions and questions and answers 2 X 50		0%
2	Understand and explain the basics of electromagnetic energy conversion	 Explain the definition and magnetic quantities Explain permeability and magnetic flux Explain the force on a conductor in a magnetic field Explain the field strength in conductors and solenoids 	Criteria: Full marks are obtained if you do all the questions correctly	Lectures, discussions, questions and answers and practice questions. 2 X 50		0%
3	Understand and explain the basics of electromagnetic energy conversion	 Explain the definition and magnetic quantities Explain permeability and magnetic flux Explain the force on a conductor in a magnetic field Explain the field strength in conductors and solenoids 	Criteria: Full marks are obtained if you do all the questions correctly	Lectures, discussions, questions and answers and practice questions. 2 X 50		0%
4	Able to understand the basic concepts of magnetic circuits	 Explain the basic concepts of electrical circuits Explain magnetic force and ampere coils Explain permeance, reluctance and magnetization curves 	Criteria: Full marks are obtained if you do all the questions correctly	Lectures, discussions, questions and answers, practice questions. 2 X 50		0%
5	Able to understand the basic concepts of magnetic circuits	 Explain the basic concepts of electrical circuits Explain magnetic force and ampere coils Explain permeance, reluctance and magnetization curves 	Criteria: Full marks are obtained if you do all the questions correctly	Lectures, discussions, questions and answers, practice questions. 2 X 50		0%

6	Understand, analyze and calculate electromagnetic induction	 Explain the relationship between magnetism and electricity Explain the generation of electromotive force Explain induced current. 	Criteria: Full marks are obtained if you do all the questions correctly	Lectures, discussions, questions and answers, exercises and assignments 2 X 50		0%
7	Understand, analyze and calculate electromagnetic induction	 Explain the relationship between magnetism and electricity Explain the generation of electromotive force Explain induced current. 	Criteria: Full marks are obtained if you do all the questions correctly	Lectures, discussions, questions and answers, exercises and assignments 2 X 50		0%
8	Analyzing the relationship between magnetism and electricity, analyzing and calculating the generation of electromotive force, induced current and Faraday's law and Lenz's law	Grouping types of tools for converting electrical energy into mechanical energy Grouping types of tools for converting mechanical energy into electrical energy Demonstrating the working principles of tools for converting electrical energy into mechanical Demonstrating the working principles of tools for converting mechanical energy into electricity Calculating quantities in the conversion of electrical energy into mechanical energy into mechanical energy into mechanical energy into mechanical energy Calculating quantities in the conversion of electrical energy into mechanical energy	Criteria: 1.Score number 1 max 36 2.No. 2's score is a maximum of 25 3.Score number 3 is a maximum of 25 4.Score number 4 max 14	Scientific approach Problem- based learning model Method of discussion, practice, assignment and reflection 2 X 50		0%
9	Analyzing the relationship between magnetism and electricity, analyzing and calculating the generation of electromotive force, induced current and Faraday's law and Lenz's law	Grouping types of tools for converting electrical energy into mechanical energy Grouping types of tools for converting mechanical energy into electrical energy principles of tools for converting principles of tools for converting principles of tools for converting principles of tools for converting mechanical energy into electrical energy into mechanical energy into electrical energy into mechanical energy calculating quantities in the conversion of electrical energy into mechanical energy Calculating quantities in the conversion of electrical energy into mechanical energy	Criteria: 1.Score number 1 max 36 2.No. 2's score is a maximum of 25 3.Score number 3 is a maximum of 25 4.Score number 4 max 14	Scientific approach Problem- based learning model Method of discussion, practice, assignment and reflection 2 X 50		0%

10				0%
11				0%
12				0%
13				0%
14				0%
15				0%
16				0%

Evaluation Percentage Recap: Case Study

No Evaluation Percentage

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.
- 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.
- 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.