

## ESOGÜ Electrical-Electronics Engineering Department

COURSE CODE: 151226361-151246361 COURSE TITLE: Principles of Energy Conversion

Semester	Weekly Hours			COURSE							
	Theoretical	Practical		Credits	ECTS	S	Type	Lan	Language		
6	4	0		4	6	C	Compulsory (x) Elective (	)	Turkish ( ) English (x)		
Wr	ite the credit (for	r non-cre	dit cou	rses weekly l	nours) belo	w (If no	ecessary distribute the	credits.).			
Math and Basic Science			Electrical Engineering [mark ( $$ ) if there is high design content]			General Education	Humai	Humanities			
2			2 ()			-	-				
Assessment			THEORETICAL-PRACTICAL COURSES				LABORATORY COURSES				
		Type		Number	%	Activity Type	Number	%			
		Midte	erm	1	40	Quiz					
Midterm			Quiz				Lab performance				
Whaterm			Homework				Report				
			Project				Oral exam				
			Other ()		1	60	Other ()				
Final			Comprehensive								
Makeup exam (Oral/Written)		Oral									
Prerequisites		Electromagnetics II									
Brief content of the course		Electromechanical energy conversion, Transformers, Pu systems, Solutions to three phase symmetrical circuits, Power in three phase system.									
Objectives of the course		Some fundamental knowledge that is used in Electric Machinery, Electric Power System Analysis I, II classes is given to the students.									
Contribution of the course towards professional education			Some fundamental knowledge about electric power system engineering is given to the students in this class								
Outcomes of	the course		Student, who takes this course, can learn the subjects about the electric machines and electric power systems that are related with student main interest (for instance electronic, Control) easily.						nt main		
Textbook of t	he course		Energy Conversion, Electric Motors and Generators, Raymond Ramsha G. Heeswijk, Sounders College Publishing , 1990						shaw, R.		
Other referen	nce books		Electric Machinery, E. Fitzgeralt, Charles Kingsley Jr., Stephen D. Umans,								
Required ma	terial for the co	urse	1								

WEEKLY PLAN OF THE COURSE							
Week	Topics						
1	Introduction to electromechanical energy conversion, Faraday's law and emf, Solutions to some related examples.						
2	Lorenz's force, Fundamental generator operation, Fundamental motor operation, Solutions to some related examples.						
3	Continuous electromechanical energy conversion, Electromechanical energy conversion and dynamic circuits, Solutions to some related examples.						
4	Singly-excited rotational systems, Multiply-excited rotating systems, Solutions to some related examples.						
5	Translational systems, Solutions to some related examples.						
6	Moment and stored magnetic energy, coenergy, Solutions to some related examples.						
7	Electrostatic devices, Dynamic circuit analysis, Solutions to some related examples						
8	Midterm						
9	Midterm						
10	Transformers and Equivalent circuit of a two-winding single phase transformer, Solutions to some related examples						
11	Pu systems, Solutions to some related examples						
12	Solutions to symmetric three-phase circuits including transformers, Solutions to some related examples						
13	Power definitions in three-phase power systems, Solutions to some related examples						
14	Power-flow analysis, Solutions to some related examples						
15,16	Final						

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering		X		
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.		X		
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.			X	
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.				
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering		X		í
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				
7	Communicating effectively in oral and written form both in Turkish and English.  Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility				1
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

## Scale for assessing the contribution of the course to the program outcomes:

4: High 3: Medium 2: Low 1:None

Name of Instructor(s): Salih FADIL Signature(s): Prof. Dr. Salih FADIL

Date: March 22, 2011