

Faculty of Engineering & Technology

Energy Systems

Information :						
Course Code :	EPR 341	Level	:	Undergraduate	Course Hours :	3.00- Hours
Department :	Department of Electric	al Engineeri	ng			
Instructor Infor	mation :					
Title		Name				Office hours
Associate Professor		Said Fouad Mohamed Mekhemar				
Teaching Assistant		Ahmed Moreab Hussien Mohamed				

Area Of Study :

The students should gain knowledge in depth in areas related to Electrical Power and Machines
At the termination of course the students should be able to understand the applications of electrical power elements and different machines in practice.
The source feature of the students to different examples of electrical power events.

3- The course focuses on training students to different examples of electrical power systems.

<u>Course ou</u>	itcomes :
a.Knowled	Ige and Understanding: :
1 -	Define the construction of the machines.
2 -	Understanding the characteristics of different types of generators and transformers
3 -	Know the techniques of protections in power systems.
4 -	Know the power flow and stability of power system
o.Intellect	ual Skills: :
1 -	Suggest solutions to control power output from synchronous machines.
2 -	Improve intellectual thinking about power flow and stability of power systems.
3 -	Modify the protection of different components of power systems.
.Professi	onal and Practical Skills: :
1 -	Identify structure of different synchronous generators
2 -	Suggest the appropriate decisions for choicing the parameters of transmission lines.
3 -	Able to recognize the methods of protection in different components of power system.
d.General	and Transferable Skills: :
1 -	Study the new ideas about power systems
2 -	Suggest the appropriate decisions for choicing the protection of different components of power system
3 -	Practice working in a team to develop simplified protective schemes.

FUTURE UNIVERSITY IN EGYPT

Course Topic And Contents :

Topic Introduction&Three-phase systems	No. of hours	Lecture	Tutorial / Drastical
Introduction&Three-phase systems			Tutorial / Practical
	5	3	2
Synchronous Alternators	10	6	4
Transformers	10	6	4
Transmission Lines	10	6	4
Stability	5	3	2
Power Flow	5	3	2
Fault Analysis	5	3	2
Protection	10	6	4

Teaching And Learning Methodologies :	
Lectures	
Tutorials	
Laboratories	

Course Assessment :			
Methods of assessment	Relative weight %	Week No	Assess What
Final Written exam	40.00	15	to assess the comprehensive understanding of the scientific background of the course, to assess the ability of problem solving with different techniques studied
Laboratory Tutorials	10.00	6	to assess the ability of implementing a simple electric circuit that shows knowledge and understanding of different technical issues.
Mid-term 1	15.00	7	to assess the skills of problem solving, understanding of related topics
Mid-term 2	15.00	11	to assess the skills of problem solving, understanding of related topics
Performance	10.00	14	
Quiz 1	5.00	5	to assess the skills of problem solving, understanding of related topics
Quiz 2	5.00	5	to assess the skills of problem solving, understanding of related topics

Books :		
Book	Author	Publisher
Electrical Machines, Drives, and Power Systems	Theodore Wildi	Prentice Hall

