

Faculty of Engineering & Technology

Graduation Project

Information :

Course Code : EPR 500	Level	:	Undergraduate	Course Hours :	0.00- Hours

Department : Specialization of Electrical Power Engineering

Instructor Information :

Title	Name	Office hours
Professor	Almoataz Youssef Abdelaziz Mohamed Abdelmaguied	
Professor	Hanafi Mahmoud Ismail	
Lecturer	Mohamed Rizk Mohamed Elsayed Hamouda	
Lecturer	MARIAM AHMED SAMEH MOHAMAD AHMED ABBADI	

Area Of Study :

ÁDevelop the students' knowledge about the fundamentals and contemporary topics related to the electrical power domain of the project.

A rain students to apply knowledge of mathematics, science, information technology, electrical power engineering knowledge and practices integrally to design and/or implement a process, component or system related to electrical power engineering.

Ænhance students programming skills, software tools applications and/or practical capabilities appropriate to the project domain.

ADevelop students as oft skills including writing and presentation skills; team work; lifelong learning skills; effectively managing tasks, resources and time; and interface to real life applications.

Description :

An engineering assignment requiring the student to demonstrate initiative and assume responsibility. The student will select a project at the end of the ninth semester. Students can propose their own project. A faculty member will provide supervision and a project report is required at the end of the tenth semester.

Course outcomes :

a.Knowledge and Understanding: : Demonstrate the knowledge, fundamentals, theories and/or practices gained during the study program 1 and relevant to the project domain. 2 -Identify quality assurance systems, codes of practice and standards, and/or safety requirements appropriate to the topic of the project Demonstrate contemporary electrical power engineering topics related to the project domain 3 -4 -Describe design methods and tools for electrical power engineering equipment and systems relevant to the project domain. **b.Intellectual Skills: :** Analyze a real-life problem and develop an initial solution. 1 -2 -Apply the fundamentals, principles and skills gained during the study program in a creative way to the analysis and design of an electrical power component and/or system.



3 -	Develop innovative solutions considering incorporate economic, environmental dimensions and risk management in the design of practical industrial problems.
4 -	Evaluate, with the guarantee procedures of verifying and/or validation, the end-product of an engineering project.
c.Professi	onal and Practical Skills: :
1 -	Define design objectives, design constraints, measures of design viability, and the evaluation criteria of the final project.
2 -	Apply knowledge of mathematics, science, information technology, design, business context and engineering practice integrally to solve engineering problems.
3 -	Professionally merge the engineering knowledge and skills to design a process, component or system related to electrical engineering.
4 -	Use a wide range of analytical tools, techniques, equipment, and/or software packages pertaining to the project topic.
5 -	Plan an effective design strategy and a project work plan, to ensure project completion on time and within budget.
6 -	Consider all realistic design constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability.
7 -	Apply quality assurance and follow the appropriate codes and standards.
8 -	Prepare and present technical reports.
9 -	Integrate electrical, electronic and mechanical components with transducers, actuators and controllers in computer controlled systems. (Valid for practical projects only).
10 -	Construct electrical engineering drawings (Autocad) containing the detailed design of the electrical installation works (Valid for Distribution Planning projects only).
d.General	and Transferable Skills: :
1 -	Collaborate effectively within team.
2 -	Work in stressful environment and within constraints.
3 -	Communicate effectively.
4 -	Demonstrate efficient IT capabilities.
5 -	Lead and motivate individuals.
6 -	Effectively manage tasks, time, and resources.
7 -	Search for information and engage in life-long self-learning discipline.
8 -	Acquire entrepreneurial skills.
9 -	Refer to relevant literatures.

Course Topic And Contents :

Торіс	No. of hours	Lecture	Tutorial / Practical
Selection of Project topic and its specifications	10		
Literature Review and Background Study	20		
Planning For The Project: Project activities, work breakdown, time estimates, milestones, scheduling, Gantt charts.	10		
Analysis of the selected project	20		
Design of the selected project	20		
Computer Simulation	20		



Course Topic And Contents :			
Торіс	No. of hours	Lecture	Tutorial / Practical
Implementation: Autocad drawings for Power Distribution Planning projects, or Printed Circuits/physical modules for PLC and/or microcontroller-based projects	60		
Reviewing/Testing and Finalization	20		
Documentation	20		

Teaching And Learning Methodologies :
Interactive Lecturing
Collective Project
Problem Solving
Brain Storming
Discussion
Experiential Learning
Report
Case-Study
Presentation
Self-Study

Course Assessment :				
Methods of assessment	Relative weight %	Week No	Assess What	
Final exam	50.00			
Final Presentation (Defence)	30.00			
Project End-Product	10.00			
Project Final Report	10.00			

Recommended books :	
As advised	