



Course Specification

Course Code: EPE4199

Course Title: project (1)

1. Basic information

Program Title	Electrical Powe	Electrical Power Engineering Depart.					
Department offering the program	Electrical Power Engineering Depart.						
Department offering the course	Electrical Power Engineering Depart.						
Course Code	EPE4199						
Prerequisties							
Year/level	Fourth year / Fi	rst Semester	(5 th L	level)			
Specialization	Major						
	Lectures	Tutorial	Practical	Total			
Teaching Hours	0	4	-	4			

2. Course Aims						
No.	Aim					
1	Investigate the effect of disturbances for some problems related to power system and train the student to solve power system analysis using computer facilities. (AM5)					
2	Analyze operation of different electric systems through design work in electrical power engineering. (AM7)					

3. Lear	ning Outcomes (LOs)
CLO25	Estimate engineering problems to solve problems in the field of electrical power and machines engineering for the graduation project
CLO26	Measure components, equipment and systems of electrical power and machines for the graduation project
CLO27	Adopt the performance of electric power generation, control, and distribution systems for the graduation project
CLO33	Analyze the performance of electric power systems for the graduation project.
CLO34	Integrate electrical, electronic, and mechanical components and equipment with transducers, actuators, and controllers in creatively computer-controlled systems for the graduation project





4. Course content	ts
Topics	Week
 An introduction to the project and its application in industrial utilities – Students choose on of the following projects: Speed control of engines New and renewable energy Distribution of electrical forces for the facilities Protection and protection of electrical power systems Industrial applications Control with a Programmable Logic Controller 	1,2
Project Layout	3:6
Discussing the Project Time Schedule (timed work tree)	8:10
Seminar to discuss the project progress	11:14





5. Teaching and Learning methods of Disabled Students						
No.	Teaching Method	Reason				
1	Additional Tutorials					
2	Online lectures and assignments					

6. Teaching and Learning methods												
Course learning Outcomes (LOs)	Teaching and Learning Methods											
	Lectures (face to face / online)	Presentation / Movies	Discussions	Tutorials	Practical and lab. experiments	Problem Solving	Brain Storming	Projects and Team Working	Site Visits	Research / Reports	Self-learning	Modeling and Simulation
CLO25												
CLO26	\checkmark	\checkmark		\checkmark		\checkmark		\checkmark				
CLO27	\checkmark	\checkmark		\checkmark			\checkmark			\checkmark		
CLO33	\checkmark			\checkmark		\checkmark	\checkmark	\checkmark				
CLO34	\checkmark	\checkmark		\checkmark		\checkmark	\checkmark					\checkmark





7. Students' Assessment

7.1 Students' Assessment Method							
No.	Assessment Method		LOs				
1	Reports	CLC	025,CLO26,				
		CLC	027,CLO33,				
		CLC	034				
2	Oral Discussion and presentation	CLO25,CLO26,					
		CLC	CLO27,CLO33,				
		CLO34					
3	Final Report Examination and presentation	CLO25,CLO26,					
		CLC	027,CLO33,				
		CLC	034				
7.2 Assessment Schedule							
No.	Assessment Method		Weeks				
1	Reports		12				
2	Oral Discussion and presentation		13,14				

7.3 weighting of Assessment							
	Assessment Method	Weights %	Weights				
	Reports	20%	20				
Teacher Opinion	Oral Discussion and presentation	30%	30				
	Final Report Examination and presentation	50%	50				
Total		100%	100				

8. List of References

A list of books regarding the project topic is given





9. Facilities required for teaching and learning

Lecture/Classroom

Lecture room equipped with e-learning tools (computer, internet, mike, headphones, etc.)

Data show

Lab Facilities

0. Matrix of Course Content with Course LO's						
Week No.	Topics		LO's			
1,2	 An introduction to the project and its application in industrial utilities – Students choose on of the following projects: Speed control of engines New and renewable energy Distribution of electrical forces for the facilities Protection and protection of electrical power systems Industrial applications Control with a Programmable Logic Controller 	1	CLO25,CLO26, CLO27			
3:6	Project Layout	1	CLO25,CLO26, CLO27			
8:10	Discussing the Project Time Schedule (timed work tree)	1	CLO25,CLO26, CLO27,CLO33, CLO34			
11:15	Seminar to discuss the project progress	1,2	CLO25,CLO26, CLO27,CLO33, CLO34			





11. Matrix of Program LOs with Course LOs						
	Program LOs		Course LOs			
PL14	Estimate and measure the performance of an electrical/electronic/digital system and circuit under specific input excitation and evaluate its suitability for a specific application.	CLO25 CLO26	Estimate engineering problems to solve problems in the field of electrical power and machines engineering for the graduation project Measure components, equipment and systems of electrical power and machines for the graduation project			
PL15	Adopt suitable national and international standards and codes to design, build, operate, inspect, and maintain electrical/electronic/digital equipment, systems and services.	CLO27	Adopt the performance of electric power systems for the graduation project			
PL17	Analyze the performance of electric power generation, control, and distribution systems.	CLO33	Analyze the performance of electric power generation, control, and distribution systems for the graduation project.			
PL18	Integrate electrical, electronic, and mechanical components and equipment with transducers, actuators, and controllers in creatively computer-controlled systems.	CLO34	Integrate electrical, electronic, and mechanical components and equipment with transducers, actuators, and controllers in creatively computer-controlled systems for the graduation project			





Title	Name	Signature
Course coordinator	Dr. Mohamed Farouk Dr. Riham Hosney Salem Dr. Zeinab Gamal Hassan Dr. Dina Rostom Dr. Nada Mamdouh Dr. Ehab eissa	Riham Hosny Ding Rostone Nada Mandouh
Program coordinator	Dr. Hend Abd-Elmonem Salama	we the
Head of Department	Dr. Ahmed Fawzy	المسقن
Date of Approval	16/9/202 ፡	





Course Specification

Course Code: EPE 4201

Course Title: Electrical Testing (6)

1. Basic information							
Program Title	Electrical Power Engineering Depart.						
Department offering the program	Electrical Powe	er Engineering I	Depart.				
Department offering the course	Electrical Power Engineering Depart.						
Course Code	EPE 4201						
Prerequisite							
Year/level	Level 5	(2 nd Semester)					
Specialization	Major						
T Lin - H	Lectures	Tutorial	Practical	Total			
Teaching Hours	0	0	3	3			

2. Course Aims					
No.	Aim				
1	Design and conduct experiments as well as analyze and interpret data. Work effectively within multi-disciplinary teams in the experiments of overload relays and induction machines. (AM2)				

3. Learn	3. Learning Outcomes (LOs)						
CLO27	Adopt suitable national and international standards of insulation material						
	properties which helps in the design cable insulation and Electrical insulator for						
	high voltage system.						
CLO34	Integrate electrical features of 3ph Induction machine with the suitable Control						
	(V/F control, frequency control, PLC control using ladder diagram with						
	computer).						





4.Course	4.Course content						
Week	Topics						
1	Three Phase Squirrel cage induction Motor (Star & Delta Starting of the motor)						
2	Starting characteristic of three phase wound rotor , Torque-speed characteristics slip ring induction Motor						
3	Three Phase Squirrel cage induction Motor (Torque speed characteristic)						
4	Dynamic response of single Phase Induction Machine						
5	Molded Case Circuit Braker in Low Voltage Network						
6	Earth Leakage Circuit Breaker protection of human						
8	O. L Relays and Over voltage relay performance testing						
9	The main parts in H.V lab which used in experiment & Breakdown of air with different electrode under pressure. (sphere or nozzle).						
10	Difference between the gas & solid and liquid insulation.						
11	Flashover voltage of polymeric insulator.						
12	Impulse wave generation (wide band or Narrow band).						
13	Schering Bridge installment.						
14	Oral Exam						





5.Teaching and Learning methods												
	Teaching and Learning Methods											
Course learning Outcomes (LOs)	Lectures (face to face / online)	Presentation / Movies	Discussions	Tutorials	Practical and lab. experiments	Problem Solving	Brain Storming	Projects and Team Working	Site Visits	Research / Reports	Self-learning	Modeling and Simulation
CL027												
CLO34					\checkmark		\checkmark			\checkmark		

6. Teaching and Learning methods of Disabled Students						
No.	Reason					
1	Additional Tutorials					
2	Online lectures and assignments	X				

7.Students' Assessment						
7.1 Students' Assessment Method						
No.	Assessment Method	Los				
1	Reports	CLO27, CLO34				
2	Oral Exam CLO					
3	Final Exam CL					
7.2 Ass	essment Schedule					
No.	Assessment Method	Weeks				
1	Reports	Bi-weekly				
2	Oral/ Practical Exam	14				
3	Final Exam	15				





	Assessment Method	Weights%	Weights
Practical / Oral	Lab. Reports	15%	15
	Lab. Activities / Projects	15%	15
	Final oral / practical exam	30%	30
Final Exam		40%	40
Total		100%	100

8.List of References

[1].Laboratory manual

[2] S. J. Chapman, Electric Machinery Fundamentals. New York: McGraw-Hill, 2012.

[3]. D.P. Kothari, I.J. Nagrath, R. K. Saket, Modern Power System Analysis. McGraw Hill ,2022.

[4]. P. Rozga and A. Beroual, "High voltage insulating materials—current state and prospects," Energies, vol. 14, no. 13, p. 3799, Jun. 2021. doi:10.3390/en14133799

9. Facilities required for teaching and learning

Lab.

10. Ma	10. Matrix of Course Content with Course LO's					
Week No.	Topics	Aim	LO's			
1	Three Phase Squirrel cage induction Motor (Star & Delta Starting of the motor)	1	CLO27, CLO34			
2	Starting characteristic of three phase wound rotor , Torque-speed characteristics slip ring induction Motor	1	CLO27, CLO34			
3	Three Phase Squirrel cage induction Motor (Torque speed characteristic)	1	CLO27, CLO34			
4	Dynamic response of single Phase Induction Machine	1	CLO27, CLO34			
5	Molded Case Circuit Braker in Low Voltage Network	1	CLO27, CLO34			
6	Earth Leakage Circuit Breaker protection of human	1	CLO27, CLO34			
8	O. L Relays and Over voltage relay performance testing	1	CLO27, CLO34			
9	The main parts in H.V lab which used in experiment & Breakdown of air with different electrode under pressure. (sphere or nozzle).	1	CLO27, CLO34			
10	Difference between the gas & solid and liquid insulation.	1	CLO27, CLO34			
11	Flashover voltage of polymeric insulator.	1	CLO27, CLO34			
12	Impulse wave generation (wide band or Narrow band).	1	CLO27, CLO34			





13	Schering Bridge installment.	1	CLO27, CLO34
14	Oral Exam	1	CLO27, CLO34

Matrix of Program LOs with Course Los						
	Program LOs	Course Los				
PL15	Adopt suitable national and international standards and codes to design, build, operate, inspect, and maintain electrical/electronic/digital equipment, systems and services.	CLO27	Adopt suitable national and international standards of insulation material properties which helps in the design cable insulation and Electrical insulator for high voltage system.			
PL19	Integrate electrical, electronic, mechanical components and equipment with transducers, actuators, and controllers in creatively computer- controlled systems.	CLO34	Integrate electrical features of 3ph Induction machine with the suitable Control (V/F control, frequency control, PLC control using ladder diagram with computer).			

Title	Name	Signature
Course coordinator	Course coordinator Dr. Mohamed Farouk & Dr. Ehab Issa El-Sayed	
Program coordinator Dr. Hend Abd-Elmonem Salama		me the
Head of Department	Ass. Prof. Ahmed Fawzy	Cine AI
Date of Approval	16/9/2023	





Course Specification

Course Code: EPE4202

Course Title: Electrical Machines (4)

1. Basic information							
Program Title	Electrical Power Engineering Depart.						
Department offering the program	Electrical Power Engineering Depart.						
Department offering the course	Electrical Power Engineering Depart.						
Course Code	EPE4202						
Pre-requests	EPE3101						
Year/level	Fourth year / S	econd Semeste	r (5	th Level)			
Specialization	Major						
Taashing Haung	Lectures	Tutorial	Practical	Total			
Teaching Hours	3	2	0	5			

2. Course Aims						
No.	Aim					
1	Addressing the induction machine, construction (types), theory of operation, understanding of the basic concepts of power flow diagram and torque production in induction motors. Investigate the torque-slip characteristics, stability, losses, efficiency, testing induction machines. Get skills for starting of induction motors and single-phase induction motor. (AM6)					

3. Cours	3. Course Learning Outcomes (CLOs)				
CLO25	Estimate of the performance and the construction of induction machines and torque				
	production in induction motors				
CLO26	investigate the performance of the torque-slip characteristics of induction motor,				
	the effect of changing the supply voltage and its frequency				
CLO31	Examine how to improve the power factor of induction motors and the theories and				
	techniques for motor starting methods.				





4.Course Contents	
Topics	Week
Introduction to induction machines.	1
Construction of induction machine and Principles of operation.	2
Power flow diagram of induction motors. Equivalent circuit of induction motor.	3
Power flow diagram of induction motors. Equivalent circuit of induction motor. (cont.)	4
Torque-slip characteristics and stability. Power-slip characteristics. Effect of the supply voltage and its frequency on the mechanical characteristics of an induction motor.	5
Torque-slip characteristics and stability. Power-slip characteristics. Effect of the supply voltage and its frequency on the mechanical characteristics of an induction motor. (cont.)	6
Speed control of induction motors.	8
Losses and efficiency.	9
Power factor correction for induction motors.	10
Starting of induction motors.	11
Starting of induction motors (cont.).	12
Single phase motors	13
General course revision.	14





4. Teaching and Lea	rning	g met	thods	5								
	Teaching and Learning Methods											
Course learning Outcomes (CLOs)	Lectures (face to face / online)	Presentation / Movies	Discussions	Tutorials	Practical and lab. experiments	Problem Solving	Brain Storming	Projects and Team Working	Site Visits	Research / Reports	Self-learning	Modeling and Simulation
CLO25												
CLO26	\checkmark					\checkmark						
CLO31												\checkmark

5. Teaching and Learning methods of Disabled Students					
No.	Teaching Method	Reason			
1	Additional Tutorials				
2	Online lectures and assignments				

6. Students' Assessment

7.1 Stu	7.1 Students' Assessment Method					
No.	Assessment Method	CLOs				
1	Reports	CLO25, CLO26, CLO31				
2	Sheets	CL025, CL026, CL031				
3	Quizzes	CLO25, CLO26, CLO31				





4	Mid-term Exam	CLO25, CLO26
5	Final Exam	CLO25,
		CLO26,CLO31

7.2 Ass	7.2 Assessment Schedule				
No.	Assessment Method	Weeks			
1	Reports	Bi-weekly			
2	Sheets	Weekly			
3	Quizzes	Bi-weekly			
4	Mid-term Exam	7			
5	Final Exam	15			

	Assessment Method	Weights%	Weights
	Reports / sheets / Activities	10%	10
Teacher Opinion	Quizzes	10%	10
	Mid-term exam	20%	20
Final Exam		60%	60
Total		100%	100

7. List of References

[1] Principles of Electric Machines with Power Electronics. P. C. SEN, Third Edition, Wiley 2013.

[2] Electrical Machines by Mr. S. K. Sahdev, 2018.

8. Facilities required for teaching and learning

Lecture/Classroom

White board

Lecture room equipped with e-learning tools (computer, internet, mike, headphones, etc.)

Data show





Week Topics		Aim	LO's	
1	Introduction to induction machines.	1	CLO25	
2	Construction of induction machine and Principles of operation.	1	CLO25	
3	Power flow diagram of induction motors. Equivalent circuit of induction motor.	1	CLO25	
4	Principles of operation. Power flow diagram of induction motors. Equivalent circuit of induction motor. Power flow diagram of induction motors. Equivalent circuit of induction motor. (cont.)	1	CLO25	
5	Torque-slip characteristics and stability. Power-slip characteristics. Effect of the supply voltage and its frequency on the mechanical characteristics of an induction motor.	1	CLO25, CLO26	
6	Induction instantTorque-slip characteristics and stability.Power-slip characteristics.Effect of the supply voltage and its frequency on the mechanical characteristics of an induction motor. (cont.)		CLO25, CLO26	
7	Speed control of induction motors.	1	CLO26	
8	Losses and efficiency.	1	CLO26	
10	Power factor correction for induction motors.	1	CLO31	
11	Starting of induction motors.	1	CLO31	
12	Starting of induction motors (cont.).	1	CLO31	
13	Single phase motors	1	CLO31	
14	General course revision.	1	CLO25, CLO26, CLO31	

10.	10. Matrix of Program LOs with Course LOs					
Program LOs		Course LOs				
PL14	Estimate and measure the performance of an electrical/electronic/digital	CLO25	Estimate of the performance and the construction of induction machines and torque production in induction motors			
	system and circuit under specific input excitation and	CLO26	Measure the performance of the torque-slip characteristics of induction motor,			





	evaluate its suitability for a specific application.		investigate the effect of changing the supply voltage and its frequency
PL17	Test, examine, and protect components, equipment and electrical power systems and machines.	CLO31	Examine how to improve the power factor of induction motors and study the theories and techniques for motor starting methods.

Title	Name	Signature
Course coordinator	Dr. Nada Mamdouh Hassan	Nada Mamdouh
Program coordinator	Dr. Hend Abd-Elmonem Salama	net the
Head of Department	Assoc.Prof. Dr. Ahmed Fawzy	(in fi
Date of Approval	16/9/2024	





Course Specification

Course Code: EPE 4203

Course Title: Power Electronics (2)

1. Basic information					
Program Title	Electrical Power Engineering Depart.				
Department offering the program	Electrical Power Engineering Depart.				
Department offering the course	Electrical Power Engineering Depart.				
Course Code	EPE 4203				
Prerequisite	EPE 3104 Power Electronics (1)				
Year/level	Fourth year / Fifth Level $(1^{\underline{st}}$ Semester)				
Specialization	Major				
T	Lectures	Tutorial	Practical	Total	
Teaching Hours	3	2	0	5	

2. Co	2. Course Aims				
No.	Aim				
1	Adapt successfully to apply and develop technologies with their skills in new contexts to meet the demands of society (AM6).				

3. Lear	3. Learning Outcomes (LOs)				
CLO25	Estimate the performance of single phase ac voltage controller by using specific techniques.				
CLO26	Measure the performance, the characteristics and methods of dc chopper circuit with its classifications to be utilized its outputs.				
CLO33	Analyze the performance of half wave and full wave inverter circuits to investigate the outputs.				





	4. Course Contents						
Week	Topics						
1	Identify ON – OFF method of single phase AC voltage controller, formulates the outputs of voltage, current and power delivered to electric loads.						
2	Estimate the outputs of single phase AC half wave controller circuit with R load.						
3	Discuss the relation between the outputs of single-phase half wave phase controller and phase triggering angle α .						
4	Calculate the outputs of Single – phase full wave of control method with R load to be analyzed.						
5	5 Estimate the outputs of full-wave AC voltage controller circuit with R-L load by change the phase angle with its applications.						
6 Investigate the change of full-wave phase voltage controllo outputs and phase angle variation.							
8	Plan of single phase-AC voltage controller circuits						
9	Identify the types of DC voltage choppers; step-up and step down circuits.						
10	Estimate the outputs of voltage, current and power of step- down DC chopper circuit.						
11	Draw the outputs of voltage, current and power of step- up DC chopper circuit.						
12	Define the classification of DC choppers used in power system control. Explain the half-wave Single phase inverter circuit.						
13	Analyze the Single phase full-wave inverter circuit.						
14	Revision						





5. Teaching and Learning methods												
	Teaching and Learning Methods											
Course learning Outcomes (LOs)	Lectures (face to face / online)	Presentation / Movies	Discussions	Tutorials	Practical and lab. experiments	Problem Solving	Brain Storming	Projects and Team Working	Site Visits	Research / Reports	Self-learning	Modeling and Simulation
CLO25	\checkmark											\checkmark
CLO26												\checkmark
CLO33												

6. Teaching and Learning methods of Disabled Students						
No.	Teaching Method	Reason				
1	Additional Tutorials	\checkmark				
2	Online lectures and assignments					

7. 1 Student Assessment						
No.	Assessment Method	LOs				
1	Sheets	CLO25, CLO26, CLO33				
2	Reports	CLO25, CLO26				
3	Quizzes	CLO25, CLO26				
4	Mid-term Exam	CLO25, CLO26				
5	Final Exam	CLO25, CLO26, CLO33				





No.	7.2 Assessment Method	Weeks
1	Reports, Sheets	Bi-weekly
2	Quizzes	5 & 12
3	Mid-term Exam	7
4	Final Exam	15

7.3 Weighting of Assessment	Assessment Method	Weights%	Weights
Teacher Opinion	Reports /sheets / activities,	10%	10
Teacher Opinion	Quizzes	10%	10
	Mid-term exam	20%	20
Final Exam		60%	60
Total		100%	100

8. List of References

[1] Taylor & Francis Group, "Power Electronics, drives and Advanced Applications, printed by V. Kumar, R.K.Behra, D. Joshi and R.Bansal ,2020.

[2] M. H. Rashid, "Power electronics: circuits, devices, and applications," Hand book 3rd edition, Elsevier Inc., 2007.

[3] https://getmyuni.azureedge.net/assets/main/study-materi/notes/electrical _power-electronics "AC chopper and DC chopper", 2018-2019.

9. Facilities required for teaching and learning

Lecture/Classroom

White board

Lecture room equipped with e-learning tools (computer, internet, mike, headphones, etc.)





10.	10. Matrix of Course Content with Course LO's						
No.	Topics	Aim	LO's				
1	Identify ON – OFF method of single phase AC voltage controller, formulates the outputs of voltage, current and power delivered to electric loads.	6	CLO25				
2	Estimate the outputs of single phase AC half wave controller circuit with R load.	6	CLO25				
3	Discuss the relation between the outputs of single- phase half wave phase controller and phase triggering angle α .	6	CLO25				
4	Calculate the outputs of Single – phase full wave of control method with R load to be analyzed.	6	CLO26				
5	Estimate the outputs of full-wave AC voltage controller circuit with R-L load by change the phase angle with its applications.	6	CLO25				
6	Investigate the change of full-wave phase voltage controller outputs and phase angle variation.	6	CLO26				
8	Plan of single phase-AC voltage controller circuits	6	CLO26, CLO33				
9	Identify the types of DC voltage choppers; step-up and step down circuits.	6	CLO26				
10	Estimate the outputs of voltage, current and power of step- down DC chopper circuit.	6	CLO25				
11	Draw the outputs of voltage, current and power of step- up DC chopper circuit.	6	CLO25				
12	Define the classification of DC choppers used in power system control. Explain the half-wave Single phase inverter circuit.	6	CLO26				
13	Analyze the Single phase full-wave inverter circuit.	6	CLO25,CLO33				
14	Revision						





11.	1. Matrix of Program LOs with Course LOs								
	Program LOs	Course LOs							
Estimate and measure the performance of an electrical/electronic/digital		CLO25	Estimate the performance of electronic systems and specific applications of .ac voltage controller, dc chopper and inverter						
PL14	system and circuit under specific input excitation and evaluate its suitability for a specific application.	CLO26	Measure the performance, the characteristics and methods of ac chopper and dc chopper types to be utilized its outputs.						
PL18	PL18 Analyze the performance of electric power generation, control, and distribution systems.		Analyze the ac chopper, dc chopper and inverter circuits to solve the problems.						

Title	Name	Signature
Course coordinator	Dr. Hend Abdel- monem Salama	me the
Program coordinator	Dr. Hend Abdel- monem Salama	me the
Head of Department	Ass. Prof. Dr. Ahmed Fawzy	Ciê AI
Date of Approval	16/09/2024	





Course Specification

Course Code: EPE 4261

Course Title: Special Electrical Machines

1. Basic information

Program Title	Electrical Power and Machines Engineering Depart.					
Department offering the program	Electrical Power and Machines Engineering Depart.					
Department offering the course	Electrical Power and Machines Engineering Depart.					
Course Code	EPE4261					
Prerequisite	EPE 3105					
Year/level	Fourth Year / F	Fifth Level	(2 nd Se	emester)		
Specialization	Major					
	Lectures	Tutorial	Practical	Total		
Teaching Hours	3	2	0	5		

2. Co	urse Aims
No.	Aim
1	Apply knowledge of scientific equations and engineering concepts for different type of machines with studding its properties. (AM1)

3. Lear	ning Outcomes (LOs)
CLO20	Design the electrical component of different type of motors.
CLO22	Analyze the application for different type of motors with electrical accessory.

••

	Ministry of Higher Education	
DT	Higher Institute of Engineering and	
	Technology	
	Electrical Power & Machines Eng. Department	Department

4. Course Contents			
Topics	Week		
Theory of single-phase rotating electric machines and two-phase motors	1		
single-phase induction motors, coils and connections	2		
performance and protection of split-phase induction motors:	3		
capacitor motor for starting, two-capacitor motor	4		
shaded pole motor and drawn cup motor	5		
linear motor Synchronous motors	6		
reactor motors, magnetic hysteresis motors	8		
permanent magnet motors	9		
Induction reactor motor	10		
stepper motor, general motor	11		
DC motors for special use, variable speed electric drive systems and position control motors	12		
selection of suitable motors for use	13		
Revision	14		

	Ministry of Higher Education Higher Institute of Engineering and	*
5	Technology Electrical Power & Machines Eng. Department	Department
_	Electrical Fower & Machines Eng. Department	

5. Teaching and Learning methods												
			Те	achin	g and	Lear	ning 1	Metho	ods			
Course learning Outcomes (LOs)	Lectures (face to face / online)	Presentation / Movies	Discussions	Tutorials	Practical and lab. experiments	Problem Solving	Brain Storming	Projects and Team Working	Site Visits	Research / Reports	Self-learning	Modeling and Simulation
CLO20												
CLO22												

6. Teaching and Learning methods of Disabled Students					
No.	Teaching Method	Reason			
1	Additional Tutorials				
2	Online lectures and assignments				

7. Students' Assessment

7.1 Stu	7.1 Students' Assessment Method					
No.	Assessment Method	Lo				
1	Reports	CLO20				
2	Sheets	CLO20, CLO22				
3	Quizzes	CLO20, CLO22				
4	Mid-term Exam	CLO20, CLO22				
5	Final Exam	CLO20, CLO22				

	Ministry of Higher Education	
ET.	Higher Institute of Engineering and	
	Technology	
	Electrical Power & Machines Eng. Department	Department

7.2 Ass	essment Schedule	
No.	Assessment Method	Weeks
1	Reports	Bi-weekly
2	Sheets	weekly
3	Quizzes	Bi-weekly
4	Mid-term Exam	7
5	Final Exam	15

7.3 Weighting of Assessments							
	Assessment Method	Weights%	Weights				
Teacher Opinion	Reports / sheets / Activities	10%	10				
Teacher Ophnon	Quizes	10%	10				
	Mid-term exam	20%	20				
Final Exam		60%	60				
Total		100%	100				

8. List of References

- [1] Chapman, S. J, Electric Machinery fundamentals, McGraw Hill Co., 5th edition, 2011
- [2] A.E. Fitzgerald, C. Kingsley, and S. D. Umans, Electric Machinery, McGraw Hill Co., 7th edition, 2014.
- [3] M. E. El-Hawary, Principles of Electric Machines with Power Electronic Applications, McGraw-Hill, second edition2002 .
- [4] T. Wildi, Electric Machines, Drives and Power Systems, Prentice Hall, Sixth Edtion, 2014.

9. Facilities required for teaching and learning

Lecture/Classroom

White board

Lecture room equipped with e-learning tools (computer, internet, mike, headphones, etc.)

Data show

PIS	Ministry of Higher Education Higher Institute of Engineering and Technology	
	Electrical Power & Machines Eng. Department	Department

10.	10. Matrix of Course Content with Course LO's							
Week No.	Topics	Aim	LO's					
1	Theory of single-phase rotating electric machines and two-phase motors	1	CLO20					
2	single-phase induction motors, coils and connections	1	CLO20					
3	performance and protection of split-phase induction motors:	1	CLO20, CLO22					
4	capacitor motor for starting, two-capacitor motor	1	CLO22					
5	shaded pole motor and drawn cup motor	1	CLO20					
6	linear motor Synchronous motors	1	CLO20					
8	reactor motors, magnetic hysteresis motors	1	CLO20, CLO22					
9	permanent magnet motors	1	CLO20					
10	induction reactor motor	1	CLO20, CLO22					
11	stepper motor, general motor	1	CLO20, CLO22					
12	DC motors for special use, variable speed electric drive systems and position control motors	1	CLO22					
13	selection of suitable motors for use	1	CLO22					
14	Revision	1	CLO20, CLO22					

	Ministry of Higher Education	
ET	Higher Institute of Engineering and	Enri
	Technology	
	Electrical Power & Machines Eng. Department	Department

11.	11. Matrix of Program LOs with Course Los								
Program LOs		Course Los							
DI 10	Design, model and analyze an electrical/electronic/digital system or component for a	CLO20	Design the electrical component of different type of motors.						
PL12	specific application; and identify the tools required to optimize this design.	CLO22	Anlayze the application for different type of motors with electrical accessory.						

Title	Name	Signature
Course coordinator	Dr. Mohamed Farouk	
Program coordinator	Dr. Hend Abd-Elmonem Salama	me the
Head of Department	Ass. Prof. Ahmed Fawzy	Cia A1
Date of Approval	16/09/2024	





Course Specification

Course Code: EPE 4262

Course Title: Applications of switchgear and

protection

1. Basic information						
Program Title	Electrical Power Engineering Depart.					
Department offering the program	Electrical Powe	r Engineering I	Depart.			
Department offering the course	Electrical Power Engineering Depart.					
Course Code	EPE4262					
Year/level	fourth / 5th level (2 nd Semester)					
Prerequisite	None					
Specialization	Major					
	Lectures	Tutorial	Practical	Total		
Teaching Hours	3	2	0	5		

2. Co	2. Course Aims						
No.	Aim						
1	Adapt successfully to change technologies to implement new protection schemes using technological and professional tools						
	(AM6)						

3. Cour	3. Course Learning Outcomes (CLOs)						
CLO23	Design suitable protection schemes for different components in electric power systems such as: electric machines, transmission and distribution system, power electronic circuits, control systems, measuring instruments, control systems, insulation.						
CLO24	Implement new protection schemes using technological and professional tools						
CLO32	Protect components, equipment and electrical power systems and machines by studying the surges						





د.Course Contents ^٤	
Topics	Week
Basic concepts of protection and over current relay setting	1
Basic concepts of differential protection	2
Protection of generators	3
Protection of transformers	4
Examples on protection of transformers	5
Protection of Transmission Lines	6
Protection schemes by an artificial intelligence technique	8
Neural networks	9
Protection of busbars	10
Surges and Traveling waves	11
Terminations	12
Examples on travelling waves	13
Review	14



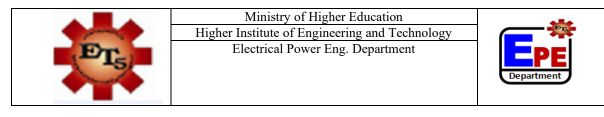


4. Teaching and Learning methods											
	Teaching and Learnin				ning 1	Metho	ods				
Course learning Outcomes (CLOs)	Lectures (face to face / online) Presentation / Movies Discussions Tutorials Tutorials Practical and lab. experiments Problem Solving Brain Storming Projects and Team Working Site Visits Site Visits Self-learning Modeling and Simulation					Modeling and Simulation					
CLO23											
CLO24	\checkmark					\checkmark				 	
CLO32	\checkmark					\checkmark					

5. Teaching and Learning methods of Disabled Students							
No.	No. Teaching Method Reason						
1	Additional Tutorials						
2	Online lectures and assignments						

6. Students' Assessment

7.1 Stu	7.1 Students' Assessment Method			
No.	Assessment Method	CLOs		
1	reports	CLO23, CLO24		
2	Sheets	CLO23, CLO24		
3	Quizzes	CLO23		
4	Mid-term Exam	CLO23		
5	Final Exam	CLO23, CLO24,		
		CLO32		



7.2 Assessment Schedule				
No.	Assessment Method	Weeks		
1	Reports	Bi-weekly		
2	Sheets	weekly		
3	Quizzes	Bi-weekly		
4	Mid-term Exam	7		
5	Final Exam	15		

7.3 Weighting of Assessments					
	Assessment Method	Weights%	Weights	Weights%	Weights
	Reports / sheets / Activities			10	10
Teacher Opinion	Quizzes	40%	40	10	10
	Mid-term exam	_		20	20
Final Exam				60	60
Total				100	100

7. List of References

[1] Paul M.Anderson, Charles Henville, Rasheek Rifaat ,Brian Johnson, Sakis Meliopoulos "Power System protection", John Wiley,2021

[2]Y.G. Paithankar, S.R. Bhide, "Fundamentals of power system protection", prentice-Hall of india , 2004.

8. Facilities required for teaching and learning

Lecture/Classroom

White board

Lecture room equipped with e-learning tools (computer, internet, mike, headphones, etc.)

Moodle and Microsoft teams

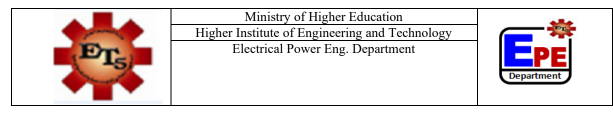
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9. Ma	9. Matrix of Course Content with Course LO's			
Week No.	Topics	Aim	LO's	
1	Basic concepts of protection and over current relay setting	1	CLO23	
2	Basic concepts of differential protection	1	CLO23	
3	Protection of generators	1	CLO23	
4	Protection of transformers	1	CLO23	
5	Examples on protection of transformers	1	CLO23	
6	Protection of Transmission Lines	1	CLO23, CLO24	
8	Protection schemes by an artificial intelligence technique	1	CLO23, CLO24	
9	Neural networks	1	CLO24	
10	Protection of busbars	1	CLO23	
11	Surges and Traveling waves	1	CLO32	
12	Terminations	1	CLO32	
13	Examples on travelling waves	1	CLO32	
14	review	1	CLO23, CLO24, CLO32	

10. Matrix of Program LOs with Course LOs					
	Program LOs		Course LOs		
PLO13	Design and implement elements, modules, sub- systems, or systems in electrical/electronic/digital engineering using technological and professional tools.	CLO23	Design suitable protection schemes for different components in electric power systems such as: electric machines, transmission and distribution system, power electronic circuits, control systems, measuring instruments, control systems, insulation.		
	and professional cools.	CLO24	Implement new protection schemes using technological and professional tools		
PLO17	Test, examine, and protect components, equipment and electrical power systems and machines.	CLO32	Protect components, equipment and electrical power systems and machines by studying the surges		



Title Name		Signature	
Course coordinator	Dr.Riham Hosny Salem	Riham Hosny	
Program coardinator	Dr. Hend abdelmonem	ne tre	
Head of Department	Ass. Prof. Ahmed Fawzy	Cia AI	
Date of Approval	16/09/2024		





Course Specification

Course Code: EPE4263

Course Title: Computer Application in Electrical

Power Systems

1. Basic information					
Program Title	Electrical Powe	er Engineering I	Depart.		
Department offering the program	Electrical Power Engineering Depart.				
Department offering the course	Electrical Power Engineering Depart.				
Course Code	EPE4263				
Prerequisties					
Year/level	Fourth year / Second Semester(5th Level)				
Specialization	Major				
	Lectures	Tutorial	Practical	Total	
Teaching Hours	3	2	0	5	

2. Co	2. Course Aims						
No.	Aim						
1	Solve the power flow studies and compare the effect of various network						
	components on the power flow to simulate power system components.(AM7)						

3. Cour	3. Course Learning Outcomes (CLOs)							
CLO20	Design the power system using main principles and methodologies of power							
	system matrices.							
CLO21	Model large systems considering the main principles of Circuits Programming.							
CLO22	Analyze the concepts of power flow studies and generation control.							
CLO34	Integrate power system components using simulation on computer packages.							
1								





4. Course contents					
Topics	Week				
Introduction: Power system matrices	1				
Input and transfer matrices	2				
Admittance matrices of the bus bars	3				
Impedance matrices	4				
Circuits representation Programming	5				
Large system simulation and programming.	6				
Power flow studies concepts and methods	8				
Approximate and fast methods, Separation methods	9				
Distribution factors	10				
Optimal performance	11				
Generation control	12				
Error analysis & simulation of power system components & Application of some computer packages	13				
Revision	14				





5. Teaching and Lea	rnin	g met	thods	5								
			Те	achin	g and	l Lear	ning]	Metho	ods			
Course learning Outcomes (CLOs)	Lectures (face to face / online)	Presentation / Movies	Discussions	Tutorials	Practical and lab. experiments	Problem Solving	Brain Storming	Projects and Team Working	Site Visits	Research / Reports	Self-learning	Modeling and Simulation
CLO20												
CLO21												
CLO22						\checkmark	\checkmark					
CLO34				\checkmark			\checkmark					

6. Teaching and Learning methods of Disabled Students						
No.	Teaching Method	Reason				
1	Additional Tutorials					
2	Online lectures and assignments					





7. Students' Assessment

7.1 Stu	7.1 Students' Assessment Method							
No.	Assessment Method	CLOs						
1	Reports	CLO21, CLO22.						
2	Sheets	CLO20, CLO21,						
		CLO22, CLO34.						
3	Quizzes	CLO22, CLO34.						
4	Mid-term Exam	CLO20, CLO21.						
5	Final Exam	CLO20, CLO21,						
		CLO22, CLO34.						

7.2 Ass	7.2 Assessment Schedule						
No.	Assessment Method	Weeks					
1	Reports	Bi-weekly					
2	Sheets	Weekly					
3	Quizzes	Bi-weekly					
4	Mid-term Exam	7					
5	Final Exam	15					

	Assessment Method	Weights %	Weights
	Reports / sheets	10%	10
Teacher Opinion	Quizzes	10%	10
	Mid-term exam	20%	20
Final Exam		60%	60
Total		100%	100

8. List of References					
[1] "Computer Application in Power system", MESFIN, 2020.					
[2] "Computer Application to Power system", Abha Pathak & Hemant Mahala Raghvendra Pathak, January 2016.					





[3] "Computer Techniques and Models in Power Systems", K.Uma Rao, India, 2007.

9. Facilities required for teaching and learning

Lecture/Classroom

White board

Lecture room equipped with e-learning tools (computer, internet, mike, headphones, etc.)

Data show

10.	10. Matrix of Course Content with Course LO's						
Week No.	Topics	Aim	CLO's				
1	Introduction: Power system matrices	1	CLO20				
2	2 Input and transfer matrices		CLO20				
3	Admittance matrices of the bus bars	1	CLO20				
4	Impedance matrices	1	CLO20				
5	Circuits representation Programming	1	CLO21				
6	Large system simulation and programming.	1	CLO21				
8	Power flow studies concepts and methods	1	CLO22				
9	Approximate and fast methods, Separation methods	1	CLO22				
10	Distribution factors	1	CLO22				
11	Optimal performance	1	CLO22				
12	Generation control	1	CLO22				
13	Error analysis	1	CLO22				
	simulation of power system components	1	CLO34				
	Application of some computer packages		CLO34				
14	Revision	1	CLO20				
			CLO21				
			CLO22				
			CLO34				

Course Specification - Regulation 2010





1	1. M	latrix of Program LOs with	Course]	LOs
	Program LOs			Course LOs
	DI 10	Design, model and analyze an electrical/electronic/digital system or component for a		Design the power system using main principles and methodologies of power system matrices.
	specific identify the	specific application; and identify the tools required to optimize this design.	CLO21	Model large systems considering the main principles of Circuits Programming.
ľ		Integrate electrical, electronic, and mechanical components	CLO22	Analyze the concepts of power flow studies and generation control.
	PL19 and e actua creat	and equipment with transducers, actuators, and controllers in creatively computer-controlled systems.	CLO34	Integrate power system components using simulation on computer packages.

Title	Name	Signature
Course coordinator	Dr. Riham Hosney Salem Dr. Zeinab Gamal Hassan	المسلم المسلم المسلم المسلم
Program coordinator	Dr. Hend Abd-Elmonem Salama	net the
Head of Department	Ass.prof. Ahmed Fawzy	Cia AI
Date of Approval	16/9/202 \$	





Course Specification

Course Code: EPE4299

Course Title: project (2)

1. Basic information

Program Title	Electrical Power Engineering Depart.				
Department offering the program	Electrical Power Engineering Depart.				
Department offering the course	Electrical Power Engineering Depart.				
Course Code	EPE4299				
Prerequisties					
Year/level	Fourth year / Second Semester(5th Level)				
Specialization	Major				
	Lectures	Tutorial	Practical	Total	
Teaching Hours	0	4	-	4	

2. Course Aims						
No.	Aim					
1	Investigate the effect of disturbances for some problems related to power system and					
	train the student to solve power system analysis using computer facilities. (AM5)					
2	Analyze operation of different electric systems through design work in electrical					
	power engineering. (AM7)					

3. Learning	3. Learning Outcomes (LOs)					
CLO25	Estimate engineering problems to solve problems in the field of electrical power and machines engineering for the graduation project					
CLO26	Measure components, equipment and systems of electrical power and machines for the graduation project					
CLO27	Adopt the performance of electric power generation, control, and distribution systems for the graduation project					
CLO33	Analyze the performance of electric power systems for the graduation project.					
CLO34	Integrate electrical, electronic, and mechanical components and equipment with transducers, actuators, and controllers in creatively computer-controlled systems for the graduation project					





4. Course contents				
Topics	Week			
Seminar to discuss the project progress	1:6,8,9			
Students' Presentations	10:12			
Project's Report examination and oral discussion	١٣:١٤			
Final Report Examination and Oral Discussion and presentation	15			

5. Teaching and Lea	5. Teaching and Learning methods											
	Teaching and Learning Methods											
Course learning Outcomes (LOs)	Lectures (face to face / online)	Presentation / Movies	Discussions	Tutorials	Practical and lab. experiments	Problem Solving	Brain Storming	Projects and Team Working	Site Visits	Research / Reports	Self-learning	Modeling and Simulation
CLO25	\checkmark											
CLO26	\checkmark	\checkmark		\checkmark					\checkmark			
CLO27	\checkmark	\checkmark	\checkmark	\checkmark					\checkmark			\checkmark
CLO33	\checkmark			\checkmark								\checkmark
CLO34							\checkmark					\checkmark





6. Teaching and Learning methods of Disabled Students						
No.	Teaching Method	Reason				
1	Additional Tutorials					
2	Online lectures and assignments					

7. Students' Assessment

7.1 Students' Assessment Method							
No.	Assessment Method LOs						
1	Reports	CLO25,CLO26, CLO27,CLO33, CLO34					
2	Oral Discussion and presentation	CLO25,CLO26, CLO27,CLO33, CLO34					
3	Final Report Examination and presentation CLO25,CL CLO27,CL CLO34						
7.2 As	sessment Schedule						
No.	Assessment Method	Weeks					
1	Reports	12					
2	Oral Discussion and presentation						
3	Final Report Examination and presentation	16					

7.3 weighting of Assessment							
	Assessment Method	Weights %	Weights				
	Reports	20%	20				
Teacher Opinion	Oral Discussion and presentation	30%	30				
	Final Report Examination and presentation	50%	50				
Total		100%	100				





8. List of References

A list of books regarding the project topic is given

9. Facilities required for teaching and learning

Lecture/Classroom

Lecture room equipped with e-learning tools (computer, internet, mike, headphones, etc.)

Data show

Lab Facilities

10. Matrix of Course Content with Course LO's

Week No.	Topics	Aim	LO's
1:6,8,9	Seminar to discuss the project progress	1, 2	CLO25,CLO26, CLO27
10:12	Students' Presentations	1, 2	CLO25,CLO26, CLO27
17:10	Project's Report examination and oral discussion	1, 2	CLO25,CLO26, CLO27,CLO33, CLO34
15	Final Report Examination and Oral Discussion and presentation	1, 2	CLO25,CLO26, CLO27,CLO33, CLO34

1. Matrix of Program LOs with Course LOs						
Program LOs			Course LOs			
PL14	Estimate and measure the performance of an electrical/electronic/digital system and circuit under specific input excitation and evaluate its suitability for a specific application.	CLO25 CLO26	Estimate engineering problems to solve problems in the field of electrical power and machines engineering for the graduation project Measure components, equipment and systems of electrical power and machines for the graduation project			
PL15	Adopt suitable national and international standards and codes to design, build, operate, inspect, and maintain electrical/electronic/digital equipment, systems and services.	CLO27	Adopt the performance of electric power systems for the graduation project			





PL17	Analyze the performance of electric power generation, control, and distribution systems.	CLO33	Analyze the performance of electric power generation, control, and distribution systems for the graduation project.
PL18	Integrate electrical, electronic, and mechanical components and equipment with transducers, actuators, and controllers in creatively computer-controlled systems.	CLO34	Integrate electrical, electronic, and mechanical components and equipment with transducers, actuators, and controllers in creatively computer-controlled systems for the graduation project

Title	Name	Signature
Course coordinator	Dr. Mohamed Farouk Dr. Riham Hosney Salem Dr. Zeinab Gamal Hassan Dr. Dina Rostom Dr. Nada Mamdouh Dr. Ehab eissa	Riham Hosny Riham Hosny Dize Rostore Nada Hamdouh
Program coordinator	Dr. Hend Abd-Elmonem Salama	met Ape
Head of Department	Ass.prof. Ahmed Fawzy	Cin AI
Date of Approval	16/9/202 ٤	





Course Specification

Course Code: HUM 3105

Course Title: Management and Marketing

1. Basic information

Program Title	Electrical power E	Engineering Depar	tment		
Department offering the program	Electrical power Engineering Department				
Department offering the course	Engineering Mathematics and Physics department				
Course Code	HUM 3105				
prerequisites	None				
Year/level	Forth year / first Semester(5thlevel)				
Specialization	Minor				
	Lectures	Tutorial	Practical	Total	
Teaching Hours	2)	0	3	

2. Course Aims				
No.	Aim			
1	Adapt successfully to apply and develop technologies with their skills in new contexts to meet the demands of society.(AM6)			

3. Learning (3. Learning Outcomes (LOs)				
CLO1	Identify environmental factors that affect both global and domestic marketing				
	decisions.				
CLO3	Analyze the importance of social responsibility and ethics on marketing.				
CLO14	Use creativity to Explain the concepts of the marketing mix in the development				
	of marketing strategy and tactics.				





4- course contents				
Topics	Week			
الشركات	1			
الشيكات	2			
Marketing force	3			
Product	4			
Product	5			
Services	6			
Promotion	8			
Pricing	9			
Forecasting	10			
Resources mangment	11			
Quality control	12			
Decion making under uncertainty	13			
Revision	14			





5. Teaching and Learning methods												
	Teaching and Learning Methods											
Course learning Outcomes (LOs)	Lectures (face to face / online)	Presentation / Movies	Discussions	Tutorials	Practical and lab. experiments	Problem Solving	Brain Storming	Projects and Team Working	Site Visits	Research / Reports	Self-learning	Modeling and Simulation
CL01												
CLO3	\checkmark									\checkmark		
CLO14												

6. Teaching and Learning methods of Disabled Students					
No.	Teaching Method	Reason			
1	Additional Tutorials				
2	Online lectures and assignments				





7. Students' Assessment

7.1 Students' Assessment Method					
No.	Assessment Method	LOs			
1	Reports	CLO3,CLO14			
2	Quizzes	CLO3,CLO14			
3	Mid-term Exam	CLO1,CLO3			
4	Final Exam	CLO1,CLO3,CLO14			

7.2 Ass	7.2 Assessment Schedule					
No.	Assessment Method	Weeks				
1	Sheets	Biweekly				
2	Quizzes	Biweekly				
3	Mid-term Exam	7				
4	Final Exam	15				

7.3 Weighting of Assessments						
	Assessment Method	Weights%	Weights			
Teacher Opinion	Reports	20%	20			
reacher Opinion	Mid-term exam	20%	20			
Final Exam		60%	60			
Total		100%	100			

8. List of References

- 1. Course notes.
- 2. Essential books (text books) Lamb, Hair and McDaniel, MKTG, South-Western Publishing U.S.A. 2009.
- 3. Recommended books. Kotler, Philip, Kevin Lane Keller, Marketing management, Prentice hall, Europe,2008.
- 4. Periodicals, Web sites, etc http://marketing.about.com http://www.slideshare.net http://www.knowthis.com http://www.studymarketing.org Course Prof:Dr: - Kotler, Philip , Kevin Lane Keller ,Marketing management, Prentice hall, Europe,2008.





9. Facilities required for teaching and learning

Lecture/Classroom

White board

Lecture room equipped with e-learning tools (computer, internet, mike, headphones, etc.)

10. Matrix of Course Content with Course LO's							
No.	Topics	Aim	LO's				
1	الشركات	1	CLO1				
2	الشيكات	1	CLO1,				
3	Marketing force	1	CLO1,CLO3,				
4	Product	1	CLO3,CLO14				
5	Product	1	,CLO3,CLO14				
6	Services	1	,CLO3,CLO14				
8	Promotion	1	CLO3,CLO14				
9	Pricing	1	CLO1,CLO3,CLO14				
10	Forecasting	1	CLO1,CLO3,CLO14				
11	Resources mangment	1	CLO1,CLO3,CLO14				
12	Quality controls	1	CLO1,CLO3,CLO14				
13	Decion making under uncertainty	1	CLO1,CLO3,CLO14				
14	Revision	1	CLO1,CLO3,CLO14				

11.	11. Matrix of Program LOs with Course LOs					
Program LOs			Course LOs			
PL1	Identify, formulate, and solve complex engineering problems by applying engineering	CLO1	Identify environmental factors that affect both global and domestic marketing decisions.			
	fundamentals, basic science, and mathematics.	CLO3	Analyze the importance of social responsibility and ethics on marketing.			
PL9	Use creative, innovative and flexible thinking and acquire entrepreneurial and leadership skills to anticipate and respond to new situations.	CLO14	Use creative concepts of the marketing mix in the development of marketing strategy and tactics.			





Title	Name	Signature
Course coordinator	Ass.Prof.Dr. Rehab Ali	Rehat
Program coordinator	Dr. Hend Abd-Elmonem Salama	net the
Head of Department	Ass. Prof. Ahmed Fawzy	(in Al
Date of Approval	16/9/2024	





Course Specification

Course Code: HUM 4106

Course Title: Legislations and Contracts

1. Basic information

Program Title	Electrical Power Engineering Department				
Department offering the program	Electrical Power Engineering Department				
Department offering the course	Engineering Mathematics and Physics department				
Course Code	HUM 4106				
Prerequisites	None				
Year/level	Forth year / second Semester(5th Semester)				
Specialization	Minor				
	Lectures	Tutorial	Practical	Total	
Teaching Hours	2	1	0	3	

2. Course Aims					
No.	Aim				
1	Design and conduct experiments as well as analyzing and interpreting data to work effectively within multi-disciplinary teams. $(AM2)$				

3. Course Learning Outcomes (CLOs)				
CLO6	Apply engineering design process to produce cost- effective solution that recognize specified needs with consideration for social environmental and ethical aspect.			
CLO14	Use creative, innovative and leadership skills to new situation related to human rights and practice other learning strategies			





4.Course Contents				
Topics	Week			
1-Defining the law and the characteristics of the legal rule.	1			
2- Legislation and its types.	2			
3- Types of public and private law.	3			
4- Contracting contracts in the Tenders Law.	4			
5- Contracting contracts in the Tenders Law.	5			
Business offering procedures.	6			
Types of tenders and practices.	8			
The prevailing types of contracting contracts.	9			
Special types of construction contracts.	10			
The objectives of the syndicate and the conditions for membership in the syndicate.	11			
The organizational structure of the Ministry of Electricity.	12			
The strategy of each agency, with clarification of the terms of reference of each company.	13			
revision	14			





5. Teaching and Learning methods												
	Teaching and Learning Methods											
Course learning Outcomes (CLOs)	Lectures (face to face / online)	Presentation / Movies	Discussions	Tutorials	Practical and lab. experiments	Problem Solving	Brain Storming	Projects and Team Working	Site Visits	Research / Reports	Self-learning	Modeling and Simulation
Clo6	\checkmark											
Clo14												

6. Teaching and Learning methods of Disabled Students					
No.	Teaching Method	Reason			
1	Additional Tutorials	\checkmark			
2	Online lectures and assignments	×			

7. Students' Assessment

7.1 Students' Assessment Method					
No.	Assessment Method	CLOs			
1	Sheets	Clo6,clo14			
2	Quizzes	clo14			
3	Mid-term Exam	CLO6			
4	Final Exam	Clo6,clo14			





7.2 Assessment Schedule					
No.	Assessment Method	Weeks			
1	Sheets	Biweekly			
2	Quizzes	Biweekly			
3	Mid-term Exam	7			
4	Final Exam	15			

7.3 Weighting of Assessments						
	Assessment Method	Weights%	Weights			
	Sheets	10%	10			
Teacher Opinion	Quizzes	10%	10			
	Mid-term exam	20%	20			
Final Exam		60%	60			
Total		100%	100			

8. List of References

- [1] Law regulating tenders and auctions promulgated by law no.89 of 1998.
- [2] Surya P. Subedi, OBE, QC, The Effectiveness of the UN Human Rights System: Reform and the Judicialization of Human Rights, 2019.
- [3] Reis Monteiro, A., Ethics of Human Rights.2019

9. Facilities required for teaching and learning

Lecture/Classroom

White board

Lecture room equipped with e-learning tools (computer, internet, mike, headphones, etc.)





10. N	10. Matrix of Course Content with Course LO's							
Week No.	Topics	Aim	CLO's					
1	Defining the law and the characteristics of the legal rule.	1	CLO6					
2	Legislation and its types.	1	CLO6					
3	Types of public and private law.	1	CLO6					
4	Contracting contracts in the Tenders Law.	1	CLO6					
5	Contracting contracts in the Tenders Law.	1	CLO6					
6	Business offering procedures	1	CLO6,CLO14					
8	Types of tenders and practices.	1	CLO6,CLO14					
9	The prevailing types of contracting contracts.	1	CLO6,CLO14					
10	Special types of construction contracts.	1	CLO6,CLO14					
11	The objectives of the syndicate and the conditions for membership in the syndicate.	1	CLO14					
12	The organizational structure of the Ministry of Electricity.	1	CLO14					
13	The strategy of each agency, with clarification of the terms of reference of each company.	1	CLO6,CLO14					
14	Revision	1	CLO6,CLO14					

11.	Matrix of Program LOs with Course Los				
	Program LOs		Course Los		
PL3	Apply engineering design processes to produce cost-effective solutions that meet specified needs with consideration for global, cultural, social, economic, environmental, ethical and other aspects as appropriate to the discipline and within the principles and contexts of sustainable design and development.	CLO6	Apply engineering design process to produce cost- effective solution that recognize specified needs with consideration for social environmental and ethical aspect.		





			CLO14	
P	L9	Use creative, innovative and flexible thinking and acquire entrepreneurial and leadership skills to anticipate and respond to new situations.		Use creative , innovative and leadership skills to new situation related to human rights and practice other learning strategies

Title	Name	Signature	
Course coordinator	Ass.Prof.Dr. Rehab Ali	Rehat	
Program coordinator	Dr. Hend Abd-Elmonem Salama	net Are	
Head of Department	Ass. Prof. Ahmed Fawzy	(in Al	
Date of Approval	16/9/2024		





Course Specification

Course Code: EPE 4101

Course Title: Electrical Testing (5)

1. Basic information							
Program Title Electrical Power Engineering Depart.							
Department offering the program	Electrical Powe	r Engineering I	Depart.				
Department offering the course	Electrical Powe	r Engineering I	Depart.				
Course Code	EPE 4101						
Prerequisite							
Year/level	Year 4 /Level 5 (1 st Semester)						
Specialization	Major						
To a bin a Hamm	Lectures	Tutorial	Practical	Total			
Teaching Hours	0	0	3	3			

2. Course Aims									
No.	Aim								
1	Design and conduct experiments as well as analyse and interpret data. Work effectively within multi-disciplinary teams in the experiments of power electronics devices and synchronous machines. (AM2)								

3. Cour	3. Course Learning Outcomes (CLOs)							
CLO24	implement power electronics modules in power systems and control using PLC.							
CL033	Analyze the performance of electric power electronic circuit and synchronous machine.							





4.Course content						
Topics	Week					
Introduction to safety percussions and used meters in electrical testing.	1					
AC/DC Voltage Controller.	2					
DC/AC Voltage converter.	3					
Single phase half/full wave ac voltage controller (Unidirectional controller/ Bidirectional Controller-R load).	4					
DC motor speed control using thyristors	5					
AC motor speed control using PWM	6					
Recognizing the synchronous machine components and their operational modes.	8					
Three-phase salient pole synchronous Generator (No load test).	9					
Three-phase salient pole synchronous Generator (S.C test).	10					
Three-phase salient pole synchronous Generator (Load test).	11					
PLC applications (lifts)	12					
PLC applications (washing machines)	13					
Experimental exam	14					





4. Teaching and Learning methods												
			T	eachin	g and	l Lear	ning N	Aetho	ls			
Course learning Outcomes (CLOs)	Lectures (face to face / online)	Presentation / Movies	Discussions	Tutorials	Practical and lab. experiments	Problem Solving	Brain Storming	Projects and Team Working	Site Visits	Research / Reports	Self-learning	Modeling and Simulation
CLO24												
CLO33												

5. Teaching and Learning methods of Disabled Students								
No.	Teaching Method	Reason						
1	Additional Tutorials							
2	Online lectures and assignments							

7.Stu	dents' Assessment		
7.1 Stu	dents' Assessment Method		
No.	Assessment Method		CLOs
1	Reports		CLO24
2	Lab. Simulation		CLO33
3	Practical Exam	CL	.024,CL033
4	Final Exam	CL	.024,CLO33
7.2 Ass	essment Schedule	-	
No.	Assessment Method		Weeks
1	Reports		Bi-weekly
2	Lab. Simulation		Bi-weekly
3	Practical Exam		14
4	Final Exam		15





	Assessment Method	Weights%	Weights
	Lab. Reports	15%	15
	Lab. Simulation	15%	15
	practical exam	30%	30
Final Exam		40%	40
Total		100%	100

6. List of References

1.Laboratory manual

2. M. H. Rashid. Power Electronics, handbook, 3rd ed. Pearson Education Inc., 2016 (Textbook).

3. T.A. Lipo,"Analysis of Synchronous Machines", Taylor & Francis Group, 2012.

4. Electric Machinery. A.E. Fitzgerald, Charles Kingsley, JR., Stephen D. Umans, 6th edition, McGraw-Hill, January 1, 2005.

5-" Katsuaki Suganuma et al., "Wide Bandgap Power Semiconductor Packaging", 2018,6- Frede Blaabjerg et al., "Control of Power Electronic Converters and Systems", Volume 1 and 2, 2018.

7. Facilities required for teaching and learning

Lab.

Week No.	Topics	Aim	CLO's
1	Introduction to safety percussions and used meters in electrical testing.)	CL024,CL033
2	AC/DC Voltage Controller.)	CLO24,CLO33
3	DC/AC Voltage converter.	١	CLO24,CLO33
4	Single phase half/full wave ac voltage controller (Unidirectional controller/ Bidirectional Controller-R load).)	CLO24,CLO33
5	DC motor speed control using thyristors)	CLO24,CLO33
6	AC motor speed control using PWM)	CLO24,CLO33
8	Recognizing the synchronous machine components and their operational modes.)	CLO24,CLO33
9	Three-phase salient pole synchronous Generator (No load test).)	CLO24,CLO33
10	Three-phase salient pole synchronous Generator	١	CLO24,CLO33



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	(S.C test).		
11	Three-phase salient pole synchronous Generator (Load test).)	CLO24,CLO33
12	PLC applications (lifts)	١	CLO24
13	PLC applications (washing machines)	١	CLO24
14	Experimental exam	١	CLO24,CLO33

8.Matrix of Program LOs with Course LOs

	Program LOs		Course LOs
PL13	Design and implement elements, modules, sub-systems, or systems in electrical/electronic/digital engineering using technological and professional tools.	CLO24	implement power electronics modules in power systems and control using PLC.
PL18	Analyze the performance of electric power generation, control, and distribution systems.	CLO33	Analyze the performance of electric power electronic circuit and synchronous machine.

Title	Name	Signature
Course coordinator	Dr. Dina Rostom	Ding Roston
Program coordinator	Dr. Hend Salama	and the
Head of Department	Associate Prof. Dr. Ahmed Fawzy	Cin AI
Date of Approval	16/09/2024	

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X		5	
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Course Specification

Course Code: EPE 4102

Course Title: Electrical Machines (3)

1. Basic information

Program Title	Electrical Power and Machines Engineering Depart.				
Department offering the program	Electrical Power and Machines Engineering Depart.				
Department offering the course	Electrical Power and Machines Engineering Depart.				
Course Code	EPE 4102				
Prerequisite	EPE 3101				
Year/level	Four year / Fifth Level $(1^{\underline{st}}$ Semester)				
Specialization	Major				
	Lectures	Tutorial	Practical	Total	
Teaching Hours	3	2	0	5	

2. Course Aims					
No.	Aim				
1	Introduce the component of synchronous machine with fundamental characteristic				
	of salient, cylindrical synchronous generators and also motor to understand the principles and its behaviors. (AM3)				

3. Learning	3. Learning Outcomes (LOs)							
CLO27	Adopt the construction of electrical synchronous machine and concepts of operation and Discuss the methodologies of synchronous generator and motor.							
CLO34	Integrate the main component of synchronous machine to get the characteristics of machine and illustrate the performance of synchronous generator or motor with the suitable mathematical relations							
	generator or motor with the suitable mathematical relations							

	Ministry of Higher Education	
Er	Higher Institute of Engineering and	
-5	Technology	
	Electrical Power & Machines Eng. Department	Department
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4. Course Contents **Topics** Week Introduction, Cylindrical-rotor and salient-pole synchronous 1 machines Types of windings in ac machines, Winding coefficients 2 Generator performance, Motor performance 3 4 Phasor diagrams in three-phase synchronous machines Synchronous impedance steady state operation, Voltage 5 regulation Parallel operation, Synchronous machine to an infinite bus 6 Midterm Exam 7 The V curves, power angle characteristics, The two-reaction 8 theory Open circuit characteristics, Short circuit characteristics, Potier 9 reactance, Zero-power-factor characteristic, Damper bars, Testing of 10 synchronous machines Construction, Electrical Design, Main dimensions Analysis 11 Examples on the design of turbo-generators and the low-speed 12 generators Examples on the synchronous motor in power system network 13 and in electric car Revision 14

	Ministry of Higher Education	
Er	Higher Institute of Engineering and	
15	Technology	
	Electrical Power & Machines Eng. Department	Department

5. Teaching and Learning methods												
			Те	achin	g and	Lear	ning 1	Metho	ods			
Course learning Outcomes (LOs)	Lectures (face to face / online)	Presentation / Movies	Discussions	Tutorials	Practical and lab. experiments	Problem Solving	Brain Storming	Projects and Team Working	Site Visits	Research / Reports	Self-learning	Modeling and Simulation
CLO27												
CLO34	\checkmark											\checkmark

6. Teaching and Learning methods of Disabled Students					
No.	Teaching Method	Reason			
1	Additional Tutorials				
2	Online lectures and assignments				

7. Students' Assessment

7.1 Students' Assessment Method					
No.	Assessment Method	Los			
1	Reports	CLO34			
2	Sheets	CLO27, CLO34			
3	Quizzes	CLO27, CLO34			
4	Mid-term Exam	CLO27			
5	Final Exam	CLO27, CLO34			

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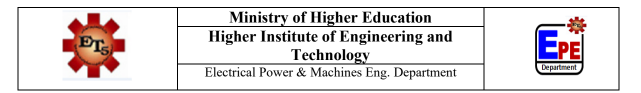
7.2 Assessment Schedule		
No.	Assessment Method	Weeks
1	Reports	Bi-weekly
2	Sheets	Weekly
3	Quizzes	Bi-weekly
4	Mid-term Exam	7
5	Final Exam	15

7.3 Weighting of Assessments				
	Assessment Method	Weights%	Weights	
Teacher Opinion	Reports / sheets / Activities	10%	10	
reacher opinion	Quizzes	10%	10	
	Mid-term exam	20%	20	
Final Exam		60%	60	
Total		100%	100	

8. List of References

- [1] Say M. G."The Performance and Design of Alternating Current Machines" Pitman Publishers, 3rd edition, reprinted 1963.
- [2] Chapman S. j."Electric Machinery Fundementals" McGraw-Hill Publishers, 2nd edition, 1991.
- [3] T.A. Lipo,"Analysis of Synchronous Machines", Taylor & Francis Group, 2012.

9. Facilities required for teaching and learning



Lecture/Classroom

White board

Lecture room equipped with e-learning tools (computer, internet, mike, headphones, etc.)

Data show

10. Matrix of Course Content with Course LO's				
Week No.	Topics	Aim	LO's	
1	Introduction, Cylindrical-rotor and salient-pole synchronous machines	1	CLO27	
2	Types of windings in ac machines, Winding coefficients	1	CLO27	
3	Generator performance, Motor performance	1	CLO27	
4	Phasor diagrams in three-phase synchronous machines	1	CLO27	
5	Synchronous impedance steady state operation, Voltage regulation	1	CLO27, CLO34	
6	Parallel operation, Synchronous machine to an infinite bus	1	CLO34	
8	The V curves, power angle characteristics, The two-reaction theory	1	CLO27, CLO34	
9	Open circuit characteristics, Short circuit characteristics, Potier reactance,	1	CLO27, CLO34	
10	Zero-power-factor characteristic, Damper bars, Testing of synchronous machines	1	CLO27, CLO34	
11	Construction, Electrical Design, Main dimensions Analysis	1	CLO27	
12	Examples on the design of turbo-generators and the low-speed generators.	1	CLO27	
13	Examples on the synchronous motor in power system network and in electric car	1	CLO27, CLO34	
14	Revision	1	CLO27, CLO34	

	Ministry of Higher Education	
Er	Higher Institute of Engineering and	
-15/-	Technology	
	Electrical Power & Machines Eng. Department	Department

11.	11. Matrix of Program LOs with Course Los				
	Program LOs		Course Los		
PL15	Adopt suitable national and international standards and codes to design, build, operate, inspect, and maintain electrical/electronic/digital equipment, systems and services.	CLO27	Adopt the construction of electrical synchronous machine and concepts of operation and Discuss the methodologies of synchronous generator and motor.		
PL19	Integrate electrical, electronic, mechanical components and equipment with transducers, actuators, and controllers in creatively computer-controlled systems.	CLO34	Integrate the main component of synchronous machine to get the characteristics of machine and illustrate the performance of synchronous generator or motor with the suitable mathematical relations		

Title	Name	Signature
Course coordinator	Dr. Mohamed Farouk	- whit
Program coordinator	Dr. Hend Abd-Elmonem Salama	me the
Head of Department	Ass.Prof. Ahmed Fawzy	Cia AI
Date of Approval	16/09/2024	





Course Specification

Course Code: EPE4103

Course Title: Power System Analysis (2)

1. Basic information

	1			
Program Title	Electrical Power Engineering Depart.			
Department offering the program	Electrical Power Engineering Depart.			
Department offering the course	Electrical Powe	er Engineering I	Depart.	
Course Code	EPE4103			
Prerequisties	EPE3203			
Year/level	Fourth year / Fi	irst Semester	(5 th L	level)
Specialization	Major			
т. I. П	Lectures	Tutorial	Practical	Total
Teaching Hours	3	2	0	5

2. Course Aims			
No.	Aim		
1	Investigate the effect of disturbances for some problems related to power system and		
	train the student to solve power system analysis using computer facilities. (AM6)		

3. Lear	ning Outcomes (LOs)
CLO25	Estimate the concepts of electrical power systems Dispatch describing different methods of solution.
CLO26	Measure the concepts of transient stability and main analysis of small signal stability.
CLO34	Integrate transient stability analysis and the main principles of Park's Transformation to salient and non-salient machines in power system analysis.





4. Course Contents	
Topics	Week
Optimal Dispatch of Generation Neglecting System Limits and Losses	1
Economic Dispatch Including System Limits and Losses	2
Introduction to Synchronous Machines	3
Transient Stability Analysis	4
Analysis of Equal Area Criterion	5
Calculation of Transient Stability Margin	6
Calculation of Clearing Time to Different Cases.	8
Plotting the swing equation as relation between rotor angle and time.	9
Small Signal Stability Analysis	10
Free and forced Response of Small Signal Stability	11
Park's Transformation	12
Non Salient and Salient Synchronous Machine	13
Revision	14





5. Teaching and Lea	5. Teaching and Learning methods											
	Teaching and Learning Methods											
Course learning Outcomes (LOs)	Lectures (face to face / online)	Presentation / Movies	Discussions	Tutorials	Practical and lab. experiments	Problem Solving	Brain Storming	Projects and Team Working	Site Visits	Research / Reports	Self-learning	Modeling and Simulation
CLO25	\checkmark											
CLO26	\checkmark	\checkmark	\checkmark			\checkmark						
CLO34							\checkmark					

6. Teaching and Learning methods of Disabled Students				
No.	Teaching Method	Reason		
1	Additional Tutorials			
2	Online lectures and assignments			

7. Students' Assessment

7.1 Stu	7.1 Students' Assessment Method				
No.	Assessment Method	LOs			
1	Reports	CLO26, CLO34.			
2	Sheets	CLO25, CLO26,			
		CLO34.			
3	Quizzes	CLO17, CLO33.			
4	Mid-term Exam	CLO25, CLO26.			
5	Final Exam	CLO25, CLO26,			
		CLO34.			





7.2 Ass	7.2 Assessment Schedule				
No.	Assessment Method	Weeks			
1	Reports	Bi-weekly			
2	Sheets	Weekly			
3	Quizzes	Bi-weekly			
4	Mid-term Exam	7			
5	Final Exam	15			

7.3 weighting of Assessment				
	Assessment Method	Weights %	Weights	
Teacher Opinion	Reports / sheets / Activities	10%	10	
	Quizzes	10%	10	
	Mid-term exam	20%	20	
Final Exam		60%	60	
Total		100%	100	

8. List of References			
MirPublishers N			
[2] Olle I. Elgerd, "Electric Energy System Theory: An Introduction", TATA McGraw-Hill Ltd., 1971.			
[4] R. Billinton,	"Power System Analysis", WCB/McGraw-Hill, 1999. and R.N. Allan, "Reliability Evaluation ns", Plenum Publishing, N.Y, 1996.		
	tem Analysis'', P.S.MURTY, second edition 2017.		

9. Facilities required for teaching and learning

Lecture/Classroom

White board

Lecture room equipped with e-learning tools (computer, internet, mike, headphones, etc.)

Data show





). N	0. Matrix of Course Content with Course LO's					
Week No.	Topics		LO's			
1	Optimal Dispatch of Generation Neglecting System Limits and Losses	1	CLO25			
2	Economic Dispatch Including System Limits and Losses	1	CLO25			
3	Introduction to Synchronous Machines	1	CLO25, CLO26			
4	Transient Stability Analysis	1	CLO26			
5	Analysis of Equal Area Criterion	1	CLO26			
6	Calculation of Transient Stability Margin	1	CLO26			
8	Calculation of Clearing Time to Different Cases.	1	CLO26			
9	Plotting the swing equation as relation between rotor angle and time.	1	CLO26, CLO34			
10	Small Signal Stability Analysis	1	CLO26			
11	Free and forced Response of Small Signal Stability	1	CLO26			
12	Park's Transformation	1	CLO34			
13	Non Salient and Salient Synchronous Machine	1	CLO34			
14	Revision	1	CLO25, CLO26, CLO34			





11. N	1. Matrix of Program LOs with Course LOs				
	Program LOs		Course LOs		
DI 14	Estimate and measure the performance of an electrical/electronic/digital system and circuit under	CLO25	Estimate the concepts of electrical power systems Dispatch describing different methods of solution.		
PL14	system and circuit under specific input excitation and evaluate its suitability for a specific application	Measure the conce	Measure the concepts of transient stability and main analysis of small signal stability.		
PL19	Integrate electrical, electronic, and mechanical components and equipment with transducers, actuators, and controllers in creatively computer-controlled systems.	CLO34	Integrate transient stability analysis and the main principles of Park's Transformation to salient and non-salient machines in power system analysis.		

Title	Name	Signature
Course coordinator	Dr. Zeinab Gamal Hassan	_الحالين
Program coordinator	Dr. Hend Abd-Elmonem Salama	net Are
Head of Department	Ass. Prof. Ahmed Fawzy	Cine AI
Date of Approval	16/9/2024	





Course Specification

Course Code: EPE4161

Course Title: Planning of Electrical Networks

1. Basic information

Program Title	Electrical Power Engineering Depart.			
Department offering the program	Electrical Power Engineering Depart.			
Department offering the course	Electrical Power Engineering Depart.			
Course Code	EPE4161			
Prerequisties	EPE 3202			
Year/level	Fourth year / First Semester(5th level)			
Specialization	Major			
T Lin - H	Lectures	Tutorial	Practical	Total
Teaching Hours	3	2	0	5

2. Course Aims				
No.	Aim			
1	Analyze electric power system planning and train the student to solve power system			
	planning using computer facilities. (AM5)			

3. Cour	3. Course Learning Outcomes (CLOs)		
CLO17	CLO17 Select the concepts of planning to electrical networks		
CLO18	Model different examples for transmission planning		
CLO19	CLO19 Analyze the main principles of different generating stations		
CLO33	Analyze the methods of programming and reliability studies		





4. Course contents				
Topics	Week			
Planning of Electrical Networks	1			
Load Forecasting	2			
Generation Planning	3			
Transmission Planning	4			
Transmission planning methodology and examples	5			
Renewable Energy sources Planning	6			
Utility Financial Accounting	8			
Co-generation overview and regulations	9			
Steam turbine co-generation cycles	10			
Gas turbine cycles	11			
Dynamic programming & Approximate techniques for resource planning	12			
Reliability Studies and Evaluation & Small improvement projects	13			
Revision	14			





5. Teaching and Learning methods												
			Те	achin	g and	Lear	ning I	Metha	ods			
Course learning Outcomes (CLOs)	Lectures (face to face / online)	Presentation / Movies	Discussions	Tutorials	Practical and lab. experiments	Problem Solving	Brain Storming	Projects and Team Working	Site Visits	Research / Reports	Self-learning	Modeling and Simulation
CLO17	\checkmark											
CLO18	\checkmark											
CLO19	\checkmark											
CLO33												

6. Teaching and Learning methods of Disabled Students				
No.	Teaching Method	Reason		
1	Additional Tutorials	\checkmark		
2	Online lectures and assignments			

7. Students' Assessment

7.1 Stu	7.1 Students' Assessment Method				
No.	Assessment Method	CLOs			
1	Reports	CLO17, CLO19.			
2	Sheets	CLO17, CLO18,			
		CLO19, CLO33.			
3	Quizzes	CLO17, CLO33.			
4	Mid-term Exam	CLO17, CLO18.			
5	Final Exam	CLO17, CLO18,			
		CLO19, CLO33.			





7.2 Ass	7.2 Assessment Schedule				
No.	Assessment Method	Weeks			
1	Reports	Bi-weekly			
2	Sheets	Weekly			
3	Quizzes	Bi-weekly			
4	Mid-term Exam	7			
5	Final Exam	15			

7.3 weighting of Assessment					
	Assessment Method	Weights %	Weights		
Teacher Opinion	Reports / sheets / Activities	10%	10		
	Quizzes	10%	10		
	Mid-term exam	20%	20		
Final Exam		60%	60		
Total		100%	100		

8. List of References

"Power Distribution Planning", H.Lee Willis, Second Edition, U.S.A, 1997.
 "Electric Power System Planning: Issues, Algorithms and Solutions Power Systems", Hossein Seifi. Mohammad Sepasian, Springer, Berlin, 2011.
 'Power System Planning Technologies and Applications: Concepts, Solutions and Management", Fawwaz Elkarmi, Nazih Abu Shikhah, February, 2012.

9. Facilities required for teaching and learning

Lecture/Classroom

White board

Lecture room equipped with e-learning tools (computer, internet, mike, headphones, etc.)

Data show





0. N	9. Matrix of Course Content with Course LO's				
Week No.	Topics	Aim	CLO's		
1	Planning of Electrical Networks	1	CLO17		
2	Load Forecasting	1	CLO17		
3	Generation Planning	1	CLO18		
4	Transmission Planning	1	CLO18		
5	Transmission planning methodology and examples	1	CLO18		
6	Renewable Energy sources Planning	1	CLO19		
8	Utility Financial Accounting	1	CLO19		
9	Co-generation overview and regulations	1	CLO18, CLO19		
10	Steam turbine co-generation cycles	1	CLO17		
11	Gas turbine cycles	1	CLO18		
12	Dynamic programming & Approximate techniques for resource planning	1	CLO33		
13	Reliability Studies and Evaluation & Small improvement projects	1	CLO33 CLO18		
14	Revision	1	CLO17 , CLO18 CLO19 , CLO33		

11. M	1. Matrix of Program LOs with Course LOs					
	Program LOs		Course LOs			
	Select, model and analyze electrical power systems	CLO17	Select the concepts of planning to electrical networks			
PL11	applicable to the specific discipline by applying the concepts of generation,	CLO18	Model different examples for transmission planning			
	transmission and distribution of electrical power systems.	CLO19	Analyze the main principles of different generating stations			
PL18	Analyze the performance of electric power generation, control, and distribution systems	CLO33	Analyze the methods of programming and reliability studies			





Title	Name	Signature
Course coordinator	Dr. Riham Hosney Salem Dr. Zeinab Gamal Hassan	Riham Hosny
Program coordinator	Dr. Hend Abd-Elmonem Salama	we the
Head of Department	Ass. Prof. Ahmed Fawzy	Cià AI
Date of Approval	16/9/2024	





Course Specification

Course Code: EPE 4162

Course Title: Extra High Voltages

1. Basic information

Program Title	Electrical Power and Machines Engineering Depart.			
Department offering the program	Electrical Power and Machines Engineering Depart.			
Department offering the course	Electrical Power and Machines Engineering Depart.			
Course Code	EPE 4162			
Perquisite	EPE 3202			
Year/level	Four year / Fifth Level(1st Semester)			
Specialization	Major			
	Lectures	Tutorial	Practical	Total
Teaching Hours	3	2	0	5

2. Course Aims				
No.	Aim			
1	Use the techniques, skills, and appropriate engineering tools necessary to study the different types of excessive voltage waves which effect on power system and its equipment. (AM3)			

3. Lear	3. Learning Outcomes (LOs)		
CLO23	Design the protective system against the different type of over voltage waves		
CLO24	Implement the performance of excessive voltage waves		
CLO34	Integrate the effect of Traveling waves on the electric power generation and study		
	the transient voltage waves and how you can protect the electrical system		

	Ministry of Higher Education	
Er	Higher Institute of Engineering and	
	Technology	
	Electrical Power & Machines Eng. Department	Department

4. Course Contents				
Topics	Week			
Introduction to the types of excessive voltages	1			
The excessive voltages waves created from electrical power systems	2			
the voltages waves caused by lightning of clouds	3			
the phenomenon of lightning strike and the interference of lightning strikes with electrical power systems	4			
the effect of lightning strikes on the design factors of overhead lines and the electrical equipments.	5			
the voltages resulting from opening and closure circuit.	6			
the transient voltages resulting from opening the circuit breaker,	8			
the double transient voltage Transient potentials caused by opening and connecting power capacitors	9			
Traveling waves and wave equalization	10			
reflection and passage of the wave, lattice diagram	11			
Wave decay	12			
Wave distortion	13			
Revision	14			

	Ministry of Higher Education	
ET	Higher Institute of Engineering and	
	Technology	
	Electrical Power & Machines Eng. Department	Department

5. Teaching and Lea	5. Teaching and Learning methods											
		Teaching and Learning Methods										
Course learning Outcomes (LOs)	Lectures (face to face / online)	Presentation / Movies	Discussions	Tutorials	Practical and lab. experiments	Problem Solving	Brain Storming	Projects and Team Working	Site Visits	Research / Reports	Self-learning	Modeling and Simulation
CLO23	\checkmark											
CLO24	\checkmark	\checkmark										
CLO34												

6. Teaching and Learning methods of Disabled Students				
No.	Teaching Method	Reason		
1	Additional Tutorials			
2	Online lectures and assignments			

7. Students' Assessment

7.1 Students' Assessment Method				
No.	Assessment Method	Los		
1	Reports	CLO23, CLO24		
2	Sheets	CLO23, CLO24, CLO34		
3	Quizzes	CLO23, CLO24		
4	Mid-term Exam	CLO23, CLO24		
5	Final Exam	CLO23, CLO24, CLO34		

	Ministry of Higher Education	
ET.	Higher Institute of Engineering and	
	Technology	
	Electrical Power & Machines Eng. Department	Department

7.2 Assessment Schedule				
No.	Assessment Method	Weeks		
1	Reports	Bi-weekly		
2	Sheets	Weekly		
3	Quizzes	Bi-weekly		
4	Mid-term Exam	7		
5	Final Exam	15		

7.3 Weighting of Assessments					
	Assessment Method	Weights%	Weights		
Teacher Opinion	Reports / sheets / Activities	10%	10		
reaction opinion	Quizzes	10%	10		
	Mid-term exam	20%	20		
Final Exam		60%	60		
Total		100%	100		

8. List of References

- [1] E. Kuffel, W. S. Zaengl, J. Kuffel, High Voltage Engineering, 2nd edition, Newnes Press, 2000.
- [2] Naidu, M.S., "High Voltage Engineering", Tata Mc Graw Hill Co., 1982. 8.
- [3] Abdel Salam, M., Anis, H., El-Morshedy, A., and Radwan, R., "High Voltage Engineering", Marcel Dekker Inc., 2000.
- [4] M. Khalifa, High Voltage Engineering, Marcel Dekker Inc., 1990.
- [5] High Voltage Engineering Practice and Theory Dr JP Holtzhausen Dr WL Vosloo ... Hileman, A.R., Insulation coordination for power systems Marcel Dekker, 1999.
- [6] Dr WL Vosloo," High voltage Engineering practice and Theory", 2007.

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9. Facilities required for teaching and learning

Lecture/Classroom

White board

Lecture room equipped with e-learning tools (computer, internet, mike, headphones, etc.)

Data show

10.	10. Matrix of Course Content with Course LO's				
Week No.	Topics	Aim	LO's		
1	Introduction to the types of excessive voltages	1	CLO23		
2	The excessive voltages waves created from electrical power systems	1	CLO23, CLO24		
3	the voltages waves caused by lightning of clouds	1	CLO23, CLO24		
4	the phenomenon of lightning strike and the interference of lightning strikes with electrical power systems	1	CLO23, CLO24		
5	the effect of lightning strikes on the design factors of overhead lines and the electrical equipment's.	1	CLO34		
6	the voltages resulting from opening and closure circuit.	1	CLO23, CLO24, CLO34		
8	the transient voltages resulting from opening the circuit breaker,	1	CLO23, CLO24, CLO34		
9	the double transient voltage Transient potentials caused by opening and connecting power capacitors	1	CLO23, CLO24, CLO34		
10	Traveling waves and wave equalization	1	CLO23, CLO24, CLO34		
11	reflection and passage of the wave, lattice diagram	1	CLO23, CLO24, CLO34		
12	wave decay	1	CLO23, CLO24, CLO34		
13	Wave distortion	1	CLO23, CLO24, CLO34		
14	Revision	1	CLO23, CLO24, CLO34		

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11.	Matrix of Program LOs w	ith Cou	rse Los		
	Program LOs	Course Los			
DI 12	Design and implement elements, modules, sub- systems, or systems in	CLO23	Design the protective system against the different type of over voltage waves		
PL13	electrical/electronic/digital engineering using technological and professional tools.	CLO24	Implement the performance of excessive voltage waves		
PL19	Integrate electrical, electronic, mechanical components and equipment with transducers, actuators, and controllers in creatively computer-controlled systems.	CLO34	Integrate the effect of Traveling waves on the electric power generation and study the transient voltage waves and how you can protect the electrical system		

Title	Name	Signature
Course coordinator	Dr. Mohamed Farouk	
Program coordinator	Dr. Hend Abd-Elmonem Salama	me the
Head of Department	Ass. Prof. Ahmed Fawzy	Cie AI
Date of Approval	16/09/2024	





Course Specification

Course Code: EPE4163

Course Title: Electric Drives

1. Basic information					
Program Title	Electrical Power Engineering Depart.				
Department offering the program	Electrical Power Engineering Depart.				
Department offering the course	Electrical Power Engineering Depart.				
Course Code	EPE4163				
Pre-requests	EPE3103				
Year/level	Fourth year / First Semester (5 th Level)				
Specialization	Major				
	Lectures	Tutorial	Practical	Total	
Teaching Hours	3	2	0	5	

2. Course Aims					
No.	Aim				
1	Adapt successfully to apply and develop power electronics for speed control of the electrical motor, the characteristics of electric drive systems including AC, DC, and Stepper motors using the scientific skills (AM6)				

3. Cour	3. Course Learning Outcomes (CLOs)				
CLO23	Design the component of AC Drive with simple model				
CLO24	implement the main scientific relations of stepper motor and its application.				
CLO34	Integrate and interpret data Elements of electric drive systems. Practice research techniques and methods of DC chopper drives and Ac drives.				

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4. Cour	se Contents
Week	Topics
1	Introduction of electric drives
2	Mechanical system requirements for electric drives
3	Speed-torque characteristics of electric motors
4	Speed control of induction motors
5	Control and operation of stepper-motor drive
6	Dynamics of electric drive systems
٨	DC drives using controlled rectifiers.
9	DC drives using controlled rectifiers (cont.).
10	DC chopper drives.
11	Modeling and control of DC Motor
12	Modeling and control of DC Motor (cont.)
13	DC Motor Controlling by Root locus analysis.
14	General course revision.

5. Teaching and Learning methods												
			Те	achin	g and	l Lear	ning 1	Metho	ods			
Course learning Outcomes (CLOs)	Lectures (face to face / online)	Presentation / Movies	Discussions	Tutorials	Practical and lab. experiments	Problem Solving	Brain Storming	Projects and Team Working	Site Visits	Research / Reports	Self-learning	Modeling and Simulation
CLO23										\checkmark		
CLO24		\checkmark										
CLO34										\checkmark		\checkmark

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6. Teachi	6. Teaching and Learning methods of Disabled Students						
No.	Teaching Method	Reason					
1	Additional Tutorials						
2	Online lectures and assignments						

7. Stu	7. Students' Assessment					
7.1 Students' Assessment Method						
No.	Assessment Method	Los				
1	Reports	CLO23, CLO24, CLO34				
2	Sheets	CLO23, CLO24, CLO34				
3	Quizzes	CLO23, CLO24, CLO34				
4	Mid-term Exam	CLO23, CLO24				
5	Final Exam	CLO23, CLO24, CLO34				

7.2 Assessment Schedule					
No.	Assessment Method	Weeks			
1	Reports	Bi-weekly			
2	Sheets	weekly			
3	Quizzes	Bi-weekly			
4	Mid-term Exam	7			
5	Final Exam	15			

	Assessment Method	Weights%	Weights
Teacher Opinion	Reports / sheets / Activities	10 %	10
Tenener Opinion	Quizzes	10%	10
	Mid-term exam	20%	20
Final Exam		60%	60
Total		100%	100

8. List of References
[1] Paul C Krause and Thomas C Krause, Introduction to Modern Analysis of
Electric Machines and Drives, New Jersey, IEEE, 2022
[2] M Ned and R Siddharth Analysis and control of electric drives simulations and

ETS	Ministry of Higher Education Higher Institute of Engineering and Technology Electrical Power Engineering Department	EPE Department
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laboratory,USA John Wiley Sons, 2020
[3] M. H. Rashid, "Power electronics: circuits, devices, and applications," Pearson -Prentice Hall, 3rd edition, 2003.
[4] S. B. Dewan, G. R. Slemon and A. Straughen, "Power Semiconductor Drives," John-Wiley & Sons, 1984.
[5] B. K. Bose, "Modern Power Electronics and AC Drives," Prentice Hall, 2002.
[6] W. Shepherd and L. N. Hulley, "Power Electronics and Motor Control," Cambridge University Press, 1987.
[7] P. C. Sen," Thyristor DC Drives," John Wiley & Sons, 1981.
[8] Tirtharaj Sen, Pijush Kanti Bhattacharjee, Manjima Bhattacharya," Design and Implementation of Firing Circuit for Single-Phase Converter", International Journal of Computer and Electrical Engineering, Vol. 3, No. 3, June 2011.

9. Facilities required for teaching and learning

Lecture/Classroom

White board

Lecture room equipped with e-learning tools (computer, internet, mike, headphones, etc.)

10. Matrix of Course Content with Course LO's			
Week No.	Topics	Aim	LO's
1	Introduction of electric drives	1	CLO24, CLO34
2	Mechanical system requirements for electric drives	1	CLO23, CLO24, CLO34
3	Speed-torque characteristics of electric motors	1	CLO23, CLO24
4	Speed control of induction motors	1	CLO24, CLO34
5	Control and operation of stepper-motor drive	1	CLO24, CLO34
6	Dynamics of electric drive systems	1	CLO23, CLO24, CLO34
8	DC drives using controlled rectifiers.	1	CLO34
9	DC drives using controlled rectifiers (cont.).	1	CLO34
10	DC chopper drives.	1	CLO34
11	Modeling and control of DC Motor	1	CLO34
12	Modeling and control of DC Motor (cont.)	1	CLO34
13	DC Motor Controlling by Root locus analysis.	1	CLO34
14	General course revision.	1	CLO23, CLO24, CLO34

11. Matrix of Program LOs with Course LOs				
Program LOs Course LOs			Course LOs	
DI 12	Design and implement elements, modules, sub-systems, or systems in	CLO23	Design the component of AC Drive with simple model	
PL13	electrical/electronic/digital engineering using technological and professional tools.	CLO24	implement the main scientific relations of stepper motor and its application.	
PL19	Integrate electrical, electronic, mechanical components and equipment with transducers, actuators, and controllers in creatively computer-controlled systems.	CLO34	Integrate and interpret data Elements of electric drive systems. Practice research techniques and methods of DC chopper drives and Ac drives.	

Title	Name	Signature
Course coordinator	Dr. Nada Mamdouh Hassan Dr.Ehab Issa Elsayed	Nada Hamdouh
Program coordinator	Dr. Hend Abd-Elmonem Salama	me to
Head of Department	Dr. Ahmed Fawzy	Cia AI
Date of Approval	16/9/202 [£]	





Course Specification

Course Code: EPE ٤١٧١

Course Title: Theory of Electrical Machines

1. Basic information

Program Title	Electrical Power and Machines Engineering Depart.			
Department offering the program	Electrical Power and Machines Engineering Depart.			
Department offering the course	Electrical Power and Machines Engineering Depart.			
Course Code	EPE4171			
Prerequisite	EPE 3101			
Year/level	Fourth year / Fifth Level (2 nd Semester)			
Specialization	Major			
	Lectures	Tutorial	Practical	Total
Teaching Hours	3	2	0	5

2. Course Aims			
No.	Aim		
1	Apply knowledge of mathematics, science and engineering concepts to different		
	machines problems with studding its performance. (AM1)		

3. Lear	ning Outcomes (LOs)
CLO18	model the different type of machines.
CLO19	Analyze the suitable model of different machines by applying the concepts of machine
CLO28	identify the equation of different type of machine and its characteristic
CLO29	formulate the basic structure of various machine in order to use as application

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4. Course Contents				
Topics	Week			
Basics of the general theory of electrical machines, basic bipolar machine.	1			
primitive Crohn's machine. Linear transforms, fixed power, rotary axes reference	2			
three-phase frame reference, conversion between systems of different reference	3			
torque equations, application limits and limitations	4			
application of general theory to electrical machines, DC machines stable and transient performance, Perpendiculars two-field generators.	5			
electric stops, three-phase synchronous machines: synchronous machine constants stable and transient performance, two-stage synchronous machines	6			
three-phase induction motors: transformation parameters	8			
stable performance for different cases	9			
Transient performance and special performance cases	10			
single-phase motors: circuit field theory, start-ups	11			
alternating current AC electrical machines with changing currents	12			
alternating current AC electrical machines with electrical transformers	13			
Revision	14			





5. Teaching and Learning methods												
			Те	achin	g and	l Lear	ning 1	Metho	ods			
Course learning Outcomes (LOs)	Lectures (face to face / online)	Presentation / Movies	Discussions	Tutorials	Practical and lab. experiments	Problem Solving	Brain Storming	Projects and Team Working	Site Visits	Research / Reports	Self-learning	Modeling and Simulation
CLO18												
CLO19												
CLO28												
CLO29												

6. Teaching and Learning methods of Disabled Students						
No.	Teaching Method	Reason				
1	Additional Tutorials					
2	Online lectures and assignments					

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7. Students' Assessment

7.1 Stu	7.1 Students' Assessment Method				
No.	Assessment Method	Los			
1	Reports	CLO18, CLO19, CLO28			
2	Sheets	CLO18, CLO19, CLO28,			
		CLO29			
3	Quizzes	CLO19, CLO28, CLO29			
4	Mid-term Exam	CLO18, CLO19, CLO28,			
5	Final Exam	CLO18, CLO19, CLO28,			
		CLO29			

7.2 Ass	7.2 Assessment Schedule					
No.	Assessment Method	Weeks				
1	Reports	Bi-weekly				
2	Sheets	Weekly				
3	Quizzes	Bi-weekly				
4	Mid-term Exam	7				
5	Final Exam	15				

7.3 Weighting of Assessments					
	Assessment Method	Weights%	Weights		
Teacher Opinion	Reports / sheets / Activities	10%	10		
reacher Ophnon	Quizzes	10%	10		
	Mid-term exam	20%	20		
Final Exam		60%	60		
Total		100%	100		

8. List of References

- [1] Electric Machinery fundamentals", Chapman, S. J., McGraw Hill Co., 4th edition, 2005.
- [2] "Principles of Electric Machines with Power Electronic Applications", M. E. El-Hawary, McGraw-Hill, second edition, 2002.
- [3] "Schaum's Electric Machines and Electromechanics", by Syed A. Nasar, 1998.

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25	Technology	
	Electrical Power & Machines Eng. Department	Department

9. Facilities required for teaching and learning

Lecture/Classroom

White board

Lecture room equipped with e-learning tools (computer, internet, mike, headphones, etc.)

Data show

10.	10. Matrix of Course Content with Course LO's					
Week No.	Topics		LO's			
1	Basics of the general theory of electrical machines, basic bipolar machine.	1	CLO18			
2	primitive Crohn's machine. Linear transforms, fixed power, rotary axes reference	1	CLO18, CLO19			
3	three-phase frame reference, conversion between systems of different reference	1	CLO18, CLO19, CLO28			
4	torque equations, application limits and limitations	1	CLO18, CLO19, CLO28			
5	5 Application of general theory to electrical machines, DC machines Stable and transient performance, Perpendiculars two-field generators.		CLO28			
6	electric stops, three-phase synchronous machines: synchronous machine constants		CLO18, CLO19, CLO28			
8	three-phase induction motors: transformation parameters	1	CLO18, CLO28			
9	stable performance for different cases	1	CLO17, CLO28			
10	Transient performance and special performance cases		CLO17, CLO28			
11	single-phase motors: circuit field theory, start- ups		CLO29			
12	alternating current AC electrical machines with changing currents	1	CLO29			

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alternating curre	ent AC electrical machines with	1	CLO29

13	electrical transformers	1	CLO29
14	Revision	1	CLO18, CLO19, CLO28, CLO29

11. Matrix of Program LOs with Course Los						
Program LOs			Course Los			
	Select, model and analyze electrical power systems applicable to the specific	CLO18	model the different type of machines.			
PL11 discipline by applying the concepts of generation, transmission and distribution of electrical power systems.	CLO19	Analyze the suitable model of different machines by applying the concepts of machine				
DI 16	Identify and formulate engineering problems to solve	CLO28	identify the equation of different type of machine and its characteristic			
PL16 problems in the field of electrical power and r engineering.	electrical power and machines	CLO29	formulate the basic structure of various machine in order to use as application			

Title	Name	Signature
Course coordinator	Dr. Mohamed Farouk	- miliv
Program coordinator	Dr. Hend Abd-Elmonem Salama	me the
Head of Department	Ass.prof. Ahmed Fawzy	(in fi
Date of Approval	16/9/202¢	

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Course Specification

Course Code: EPE4172

Course Title: Applications of High Voltage

1. Basic information

Program Title	Electrical Power and Machines Engineering Depart.				
Department offering the program	Electrical Power and Machines Engineering Depart.				
Department offering the course	Electrical Power and Machines Engineering Depart.				
Course Code	EPE 4172				
Prerequisite	EPE 3103				
Year/level	Fourth year / F	ifth Level	(2 nd Set	mester)	
Specialization	Major				
	Lectures	Tutorial	Practical	Total	
Teaching Hours	3	2	0	5	

2. Co	2. Course Aims				
No.	Aim				
1	illustrate the new techniques, skills, and appropriate engineering tools, necessary for high voltage engineering(AM3)				

3. Learn	ning Outcomes (LOs)
CLO27	Adopt the performance of over voltage wave, transmission analysis and its effect
	on the insulation system.
CLO33	Analyze the effect of lighting wave on the electric grid and illustrate the sheering bridge circuit and precaution in estimating the permittivity and capacitance of
	bridge circuit and precaution in estimating the permittivity and capacitance of
	insulation material.

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	Electrical i ower & Machines Eng. Department	



4. Course Contents			
Topics	Week		
Overvoltage phenomena in electric power systems	1		
propagation of waves on electric power lines and components	2		
theory of traveling and stationary waves	3		
electric field of ultra-high voltage lines and lightning strikes and their prevention	4		
overvoltage in ultra-high voltage systems due to connection and disconnection processes	5		
electric insulation properties in the wide air gaps, voltage	6		
electric insulation properties when frequency is controlled	8		
overvoltage phenomenon	9		
test laboratory insulation tester for high voltage cables	10		
Shering brige for perdict the permitivity and the capacitance of insulation material	11		
design of high voltage lines and examples of High voltage Arrangement	12		
The basic information on chosen the surge arrestor for electric network	13		
Revision	14		



5. Teaching and Learning methods												
	Teaching and Learning Methods											
Course learning Outcomes (LOs)	Lectures (face to face / online)	Presentation / Movies	Discussions	Tutorials	Practical and lab. experiments	Problem Solving	Brain Storming	Projects and Team Working	Site Visits	Research / Reports	Self-learning	Modeling and Simulation
CLO27												
CLO33												

6. Teaching and Learning methods of Disabled Students						
No.Teaching MethodReason						
1	Additional Tutorials					
2	Online lectures and assignments					

7. Students' Assessment

7.1 Stu	7.1 Students' Assessment Method						
No.	Assessment Method	Los					
1	Reports	CLO27					
2	Sheets	CLO27, CLO33					
3	Quizzes	CLO27, CLO33					
4	Mid-term Exam	C1O33					
5	Final Exam	CLO27, CLO33					

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7.2 Ass	sessment Schedule	
No.	Assessment Method	Weeks
1	Reports	Bi-weekly
2	Sheets	weekly
3	Quizzes	Bi-weekly
4	Mid-term Exam	7
5	Final Exam	15

7.3 Weighting of Assessments				
	Assessment Method	Weights%	Weights	
Teacher Opinion	Reports / sheets / Activities	5%	5	
reacher opinion	Quizes	5%	5	
	Mid-term exam	30%	30	
Final Exam		60%	60	
Total		100%	100	

8. List of References

- [1] E. Kuffel, W. S. Zaengl, J. Kuffel, High Voltage Engineering, 2nd edition, Newnes Press, 2000.
- [2] Naidu, M.S., "High Voltage Engineering", Tata Mc Graw Hill Co., 1982.
- [3] Abdel Salam, M., Anis, H., El-Morshedy, A., and Radwan, R., "High Voltage Engineering", Marcel Dekker Inc., 2000.
- [4] M. Khalifa, High Voltage Engineering, Marcel Dekker, Inc.
- [5] P. Rozga, Abde. Beroual," High Voltage Insulating material Current State and Prospects", energies, 2021

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9. Facilities required for teaching and learning

Lecture/Classroom

White board

Lecture room equipped with e-learning tools (computer, internet, mike, headphones, etc.)

Data show

10. Matrix of Course Content with Course LO's				
Week No.	Topics	Aim	LO's	
1	Overvoltage phenomena in electric power systems	1	CLO27	
2	propagation of waves on electric power lines and components	1	CLO27	
3	theory of traveling and stationary waves	1	CLO27	
4	electric field of ultra-high voltage lines and lightning strikes and their prevention	1	CLO27, CLO33	
5	overvoltage in ultra-high voltage systems due to connection and disconnection processes	1	CLO27, CLO33	
6	electric insulation properties in the wide air gaps, voltage	1	CLO33	
8	electric insulation properties when frequency is controlled	1	CLO33	
9	overvoltage phenomenon	1	CLO27	
10	test laboratory insulation tester for high voltage cables	1	CLO33	
11	Shering brige for perdict the permitivity and the capacitance of insulation material	1	CLO33	
12	design of high voltage lines and examples of High voltage Arrangement	1	CLO27, CLO33	
13	The basic information on chosen the surge arrestor for electric network	1	CLO33	
14	Revision	1	CLO27, CLO33	

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11.	1. Matrix of Program LOs with Course Los			
Program Los			Course Los	
PL15	Adopt suitable national and international standards and codes to design, build, operate, inspect, and maintain electrical/electronic/digital equipment, systems and services.	CLO27	Adopt the performance of over voltage wave, transmission analysis and its effect on the insulation system.	
PL19	Analyze the performance of electric power generation, control, and distribution systems.	CLO33	Analyze the effect of lighting wave on the electric grid and illustrate the sheering bridge circuit and precaution in estimating the permittivity and capacitance of insulation material.	

Title	Name	Signature
Course coordinator	Dr. Mohamed Farouk	
Program coordinator	Dr. Hend Abd-Elmonem Salama	me the
Head of Department	Ass. Prof. Ahmed Fawzy	Cia A1
Date of Approval	16/9/2024	

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	Electrical Power & Machines Eng. Department	Department

Course Specification

Course Code: EPE 4173 Course Title: Advanced Control Systems in Electrical Power

1. Basic information

Program Title	Electrical Power and Machines Engineering Depart.			
Department offering the program	Electrical Power and Machines Engineering Depart.			
Department offering the course	Electrical Power and Machines Engineering Depart.			
Course Code	EPE4173			
Prerequisite	EPE 3101			
Year/level	fourth year / Fifth Level (2 nd Semester)			
Specialization	Major			
	Lectures	Tutorial	Practical	Total
Teaching Hours	3	2	0	5

2. Course Aims			
No.	Aim		
1	Describe the operation, control issues and planning of the electrical power distribution system through design work and good scientific management. (AM7)		

3. Learning Outcomes (LOs)	
CLO25	Estimate the suitable structure of the control of electric power system
CLO33	Analyze the performance of electric power system distribution under control

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4. Course Contents		
Topics	Week	
Basic operations in a control center and operation of electrical power systems,	1	
operation and regulation activities, control center experience	2	
supervisory and control services and information acquisition	3	
Monitoring, event processing and control functions	4	
reports and accounts as human-machine relationship and operator duties	5	
simplified graphic function Building systems	6	
infrastructure systems, systems degrees and systems interaction	8	
performance and reliability considerations	9	
performance standards, software, equipment,	10	
databases, technical investigation, central system, communication system.	11	
maintenance system and application fundamentals as real-time system modeling	12	
Security examples and Training examples of control systems in electrical power systems.	13	
Revision	14	

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5	Technology	
	Electrical Power & Machines Eng. Department	Department

5. Teaching and Learning methods												
			Те	achin	g and	Lear	ning I	Metho	ods			
Course learning Outcomes (LOs)	Lectures (face to face / online)	Presentation / Movies	Discussions	Tutorials	Practical and lab. experiments	Problem Solving	Brain Storming	Projects and Team Working	Site Visits	Research / Reports	Self-learning	Modeling and Simulation
CLO25												
CLO33												

6. Teaching and Learning methods of Disabled Students						
No.	Teaching Method	Reason				
1	Additional Tutorials					
2	Online lectures and assignments					

7. Students' Assessment

7.1 Students' Assessment Method					
No.	Assessment Method	Los			
1	Reports	CLO33			
2	Sheets	CLO33			
3	Quizzes	CLO25			
4	Mid-term Exam	CLO25, CLO33			
5	Final Exam	CLO25, CLO33			

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ET.	Higher Institute of Engineering and	
	Technology	
	Electrical Power & Machines Eng. Department	Department

7.2 Assessment Schedule				
No.	Assessment Method	Weeks		
1	Reports	Bi-weekly		
2	Sheets	weekly		
3	Quizzes	Bi-weekly		
4	Mid-term Exam	7		
5	Final Exam	15		

7.3 Weighting of Assessments					
	Assessment Method	Weights%	Weights		
Teacher Opinion	Reports / sheets / Activities	10%	10		
Teacher Opinion	Quizzes	10%	10		
	Mid-term exam	20%	20		
Final Exam		60%	60		
Total		100%	100		

8. List of References

- [1] Modern Control engineering, K. Ogata, 5th edition or higher, Prentice Hall., 2010
- [2] Automatic Control Systems, B. C. Kuo and F. Golnaraghi, 9th edition or higher, John Wiley & Sons, Inc., 2010
- [3] Modern Control Systems, R. C. Dorf, R. H. Bishop, 12th edition or higher, Prentice Hall, 2010.
- [4] Automatic Control Systems with MatlaB programs, S. Hasan Saeed, 2013.
- [5] Control Systems Engineering, N. S. Nise, 6th edition or higher, John Wily, 2010.
- [6] William S. LeVine, "Control System Applications", CPC, 2019.

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5	Technology	
	Electrical Power & Machines Eng. Department	Department

9. Facilities required for teaching and learning

Lecture/Classroom

White board

Lecture room equipped with e-learning tools (computer, internet, mike, headphones, etc.)

Data show

10.	10. Matrix of Course Content with Course LO's					
Week No.	Topics	Aim	LO's			
1	Basic operations in a control center and operation of electrical power systems	1	CLO25			
2	operation and regulation activities, control center experience	1	CLO25			
3	supervisory and control services and information acquisition	1	CLO25			
4	Monitoring, event processing and control functions	1	CLO25			
5	reports and accounts as human-machine relationship and operator duties	1	CLO33			
6	simplified graphic function Building systems	1	CLO25, CLO33			
8	infrastructure systems, systems degrees and systems interaction	1	CLO25			
9	performance and reliability considerations	1	CLO25			
10	performance standards, software, equipment,	1	CLO25			
11	databases, technical investigation, central system, communication system.	1	CLO25, CLO33			
12	maintenance system and application fundamentals as real-time system modeling	1	CLO25, CLO33			
13	Security examples and Training examples of control systems in electrical power systems.	1	CLO25, CLO33			
14	Revision	1	CLO25, CLO33			

	Ministry of Higher Education	
Dr.	Higher Institute of Engineering and	
	Technology	
	Electrical Power & Machines Eng. Department	Department

11.	Matrix of Program LOs with Course Los					
Program Los Course Los						
PL14	Estimate and measure the performance of an electrical/electronic/digital system and circuit under specific input excitation and evaluate its suitability for a specific application.	CLO25	Estimate the suitable structure of the control of electric power system			
PL18	Analyze the performance of electric power generation, control, and distribution systems.	CLO33	Analyze the performance of electric power system distribution under control			

Title	Name	Signature
Course coordinator	Dr. Mohamed Farouk	~ milin
Program coordinator	Dr. Hend Abd-Elmonem Salama	met the
Head of Department	Ass. Prof. Ahmed Fawzy	Cin AI
Date of Approval	16/09/2024	





Course SpecificationCourse Code: EPE 3205Course Title:

Course Title: Economics of Generation & Operation

1. Basic information							
Program Title	Electrical Powe	Electrical Power Engineering Depart.					
Department offering the program	Electrical Powe	er Engineering I	Depart.				
Department offering the course	Electrical Power Engineering Depart.						
Course Code	EPE 3205						
Requisite							
Year/level	Fourth year / F	ifth Level	(2 nd Sen	nester)			
Specialization	Major						
	Lectures	Tutorial	Practical	Total			
Teaching Hours	3	2	0	5			

2. Course Aims						
No.	Aim					
1	Utilize roles and knowledge of professional, ethical, social responsibilities and the					
	importance of life-long learning in the conduct of their careers.					
	(AM4).					

3. Learning Outcomes (LOs)						
CLO25	Estimate the performance of electric power stations through specified techniques to achieve the economics of total costing generation					
CLO26	Measure the performance of utilities' load curves generation under specific conditions and explaining the types of utilities' characteristics.					
CLO33	Analyze the methods of tariffs methods and power factor improvement techniques of electric power generation to achieve the economics of utility generation,					





4. Course contents					
Week	Topics				
1	Identify the construction of utility panel's establishment. Explain various load curves for a consumer to detect the required effective economy demand.				
2	Identify several factors affecting on the maximum demands and utilize them to estimate the annual energy required from the utility.				
3	Explain the differences of maximum demands between sectors according to the load curve for each along the year seasons.				
4	Define the total costing for utility construction and operation by two main objectives. Analyze the total costing of station according to the type of station and consumer activates.				
5	Apply the depreciation methods of utility to estimate the total costing.				
6	Identify the methods of tariff to calculate the required bill of the utility.				
8	Apply the applications of generated energy, coasting and required tariff to release the owner profit of utility.				
9	Compare between the total costing and tariff of different types of utilities				
10	Identify the methods of power factor Improvement of power generated from station and explain the suited capacitance for the coupled utility and consumers.				
11	Apply the technique used to improve the power factor when constant electric power are generated from station.				
12	Apply the second technique of power factor improvement when volt ampere generated is constant.				
13	Define the characteristics of power plant types to be a suitable choice, providing the economics of power generation and operation.				
14	Revsion				





5. Teaching and Learning methods												
	Teaching and Learning Methods											
Course learning Outcomes (LOs)	Lectures (face to face / online)	Presentation / Movies	Discussions	Tutorials	Practical and lab. experiments	Problem Solving	Brain Storming	Projects and Team Working	Site Visits	Research / Reports	Self-learning	Modeling and Simulation
CLO25												
CLO26		\checkmark	\checkmark									
CLO33		\checkmark		\checkmark		\checkmark	\checkmark					

6. Teaching and Learning methods of Disabled Students						
No. Teaching Method Reason						
1	Additional Tutorials					
2	Online lectures and assignments					

7. Students' Assessment						
7.1 Students' Assessment Method						
No.	Assessment Method	LOs				
1	Sheets	CLO25, CLO33				
2	Reports	CLO26				
3	Quizzes	CLO25, CLO33				
4	Mid-term Exam	CLO 25,CLO26, CLO33				
6	Final Exam	CLO 25,CLO26, CLO33				





7. 2 Assessment Schedule						
No.	Assessment Method	Weeks				
1	Reports, Sheets	Bi-weekly				
2	Quizzes	5 & 12				
3	Mid-term Exam	7				
4	Final Exam	15				

7.3 Weighting of Assessment	Assessment Method	Weights%	Weights
Teacher Opinion	Reports / sheets / Activities.	10%	10
	Quizzes	10%	10
	Mid-term exam	20%	20
Final Exam		60%	60
Total		100%	100

8. List of References

[1] Daniel S. Kirschen, Goran Strba, "Fundementals of Power System Economics", 2018.

[2] B.R. Gupta, "Generation of Electrical Energy"-7th edition, Eurasia, Publishing House (PVT.) LTD, 2011.

[3] V.K. Mehta. Rohet Mehta, "Principles of Power Systems", Delhi, 2006

[4] Harry G. Stall, "Least Cost Electric Utility Planning", John Wiley & Sons, 2005.

9. Facilities required for teaching and learning

Lecture/Classroom

White board

Lecture room equipped with e-learning tools (computer, internet, mike, headphones, etc.)





10. Matrix of Course Content with Course LO's						
Week	Topics	Aim	LO's			
1	Identify the construction of utility panel's establishment. Explain various load curves for a consumer to detect the required effective economy demand.	4	CLO26			
2	Identify several factors affecting on the maximum demands and utilize them to estimate the annual energy required from the utility.	4	CLO25			
3	Explain the differences of maximum demands between sectors according to the load curve for each along the year seasons.	4	CLO25			
4	Define the total costing for utility construction and operation by two main objectives. Analyze the total costing of station according to the type of station and consumer activates.	4	CLO25			
5	Apply the depreciation methods of utility to estimate the total costing.	4	CLO25			
6	Identify the methods of tariff to calculate the required bill of the utility.	4	CLO25			
8	Apply the applications of generated energy, coasting and required tariff to release the owner profit of utility.	4	CLO25, CLO33			
9	Compare between the total costing and tariff of different types of utilities	4	CLO25 ,CLO26			
10	Identify the methods of power factor Improvement of power generated from station and explain the suited capacitance for the coupled utility and consumers.	4	CLO26, CLO33			
11	Apply the technique used to improve the power factor when constant electric power are generated from station.	4	CLO26, CLO33			
12	Apply the second technique of power factor improvement when volt ampere generated is constant.	4	CLO26, CLO33			
13	Define the characteristics of power plant types to be a suitable choice, providing the economics of power generation and operation.	4	CLO26			
14	Revision					





11. M	11. Matrix of Program LOs with Course LOs							
	Program LOs	Course LOs						
PL14	Estimate and measure the performance of an electrical/electronic/ and circuit under specific input excitation, and evaluate its suitability for a specific application.	CLO25	Estimate the performance of an electrical/electronic/digital system and circuit under specific input excitation and evaluate its suitability for a specific application.					
		CLO26	Measure the performance of an electrical/electronic/digital system and circuit under specific input excitation and evaluate its suitability for a specific application.					
PL18	Analyze the performance of electric power generation, control, and distribution systems	CLO33	Analyze the performance of electric power generation, control, and distribution systems.					

Title	Name	Signature			
Course coordinator	Dr. Hend Abdel- monem Salama	and the			
Program coordinator	Dr. Hend Abdel- monem Salama	me Aja			
Head of Department	Ass. Prof. Dr. Ahmed Fawzy	Cia AI			
Date of Approval	16/09/2024				