



Course Specification

Course Code: HUM 3111 Course Title: Environmental Impact Assessment

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 3111				
Prerequisites	None				
Year/level	Third year / first Semester (4 th Level)				
Specialization	Minor				
Teaching Hours	Lectures	Tutorial	Practical	Total	
	2	1	0	3	

2. Co	2. Course Aims			
No.	Aim			
1	Adapt successfully to apply and develop Environmental Impact Assessment for Engineering Program.(AM6)			

3. Learn	3. Learning Outcomes (LOs)						
CLO7	Utilize multiple environmental factors, and environmental impacts related to economic dimensions, and avoiding risks of air pollution, water pollution, chemical pollution, electromagnetic pollution						





CLO14

Use creative different types of thinking to give innovative improvements to daily problems.

4-Course contents				
Topics	Week			
Introduction to environmental science and occupational safety.	1			
Elements of environmental systems Elements of environmental systems	2			
Air pollutions	3			
Chemical Pollution	4			
Water Pollution	5			
Pollution caused by acid rain and acid fog	6			
Oil Pollution	7			
Biological weapons and mechanical methods to remove oil spills	8			
Occupational safety and health against the regulation, inspection, and surveillance of workplaces and workers and	10			





uses scientific information to prevent injuries and illnesses in	
workplace settings	
Human health related to the different types of pollution, and methods of prevention.	11
Definition of the phenomenon of warming, and greenhouses, and predict future hazards.	12
The impact of climate change on the population, agriculture, industry, and economy	13
Apply the Environmental Impact Assessment including all standard codes.	14
Assessing the environmental impact and occupational safety of industrial applications.	15

5. Teaching and Learning methods





				Teac	ching a 1	1d Lear	ning Mo	ethods				
Course learning Outcome s (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
CLO7	V			V			√			V		
CLO14	√		√	V			√			√		

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	Attendance	CLO14
2	Reports	CLO7,CLO14
3	Quizzes	CLO7,CLO14
4	Mid-term Exam	CLO7,CLO14
5	Final Exam	CLO7,CLO14

	7.2 Assessment					
No.	Assessment Method	Weeks				
1	Attendance	Weekly				
2	Reports	Bi-weekly				
3	Quizzes	Bi-weekly				
4	Mid-term Exam	9				
5	Final Exam	16				

	7.3 We	eighting of As	sessments
	Assessment Method	Weights%	Weights
	Reports	5%	5
Teacher Opinion	Attendance	10%	10
Teacher Opinion	Quizzes	5%	5
	Mid-term exam	20%	20
Final Exam		60%	60
Total		100%	100

8. List of References

- 1) Laurie Ann Mazur, A Pivotal Moment: Population, Justice, and the Environmental Challenge, scientific and medical journals.2009
- 2) Steven W. Mosher, Population Control: Real Costs, Illusory Benefits, Transaction Publishers (US), 2008
- 3) Lori M. Hunter, The Environmental Implications of Population Dynamics, RAND ,2012





4) الانسان وتلوث البيئة – محمد السيد أرناؤوط – الهيئة المصرية العامة للكتاب (2002)
 5) التلوث الكهرومغناطيسي – د.عبد المقصود حجو – الهيئة المصرية العامة للكتاب (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. M	10. Matrix of Course Content with Course LO's						
Week No.	Topics	Aim	LO's				
1	Introduction to environmental science and occupational safety.	1	CLO7				
2	Elements of environmental systems Elements of environmental systems	1	CLO7				
3	Air pollutions	1	CLO7				
4	Chemical Pollution	1	CLO7				
5	Water Pollution	1	CLO7				
6	Pollution caused by acid rain and acid fog	1	CLO7,CLO14				
7	Oil Pollution	1	CLO7,CLO14				
8	Biological weapons and mechanical methods to remove oil spills	1	CLO7,CLO14				
10	Occupational safety and health against the regulation, inspection, and surveillance of workplaces and workers and	1	CLO7,CLO14				





T			
	uses scientific information to prevent injuries and		
	illnesses in		
	workplace settings		
	Human haalth related to the different tunes of		
11	Human health related to the different types of pollution, and methods of prevention.	1	CLO7,CLO14
	polition, and methods of prevention.		
12	Definition of the phenomenon of warming, and	1	CLO7,CLO14
12	greenhouses, and predict future hazards.		,
		4	0.07.0.04.4
	The impact of climate change on the population,	1	CLO7,CLO14
13	agriculture,		
	industry, and economy		
	Apply the Environmental Impact Assessment	1	CLO7,CLO14
14	including all standard codes.	_	CLO7,CLO14
15	Assessing the environmental impact and	1	CLO7,CLO14
	occupational safety of industrial applications.		

11.	Matrix of Program LOs with Course LOs				
Program LOs		Course LOs			
PL4	Utilize contemporary technologies, codes of practice and standards, quality guidelines, health and safety requirements, environmental issues and risk management principles.	Apply multiple environmental factors, and environmental impacts related to economic dimensions, and avoiding risks of air pollution, water pollution, chemical pollution, electromagnetic pollution			





PL9	Use creative, innovative and flexible thinking to acquire leadership skills and respond to new situations.	CLO14	Use creative different types of thinking to give innovative improvements to daily problems.

Title	Name	Signature
Course coordinator	Dr. Ahmed Abd Elbary	
Program coordinator	Dr. Hend Salama	ne The
Head of Department	Ass.Prof. Dr.Osama Elgandour	Jimp -
Date of Approval	3/9/2023	



Course Specification





Course Code: HUM 4211 Course Title: Feasibility study and project management

4. 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 4211				
Prerequisites	None				
Year/level	Third year / first	Semester	(4 th level)		
Specialization Minor					
Teaching Hours	Lectures	Tutorial	Practical	Total	
	2	2	0	4	

5. Course Aims							
No.	Aim						
1	Provide an efficient program environment necessary for engineering						
	practice and project management for feasibility study for engineering program.(AM5)						

6. Learning Outcomes (LOs)					
CLO4	Develop appropriate to analyze different types for planning projects and identify the productivity and types of costs.				





CLO14

Use creative, innovative, and flexible thinking and acquire entrepreneurial and leadership skills to analyze the types of tenders and contracts to explain quality control and safety

4-Course contents					
Topics	Week				
Introduction to project management	1				
Review of statistics	2				
Probabilistic time estimate	3				
Time crashing	4				
Production cost	5				
revision	6				
Material requirement planning	7				
Supply and demand theory	8				
Cost concepts and design economics	10				
Fore casting	11				
Bonds	12				
Financial decision making	13				





Production management	14
revision	15

5. Teacl	5. Teaching and Learning methods					
Course learning Outcome	Teaching and Learning Methods					





s (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
CLO4	1			$\sqrt{}$		$\sqrt{}$	√					
CLO14	√			$\sqrt{}$		√	√					

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

7. Students' Assessment

	7.1 Students' Assessment Method		
No.	Assessment Method	LOs	
1	Attendance	CLO14	
2	Sheets	CLO4,CLO14	





3	Quizzes	CLO4,CLO14
4	Mid-term Exam	Clo4
5	Final Exam	CLO4,CLO14

	7.2 Assessment Schedule		
No.	Assessment Method	Weeks	
1	Attendance	Weekly	
2	Sheets	Biweekly	
3	Quizzes	Biweekly	
4	Mid-term Exam	9	
5	Final Exam	16	

7.3 Weighting of Assessments			
	Assessment Method	Weights%	Weights
	Sheets	5%	5
Teacher Opinion	Attendance	10%	10
reacher Opinion	Quizzes	5%	5
	Mid-term exam	20%	20
Final Exam		60%	60
Total		100%	100

8. List of References

- 1. Krishnamurthy & Ravindra, Construction And Project Management, Second edition (PB 2017).
- [2] Gould, Frederick E., and Nancy Nancy Eleanor Joyce, (2003), Construction Project Management, publisher: Pearson Prentice Hall, Third edition.https://lccn.loc.gov/2008007792/
- [3] NUNNALLY and Stephens, (2007). Construction Methods and Management, publisher: Prentice Hall, eighth edition. https://lccn.loc.gov/00039179/
- [4] Keith Potts and Ankrah Nii (2014). Construction cost management: learning from case studies. Routledge, 2014





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	LO's	
1	Introduction to project management	1	CLO4	
2	Review of statistics	1	CLO4	
3	Probabilistic time estimate	1	CLO4	
4	Time crashing	1	CLO4	
5	Production cost	1	CLO4,CLO14	
6	revision	1	CLO4,CLO14	
7	Material requirement planning	1	CLO4,CLO14	
8	Supply and demand theory	1	CLO4,CLO14	
10	Cost concepts and design economics	1	CLO4,CLO14	
11	Fore casting	1	CLO4,CLO14	
12	Bonds	1	CLO4,CLO14	
13	Financial decision making.	1	CLO4,CLO14	
14	Production management	1	CLO4,CLO14	
15	revision	1	CLO4,CLO14	

11. Matrix of Program LOs with Course LOs





	Program LOs		Course LOs
PL2	Develop and conduct appropriate experimentation and/or simulation, analyze and interpret data, assess and evaluate findings, and use statistical analyses and objective engineering judgment to draw conclusions.	CLO4	Develop appropriate to analyze different types for planning projects and identify the productivity and types of costs.
PL9	Use creative, innovative and flexible thinking and acquire entrepreneurial and leadership skills to anticipate and respond to new situations.	CLO14	Use creative, innovative, and flexible thinking and acquire entrepreneurial and leadership skills to analyze the types of tenders and contracts to explain quality control and safety

Title Name Signature





Course coordinator	Ass.Prof.Dr.Rehab Ali	Rehat
Program coordinator	Dr Hend Salama	my ten
Head of Department	Ass.Prof.Dr Osama Elghandour	Jind PC
Date of Approval	3/9/2023	



Course Specification

Course Code: EPE3204 Course Title: Power System Analysis (1)

7. 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	EPE3204
Prerequisties	
Year/level	Third year / Second Semester (4 th Level)
Specialization	Major





Teaching Hours	Lectures	Tutorial	Practical	Total
	3	2	0	5

8. Co	8. Course Aims		
No.	Aim		
1	Solve the load flow and fault problems to analyze power system modeling efficiently under		
	controlled guidance and supervision. (AM5)		

9. Lear	9. Learning Outcomes (LOs)		
CLO17	Select the main principles and methodologies of Per-unit system.		
CLO18	Model the methodologies of fault analysis and load flow control.		
CLO19	Analyze the main principles Symmetrical components.		
CLO33	Analyze fault analysis, short circuit current and different methods of solutions for electrical load flow analysis.		

10. Course Contents	
Topics	Week
Per Unit System Analysis	1





Symmetrical components	2
Fault Analysis	3
Unsymmetrical Shunt Faults	4
Unsymmetrical series faults	5
General examples on different fault cases.	6
Load flow equations	7
Approximate solution to of power flow equations	8
Numerical techniques to solve load flow problem	10
Gauss and Gauss-siedel Method.	11
Newton-Raphson Method.	12
Load flow control	13
Transfer Parameters of Power System.	14
Different Examples on electric power system analysis.	15





11. Teaching and Learning methods												
Course		Teaching and Learning Methods										
learning Outcome s (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
CLO17	V		√	$\sqrt{}$		$\sqrt{}$						
CLO18	√	√		$\sqrt{}$		V				√	1	
CLO19	1	√	√	√		V	√			√	1	
CLO33	V			√		$\sqrt{}$	√				1	

12. Teaching and Learning methods of Disabled Students





No.	Teaching Method	Reason
1	Additional Tutorials	V
2	Online lectures and assignments	V

13. Students' Assessment

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

	7.2 Assessr					
No.	Assessment Method	Weeks				
1	Attendance	Weekly				
2	Reports	Bi-weekly				
3	Sheets	Weekly				
4	Quizzes	Bi-weekly				
5	Mid-term Exam	9				
6	Final Exam	16				

7.3 weighting of Assessment

	Assessment Method	Weights %	Weights
	Reports / sheets	5%	5
Teacher Opinion	Attendance	5%	5
	Quizzes	10%	10





	Mid-term exam	20%	20
Final Exam		60%	60
Total		100%	100

14. List of References

- [1] Elgerd O., "Electric Energy Systems Theory", McGraw Hill Pub., 2ed, 1982.
- [2] Nagrath , I.J. & Kothari, D.P., Modern Power System Analysis, 2022
- [3] Hadi Saadat, "Power System Analysis", WCB/McGraw-Hill, 1999.
 - [4] Gungor, Behic R., "Power Systems", Harcourt Brace Jovanovich Pub.,1988.
 - [5] P.S.MURTY," Power System Analysis", second edition 2017.

15. Facilities required for teaching and learning

Lecture/Classroom

White board

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

Data show

16. Matrix of Course Content with Course LO's

Week No.	Topics	Aim	LO's
1	Per Unit System Analysis	1	CLO17
2	Symmetrical components	1	CLO19
3	Fault Analysis	1	CLO18
4	Unsymmetrical Shunt Faults	1	CLO18
5	Unsymmetrical series faults	1	CLO18





6	General examples on different fault cases.	1	CLO33
7	Load flow equations	1	CLO18
8	Approximate solution to of power flow equations	1	CLO33
10	Numerical techniques to solve load flow problem	1	CLO33
11	Gauss and Gauss-siedel Method.	1	CLO33
12	Newton-Raphson Method.	1	CLO33
13	Load flow control	1	CLO18
14	Transfer Parameters of Power System.	1	CLO18
15	Different Examples on electric power system analysis.	1	CLO17, CLO18, CLO19, CLO33.





17. Matrix of Program LOs with Course LOs

	Program LOs		Course LOs
	Select, model and analyze electrical power systems	CLO17	Select the main principles and methodologies of Per-unit system.
PL11	generation, transmission and	CLO18	Model the methodologies of fault analysis and load flow control.
	distribution of electrical power systems.	CLO19	Analyze the main principles Symmetrical components.
PL18	Analyze the performance of electric power generation, control, and distribution systems	CLO33	Analyze fault analysis, short circuit current and different methods of solutions for electrical load flow analysis.







Title	Name	Signature
Course coordinator	Dr. Zeinab Gamal Hassan	السالحال السالحال
Program coordinator	Dr. Hend Abd-Elmonem Salama	me Apr
Head of Department	Assoc.Prof. Dr. Osama ELghandour	Jine -
Date of Approval	3/9/2023	_





Course Specification

Course Code: EPE3105 Course Title: Automatic Control

18. 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	EPE3105				
Pre-requests	CSE2101				
Year/level	Third year / Seco	ond Semester	(4 th Leve	1)	
Specialization	Major				
Teaching Hours	Lectures	Tutorial	Practical	Total	
	4	2	0	6	

19.	Course Aims
No.	Aim
1	Address operation, control issues of System equations, Linear models, analysis of the dynamic response and control of the system through block diagram representation and signal flow graphs, stability, root-locus method, steady state error for controllers (AM7)





20. L	20. Learning Outcomes (LOs)				
CLO23	Design the concepts of system control components, sub-systems, and knowing the response of them, and apply it for some forcing inputs.				
CLO24	Implement the methodologies of different control systems, response and control actions by studying the stability of the system, knowing the steady state error and design controllers.				
CLO34	Integrate P, PI and PID controllers, root locus analysis in creatively computer-controlled systems.				

21. Course Contents	
Topics	Week
Introduction, dynamics of electrical and mechanical systems.	1
Laplace transform of some basic functions, Step input, Exponential, Ramp, Sinusoidal, Impulse, translated functions, pulse. Laplace transform of derivatives and integral functions. Initial and final value theorem, Inverse Laplace transform.	2
Solution of differential equations, electrical systems, electrical systems integrated with operational amplifier.	3
Transfer function and transient response for the first order system with for some forcing functions (step, pulse, impulse and ramp).	4
Transient response of the second order linear systems for step and impulse inputs. Computation of rise, peak settling times and maximum overshoot.	5





Transient response of the second order linear systems for step and impulse inputs. Computation of rise, peak settling times and maximum overshoot. (cont.)	6
Block diagrams, open and closed loop transfer functions, reduction of block diagrams and Signal-flow graphs.	7
Routh stability criterion.	8
Steady state error.	10
Root locus analysis	11
Root locus analysis (cont.)	12
P, PI and PID controllers	13
P, PI and PID controllers (cont.)	14
General course revision.	15





22. Te	22. Teaching and Learning methods											
Course	Teaching and Learning Methods											
learning Outcome s (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	$\sqrt{}$	V	V	V		$\sqrt{}$	V			V	V	
CLO24	$\sqrt{}$		√	V		$\sqrt{}$	V			√	√	
CLO34	V	V	V	V		V	V			V	V	

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





24. Students' Assessment

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

	7.2 Assessme					
No.	Assessment Method	Weeks				
1	Attendance	Weekly				
2	Reports	Bi-weekly				
3	Sheets	Weekly				
4	Quizzes	Bi-weekly				
5	Mid-term Exam	9				
6	Final Exam	16				

	Assessment Method	Weights%	Weights
	Reports / sheets	5%	5
Teacher Opinion	Attendance	5%	5
reacher opinion	Quizzes	10%	10
	Mid-term exam	20%	20
Final Exam		60%	60
Total		100%	100

25. List of References

[1] Basic Dynamics and Control by Finn Haugen August 2010.





[2] Modern Control Engineering by Katsuhiko Ogata, Fifth Edition, 2010.

26. Facilities required for teaching and learning
Lecture/Classroom
White board
Lecture room equipped with e-learning tools (computer, internet, mike, headphones, etc.)
Data show

27. Matrix of Course Content with Course LO's

Week No.	Topics	Aim	LO's
1	Introduction, dynamics of electrical and mechanical systems.	1	CLO23
2	Laplace transform of some basic functions, Step input, Exponential, Ramp, Sinusoidal, Impulse, translated functions, pulse. Laplace transform of derivatives and integral functions. Initial and final value theorem, Inverse Laplace transform.	1	CLO23
3	Solution of differential equations, electrical systems, electrical systems integrated with operational amplifier.	1	CLO23
4	Transfer function and transient response for the first order system with for some forcing functions (step, pulse, impulse and ramp).	1	CLO23, CLO24
5	Transient response of the second order linear systems for step and impulse inputs. Computation of rise, peak settling times and maximum overshoot.	1	CLO23, CLO24
6	Transient response of the second order linear systems for step and impulse inputs. Computation of rise, peak settling times and maximum overshoot. (cont.)	1	CLO23, CLO24





7	Block diagrams, open and closed loop transfer functions, reduction of block diagrams and Signal-flow graphs.	1	CLO23, CLO24
8	Routh stability criterion.	1	CLO24
10	Steady state error.	1	CLO23, CLO24
11	Root locus analysis	1	CLO34
12	Root locus analysis (cont.)	1	CLO34
13	P, PI and PID controllers	1	CLO34
14	P, PI and PID controllers (cont.)	1	CLO34
15	General course revision.	1	CLO23, CLO24, CLO34

28. N	latrix of Program LOs with	Course	LOs				
	Program LOs		Course LOs				
PLO13	Design and implement elements, modules, sub-systems, or systems in electrical/electronic/digital	CLO23	Design the concepts of system control components, sub-systems, and knowing the response of them, and apply it for some forcin inputs.				
PLO13	engineering using technological and professional tools	CLO24	Implement the methodologies of different control systems, response and control actions by studying the stability of the system, knowing the steady state error and design controllers.				





PLO19	Integrate electrical, electronic, mechanical components and equipment with transducers, actuators, and controllers in creatively computer-controlled systems	CLO34	Integrate P, PI and PID controllers, root locus analysis in creatively computer-controlled systems
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Title	Name	Signature
Course coordinator	Dr. Nada Mamdouh Hassan	_Nada Mamdouh
Program coordinator	Dr. Hend Abd-Elmonem Salama	me Agra
Head of Department	Assoc. Prof. Dr. Osama ELghandour	Juid - 1
Date of Approval	3/9/2023	





Course Specification

Course Code: EPE3101 Course Title: Electrical Machines (1)

29. 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	EPE3101							
Pre-requests	EPE1201							
Year/level	Third year / First Semester (4 th Level)							
Specialization	Major							
Teaching Hours	Lectures	Tutorial	Practical	Total				





2	2	0	_
3	2	U	5

30.	Course Aims
No.	Aim
1	Use the techniques, skills, and appropriate engineering tools for the performance of DC electrical machines, , the concepts of e.m.f. generation, and torque production in D.C. machines and the methods of speed control, starting and braking of DC motors (AM3)

31. Learning Outcom	mes (LOs)
CLO21	Model the construction of DC machines, the methods of speed control of DC machines, armature windings.
CLO22	Analyze the operation of DC machines at braking and starting; and the tools required to be used for them.
CLO28	Identify the principals of DC machines and its equivalent circuit, types of DC machines and its characteristics, armature reaction problems.
CLO29	Formulate the emf's law, force and recognize the production of torque in the DC motor by applying engineering fundamentals, basic science and mathematics.

4.Course Contents	
Topics	Week
Introduction to DC machines.	1





Construction of D.C. machine and Principles of operation of DC machines (motors& generators).	2
Armature winding.	3
Armature winding (continue).	4
Equivalent circuit, Types of DC machines, methods of field excitation.	5
Generation of e.m.f and torque equations.	6
DC motors power flow, losses, efficiency.	7
Voltage building up in DC machines and testing.	8
Armature reaction.	10
Characteristics of D.C. generators.	11
Characteristics of D.C. motor.	12
Speed control of DC motors.	13
Starting of DC motors.	14
Braking of DC motors.	15





5. Te	5. Teaching and Learning methods											
Course learning Outcome s (LOs)				Teac	ching at	1 d Lear	ning Mo	ethods				
	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
CLO21	$\sqrt{}$	V	V	$\sqrt{}$		V	V			$\sqrt{}$	$\sqrt{}$	
CLO22	$\sqrt{}$	√	√	√		√	1			1	1	
CLO28	$\sqrt{}$		√	$\sqrt{}$		√	√			√	√	
CLO29	√			1		1	√					

6. Teaching and Learning methods of Disabled Students





No.	Teaching Method	Reason
1	Additional Tutorials	V
2	Online lectures and assignments	

7. Students' Assessment

		7.1 Students' Assessment Method
No.	No. Assessment Method LOs	
1	Attendance	CLO22
2	Reports	CLO22, CLO28
3	Sheets	CLO21, CLO22, CLO28, CLO29
4	Quizzes	CLO21, CLO28, CLO29
5	Mid-term Exam	CLO21, CLO28, CLO29
6	Final Exam	CLO21, CLO22, CLO28, CLO29

	7.2 Assessment Schedule		
No.	No. Assessment Method Weeks		
1	Attendance	Weekly	
2	Reports	Bi-weekly	
3	Sheets	Weekly	
4	Quizzes	Bi-weekly	
5	Mid-term Exam	9	
6	Final Exam	16	

	Assessment Method Weights% We		Weights
	Reports / sheets / Activities	5%	5
Teacher Opinion	Attendance	5%	5
	Quizzes	10%	10
	Mid-term exam	20%	20





Final Exam	60%	60
Total	100%	100

8. List of References

- [1] Electric Machinery. A.E. Fitzgerald, Charles Kingsley, JR., Stephen D. Umans, 6th edition, McGraw-Hill, 2003.
- [2] Electric Machinery Fundamentals. Stephen Chapman, 4th edition WCB/McGraw-Hill, 2005.
- [3] Principles of Electric Machines with Power Electronics. P. C. SEN, Third Edition, Wiley 2013.

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 to DC machines.	1	CLO21
2	Construction of D.C. machine and Principles of operation of DC machines (motors& generators).	1	CLO21
3	Armature winding.	1	CLO21
4	Armature winding (continue).	1	CLO21
5	Equivalent circuit, Types of DC machines, methods of field excitation.	1	CLO21, CLO28





6	Generation of e.m.f and torque equations.	1	CLO28, CLO29
7	DC motors power flow, losses, efficiency.	1	CLO28, CLO29
8	Voltage building up in DC machines and testing.	1	CLO28
10	Armature reaction.	1	CLO28
11	Characteristics of D.C. generators.	1	CLO28, CLO29
12	Characteristics of D.C. motor.	1	CLO28, CLO29
13	Speed control of DC motors.	1	CLO21, CLO28
14	Starting of DC motors.	1	CLO22, CLO29
15	Braking of DC motors.	1	CLO22, CLO29

11. Matrix of Program LOs with Course LOs

Program LOs			Course LOs
PLO12	Design, model and analyze an electrical/electronic/digital PLO12 system or component for a		Model the construction of DC machines, the methods of speed control of DC machines, armature windings.
FLO12	specific application; and identify the tools required to optimize this design.	CLO22	Analyze the operation of DC machines at braking and starting; and the tools required to be used for them.
PLO16	Identify and formulate engineering problems to solve problems in the field of electrical power and machines	CLO28	Identify the principals of DC machines and its equivalent circuit, types of DC machines and its characteristics, armature reaction problems.
12010	engineering.	CLO29	Formulate the emf's law, force and recognize the production of torque in the DC motor by applying engineering





Title	Name	Signature
Course coordinator	Dr. Nada Mamdoh	_Nada Hamdouh
Program coordinator	Dr. Hend Abd-Elmonem Salama	ne The
Head of Department	Assoc.Prof. Dr. Osama elghandour	Jainet -
Date of Approval	3/9/2023	



Course Specification

Course Code: EPE 337 Course Title: Microprocessor and its Application

32. 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 337
Year/level	Fourth year / First Semester (1 st Semester)





Specialization	Major			
Teaching Hours	Lectures	Tutorial	Practical	Total
	2	2	0	4

33.	Course Aims
No.	Aim
1	Adapt successfully to apply and develop technologies for creation of the internal components of microprocessor and its applications with the suitable interface circuit with microprocessor. (AM6)

34. L	34. Learning Outcomes (CLOs)							
CLO.23	Design elements, modules, sub-systems, or systems of microprocessor and its technology.							
CLO.34	Integrate electrical, electronic, mechanical components which interact with microprocessor							

4. Course Contents			
Topics	Week		
Introducing of microprocessor	1		
the importance of the microprocessor in details	2		
overall architecture of microprocessor	3		
internal components of microprocessor	4		
data unit and addresses and its connections with microprocessor	5		
controllers and synchronization with microprocessor	6		
basics of Assembly language and programming.	7		





Microprocessor systems	8
interconnection between components, continuous and stopping methods.	10
Communication with external components of microprocessor	11
programmable chips, signal processing and data processing systems	12
applications of microprocessor in the field of control, measurements	13
protection in the field of power engineering and electrical machines.	14,15

5.Teach	5.Teaching and Learning methods											
Course	Teaching and Learning Methods											
learning Outcome s (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
CLO 23	$\sqrt{}$	√									V	
CLO 34	√	1	√	√								





35. Teaching and Learning methods of Disabled Students					
No.	Teaching Method	Reason			
1	Additional Tutorials	$\sqrt{}$			
2	Online lectures and assignments	$\sqrt{}$			

36. Students' Assessment

	7.1 Students' Assessment Metho					
No.	Assessment Method Los					
1	Attendance	CLO 23				
2	Reports	CLO 23				
3	Sheets	CLO 23, CLO 34				
4	Quizzes	CLO 34				
5	Mid-term Exam	CLO 23				
6	Final Exam	CLO 23, CLO 34				

	7.2 Assessment Schedule			
No.	Assessment Method	Weeks		
1	Attendance	Weekly		
2	Reports	Bi-weekly		
3	Sheets	4 & 10		
4	Quizzes	9		
5	Mid-term Exam	15		
6	Final Exam	16		





	Assessment Method	Weights%	Weights	Weights%
	Reports / sheets	5		5
Teacher Opinion	Attendance	5	40	5
Teacher Opinion	Quizzes 10		40	10
	Mid-term exam	20		20
Final Exam		60	60	60
Total		100	100	100

37. List of References

- [1] M. Morris Mano, and Michael D. Ciletti; "Digital Design with an Introduction to the Verilog HDL"; 5th Edition; Pearson; 2013.
- [2] M. Morris Mano, Computer System Architecture, Prentice Hall, International edition, 1993.

38.	Facilities required for teaching and learning
Lectu	re/Classroom
White	board
Lectu	re room equipped with e-learning tools (computer, internet, mike, headphones, etc.)
Mood	le and Microsoft teams
Data s	how

39.	39. Matrix of Course Content with Course CLO's				
No.	Topics	Aim	CLO's		
1	Introducing of microprocessor	1	CLO 23		
2	the importance of the microprocessor in details	1	CLO 23		





3	overall architecture of microprocessor	1	CLO 23, CLO 34
4	internal components of microprocessor	1	CLO 34
5	data unit and addresses and its connections with microprocessor	1	CLO 23
6	controllers and synchronization with microprocessor	1	CLO 23, CLO 34
8	basics of Assembly language and programming.	1	CLO 23
9	Microprocessor systems	1	CLO 23
10	interconnection between components, continuous and stopping methods.	1	CLO 23, CLO 34
11	Communication with external components of microprocessor	1	CLO 34
12	programmable chips, signal processing and data processing systems	1	CLO 23
13	applications of microprocessor in the field of control, measurements		CLO 23, CLO 34
14	protection in the field of power engineering and electrical machines.	1	CLO 23, CLO 34

40.	Matrix of Program LOs with Course Los				
Program LOs			Course Los		
В3	Design and implement elements, modules, subsystems, or systems in electrical/electronic/digital engineering using technological and professional tools.	CLO 23,	Design elements, modules, sub-systems, or systems of microprocessor and its technology.		
C4	Integrate electrical, electronic, mechanical components and equipment with transducers, actuators, and controllers in creatively computer-controlled systems.	CLO 34	Integrate electrical, electronic, mechanical components which interact with microprocessor		





Title	Name	Signature
Course coordinator	Dr. Mohamed Farouk	
Program coardinator	Dr. Hend abdelmonem	aff Lun
Head of Department	Prof. Dr. Osama elghandour	استهامندا
Date of Approval	3/09/2023	



Course Specification

Course Code: EPE 4202 Course Title: Protection and switchgear

41. Basic information	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 4204				
Prerequisite					
Year/level	Year 3/ Level 4 (2nd Semester)				
Specialization	Major				
Teaching Hours	Lectures	Tutorial	Practical	Total	
	3	2	0	5	

42.	Course Aims
No.	Aim
1	Utilize roles and knowledge of professional engineering concepts to the protection of Power system. (AM4)

43. Course Learning Outcomes (CLOs)						
CLO32	CLO32 protect components, equipment of the electrical power systems and machines.					
CLO33	Analyze the performance of the switchgears.					





4.Material covered per week			
Topics	Week		
Introduction, Effects of short circuit current on power system, measures of protection systems, Basic elements of protection systems.	1		
Current transformers	2		
potential transformers, classification of relays. Relays' construction, trip circuit,	3		
classification, (electromechanical, static, digital), time characteristics of relays)	4		
Electromechanical relays, Relay types according to function (OC, UV,) & time characteristics	5		
Electromechanical relays, Relay types according to function (OC, UV,) & time characteristics	6		
Differential relays	7		
Distance relays zones characteristics	8		
zones protection concept, primary & backup protection schemes,	10		
main protection schemes of different elements in the power system, fuse.	11		
Circuit breakers: Types, Construction, Performance, and ratings	12		
Interruption of fault currents .	13&14		
arcs in circuit breakers	15		





5.Teach	5.Teaching and Learning methods				
Course learning Outcome	Teaching and Learning Methods				





s (CLOs)	Lectures (face to face / online)	Presentation	Discussions	Tutorials	Practical and lab. experiments	Problem Solving	Brain Storming	Projects and Team Working	Site Visits	Research / Reports	Self-learning	Modeling and Simulation
CLO32	$\sqrt{}$		√	$\sqrt{}$		$\sqrt{}$	√			V		V
CLO33	$\sqrt{}$		√	$\sqrt{}$		$\sqrt{}$	√			√		V

6.Teaching and Learning methods of Disabled Students					
No.	Teaching Method	Reason			
1	Additional Tutorials	٧			
2	Online lectures and assignments	٧			

7.Stu	7.Students' Assessment						
	7.1 Students' Assessment Method						
No.	Assessment Method		CLOs				
1	Attendance		CLO 33				
2	Reports		CLO 33				
3	Sheets		CLO 33				
4	Quizzes		CLO 33				
5	Mid-term Exam	CLC	32 &CLO 33				
6	Final Exam	CLC	32 &CLO 33				
	7.2	2 Assessn	nent Schedule				
No.	Assessment Method		Weeks				
1	Attendance		Weekly				
2	Reports		3&10				
3	Sheets		Weekly				





4	Quizzes	7&11
5	Mid-term Exam	9
6	Final Exam	16

	Assessment Method	Weights%	Weights
	Reports	3%	3
	sheets	2%	2
Teacher Opinion	Attendance	5%	5
	Quizzes	10%	10
	Mid-term exam	20%	20
Final Exam		60%	60
Total		100%	100

8.List of References

1-Vishwakarma Ram, "Power System Protection and Switchgear". 2016

2- M.V. Bakshi, and U. A. Bakshi, "Switchgear and protection", 2014.

3-B. Ravindranath, and M. Chander, Power System Protection and Switchgear, 3rd ed. New Delhi, India: New Age International (P) Limited, 2021.

4-S. H. Horowitz, and A. G. Phadke, Power System Relaying, 5th ed. Hoboken, NJ: John Wiley & Sons, Inc., 2022.

5-J. Roberts, and A. Guzman, Fundamentals of Modern Protective Relaying, 2nd ed. Raleigh, NC: Schweitzer Engineering Laboratories, Inc., 2023.

6-IEEE Power and Energy Society, IEEE Guide for Protective Relay Applications to Power System Buses, New York, NY: IEEE, 2021

9. Facilities required for teaching and learning

Lecture/Classroom

White board

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





10.Ma	10.Matrix of Course Content with Course LO's							
Week No.	Topics	Aim	CLO's					
1	Introduction, Effects of short circuit current on power system, measures of protection systems, Basic elements of protection systems.	1	CLO.33					
2	Current transformers	1	CLO.33					
3	potential transformers, classification of relays. Relays' construction, trip circuit,	1	CLO.33					
4	classification, (electromechanical, static, digital), time characteristics of relays)	1	CLO.32,CLO.33					
5	Electromechanical relays, Relay types according to function (OC, UV,) & time characteristics	1	CLO.32,CLO.33					
6	Electromechanical relays, Relay types according to function (OC, UV,) & time characteristics	1	CLO.32,CLO.33					





7	Differential relays	1	CLO.32,CLO.33
8	Distance relays zones characteristics	1	CLO.32,CLO.33
10	zones protection concept, primary & backup protection schemes,	1	CLO.32,CLO.33
11	main protection schemes of different elements in the power system, fuse.	1	CLO.32,CLO.33
12	Circuit breakers: Types, Construction, Performance, and ratings	1	CLO.32,CLO.33
13&14	Interruption of fault currents .	1	

11. Matrix of Program LOs with Course LOs								
	Program LOs		Course LOs					
PLO17	Test, examine, and protect components, equipment and electrical power systems and machines.	CLO.32	protect components, equipment of the electrical power systems and machines.					
PLO18	Analyze the performance of electric power generation, control, and distribution systems.	CLO.33	Analyze the performance of the switchgears.					





Title	Name	Signature
Course coordinator	Dr. Dina Rostom	Dina Rostons
Program coordinator	Dr. Hend Salama	and tem
Head of Department	Ass. Prof. Dr. Osama El Ghandour	Jind -
Date of Approval	3/09/2023	



Course Specification

Course Code: EPE 3262 Course Title: Electrical network protection systems

44. 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 3262
Prerequisite	
Year/level	Year 5/ Fourth level (2nd Semester)





Specialization	Major						
Teaching Hours	Lectures	Tutorial Practical Total					
	3	2	0	5			

45.	Course Aims
No.	Aim
1	Utilize roles and knowledge of professional engineering concepts to the protection of Power system. (AM4)

46.	46. Course Learning Outcomes (CLOs)							
CLO32	CLO32 Protect components, equipment of the electrical power systems and machines.							
CLO33	Analyze the performance of the switchgears.							





4.Course content					
Topics	Week				
Protection Engineering Introduction.	1				
The effect of short circuit on electrical power systems	2&3				
the basic components of protection systems, current transformers, voltage transformers,	4&5				
types of protection relay electromechanical relay and static relay,	6				
types of protection in electrical power systems,	7				
differential protection in electrical power systems,	8				
types of electromechanical relay,	10&11				
protection in Basic loop systems,	12&13				
protection of parallel connected feed lines	14&15				

5.Teach	5.Teaching and Learning methods						
Course learning Outcome	Teaching and Learning Methods						





s (CLOs)	Lectures (face to face / online)	Presentation	Discussions	Tutorials	Practical and lab. experiments	Problem Solving	Brain Storming	Projects and Team Working	Site Visits	Research / Reports	Self-learning	Modeling and Simulation
CLO32	\checkmark		$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$			V		$\sqrt{}$
CLO33	√		√	$\sqrt{}$		√	√			V		V

6.Teaching and Learning methods of Disabled Students							
No.	Teaching Method	Reason					
1	Additional Tutorials	٧					
2	Online lectures and assignments	٧					

7.Stu	7.Students' Assessment								
	7.1 Students' Assessment Method								
No.	Assessment Method		CLOs						
1	Attendance		CLO 33						
2	Reports	CLO 33							
3	Sheets	CLO 33							
4	Quizzes	CLO 33							
5	Mid-term Exam	CLO	32 &CLO 33						
6	Final Exam CLO								
	7.2 A	ssessn	nent Schedule						
No.	Assessment Method		Weeks						
1	Attendance		Weekly						
2	Reports		3&10						
3	Sheets		Weekly						





4	Quizzes	7&11
5	Mid-term Exam	9
6	Final Exam	16

	Assessment Method	Weights%	Weights
	Reports	3%	3
	sheets	2%	2
Teacher Opinion	Attendance	5%	5
	Quizzes	10%	10
	Mid-term exam	20%	20
Final Exam		60%	60
Total		100%	100

8.List of References

- 1- Vishwakarma Ram, "Power System Protection and Switchgear". 2016 2- M.V. Bakshi, and U. A. Bakshi, "Switchgear and protection", 2014.
- 3.B. Ravindranath, and M. Chander, *Power System Protection and Switchgear*, 3rd ed. New Delhi, India: New Age International (P) Limited, 2021.
- 4.S. H. Horowitz, and A. G. Phadke, *Power System Relaying*, 5th ed. Hoboken, NJ: John Wiley & Sons, Inc., 2022.
- 5.J. Roberts, and A. Guzman, *Fundamentals of Modern Protective Relaying*, 2nd ed. Raleigh, NC: Schweitzer Engineering Laboratories, Inc., 2023.
- 6.IEEE Power and Energy Society, *IEEE Guide for Protective Relay Applications to Power System Buses*, New York, NY: IEEE, 2021

9.Facilities required for teaching and learning Lecture/Classroom

White board





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

MA / I				
Week No.	Topics	Aim	CLO's	
1	Protection Engineering Introduction.	1	CLO.33	
2&3	The effect of short circuit on electrical power systems	1	CLO.33	
4&5	the basic components of protection systems, current transformers, voltage transformers,	1	CLO.33	
6	types of protection relay electromechanical relay and static relay,	1	CLO.32,CLO.33	
7	types of protection in electrical power systems,	1	CLO.32,CLO.33	
8	differential protection in electrical power systems,	1	CLO.32,CLO.33	
10&11	types of electromechanical relay,	1	CLO.32,CLO.33	
12&13	protection in Basic loop systems,	1	CLO.32,CLO.33	
14&15	protection of parallel connected feed lines	1	CLO.32,CLO.33	

11. Matrix of Program LOs with Course LOs					
Program LOs	Course LOs				





PLO17	Test, examine, and protect components, equipment and electrical power systems and machines.		protect components, equipment of the electrical power systems and machines.
PLO18	Analyze the performance of electric power generation, control, and distribution systems.	CLO.33	Analyze the performance of the switchgears.

Title	Name	Signature
Course coordinator	Dr. Dina Rostom	Ding Rostons
Program coordinator	Dr. Hend Salama	aff two
Head of Department	Ass. Prof. Dr. Osama El Ghandour	Jind -
Date of Approval	3/09/2023	



Course Specification

Course Code: EPE 3261 Course Title: Utilization of Electrical Power





47. Basic information								
Program Title	Electrical Power Engineering Depart.							
Department offering the program	Electrical Power	Engineering De	part.					
Department offering the course	Electrical Power	Engineering De	part.					
Course Code	EPE 3261							
Prerequisite course								
Year/level	Third year / Four	th Level	(1 st Semester)					
Specialization	Minor							
Teaching Hours	Lectures	Tutorial	Practical	Total				
	3	2	0	5				

48.	Course Aims
No.	Aim
1	Use the techniques, skills, and appropriate engineering tools, necessary for engineering practice and project management (AM3).

49.	Learning Outcomes (LOs)
CLO27	Adopt suitable standards and codes to build, operate and maintain electrical equipment, systems and services to gain the methodology experience of the utilized electric power.
CLO28	Identify engineering problems in the fields of illumination and electric heating power engineering to solve.
CLO29	Formulate engineering problems for depositing metals of electrolytic processes and for train movement by study of the total effort delivered the train.





50. C	ourse Contents
Week	Topics
1	Define light rays, parameters and factors affecting on luminance, light rays colors and light measurement devices.
2	Explain the types of lighting units, function and their characteristics.
3	Recognize lighting system methods and their applications.
4	Estimate the luminance for indoor or outdoor areas. And the required number of lighting units whether in interiors or outdoor areas.
5	Distribute lighting units and its required number of lighting units whether in interiors or outdoor areas.
6	Define the classification of electric heating devices.
7	Types of heat transfer methods and the power dissipated to heat the charge.
8	Estimation electric power heating of different types of furnaces.
10	Discuss the types and its applications of electrolytic processes.
11	Estimate the deposited metals according to the applied method of electrolytes.
12	Define the electric traction trip with services.
13	Study the types of speed-time curve to be simplified. Identify and apply the parameters to get required speed for each trip.
14	Estimate the efforts and energy required to drive the train under speed time curve portions.
15	Solving the specific electric energy of train driving.





51. To	51. Teaching and Learning methods											
Course				Teac	ching ar	ıd Lear	ning Mo	ethods				
learning Outcome s (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	$\sqrt{}$	$\sqrt{}$							
CLO28	√	√	√	√	√		V	√	
CLO29	$\sqrt{}$			√	√				

52. Teaching and Learn	Teaching and Learning methods of Disabled Students			
No.	Teaching Method	Reason		
1	Additional Tutorials	٧		
2	Online lectures and assignments	٧		

53. Students' Assessment

	7.1 Students' Assessment Method			
No.	Assessment Method	LOs		
1	Attendance	CLO29		
2	Sheets	CLO 27, CLO28, CLO29		
3	Reports	CLO27		
4	Quizzes	CLO27, CLO28		
5	Mid-term Exam	CLO27, CLO28		
6	Final Exam	CLO 27, CLO28, CLO29		





	7.2 Assessment Schedule			
No.	Assessment Method	Weeks		
1	Attendance	Weekly		
2	Reports	Bi-weekly		
3	Sheets	Weekly		
4	Quizzes	Bi-weekly		
5	Mid-term Exam	9		
6	Final Exam	16		

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

54. List of References

- [1] R.K.Jupta, "Utilization of electric power & Electric Traction", Edition 10, 2022.
- [2] J Srinu Naick, "Lecture Notes on Utilization of Electrical Energy", 2018-2019.
- [3] J B. Jupta, R. Manglic,"Utilization of Electrical Energy and Traction, May, 2014.
- [4] P. Kothakota, Near Pakala, Chittoor, Lecture Notes of "Utilization of Electrical Energy", 2018-2019.
- [5]https://www.smartzworld.com/notes/utilization-of-electrical-energy-pdf-notes-uee-pdf-notes/ "Utilization of Electrical Energy (UEE)", 2020.





55. Facilities required for teaching and learning

Lecture/Classroom

White board

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

56.	Matrix of Course Content with Course LO's				
Week No.	Topics	Aim	LO's		
1	Define light rays, parameters and factors affecting on luminance, light rays colors and light measurement devices.	3	CLO27		
2	Explain the types of lighting units, function and their characteristics.	3	CLO27		
3	Recognize lighting system methods and their applications.	3	CLO28		
4	Estimate the luminance for indoor or outdoor areas. And the required number of lighting units whether in interiors or outdoor areas.	3	CLO28		
5	Distribute lighting units and its required number of lighting units whether in interiors or outdoor areas.	3	CLO28		
6	Define the classification of electric heating devices.	3	CLO27		
7	Types of heat transfer methods and the power dissipated to heat the charge.	3	CLO27		
8	Estimation electric power heating of different types of furnaces.	3	CLO27, CLO28		





10	Discuss the types and its applications of electrolytic processes.	3	CLO27
11	Estimate the deposited metals according to the applied method of electrolytes.	3	CLO28, CLO29
12	Define the electric traction trip with services.	3	CLO27
13	Study the types of speed-time curve to be simplified. Identify and apply the parameters to get required speed for each trip.	3	CLO27,CLO29
14	Estimate the efforts and energy required to drive the train under speed time curve portions.	3	CLO29
15	Solving the specific electric energy of train driving.	3	CLO29





Matrix of Program LOs with Course LOs **57. Program LOs Course LOs** Adopt suitable standards and codes to build, Adopt suitable national and operate and maintain electrical equipment, international standards and codes gain the systems and services to PLO15 CLO27 to: design, build, operate, inspect methodology experience of the utilized and maintain electrical/electronic electric power. equipment, systems and services. Identify engineering problems in the field of CLO28 electric power engineering to solve and Identify and formulate engineering release the mental skills. problems to solve problems in the PLO₁₆ field of electrical power and Formulate engineering problems to solve machines engineering. problems in the field of electrical power and CLO29 machines engineering.

Title	Name	Signature
Course coordinator	Dr. Hend Abdel- monem Salama	aft tun
Program coordinator	Dr. Hend Abdel- monem Salama	aft tun
Head of Department	Ass. Prof. Dr. Osama El Ghandour	Disie -
Date of Approval	3/09/2023	







Course Specification

Course Code: EPE 3203 Course Title: Transmission and distribution of electrical energy

58. Basic information				
Program Title	Electrical Power Engineering Depart.			
Department offering the program	Electrical Power Engineering Depart.			
Department offering the course	Electrical Power	Engineering Dep	art.	
Course Code	EPE3203			
Year/level	Third year /4 th level (1 st Semester)			
Prerequisite	None			
Specialization	Major			
Teaching Hours	Lectures	Tutorial	Practical	Total
	4	2	0	6

59.	Course Aims
No.	Aim





1 Use the techniques and skills needed to identify the performance of a transmission line under different loading conditions (AM3)

60.	Learning Outcomes (LOs)
CLO17	Select the optimum transmission system , transmission voltage and conductor sizing
CLO18	Model the transmission line to three different types.
CLO19	Analyze the models of transmission line
CLO27	Adopt suitable national and international standards and codes to design a complete design for distribution network.
CLO29	Formulate the sag and tension of transmission line to solve mechanical design problems

4. Course Contents			
Topics	Week		
An introduction to electric power system	1		
Transmission systems	2		
Examples on transmission systems	3		
Economics of transmission lines	4		
Parameters of transmission lines (resistance)	5		
Parameters of transmission lines (inductance of single phase system)	6		
Inductance of three phase system and bundled conductors	7		





Capacitance of transmission line	8
Examples on inductance and capacitance	10
Modeling of transmission lines (short and medium line)	11
Long transmission line.	12
Mechanical Design of Overhead Transmission Lines	13
Basic concept of electric power distribution.	14
Examples and project	15

5. Teaching and Learning methods												
Course	Teaching and Learning Methods											
learning Outcome s (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





CLO17	٧	٧	٧	٧				
CLO18	٧	٧	٧	٧				
CLO19	٧		٧	٧			٧	
CLO27	٧	٧			٧		٧	
CLO29	٧	٧	٧	٧		٧		

6. Teaching and Learning methods of Disabled Students							
No.	No. Teaching Method Reason						
1	Additional Tutorials	٧					
2	Online lectures and assignments	V					

7. Students' Assessment

	7.1 Students' Assessment Method						
No.	Assessment Method	LOs					
1	project	CLO27					
2	Quizzes	CLO17, CLO18, CLO19					
3	Sheets	CLO17, CLO18					





4	Mid-term Exam	CLO17, CLO18, CLO19,CLO29
5	Final Exam	CLO17, CLO18, CLO19,CLO29

	7.2 Assessment Schedul	
No.	Assessment Method	Weeks
1	Sheets	weekly
2	Quizzes	Bi-weekly
3	Mid-term Exam	9
4	Project	15
5	Final Exam	16

7.3 Weighting of Assessments				sessments	
	Assessment Method	Weights%	Weights	Weights%	Weights
	Sheets			5	5
Teacher Opinion	Quizzes 40% 40	40	10	10	
	Project			10	5
	Mid-term exam			20	20
Final Exam				60	60





Total		100	100

8. List of References

- [1] Stevenson, W.D., Elements of power system analysis, 3rd edition, McGraw hill, 1995.
- [2]Manuel reta-hernandez, Electric power generation, transmission, and distribution, 3rd edition, CRC Press, 2012; ISBN, 9781315222424.
- [3] Dr.MayureshV.Bakshi, Uday A. Bakshi, Transmission and distribution , technical publications, 2020, ISBN 9789333223645.

9. 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 Data show

10.	10. Matrix of Course Content with Course LO's		
Week No.	Topics	Aim	LO's
1	An introduction to electric power system	1	CLO17
2	Transmission systems	1	CLO17





3	Examples on transmission systems	1	CLO17
4	Economics of transmission lines	1	CLO17
5	Parameters of transmission lines (resistance)	1	CLO18
6	Parameters of transmission lines (inductance of single phase system)	1	CLO18
7	Inductance of three phase system and bundled conductors	1	CLO18
8	Capacitance of transmission line	1	CLO18
10	Examples on inductance and capacitance	1	CLO18
11	Modeling of transmission lines (short and medium line)	1	CLO18, CLO19
12	Long transmission line.	1	CLO18, CLO19
13	Mechanical Design of Overhead Transmission Lines	1	CLO29
14	Basic concept of electric power distribution.	1	CLO27
15	Examples and project		CLO27

11.	Matrix of Program LO	s with	Course Los
	Program LOs		Course Los
	Select, model and analyze electrical power systems applicable to the specific	CLO17	Select the optimum transmission system , transmission voltage and conductor sizing
PL11	discipline by applying the concepts of generation,	CLO18	Model the transmission line to three different types.
	transmission and distribution of electrical power systems.	CLO19	Analyze the models of transmission line





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 and codes to build a complete design for distribution network.
PL16	Identify and formulate engineering problems to solve problems in the field of electrical power and machines engineering	CLO29	Formulate the sag and tension of transmission line to solve mechanical design problems

Title	Name	Signature
Course coordinator	Dr. Riham Hosny Salem	Riham Hosny
Program coardinator	Dr. Hend abdelmonem	aff Lun
Head of Department	Prof. Dr. Osama Elghandour	استهامنزدر
Date of Approval	3/09/2023	







Course Specification

Course Code: EPE 3202 Course Title: Electric testing 4

61. Basic information				
Program Title	ram Title Electrical Power Engineering Depart.			
Department offering the program	Electrical Power	Engineering Dep	art.	
Department offering the course	Electrical Power	Engineering Dep	art.	
Course Code	EPE 3202			
Year/level	Third year / 4 th level (2 nd Semester)			
Prerequisite	None			
Specialization	Major			
Teaching Hours	Lectures	Tutorial	Practical	Total
	0	0	2	2

62.	Course Aims
No.	Aim
1	Design and conduct experiments on electrical power systems and components and to analyze and interpret relevant data. (AM2)

63. Learning Outcomes (LOs)





CLO27	Adopt suitable testing circuits to build and measure breakdown in air or liquid corona voltage and performance of transformer.
CLO33	Analyze and interpret data for specific experiments using statistical analyses to draw conclusions and the performance of an electrical system by some specific experiments

Week	Topics
1	Concepts of practical project "Saving in power consumption".
2	Testing the breakdown in air using sphere-gap device before mid-day time.
3	Testing the breakdown in air using sphere-gap device after mid-day time.
4	Testing the breakdown in oil using purification oil at first time.
5	Testing the breakdown in oil using purification oil at first time.
6	Testing the breakdown in liquid medium by using the oil which is used several times.
7	Testing the breakdown in liquid medium by using the oil which is used several times.
8	Flashover of wood sample under high voltage
10	Simulation of Corona discharge phenomena to estimate corona voltage.
11	Simulation of Corona discharge phenomena to estimate corona voltage.
12	Open circuit test of the transformer





13	Short circuit test of the transformer
14	Tests of three phase transformer
15	Tests of three phase transformer

64.	T	eaching and Learning methods





Course				Tea	ching al	ាd Learı	ning Met	thods				
learning Outcome s (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			٧		٧					٧		
CLO33			٧		٧			٧				

65. Teaching and Learning methods of Disabled Students						
No.	Teaching Method	Reason				
1	Additional Tutorials	٧				
2	Online lectures and assignments	V				

66. Students' Assessment

	7.1 Students'	Assessment Method
No.	Assessment Method	LOs





1	Attendance	CLO27, CLO33
2	Reports	CLO27, CLO33
3	project	CLO33
4	Practical and oral exam	CLO27, CLO33
5	Final Exam	CLO27, CLO33

7.2 Assessment Sched				
No.	Assessment Method	Weeks		
1	Attendance	Weekly		
2	Reports	Weekly		
3	Project	15		
4	Practical and oral Exam	15		
5	Final Exam	16		

			7.3 Weig	thing of As	sessments
	Assessment Method	Weights%	Weights	Weights%	Weights
	Practical Attendance			10%	10
Practical / Oral	Lab. Reports	60%	60	10%	10
	Lab. Activities / Projects			15%	15
	Final oral / practical exam			25%	25
Final Exam				40%	40





Total		100%	100

67. List of References

- [1] Naidu, kamareju, High voltage engineering, 5 th edition, July 2017
- [2] manual experiments note in laboratory
- [3] Surya santoso, H.wayne beaty, electrical engineers 17 th edition , McGraw- hill education, 2018, ISBN:9781259642586

68. 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
Data show
laboratory

69.	69. Matrix of Course Content with Course LO's					
Week No.	Topics	Aim	LO's			





			.
1	Concepts of practical project "Saving in power consumption".	1	CLO33
2	Testing the breakdown in air using sphere-gap device before mid-day time.	1	CLO27, CLO33
3	Testing the breakdown in air using sphere-gap device after mid-day time.	1	CLO27, CLO33
4	Testing the breakdown in oil using purification oil at first time.	1	CLO27, CLO33
5	Testing the breakdown in oil using purification oil at first time.	1	CLO27, CLO33
6	Testing the breakdown in liquid medium by using the oil which is used several times.	1	CLO27, CLO33
7	Testing the breakdown in liquid medium by using the oil which is used several times.	1	CLO27, CLO33
8	Flashover of wood sample under high voltage	1	CLO27
10	Simulation of Corona discharge phenomena to estimate corona voltage.	1	CLO27
11	Simulation of Corona discharge phenomena to estimate corona voltage.	1	CLO27
12	Open and short circuit of the transformer	1	CLO27
13	Open and short circuit of the transformer	1	CLO27
14	Tests of three phase transformer	1	CLO27
15	Tests of three phase transformer	1	CLO27





70.	Matrix of Program LOs with	Course	LOs			
	Program LOs	Course LOs				
PL15	Develop and conduct appropriate experimentation and/or simulation, analyze and interpret data, assess, and evaluate findings, and use statistical analyses and objective engineering judgment to draw conclusions.	CLO27	Adopt suitable national and international standards and codes to design, build, operate, inspect, and maintain electrical /electronic / digital equipment, systems and services.			
PL18	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.	CLO33	Analyze the performance of electric power generation, control, and distribution systems.			

Title	Name	Signature
Course coordinator	Dr. Hend abdelmonem	aff tun
	Dr. Riham Hosny Salem	Kiham Hosny





Program coardinator	Dr. Hend abdelmonem	aft Tun
Head of Department	Prof. Dr. Osama Elghandour	
Date of Approval	3/09/2023	



Course Specification

Course Code: EPE 3201 Course Title: Electrical machines 2

71. 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 3201					
Year/level	third / 4 th level	(2 nd Se	mester)			
Prerequisite	EPE3101 (Machines 1)					
Specialization	Major					
Teaching Hours	Lectures	Tutorial	Practical	Total		





4	2	0	6
·	_		

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

73.	Learning Outcomes (LOs)
CLO25	Estimate the performance of power transformers using equivalent circuit methods to define the transformer regulation under different types of electric loads.
CLO26	Measure the performance of the transformer by studying the losses and efficiency.
CLO30	Test the operation of the transformer in all conditions.
CLO31	Examine the operation of an auto transformer in all conditions

74. Course Contents	
Topics	Week
Transformer Construction	1
Fundamental Laws of the power transformers	2
Theory of operation	3
Equivalent circuits of the transformer	4
Transformer testing	5
Examples on transformer tests	6
Transformer rating	7





Voltage regulation of a transformer	8
Transformer losses	10
Efficiency of the transformer	11
Separation of hysteresis and eddy current losses	12
Tap changers on transformers	13
Auto transformers	14
Three phase transformers	15

75. T	75. Teaching and Learning methods											
Course				Теа	ching a l	nd Leari	ning Met	:hods				
learning Outcome s (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	٧	٧	٧				٧	
CLO26	٧	٧	٧	٧	٧			
CLO30	٧		٧	٧				
CLO31	٧		٧	٧	٧			

76. Te	76. Teaching and Learning methods of Disabled Students					
No.	No. Teaching Method Reason					
1	Additional Tutorials	٧				
2	Online lectures and assignments	V				

77. Students' Assessment

	7.1 Students	' Assessment Method
No.	Assessment Method	LOs
1	Reports	CLO25,
2	Sheets	CLO25, CLO26, CLO30
2	Quizzes	CLO25, CLO26





3	Mid-term Exam	CLO25, CLO26
4	Final Exam	CLO25, CLO26,
		CLO30, CLO31

	7.2 Assessment Schedu	
No.	Assessment Method	Weeks
1	Reports	Bi-weekly
	Sheets	weekly
2	Quizzes	4 & 10
3	Mid-term Exam	9
4	Final Exam	16

				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	

78. List of References





[1] Dr. P.S.Bimbra, Electrical Machinery, ISBN: 9788174091734, 8174091734, 7th Edition, 2011.

[2] Fitzgerald A. E., Kingsley C., Umans S. D. "Electric Machinery" McGraw- Hill Publishers, 5th edition, 1991.

[3]S.K. Sahdev, Electrical Machines, Cambridge university press, 2018, ISBN 978-1-108-43106-4

79. 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

Data show

80.	Matrix of Course Content with Course LO's				
Week No.	Topics	Aim	LO's		
1	Transformer Construction	1	CLO25		
2	Fundamental Laws of the power transformers	1	CLO25		
3	Theory of operation	1	CLO25		
4	Equivalent circuits of the transformer	1	CLO25		
5	Transformer testing	1	CLO30		
6	Examples on transformer tests	1	CLO30		
7	Transformer rating	1	CLO30		
8	Voltage regulation of a transformer	1	CLO26		
10	Transformer losses	1	CLO26		





11	Efficiency of the transformer	1	CLO26
12	Separation of hysteresis and eddy current losses	1	CLO26
13	Tap changers on transformers	1	CLO26
14	Auto transformers	1	CLO31
15	Three phase transformers	1	CLO26, CLO30

81.	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	CLO25	Estimate the performance of power transformers using equivalent circuit methods to define the transformer regulation under different types of electric loads.			
	evaluate its suitability for a specific application	CLO26	Measure the performance of the transformer by studying the losses and efficiency.			
PL17	Test, examine, and protect components, equipment and	CLO30	Test the operation of the transformer in all conditions.			
. ==,	electrical power systems and machines.	CLO31	Examine the operation of an auto transformer in all conditions			

Title	Name	Signature
Course coordinator	Dr. Riham Hosny Salem	Riham Hosny





Program coardinator	Dr. Hend abdelmonem	aff tun
Head of Department	Prof. Dr. Osama elghandour	استهلات
Date of Approval	3/09/2023	



Course Specification

Course Code: EPE 3103 Course Title: High Voltage Engineering

82. 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 3103	
Perquisite		
Year/level	Third year / Fourth Level (2 nd Semester)	
Specialization	Major	





Teaching Hours	Lectures	Tutorial	Practical	Total
	3	2	0	5

83.	Course Aims
No.	Aim
1	Use the techniques, skills, and appropriate engineering concepts to the solution of Power and
	machines problems (AM3).

84. L	earning Outcomes (LOs)
CLO25	Estimate the performance of high voltage circuit under input excitation to evaluate the concepts of high voltage engineering; modeling breakdown in mediums, applying high voltage testing circuits and analysis the outputs of corona losses.
CLO26	Measure the performance of the electrical systems and circuits under specific conditions with the main principles, characteristics and methods of high voltage breakdown in mediums, corona discharge and earthing.
CLO29	Identify engineering problems to solve the problems of electric stresses incident on the insulators and insulation materials of underground cables.





85. Co	85. Course contents					
Week	Topics					
1	Review of power system scheme - types of electric power stations - concepts of high voltage engineering.					
2	Explain the Types and devices of high voltage generation with different waveforms.					
3	Apply the methods and devices of high voltage measurements.					
4	Examine high voltage circuits to define the types of high voltage generation waves.					
5	Identify theories of breakdown in air and estimate breakdown current.					
6	Recognize the breakdown in liquid and solid and testing of oil purification.					
7	Analyze the corona phenomenon of high voltage transmission lines and estimate the corona loses through number of effected factors.					
8	Define the relation between corona and spark-over between transmission lines.					
10	Identify the types of insulators used in power transmission lines of power system scheme.					
11	Calculation of electric stresses on insulators.					
12	Explain the methods of testing the insulators and comparison between them.					
13	Define the construction of underground cable and cable classifications.					
14	Estimate the electric stresses on cable insulation layers to release the effective cable construction.					
15	Identify and explain Earthing concept and its methods.					





86. Teach	6. 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	$\sqrt{}$	V	V			V	V		V	$\sqrt{}$		
CLO26	$\sqrt{}$	√	√	√			√		1	V	V	
CLO29	√		√	√		√				√		





6. Teaching and Learning methods of Disabled Students						
No.	Teaching Method	Reason				
1	Additional Tutorials	V				
2	Online lectures and assignments	٧				

No	Teaching Method Reason		
Students'	Assessment		
		7.1 Students' Assessn	nent Meth
		7.2 Assessmen	t Schedul
No. 1	Accessment Meth	od CLC	Woolzs
1 Z Atter	Sheets	CLO25, CLC	KO, GLO
2 3 Shee	Reports	CI.	O26
4 ~	Onizzes	CL025p	CLO29 ₁
3 T Repo	Mid-term Exam	CL025	CLO29
4 CQuiz	term Fyam Exam	CLO25, CLO	Si-weekly

7.3 Weighting of Assessment	Assessment Method	Weights%	Weights
Teacher Opinion	Reports, sheets, Attendance	10%	10
Toucher o'philion	Quizzes	10%	10
	Mid-term exam	20%	20
Final Exam		60%	60
Total		100%	100





8. List of References

- [1] Ayman El-Hag, "High Voltage Engineering and Applications", April 2020.
- [2] Naidu, Kamareju, "High Voltage Engineering", 5 edition, July, 2017.
- [3] J. Duncan Gluver, M.S.Sarma, T. J.Overbey, "Power System, Analysis and design", 4th, edition, 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.	No. Topics Aim LO's				
1	Review of power system scheme - types of electric power stations - concepts of high voltage engineering.	1	CLO26		





2	Explain the Types and devices of high voltage generation with different waveforms.	1	CLO26
3	Apply the methods and devices of high voltage measurements.		CLO25
4	Examine high voltage circuits to define the types of high voltage generation waves.	1	CLO26
5	Identify theories of breakdown in air and estimate breakdown current.	1	CLO25, CLO26
6	Recognize the breakdown in liquid and solid and testing of oil purification.	1	CLO26
7	Analyze the corona phenomenon of high voltage transmission lines and estimate the corona loses through number of effected factors.	1	CLO25, CLO26
8	Define the relation between corona and spark-over between transmission lines.	1	CLO26
10	Identify the types of insulators used in power transmission lines of power system scheme.	1	CLO26
11	Calculation of electric stresses on insulators.	1	CLO29
12	Explain the methods of testing the insulators and comparison between them.	1	CLO29
13	Define the construction of underground cable and cable classifications.		CLO26
14	Estimate the electric stresses on cable insulation layers to release the effective cable construction.	1	CLO29
15	Identify and explain Earthing concept and its methods.	1	CLO26





11.]	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	CLO25	Explain the concepts of electrical power systems modeling and analysis under steady state conditions.			
TL14	input excitation and evaluate its suitability for a specific application.	CLO26	Identify the main principles, characteristics, and methodologies of Transmission Lines, and Under-Ground Cables.			
PL16	Identify and formulate engineering problems to solve problems in the field of electrical power and machines engineering.	CLO29	Identify and formulate engineering problems to estimate the breakdown voltage in mediums, corona losses, and electric stresses of insulators and insulation materials of underground cables.			

Title	Name		Signature
Course coordinator	Dr. Hend Abdel-monem	ten	Man





Program coordinator	Dr. Hend Abdel-monem	and two
Head of Department	Prof. Dr. Osama El-Khandour	- Direct
Date of Approval	15-09-2	023



Course Specification

Course Code: EPE 3102 Course Title: Electrical Testing (3)

87. 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 3102				
Prerequisite					
Year/level	Year 3/ Level 4 (1st Semester)				
Specialization	Major				
Teaching Hours	Lectures	Tutorial	Practical	Total	





Δ.	0	2	1 2
U	U	3	1 3
			1
		i	1

88.	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 power electronics devices and DC machines. (AM2)

89. Course Learning Outcomes (CLOs)					
CLO24	implement systems in electrical and power electronic circuits.				
CLO30	Test and examine rectifiers and DC machines.				

4.Course content	
Topics	Week





Introduction to safety percussions and used meters in electrical testing & characteristics of diodes (Si and Ge)	1& 2
Characteristics of Zener diodes	3 & 4
Characteristics of BJT & MOSFETS & thyristors.	5 & 6
Single phase half wave rectifier with resistive load and RL load	7&8
Full wave rectifier with resistive load & RL load	10&11
DC Separately excited machine (no load & load test)	12 & 13
DC Compound machine (no load test & load test))	14
Experimental exams	15

5.Teachi	5. Teaching and Learning methods											
Course				Teac	ching ar	1d Lear	ning Me	ethods				
learning Outcome s (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					√		√			√		1
CLO30					√		V			√		1





6.Teaching and Learning methods of Disabled Students						
No.	Teaching Method	Reason				
1	Additional Laboratories	٧				
2	Online lectures and assignments					

		7.1 Students' Assess	ment Method
No.	Assessment Method		CLOs
1	Attendance	CL	O24, CLO30
2	Reports		CLO24
3	Lab. simulation		CLO30
4	Practical Exam	CL	O24, CLO30
5	Final Exam	CL	O24, CLO30
		7.2 Assessn	nent Schedule
No.	Assessment Method		Weeks
1	Attendance		Weekly
2	Reports		Weekly
3	Lab. simulation		Biweekly
4	Practical Exam		15
5	Final Exam		16

	Assessment Method	Weights%	Weights
	Practical Attendance	10%	10
Practical	Lab. Reports	10%	10
Tractical	Lab. simulation	10%	10
	practical exam	30%	30
Final Exam		40%	40
Total		100%	100





8.List of References

- 1.Laboratory manual
- 2. M. H. Rashid. Power Electronics, handbook, 3rd ed. Pearson Education Inc., 2016 (Textbook).
- 3. Ned Mohan, "Power Electronics: A First Course", John Wiley and Sons Ltd, 2011.
- 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.

9. Facilities required for teaching and learning

Lab.

10.Matrix of Course Content with Course CLO's						
Week No.	Topics	Aim	CLO's			
1& 2	Introduction to safety percussions and used meters in electrical testing & characteristics of diodes (Si and Ge)	1	CLO24, CLO30			
3 & 4	Characteristics of Zener diodes	1	CLO24, CLO30			
5 & 6	Characteristics of BJT & MOSFETS & thyristors.	1	CLO24, CLO30			
7&8	Single phase half wave rectifier with resistive load and RL load	1	CLO24, CLO30			
10&11	Full wave rectifier with resistive load & RL load	1	CLO24, CLO30			





12 & 13	DC Separately excited machine (no load & load test)	1	CLO24, CLO30
14	DC Compound machine (no load test & load test))	1	

11.	Matrix of Program LOs with Cour	se 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 systems in electrical and power electronic circuits.
PL17	Test, examine, and protect components, equipment and electrical power systems and machines.	CLO30	Test and examine rectifiers and DC machines.

Title	Name	Signature
Course coordinator	Dr. Dina Rostom	Ding Rostom





Program coordinator	Dr. Hend Salama	and two
Head of Department	Ass. Prof. Dr. Osama El Ghandour	Jindy -
Date of Approval	3/09/2023	



Course Specification

Course Code: ECE 3104 Course Title: Power Electronics (1)

90. Basic information							
Program Title	Program Title Electrical Power Engineering Depart.						
Department offering the program	Electrical Power	Engineering De	part.				
Department offering the course	Department offering the course Electrical Power Engineering Depart.						
Course Code	ECE 3104						
Prerequisite	ECE 2101						
Year/level	Third year/ Level	(1 st S	emester)				
Specialization	Major						
Teaching Hours	Lectures	Tutorial	Practical	Total			
	3	2	0	5			





91.	Course Aims
No.	Aim
1	Apply knowledge of mathematics, science and engineering concepts to the solution of Power electronics circuits problems. (AM1)

92. (Course Learning Outcomes (CLOs)
CLO21	Model an electrical power electronic components for a specific application; and identify the tools required to optimize this design.
CLO22	Analyze an electrical power electronic components for a specific application; and identify the tools required to optimize this design.

4- Course Contents	
Topics	Week
Introduction & classification of Power Converter circuits, characteristics of power electronics devices, diodes, Schottky and Zener diodes	1
Thyristors, Transistors	2





Power Computations in power electronics circuits	3
·	
Uncontrolled single-phase rectifier circuit with R and RL loads.	4
Uncontrolled single-phase rectifier circuit with RLE and FWD	5
Controlled single-phase rectifier circuits (for R and RL loads)	6
Controlled single-phase rectifier circuits (for RLE loads)	7
Full wave uncontrolled single-phase rectifier circuits	8
Full wave uncontrolled single-phase rectifier circuits	10
Full wave controlled single phase rectifier circuits (for R and RL loads)	11
Full wave controlled single phase rectifier circuits (for RLE)	12
Uncontrolled three-phase rectifier circuits	13
Controlled three-phase rectifier circuits	14 & 15

5.Teach	5.Teaching and Learning methods											
Course				Teac	ching a I	1 d Lear	ning Mo	ethods				
learning Outcome s (CLOs)	Lectures (face to face / online)	Presentation	Discussions	Tutorials	Practical and lab. experiments	Problem Solving	Brain Storming	Projects and Team Working	Site Visits	Research / Reports	Self-learning	Modeling and Simulation





CLO21	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
CLO22	√	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	\checkmark	1

6. Tea	6. Teaching and Learning methods of Disabled Students						
No.	Teaching Method	Reason					
1	Additional Tutorials	٧					
2	Online lectures and assignments	٧					

	7.1 Students' Assessment Method					
No.	. Assessment Method CLOs					
1	Attendance		CLO 22			
2	Reports	CLO	22			
3	Sheets	CLO	21- CLO 22			
4	Quizzes	CLO	CLO 22			
5	Mid-term Exam	CLO	CLO 22			
6	Final Exam	CLO	21- CLO 22			
	7.2 Assessment Schedu					
No.	Assessment Method		Weeks			
1	Attendance		Weekly			
2	Reports		3&10			
3	Sheets		Weekly			
4	Quizzes		7&11			
5	Mid-term Exam		9			
6	Final Exam		16			

	Assessment Method	Weights%	Weights
Teacher Opinion	Reports	3%	3
reacher Opinion	sheets	2%	2





	Attendance	5%	5
	Quizzes	10%	10
	Mid-term exam	20%	20
Final Exam		60%	60
Total		100%	100

8. List of References

- 1- Muhammad H. Rashid, "Power Electronics: Devices, Circuits, and Applications", 2018.
- 2-" Katsuaki Suganuma et al., "Wide Bandgap Power Semiconductor Packaging" ,2018,
- 3- Frede Blaabjerg et al. ,"Control of Power Electronic Converters and Systems", Volume 1 and 2, 2018.

9. Facilities required for teaching and learning

Lecture/Classroom

White board

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





10.Matrix of Course Content with Course LO's			
Week No.	Topics	Aim	LO's
1	Introduction & classification of Power Converter circuits, characteristics of power electronics devices, diodes, Schottky and Zener diodes	1	CLO22
2	Thyristors, Transistors	1	CLO22
3	Power Computations in power electronics circuits	1	CLO22
4	Uncontrolled single-phase rectifier circuit with R and RL loads.	1	CLO21, CLO22
5	Uncontrolled single-phase rectifier circuit with RLE and FWD	1	CLO21, CLO22
6	Controlled single-phase rectifier circuits (for R and RL loads)	1	CLO21, CLO22
7	Controlled single-phase rectifier circuits (for RLE loads)	1	CLO21, CLO22
8	Full wave uncontrolled single-phase rectifier circuits	1	CLO21, CLO22
10	Full wave uncontrolled single-phase rectifier circuits	1	CLO21, CLO22
11	Full wave controlled single phase rectifier circuits (for R and RL loads)	1	CLO21, CLO22
12	Full wave controlled single phase rectifier circuits (for RLE)	1	CLO21, CLO22
13	Uncontrolled three-phase rectifier circuits	1	CLO21, CLO22
14 & 15	Controlled three-phase rectifier circuits	1	CLO21, CLO22

11. Matrix of Program PLOs with Course CLOs		
Program PLOs	Course CLOs	





PLO12	Design, model and analyze an electrical/electronic/digital system or component for a specific application; and identify the tools required to optimize this design.	CLO21	model an electrical power electronic components for a specific application; and identify the tools required to optimize this design.
		CLO22	analyze an electrical power electronic components for a specific application; and identify the tools required to optimize this design.

Title	Name	Signature
Course coordinator	Dr. Dina Rostom	Ding Rostons
Program coordinator	Dr. Hend Salama	and two
Head of Department	Ass. Prof. Dr. Osama El Ghandour	July -
Date of Approval	3/09/2023	

