



Course Specification

Course Code: EPE1111 Course Title: Electric Circuits (1)

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	EPE1111					
Prerequisties						
Year/level	First year / First Semester (2 nd Level)					
Specialization	Major					
Т	Lectures	Tutorial	Practical	Total		
Teaching Hours	3	2	0	5		

2. Course Aims					
No.	Aim				
1	Enrich the student knowledge about dc and ac circuits' theories to develop the student				
	ability to analyze and solve dc and ac circuits. (AM1)				

3. Learn	3. Learning Outcomes (LOs)				
CLO15	Aquire the concepts of electrical DC and AC circuit analysis.				
CLO16	O16 Apply the methodologies of DC theories solution.				
CLO17	CLO17 Select the main principles and methodologies of AC circuits.				
CLO19	Analyze AC theories using different methods of solutions.				





4. Course Contents	
Topics	Week
Introduction to DC Circuit Analysis	1
Components of Electrical Circuits	2
Basic Concepts of DC Circuits	3
Nodal Analysis	4
Mesh Theory	5
Source Transformation Theory	6
Super Position Theory	8
Thevenin's theory	9
Norton's Theory.	10
Calculation of maximum power using Thevenin's and Norton's Theories.	11
Introduction and Basic concepts to AC Circuit analysis	12
Nodal and Mesh Analysis in AC Circuits	13
Revision and Examples on different AC circuits	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
CLO15	$\sqrt{}$		$\sqrt{}$	V								
CLO16	V	V		V		V	V					
CLO17	V	V		V			V			1		
CLO19			V	V		V						

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.	Assessment Method	LOs					
1	Reports	CLO16, CLO17.					
2	Sheets	CLO15, CLO16,					
		CLO17, CLO19.					
3	Quizzes	CLO16, CLO17.					
4	Mid-term Exam	CLO15, CLO16.					
5	Final Exam	CLO15, CLO16,					
		CLO17, CLO19.					

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				
	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] JHON O'MALLY, Basic Circuit Analysis Theory and Problems, second edition, 1992.
- [2] J. David Irwin & R. Mark Nelms, "Basic engineering Circuit Analysis", 10th Edition, John Wiley & Sons, 2011.
- [3] James W. Nilsson, "Electric Circuits", 8th Edition, Pearso prentice Hall, 2008..





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		LO's
1	Introduction to DC Circuit Analysis		CLO15.
2	Components of Electrical Circuits	1	CLO15.
3	Basic Concepts of DC Circuits	1	CLO15.
4	Nodal Analysis	1	CLO16.
5	Mesh Theory	1	CLO16.
6	Source Transformation Theory	1	CLO16.
8	Super Position Theory	1	CLO16.
9	Thevenin's theory	1	CLO16.
10	Norton's Theory.	1	CLO16.
11	Calculation of maximum power using Thevenin's and Norton's Theories.	1	CLO16.
12	Introduction and Basic concepts to AC Circuit analysis	1	CLO17.
13	Nodal and Mesh Analysis in AC Circuits	1	CLO19.
14	Revision and Examples on different AC circuits	1	CLO15, CLO16, CLO17, CLO19.





11. Matrix of Program LOs with Course LOs

	Program LOs		Course LOs
DI 10	Acquire and apply new knowledge; and practice self,	CLO15	Aquire the concepts of electrical DC and AC circuit analysis.
PL10	lifelong and other learning strategies.	CLO16	Apply the methodologies DC theories and study the criterion of solution.
	Select, model and analyze electrical power systems	CLO17	Select the main principles and methodologies of AC circuits.
PL11	applicable to the specific discipline by applying the concepts of: generation, transmission and distribution of electrical power systems.	CLO19	Analyze AC theories using different methods of solutions.

Title	Name	Signature
Course coordinator	Dr. Zeinab Gamal Hassan	الحالين المال
Program coordinator	Dr. Hend Abd-Elmonem Salama	ne tre
Head of Department	Assoc. Prof.Dr. Ahmed Fawzy	Cià XI
Date of Approval	16/9/2024	





Course Specification

Course Code: HUM1203 Course Title: Engineering economy

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	HUM1203					
Prerequisite	None					
Year/level	First year / second Semester (Second level)					
Specialization	Minor					
Too shing House	Lectures	Tutorial	Practical	Total		
Teaching Hours	2	1	0	3		

2. Co	2. Course Aims							
No.	Aim							
1	Understanding the basic terminology, concepts, and principles of Engineering Economy. Train the student in how to find engineering information, both in traditional ways and on the Internet. This is achieved through Understanding the time value of money, Break-even point (BEP), Rate of Return, Replacement policy, Depreciation rates, Inflation, and concepts of cost accounting. Analyze the breakeven point (BEP), assess the benefit/cost, make decision, and choose between alternatives, estimate Rate of Return, and calculate rate of depreciation of assets. (AM6)							

3. Learni	3. Learning Outcomes (LOs)						
CLO 6	Apply principle in estimating cost, the international codes, standards, electrical requirements, professional ethics, and the effect of income tax and depreciation in creating electrical engineering economic decision.						
CLO 8							





4. Course Contents

Week	Topics
1	Introduction & Application on Engineering Economy
2	Engineering Costs.
3	Cost Estimating.
4	Proplems on Cost Estimating.
5	The time value of money.
6	Problems on Interest and equivalence.
8	Analysis of Alternatives.
٩	Comparison of Alternatives.
10	Replacement analysis.
11	Problems on Replacement analysis.
12	Benefit-cost analysis
13	Problems on Benefit-cost analysis.
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
CLO 6	V	V	V	V		V	V					
CLO 8	$\sqrt{}$	V	V	V		V	V			1		V

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





7. Students' Assessment

7.1 Students' Assessment Method						
No.	Assessment Method	Los				
1	Reports	CLO 6,CLO8				
2	Sheets	CLO 6,CLO8				
3	Quizzes	CLO 6,CLO8				
4	Mid-term Exam	CLO 6,CLO8				
5	Final Exam	CLO 6,CLO8				

7.2 Assessment Schedule						
No.	Assessment Method	Weeks				
١	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				
	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] W. G. Sullivan, E. M. Wicks, and C. P. Koelling, *Engineering Economy*. Upper Saddle River, NJ: Pearson, 2015.

[2]. D. G. NEWMAN, J. P. LAVELLE, and T. G. ESCHENBACH, Engineering Economic Analysis Donald G. Newman, Ted G. Eschenbach, Jerome P. Lavelle. New York; Oxford: Oxford University Press, 2016.

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	Introduction & Application on Engineering Economy	1	CLO 6				
2	Engineering Costs.	1	CLO 6 ,CLO8				
3	Cost Estimating.	1	CLO 6 ,CLO8				
4	Proplems on Cost Estimating	1	CLO 6 ,CLO8				
5	The time value of money.	1	CLO 6 ,CLO8				
6	Problems on the time value of money.	1	CLO 6 ,CLO8				
8	Analysis of Alternatives	1	CLO 6 ,CLO8				
9	Comparison of Alternatives	1	CLO 6 ,CLO8				
10	Replacement analysis	1	CLO 6 ,CLO8				
11	Problems on Replacement analysis	1	CLO 6 ,CLO8				
12	Benefit-cost analysis	1	CLO 6 ,CLO8				
13	Problems on Benefit-cost analysis.	1	CLO 6 ,CLO8				
14	Revision	1	CLO 6 ,CLO8				





11.	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.	CLO 6	Apply principle in estimating cost, the international codes, standards, electrical requirements, professional ethics, and the effect of income tax and depreciation in creating electrical engineering economic decision.						
PL5	Practice research techniques and methods of investigation as an inherent part of learning.	CLO 8	practice techniques and methods of sensitivity analysis and predicted value decisions.						

Title	Name	Signature
Course coordinator	Dr. Ehab Issa	E 21
Program coordinator	Dr. Hend Abdel- monem Salama	aft tun
Head of Department	Dr.Ahmed Fawzy	Cir. Al
Date of Approval	16/9/202 5	





Course Specification

Course Code: HUM1102 Course Title: Technical Writing

1. Basic information							
Program Title	Electrical power	Electrical power Engineering Department					
Department offering the program	Electrical power Engineering Department						
Department offering the course	Electrical power Engineering Department						
Course Code	HUM1102						
Prerequisite							
Year/level	First Year / First Semester (Second level)						
Specialization	Minor						
Tooking House	Lectures	Tutorial	Practical	Total			
Teaching Hours	2	1	0	3			

2. Course Aims							
No.	Aim						
1	adapt successfully to apply techniques, skills and some english grammar and rules necessary for effectively writing different types of technical documents such as reports, proposal, letters and presentations. (AM6)						

3. Learning Outcomes (LOs)							
CLO 13	Communicate technical writing thoughts clearly and efficiently. Additionally, presentation and communication skills						
CLO 14	Use skilled technical writing methodology with interest and clarity design, and correctly layout of written materials,						





4 Course Contents Week **Topics** 1 Introduction ۲ Planning the technical report ٣ Type of technical report and Parts of the technical report ٤ The text of the Technical Report ٥ Creating good tables and Instructional figures ٦ Rules for Literature citations & Completion of the Technical Report ٨ Using word processing and desktop publishing (DTP) systems 9 Useful behavior for working on your project 10 Presenting the Technical Report Planning time of presentation & Presenting the Technical Report using power 11 point presentation 12 Informal Reports and writing manual 13 Solving problems with Sentence Construction 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
CLO 13		V	V	V		V		V				
CLO 14	$\sqrt{}$	√	1	V		$\sqrt{}$	$\sqrt{}$	V		1	V	

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 Stu	7.1 Students' Assessment Method						
No.	Assessment Method	LOs					
1	Reports	CLO 13, CLO 14					
2	Sheets	CLO 13, CLO 14					
3	Quizzes	CLO 13, CLO 14					
4	Mid-term Exam	CLO 13, CLO 14					
5	Final Exam	CLO 13, CLO 14					





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

8. List of References

- [1] How to Write Technical Reports Understandable Structure, Good Design, Convincing Presentation. Berlin, Heidelberg: Springer Berlin Heidelberg, 2019.
- [2] P.A. Laplante, "Technical Writing: A Practical Guide for Engineers, Scientists, and Nontechnical Professionals", CRC Press, 2018.

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	1	CLO 13			
2	Planning the technical report	1	CLO 13, CLO 14			
3	Type of technical report and Parts of the technical report	1	CLO 13			
4	The text of the Technical Report	1	CLO 13			
5	Creating good tables and Instructional figures	1	CLO 13, CLO 14			
6	Rules for Literature citations & Completion of the Technical Report	1	CLO 13			
8	Using word processing and desktop publishing (DTP) systems	1	CLO 14			
9	Useful behavior for working on your project	1	CLO 13, CLO 14			
10	Presenting the Technical Report	1	CLO 13, CLO 14			
11	Planning time of presentation & Presenting the Technical Report using power point presentation	1	CLO 13, CLO 14			
12	Informal Reports and writing manual	1	CLO 13			
13	Solving Problems with Sentence Construction	1	CLO 13, CLO 14			
14	Revision	1	CLO 13, CLO 14			

11.	1. Matrix of Program LOs with Course LOs						
	Program LOs	Course LOs					
PL8	Communicate effectively – graphically, verbally and in writing – with a range of audiences using contemporary tools.	CLO 13	Communicate technical writing thoughts clearly and efficiently. Additionally, presentation and communication skills				
PL9	Use creative, innovative, and flexible thinking and acquire entrepreneurial and leadership skills to anticipate and respond to new situations.		Use skilled technical writing methodology with interest and clarity design, and correctly layout of written materials,				





Title	Name	Signature
Course coordinator	Dr. Ehab Issa El Sayed	C= 21
Program coordinator	Dr. Hend Abdel- monem Salama	aft tun
Head of Department	Dr.Ahmed Fawzy	(أَوْ الْمَا
Date of Approval	16/9/2024	





Course Specification

Course Code: PHM1111 Course Title: Mathematics (3)

1. Basic information							
Program Title	Electrical Power Engineering Depart.						
Department offering the program	Electrical Power Engineering Depart.						
Department offering the course	Physics and Mathematical Engineering						
Course Code	PHM1111						
prerequisite	PHM0101, PHM0201						
Year/level	First year / Firs	t Semester	(second	Level)			
Specialization	Major						
Т	Lectures	Tutorial	Practical	Total			
Teaching Hours	4	2	0	6			

2. Course Aims					
No.	Aim				
	Apply knowledge of mathematics, science and engineering concepts to the solution of Power and machines problems. (AM1)				

3. Lear	ning Outcomes (LOs)					
CLO1	Identify the different classifications of equations, Partial Differentiation and the					
	difference between the double Integral and the triple Integral and the					
	Nonhomogeneous equations, the Method of Undetermined coefficients and the					
	Variation of parameters and Expansion function.					
CLO3	Solve complex engineering problems by applying the different methods to solve					
	the second order differential equations and determine the particular solutions,					
	multiple integrals in any other area, Partial Differentiation and Expansion function.					
CLO17	Select different methods to evaluate multiple integrals					
CLO19	Analyze the different kinds of differential equations of the first order (or second					
	order), operator method and variation of parameters to find the general solution for					
	the second order differential equations.					





4- Course Contents	
Topics	Week
Partial Derivatives-Ordinary Differential Equations (separable method- Homogenous Eqs)	1
Partial Derivatives – O.D.E (Exact and Integrating method)	2
Applications of Partial Derivatives - First order Differential Equations	3
Applications of Partial Derivatives - Ordinary Differential Equations of n th order.	4
Applications of Partial Derivatives - Ordinary Differential Equations of n th order.	5
Double integral – Orthogonal Eqs.	6
Double integral - Linear Differential Equations with constant coefficients.	8
Double integral - Linear Differential Equations with constant coefficients	9
Triple Integral - Linear Differential Equations with constant coefficients	10
Surface integral (Line integral) - Linear Differential Equations with constant coefficients	11
Surface integral (Green's theorem) - Linear Differential Equations with Variable coefficients (Euler).	12
- Simultaneous Differential Equations.	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	$\sqrt{}$			$\sqrt{}$		$\sqrt{}$	$\sqrt{}$					
CLO3	√		√	V		√	V			V		
CL017	√		V	V		√	V					
CLO19	√		√	V			$\sqrt{}$					

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





7. Students' Assessment

7.1 Students' Assessment Method						
No.	Assessment Method	Los				
1	Reports	CLO3, CLO17, CLO19				
2	Sheets	CLO1, CLO3, CLO17, CLO19				
3	Quizzes	CLO3,CLO17				
4	Mid-term Exam	CLO3,CLO19				
5	Final Exam	CLO1,CLO3,CLO17,CLO19				

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 Assessment Schedule							
	Assessment Method	Weights%	Weights				
	Reports / sheets	10%	15				
Teacher Opinion	Quizzes	13.33%	20				
Teacher Opinion	Mid-term exam	26.67%	40				
Final Exam		50%	75				
Total		100%	150				





. List of References

- [1] Sheply L. Ross, John Wiley and Sons, "Differential equations 3rd Edition", copy right 1984, by john Wiley & Sons, Inc., published simultaneously in Canada 2017.
- [2] Dennis G. Zill and Michael R. Cullen, "Differential Equations with Boundary Problem", seven edition, PWS Publishers; published simultaneously in Canada 2015.
- [3] William E. Boyce, Richard:" Elementary Differential Equations and Boundary Value Problems", 8th Edition Wiley, Publisher John Wiley & Sons, Inc., 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. Matrix of Course Content with Course LO's

Week No.	Topics	Aim	LO's
1	Partial Derivatives-Ordinary Differential Equations (separable method- Homogenous Eqs)	1	CLO1
2	Partial Derivatives – O.D.E (Exact and Integrating method)	1	CLO3,CLO19
3	Applications of Partial Derivatives - First order Differential Equations	1	CLO3,CLO19
4	Applications of Partial Derivatives - Ordinary Differential Equations of n th order.	1	CLO3,CLO19
5	Applications of Partial Derivatives - Ordinary Differential Equations of n th order.	1	CLO3,CLO19
6	Double integral – Orthogonal Eqs.	1	CLO1, CLO3,CLO17,CLO19
8	Double integral - Linear Differential Equations with constant coefficients.	1	CLO3,CLO17,CLO19
9	Double integral - Linear Differential Equations with constant coefficients	1	CLO3,CLO17,CLO19
10	Triple Integral - Linear Differential Equations with constant coefficients	1	CLO3,CLO17,CLO19
11	Surface integral (Line integral) - Linear Differential Equations with constant coefficients	1	CLO3,CLO17,CLO19
12	Surface integral (Green's theorem) - Linear Differential Equations with Variable coefficients (Euler).	1	CLO3,CLO17,CLO19
13	Simultaneous Differential Equations.	1	CLO1, CLO3, CLO19
14	Revision	1	Clo1,CLO3,CLO17,CLO19





11. Matrix of Program LOs with Course Los						
	Program LOs		Course Los			
PL1	Identify, formulate, and solve complex engineering problems by applying engineering fundamentals, basic science, and mathematics.	CLO1	Identify the different classifications of equations, Partial Differentiation and the difference between the double Integral and the triple Integral and the Nonhomogeneous equations, the Method of Undetermined coefficients and the Variation of parameters and Expansion function. Solve complex engineering problems by applying the different methods to solve the second order differential equations and determine the particular solutions, multiple integrals in any other area, Partial Differentiation and Expansion function.			
	Select, model and analyze electrical power systems applicable to the	CLO17	Select different methods to evaluate multiple integrals			
PL11	specific discipline by applying the concepts of generation, transmission and distribution of electrical power systems	ble to the pplying the characteristics button of the polying the polying the characteristics button of the first ord the general solution of the general solution the general sol	Analyze the different kinds of differential equations of the first order (or second order), operator method and variation of parameters to find the general solution for the second order differential equations.			

Title	Name	Signature
Course coordinator	Dr. Eman Abdelaziz Dr . Tarek Adel	My] Tarek Adel
Program coordinator	Dr. Hend Abdel- monem Salama	my the
Head of Department	Ass. Prof. Ahmed Fawzy	Côs Al
Date of Approval	16/9/2024	





Course Specification

Course Code: PHM 1112 Course Title: Physics (3)

1. Basic information						
Program Title	Electrical power B	Electrical power Engineering Department				
Department offering the program	Electrical power E	Engineering Depar	tment			
Department offering the course	Engineering Mathematics and Physics department					
Course Code	PHM1112					
Prerequisites	PHM0102, PHM0202					
Year/level	First Year / First Semester (First level)					
Specialization	Major					
T 1: H	Lectures	Tutorial	Practical	Total		
Teaching Hours	4	1	1	6		

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. Learni	3. Learning Outcomes (LOs)					
CLO4	Develop basics appropriate to classic, modern physics, quantum physics and their application in electrical physics.					
CLO5	Conduct appropriate experimentation to study Optical, modern physics.					
CLO22	Analyze method by applying the technology to solve technical problems related to electrical engineering disciplines and conduct laboratory experiments for appropriate					
	simulation of engineering problems and other specialties					

4-Course contents				
Topics	Week			
Simple harmonic motion	1			
Damped harmonic motion	2			
forced harmonic motion	3			





Types of waves	4
Standing waves	5
Sound waves	3
Interference	6
Polarization.	8
Diffraction, Fiber optics	9
relativity	10
Black body radiation, photoelectric effect, and Compton effect. And De Broglie's hypothesis.	11
Wave function, Uncertainty principle and Schrodinger equation.	12
Schrodinger equation	13
Practical Exam	14





5. Teaching and Learning methods												
			Te	achin	g and	Lear	ning l	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
CLO4	V			V		$\sqrt{}$	$\sqrt{}$					
CLO5	V				$\sqrt{}$	V	V					
CLO22	V			√	$\sqrt{}$	V	V				V	

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

7. Students' Assessment

7.1 Students' Assessment Method						
No.	Assessment Method LOs					
1	Reports	CLO22				
2	Sheets	CLO4,CLO22				
3	Quizzes	CLO22				
4	Mid-term Exam	CLO4,CLO22				
5	Oral/ Practical Exam	CLO5,CLO22				
6	Final Exam	CLO4,CLO5				
		,CLO22				





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	Oral/ Practical Exam	14			
6	Final Exam	15			

7.3 Weighting of Assessments						
	Assessment Method	Weights%	Weights			
	Quizzes	6.6%	10			
Teacher opinion	Mid-term exam	13.3%	20			
Teacher opinion	Lab. Reports	6.6%	10			
	Final oral / practical exam	13.3%	20			
Final Exam		60%	90			
Total		100%	150			

8. List of References

- 1. R. A. Serway and J.W. Jewett, "Physics for Scientists and Engineers", 6th Edition, Thomson Brooks/Cole 2014.
- 2. Edward M. Purcell and David J. Morin, "Electricity and Magnetism", 3rd Edition, Cambridge University, 2013.
- 3. Larsen and Keller Education, "Solid State Physics", June 27, 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		LO's					
1	Simple harmonic motion	1	CLO4, CLO22					
2	Damped harmonic motion	1	CLO4, CLO22					
3	forced harmonic motion Labs. Simple Pendulum	1	CLO4,CLO5,CLO22					
4	Types of waves	1	CLO4,CLO5,CLO22					
5	Standing waves- Sound waves	1	CLO4,CLO5,CLO22					
7	Interference Labs. Young's double slits	1	CLO4,CLO5,CLO22					
8	Polarization.	1	CLO4,CLO5,CLO22					
9	Diffraction, Fiber optics Labs. Diffraction grating	1	CLO4,CLO5,CLO22					
10	relativity	1	CLO4,CLO5,CLO22					
11	Black body radiation, photoelectric effect, and Compton effect. And De Broglie's hypothesis. Labs. Photoelectric effect	1	CLO4,CLO5,CLO22					
12	Wave function, Uncertainty principle and Schrodinger equation.	1	CLO4,CLO5,CLO22					
13	Wave function, Uncertainty principle and Schrodinger equation.	1	CLO4,CLO5,CLO22					
14	Practical Exam	1	CLO5,CLO22					

11.	1. Matrix of Program LOs with Course LOs						
	Program LOs		Course LOs				
	Develop and conduct appropriate experimentation and/or simulation, analyze and interpret	CLO4	Develop basics appropriate to modern physics, quantum physics and their application in electrical physics.				
PL2	data, assess, and evaluate findings, and use statistical analyses and objective engineering judgment to draw conclusions.	CLO5	Conduct appropriate experimentation to study Optical, modern physics.				
PL12	Design, model and analyze an electrical/electronic/digital system or component for a specific application; and identify the tools required to optimize this design.	CLO22	Analyze method by applying the technology to solve technical problems related to electrical engineering disciplines and conduct laboratory experiments for appropriate simulation of engineering problems and other specialties				





Title	Name	Signature
	Dr. Eman Abdelaziz	الم الم
Course coordinator	Dr. Yasser Abd elkhalq	Sint
Program coordinator	Dr. Hend Abdel- monem Salama	aft tun
Head of Department	Ass. Prof. Ahmed Fawzy	Cire A1
Date of Approval	16/9/2024	





Course Specification

Course Code: PHM 1113 Course Title: mechanics (3)

1. Basic information				
Program Title	Electrical	Power Engine	ering Depart.	
Department offering the program	Electrical	Power Enginee	ering Depart.	
Department offering the course	Engineeri	ng Mathematic	s and Physics	,
	department			
Course Code	PHM1113			
prerequisites	Mechanics1&2			
Year/level	First year / Level 2 (1st Semester)			
Specialization	Major			
Т. 1: И	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 the solution of Power and machines problems (AM\)				

3. Cour	3. Course Learning Outcomes (CLOs)					
CLO15	Acquire new knowledge about Second moment (moment of Inertia) and the Product of Inertia					
CLO16	Acquire new knowledge about the translation, Rotation, general plane motion and virtual work					
CLO17	Select some examples about centroid and moments of inertia problems, calculate velocity and acceleration of rigid body in different types of motion (translation, rotation, general plane motion)					





4. Course Contents

Topics	Week
 Center of gravity and center of mass for a system of particles, center of gravity and center of mass for a body. 	1
- Composite bodies	2
- Definition of moments of inertia for areas, Moments of inertia for an area by integration.	3
- Parallel –axis theorem for an area, radius of gyration of an area.	4
- Product of inertia for an area.	5
- Moments of intertia of mass	6
- Rigid body motion, translation and rotation about fixed axis- Rolling motion	8
- General plane motion	9
- Force and acceleration methods , equations of motion (translation and rotation about fixed axis) (part1)	10
- Force and acceleration methods , equations of motion (translation and rotation about fixed axis) (part2)	11
 Force and acceleration methods, equations of motion (general plane motion) 	12
- Work and energy.	13
- Revision	14
 Force and acceleration methods, equations of motion (general plane motion) Work and energy. 	13





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
CLO15			V			V						
CLO16	V	V		V		V	V			1	1	
CLO17	V	V		1		V	V				1	

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





7. Students' Assessment

7.1 Stud	lents' Assessment Method			
No.	Assessment Method	Los		
1	Reports	CLO15, CLO17		
2	Sheets	CLO15, CLO16, CLO1	7	
3	Quizzes CLO15,CLO16			
4	Mid-term Exam	O17		
5	Final Exam	.7		
7.2 Asse	ssment Schedule			
No.	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			
	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] Engineering Mechanics: Statics (11th Edition) R.C. HIBBELER -2008
- [2] Engineering Mechanics: Statics (13th Edition) R.C. HIBBELER -2009
- [3]Erwin Kreyszig, "Advanced Engineering Mathematics" John Wiley & Sons Inc., 10th Edition, 2010.
- [4]Ferdinand P. Beer and E. Russell Johnston, Jr." Vector Mechanics for Engineers"

Dynamics Metric Edition adapted by G. Wayne Brown, Sir Sandford Fleming College, New York 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.	Matrix of Course Content with Course LO's						
No.	Topics	Aim	LO's				
1	 Center of gravity and center of mass for a system of particles, center of gravity and center of mass for a body. 	1	CLO15, CLO17				
2	- Composite bodies	1	CLO15, CLO17				
3	 Definition of moments of inertia for areas, Moments of inertia for an area by integration. 	1	CLO15, CLO17				
4	 Parallel –axis theorem for an area, radius of gyration of an area. 	1	CLO15, CLO17				
5	- Product of inertia for an area.	1	CLO15, CLO17				
6	- Moments of intertia of mass.	1	CLO15, CLO17				
8	 Rigid body motion, translation and rotation about fixed axis, Rolling motion 	1	CLO16, CLO17				
9	- General plane motion	1	CLO15, CLO16, CLO17				
10	 Force and acceleration methods , equations of motion (translation and rotation about fixed axis) (part1) 	1	CLO16, CLO17				
11	 Force and acceleration methods, equations of motion (translation and rotation about fixed axis) (part2) 	1	CLO16, CLO17				
12	 Force and acceleration methods , equations of motion (general plane motion) 	1	CLO16, CLO17				
13	- Work and energy.	1	CLO16, CLO17				
14	- General Revision.	1	CLO15, CLO16,CLO17				





11. Matrix of Program LOs with Course Los							
	Program LOs		Course Los				
PLO10	Acquire and apply new knowledge; and practice self, lifelong and other learning strategies.	CLO15	Acquire new knowledge about Second moment (moment of Inertia) and the Product of Inertia Acquire new knowledge about the translation, Rotation, general plane motion and virtual work				
PLO11	Select, model and analyze electrical power systems applicable to the specific discipline by applying the concepts of: generation, transmission and distribution of electrical power systems.	CLO17	Select some examples about centroid and moments of inertia problems, calculate velocity and acceleration of rigid body in different types of motion (translation, rotation, general plane motion)				

Title	Name	Signature
Course coordinator	Dr. Wafaa Diab	وضا وديا ٢
Head of Department	Ass. Prof. Ahmed Fawzy	Côp Al
Program coordinator	Dr. Hend Abdel- monem Salama	and the
Date of Approval	16/9/2024	





Course Specification

Course Code: PHM 1211 Course Title: Mathematics (4)

1. Basic information						
Program Title	Electrical Power E	ngineering Depart	ment			
Department offering the program	Electrical Power E	ngineering Depart	ment			
Department offering the course	Physics and Mathematical Engineering					
Course Code	PHM 1211					
prerequisite	PHM0101, PHM0201					
Year/level	First year / Seco	ond Semester	(seco	and Level)		
Specialization	Major					
T. 1: H	Lectures	Tutorial	Practical	Total		
Teaching Hours	4	2	0	6		

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

	3. Learning Outcomes (LOs)						
CLO4	Develop the concepts and theories of Fourier series, classification of PDEs and interpolation for electrical systems.						
	interpolation for electrical systems.						
CLO5	Conduct solution method for Partial differential equation, and vector analysis for						
	different systems.						
CLO22	Analyze methods of Laplace transform, Inverse Laplace for different system and						
	expansion functions.						





4-course contents						
Topics	Week					
Expansion functions	1					
Interpolation-Fourier Series	2					
Interpolation-Fourier Series	3					
Curve fitting- classification and solve partial DifferentialEquations(PDEs).	4					
Curve fitting- Wave Equation.	5					
Laplace transform-inverse laplace transform.	6					
inverse laplace transform Wave Equation	8					
inverse laplace transform Heat Equation	9					
Application on inverse Laplace-Vector analysis	10					
Application on inverse Laplace-Vector analysis	11					
Heaviside unit step(laplace transform)-Vector anaylsis	12					
Heaviside unit step(inverse laplace transform)Vector anaylsis	13					
Revision	14					





5-Teaching and Learnin	g meth	ods		Teac	hing a	and Lea	rning N	Metho	ds			
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
CLO4	V			V		$\sqrt{}$	V				$\sqrt{}$	
CLO5	$\sqrt{}$			V		$\sqrt{}$	√				$\sqrt{}$	
CLO22	V			√		V	√				V	

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

7. Students' Assessment

7.1 Students' Assessment Method							
No.	Assessment Method	Los					
1	Reports	CLO4,CLO5,clo22					
2	Sheets	CLO4,CLO5,CLO22					
3	Quizzes	CLO22					
4	Mid-term Exam	CLO4, CLO22					
5	Final Exam	CLO4,CLO5,CLO22					





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 Assessment Schedule

	Assessment Method	Weights %	Weights
	Reports / sheets	10%	15
Teacher Opinion	Quizzes	13.33%	20
	Mid-term exam	26.6%	40
Final Exam		50%	75
Total		100%	150

8. List of References

- [1] Erwin Kreyszig, Kreyszig Textbook: "Advanced Engineering Mathematics, 10th Edition- slader, 2018.
- [2] Dennis G. Zill and Michael R. Cullen, "Differential Equations with Boundary Problem",

seven edition, PWS Publishers; published simultaneously in Canada 2015.

[3] William E. Boyce, Richard:" Elementary Differential Equations and Boundary Value Problems", 8th Edition Wiley, Publisher John Wiley & Sons, Inc., 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. Matrix of Course Content with Course LO's

No.	Topics		LO's
1	Expansion functions	1	Clo22
2	Interpolation-Fourier Series	1	CLO4
3	Interpolation-Fourier Series	1	CLO4
4	Curve fitting- classification and solve partial DifferentialEquations(PDEs).	1	CLO4





5	Curve fitting- Wave Equation.	1	Clo4,clo5
6	Laplace transform-inverse laplace transform.	1	Clo22
8	inverse laplace transform Wave Equation	1	Clo22,clo5
9	inverse laplace transform Heat Equation	1	Clo22,clo5
10	Application on inverse Laplace-Vector analysis	1	Clo22,clo5
11	Application on inverse Laplace-Vector analysis	1	Clo22,clo5
12	Heaviside unit step(laplace transform)-Vector anaylsis	1	Clo22,clo5
13	Heaviside unit step(inverse laplace transform)Vector anaylsis	1	Clo22,clo5
14	Revision	1	Clo4,CLO22,CLO5

11.	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 the concepts and theories of Fourier series, classification of PDEs and interpolation for electrical systems. Conduct solution method for Partial differential equation, and vector analysis for different systems.					
PL12	Design, model and analyze an electrical/electronic/digital system or component for a specific application; and identify the tools required to optimize this design.	CLO22	Analyze methods of Laplace transform, Inverse Laplace for different system.					





Title	Name	Signature
Course coordinator	Dr. Eman Abdelaziz Dr . Tarek Adel	My J Tarek Adel
Program coordinator	Dr. Hend Abdel- monem Salama	me the
Head of Department	Ass. Prof. Ahmed Fawzy	Côn Al
Date of Approval	16/9/2024	





Course Specification

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	EPE1212				
Prerequisite					
Year/level	Year 1/ Level 2 (2nd Semester)				
Specialization	Major				
T1:	Lectures	Tutorial	Practical	Total	
Teaching Hours	3	2	0	5	

2. Co	2. Course Aims					
No.	Aim					
1	Apply knowledge of mathematics, science and engineering concepts to the solution of Electrical measurements problems. (AM1)					

3. Course Learning Outcomes (CLOs)						
CLO22	analyze measuring devices for a specific application;					
CLO25	Estimate the performance of various electrical quantities in the power systems.					





4.Material covered /week				
Topics	Week			
Introduction to electrical measurements, errors	1			
Accuracy and precision.	2			
PMMCI construction and operation	3			
DC ammeters, extension for range and Ayrton shunt.	4			
DC voltmeters, & extension for range.	5			
Resistance measurements, Wheatstone bridge, & AC bridges	6			
AC measurements	8&9			
Oscilloscopes	10			
Sensors and transducers	11&12			
Potentiometers and voltage measurements	13			
Revision	14			

5. Teaching and Learning methods												
	Teaching and Learning Methods											
Course learning Outcomes (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
CLO22	$\sqrt{}$		V	$\sqrt{}$		$\sqrt{}$		$\sqrt{}$				$\sqrt{}$
CLO25	1		V	$\sqrt{}$		V		V				





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

7.	7. Students' Assessment						
7.1 Stu	7.1 Students' Assessment Method						
No.	Assessment Method	CLOs					
1	Reports	CLO 22					
2	Sheets	CLO 22- CLO 25					
3	Quizzes	CLO 22					
4	Mid-term Exam	CLO 22					
5	Final Exam	CLO 22- CLO 25					

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	5%	5
Teacher Opinion	sheets	5%	5
	Quizzes	10%	10
	Mid-term exam	20%	20
Final Exam		60%	60
Total		100%	100

8. List of References

- -David A. Bell, "Electronic Instrumentation & Measurements" PHI, 2nd Edition, 2003.
- John G. Webster, Halit Eren, "Measurements, Instrumentation, and Sensors Handbook", CRC press, 2017.
- E. W. Golding and F. C. Widdis, Electrical Measurements and Measuring Instruments, 7th ed. New York, NY: Springer, 2021.
- -J. Fraden, Handbook of Modern Sensors: Physics, Designs, and Applications, 5th ed. New York, NY: Springer, 2022.
- -A. S. Morris and R. Langari, Measurement and Instrumentation: Theory and Application, 3rd ed. Oxford, UK: Elsevier, 2020.





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 to electrical measurements, errors	1	CLO25				
2	Accuracy and precision.	1	CLO25				
3	PMMCI construction and operation	1	CLO22,CLO25				
4	DC ammeters, extension for range and Ayrton shunt.	1	CLO22,CLO25				
5	DC voltmeters, & extension for range.	1	CLO22,CLO25				
6	Resistance measurements, Wheatstone bridge, & AC bridges	1	CLO22,CLO25				
8 & 9	AC measurements	1	CLO22,CLO25				
10	Oscilloscopes	1	CLO22,CLO25				
11&12	Sensors and transducers	1	CLO22,CLO25				
13	Potentiometers and voltage measurements	1	CLO22,CLO25				
14	Revision	1	CLO22,CLO25				

10.	Matrix of Program LOs with Course LOs						
	Program LOs	Course LOs					
PL12	Design, model and analyze an electrical/electronic/digital system or component for a specific application; and identify the tools required to optimize this design.	CLO22	analyze measuring devices for a specific application;				
PL14	Estimate and measure the performance of an electrical/electronic/digital system and		Estimate the performance of various electrical quantities in the power systems.				





Title	Name	Signature
Course coordinator	Dr. Dina Rostom	Ding Rostons.
Program coordinator	Dr. Hend Salama	aft tue
Head of Department	Associate Prof. Dr. Ahmed Fawzy	Cià AI
Date of Approval	16/9/2024	



Ministry of Higher Education Higher Institute of Engineering and technology, fifth district

Electrical Power Eng. Department Course Specification- 2024-2025



Course Specification

Course Code: CSE0101 Course Title: Computer technology

1. Basic information				
Program Title	Electrical Power Engineering Depart.			
Department offering the program	Electrical Power Engineering Depart.			
Department offering the course	Electronics and Communication Engineering Depart.			
Course Code	CSE0101			
Prerequisite	None			
Year/level	Prep. Year / First Level			
Specialization	Major			
Tasabina Hayya	Lectures	Tutorial	Practical	Total
Teaching Hours	2	1		3

2. Course Aims			
No.	Aim		
1	Identify Hardware components, and solve practical problems in data representation in computer, network classifications, and multimedia, making use of the fundamental programming to write programs using C language, find the output of any C programs, correct the errors, and draw their flow chart. (AM).		

3. Learn	3. Learning Outcomes (LOs)				
CLO.2	Formulate computer programs to solve complex problems by applying fundamentals of programing, and mathematics.				
CLO.3	Solve problems in data representation, network and multimedia by applying engineering fundamentals.				
CLO.13	Communicate effectively – graphically, and in writing using contemporary tools.				



Ministry of Higher Education Higher Institute of Engineering and technology, fifth district Electrical Power Eng. Department Course Specification- 2024-2025



Course Contents 4. Week **Topics** Computer hardware: Types of Computers, Central Processing 1 Unit, Arithmetic and logic unit, and Control unit. Computer hardware: Input devices- output devices. 2 Computer hardware: Memory types- Registers. 3 Decimal- Binary- Octal -Hexadecimal Number systems: numbers. Conversion from any number system to any number 4 system. Addition in binary system Number systems: Negative numbers in binary system one's and two's complement - sign magnitude. Subtraction in binary 5 system Introduction to C programing language: Variable types, Write 6 an equation, Input and output commands, and flow charts. C programing language: Decision making (if-else rule) 8 C programing language: Loops (for - while rules), and nested 9 C programing language: Write different programs 10 C programing language: Find and correct the errors in a 11 program. Find the output of any program. Introduction to network: Network classifications according to 12 the network media, architecture, size and topology. Multimedia: (images – videos) & Multimedia: (Audio) 13 **Practical Exam** 14



Ministry of Higher Education Higher Institute of Engineering and technology, fifth district

Electrical Power Eng. Department Course Specification- 2024-2025



5. Teaching and Learning methods **Teaching and Learning Methods** Practical and lab. experiments Lectures (face to face / online) Projects and Team Working Modeling and Simulation **Course learning Outcomes** Presentation / Movies Research / Reports **Problem Solving Brain Storming** (LOs) Self-learning Discussions Site Visits Tutorials **CLO**⁷ $\sqrt{}$ CLO^r CLO³

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

7. Students' Assessment

7.1 Studen	7.1 Students' Assessment Method			
No.	Assessment Method	LOs		
1	Assignments	CLO2, CLO3		
2	Quizzes	CLO3		
3	Report	CLO13		
4	Practical	CLO2, CLO13		
5	Simulation	CLO13		
6	Mid-term exam	CLO2, CLO3,		
		CLO13		
7	Final exam	CLO2, CLO3,		
		CLO13		



Ministry of Higher Education Higher Institute of Engineering and technology, fifth district Electrical Power Eng. Department



Course Specification- 2024-2025

7.2 Ass	7.2 Assessment Schedule			
No.	Assessment Method	Weeks		
1	Assignments	4,5,11,13		
2	Quizzes	5,13		
3	Report	3		
	Simulation	13		
4	Mid-term Exam	7		
5	Practical Exam	14		
6	Final Exam	15		

	Assessment Method	Weights%	Weights	Weights%	Weights
	Reports / sheets			٥%	٥
Teacher Opinion	Quizzes	٤٠%	٤٠	% 0	٥
	Mid-term exam			٪۲۰	۲.
Practical	Practical exam/Simulation			% \ .	١.
Final Exam		٦٠%	٦.		
Total		١	١		

8. List of References

- [1] Logic & Computer Design Fundamentals by M. Morris Mano, Charles Kime, et al. | Mar 4, 2015
- [2] Dennis M. Ritchi, Brian W. Kernighan, C Programming Language, 2nd Edition, Independently Published, 2021, ISBN 9798468216194
- 3] Darrell Hajek & Cesar Herrera. Introduction to Computers, published (May 19, 2022), ISBN-13 : 979-8830413732

9. Facilities required for teaching and learning	
Lecture	
White board	
Data show	
Laboratory Usage	



Ministry of Higher Education Higher Institute of Engineering and technology, fifth district Electrical Power Eng. Department Course Specification- 2024-2025



10. Matrix of Course Content with Course LO's

WEEK No.	Topics	Aim	LO's
1	Computer hardware: Types of Computers, Central Processing Unit, Arithmetic and logic unit, and Control unit. Computer hardware: Input devices- output devices.	1	CLO13
2	Computer hardware: Input devices- output devices.	1	CLO13
3	Computer hardware: Memory types- Registers.	1	CLO13
4	Number systems: Decimal- Binary- Octal -Hexadecimal numbers. Conversion from any number system to any number system. Addition in binary system	1	CLO3
5	Number systems: Negative numbers in binary system one's and two's complement – sign magnitude. Subtraction in binary system	1	CLO3
6	Introduction to C programing language: Variable types, Write an equation, Input and output commands, and flow charts.	1	CLO2, CLO13
8	C programing language: Decision making (if-else rule)	1	CLO2, CLO13
9	C programing language: Loops (for - while rules), and nested loops	1	CLO2, CLO13
10	C programing language: Write different programs	1	CLO2, CLO13
11	C programing language: Find and correct the errors in a program. Find the output of any program.	1	CLO2, CLO13
12	Introduction to network: Network classifications according to the network media, architecture, size and topology.	1	CLO3, CLO13
13	Multimedia: (images – videos) & Multimedia: (Audio)	1	CLO3
14	Practical Exam	1	CLO2, CLO13

11.	Matrix of Program LOs with Course Los			
Program Los		Course Los		
PL.1	Identify, formulate, and solve complex engineering problems by applying engineering	CLO.2	Formulate computer programs to solve complex problems by applying fundamentals of programing, and mathematics.	
	fundamentals, basic science and mathematics.	CLO.3	Solve problems in data representation, network and multimedia by applying engineering fundamentals.	



Ministry of Higher Education Higher Institute of Engineering and technology, fifth district

Electrical Power Eng. Department Course Specification- 2024-2025



Communicate effectively - graphically, verbally and in writing - with a range of

writing - with a range of audiences using contemporary tools.

CLO.13

Communicate effectively – graphically, and in writing using contemporary tools

Title	Name	Signature
Course coordinator	Dr. Yara Asharaf	Jara ashraf.
Program coordinator	Dr. Hend Abdel- monem Salama	aft tun
Head of Department	Ass. Prof. Ahmed Fawzy	Cira Al
Date of Approval	16/9/2024	





Electrical Power Engineering Department

Course Specification

Course Code: CVE 1111 Course Title: Civil Engineering

1. Basic information							
Program Title	Electrical Engineering Department						
Department offering the program	Electrical Engineering Department						
Department offering the course	Civil Engineering Department						
Course Code	CVE 1111						
Year/level	First year / Seco	ond level	(1 ^{nst} Semes	ster)			
Specialization	Minor						
Too shing House	Lectures	Tutorial	Practical	Total			
Teaching Hours	3	2	0	5			

2. Course Aims							
No.	Aim						
AM5	Make it possible for graduates to pursue continuing education in highway engineering						
	and self-learning. (AM5)						
AM7	Work with contemporary field instruments, design and perform experiments, asnd						
	analyze and interpret results. (AM7).						

3. Lear	3. Learning Outcomes (LOs)						
CLO3	Develop appropriate experimentation and/or simulation to draw conclusions.						
CLO12	Practice research techniques and methods of investigation as an inherent part of learning.						
CLO15	Function efficiently as an individual and as a member of multi-disciplinary and multi- cultural teams.						





Electrical Power Engineering Department

4. Course Contents Week **Topics** Introduction to an indeterminate structures 1 2 Stability and Reactions of Structures. 3 Reactions 4 Internal Forces of Beams. Internal Forces of Frames. 5 Internal Forces of Trusses. 6 8 Introduction of surveying 9 Linear measuring and Travers Different kinds of scales 10 Bearing and Angles computations 11 Example on the leveling 12 13 Theodolite Revision 14





Electrical Power Engineering Department

5. Teaching and Learning methods												
			Te	achin	g and	l 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
CLO3	V			V								
CLO12	√			1		V						
CLO15	1			√		√						

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				
2	Sheets	CLO15				
3	Quizzes	CLO3, 12				
4	Mid-term Exam	CLO3, 12				
5	Revision	CLO31, 12, 15				
6	Final Exam	CLO31, 12, 15				





Electrical Power Engineering Department

7.2 Assessment Schedule						
No.	Assessment Method	Weeks				
1	Sheets	Bi-weekly				
2	Quizzes	4 & 10				
3	Mid-term Exam	7				
4	Revision	14				
5	Final Exam	15				

7.3 Weighting of Assessments					
	Assessment Method	Weights%	Weights	Weights%	Weights
Touchar Oninian	sheets	40%	40	10%	10
Teacher Opinion	Quizzes	40/0	40	10%	10
	Mid-term exam			20%	20
	Practical Attendance				
Practical / Oral	Lab. Reports				
Tractical / Oral	Lab. Activities / Projects				
	practical exam				
Final Exam		60%	60	60%	60
Total		100%	100	100%	100

8. List of References

- [1] Farkas, József, and Károly Jármai. Analysis and optimum design of metal structures. CRC Press, 2020.
- [2] Megson, Thomas Henry Gordon. Structural and stress analysis. Butterworth-Heinemann, 2019.
- [3] Kassimali, Aslam. Structural analysis. Cengage Learning, 2018.
- [4] Theory of Structures-Part 1-EL-Dakhakhni.





Electrical Power Engineering Department

- [5] www.Arabian-eng.com.
- [6] Structural Analysis –R.C. Hibbeler.
- [7] Plane Surveying prof. Abd-elhameed Abo- Mariam.

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

Laboratory Usage

10. Matrix of Course Content with Course LO's

No.	Topics	Aim	Los
1	Introduction to an indeterminate structures	AM5	CLO3
2	Stability and Reactions of Structures.	AM5	CLO3, CLO12
3	Reactions	AM5	CLO3, CLO12
4	Internal Forces of Beams.	AM5	CLO3, CLO12
5	Internal Forces of Frames.	AM5	CLO3, CLO12
8	Internal Forces of Trusses.	AM5	CLO3, CLO12
9	Introduction of surveying	AM5	CLO3
10	Different kinds of scales	AM5	CLO3, CLO12, CLO15
11	Bearing and Angles computations	AM5, AM7	CLO3, CLO12
12	Example on the leveling	AM5, AM7	CLO3, CLO12, CLO15
13	Theodolite	AM5, AM7	CLO3, CLO12
14	Revision	AM5, AM7	CLO3, CLO12, CLO15

11. Matrix of Program LOs with Course Los





Electrical Power Engineering Department

	Program Los	Course Los		
PLO2	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.	CLO3	Develop appropriate experimentation and/or simulation to draw conclusions.	
PLO5	Practice research techniques and investigative methods as an inherent part of learning.	CLO12	Practice research techniques and methods of investigation as an inherent part of learning.	
PLO7	Function efficiently as an individual and as a member of multi-disciplinary and multi-cultural teams.	CLO15	Function efficiently as an individual and as a member of multidisciplinary and multicultural teams.	

Title	Name	Signature
Course coordinator	Dr. Khale d Samy Aballah Dr. Ahmed Abd El-khalek	Dr. Khaled Samy Dr. Ahmed ABJ EZ-Khalek
Program Coordinator:	Dr. Hend Abd-Elmonem Salama	me the
Head of Department	Ass.Prof. Dr. Ahmed Fawzy	Cià AI
Date of Approval	16/9/2024	



Ministry of Higher Education Higher Institute of Engineering and technology, fifth district Electrical power and machine Eng. Department



Course Specification- 2024-2023

Course Specification

Course Code: ECE1211 Course Title: Electronic Engineering

1. Basic information							
Program Title	Electrical power and machine Eng. Department						
Department offering the program	Electrical power	er and machine	Eng. Departr	nent			
Department offering the course	Electronics and Communication Engineering Depart.						
Course Code	ECE1211						
Prerequisite							
Year/level	First year / Second Semester (2 nd Semester)						
Specialization	Major						
Tooching House	Lectures	Tutorial	Practical	Total			
Teaching Hours	4	2	0	6			

2. Co	2. Course Aims						
No.	Aim						
1	Identify Engineering fundamentals based on physical science. (AM1)						
2	Analyze the electronic components and devices, and become familiar with circuits						
	using these electronic components.(AM5)						

3. Learn	3. Learning Outcomes (LOs)					
CLO.1	Identify Engineering fundamentals based on physical science.					
CLO.3	Solve complex engineering problems by applying engineering fundamentals, basic science, and mathematics.					
CLO.22	Analyze an electronic system or component for a specific application; and identify the tools required to optimize this design.					



Ministry of Higher Education Higher Institute of Engineering and technology, fifth district Electrical power and machine Eng. Department Course Specification- 2024-2023



4. Course Contents Week **Topics** Semiconductor physics: Semiconductor physics 1 Semiconductor physics: Diodes physics 2 3 Diodes applications: Half wave circuits 4 Diodes applications: Full wave circuits and power supply 5 Diodes applications: Clipper circuits Diodes applications: Clampers 6 Diodes applications: Clampers and voltage doubler circuits. 8 9 Zener diodes and its applications. 10 Bipolar junction transistor: Physics Bipolar junction transistor: DC Biasing configuration (1) 11 Bipolar junction transistor: DC Biasing configuration (2) 12 Unipolar Junction transistor: physics, DC biasing 13 14 Practical Exam



Ministry of Higher Education Higher Institute of Engineering and technology, fifth district Electrical power and machine Eng. Department



Course Specification- 2024-2023

5. Teaching and Learning methods												
	Teaching and Learning Methods											
Course learning Outcomes (LOs)		Tutorials	Practical	Projects	Assignment	Research\reports	Self-Learning	Brain Storming	Modeling and simulations	Site Visits	Presentation	Discussion
CLO.1		V										
CLO.3		$\sqrt{}$							V			
CLO.22												

6. Teaching and Learning methods of Disabled Students						
No.	Teaching Method	Reason				
1	Additional tutorials	$\sqrt{}$				

7. Students' Assessment

7.1 Students' Assessment Method						
No.	Assessment Method	LOs				
1	Written exam	CLO.1, CLO.3, CLO22				
2	Assignments	CLO.1, CLO.3, CLO22				
3	Simulation/Self learning	CLO.22				

7.2 A	7.2 Assessment Schedule					
No.	Assessment Method	Weeks				
1	Assignments	6-1٣				
2	Mid-term Exam	7				
3	Simulation	1 ٤				
4	Final Exam	10				



Ministry of Higher Education Higher Institute of Engineering and technology, fifth district Electrical power and machine Eng. Department Course Specification- 2024-2023



7.3 Weighting of Assessments						
	Assessment Method	Weights%	Weights	Weights%	Weights	
	Assignements		40	10%	10	
Teacher Opinion	Simulation	40%		10%	10	
	Mid-term exam			20%	20	
Final Exam		60%	60		60	
Total			100		100	

8. List of References

- [1] B. Razavi, "Fundamentals of Microelectronics," third edition, 2021.
- [2] T. L. Floyd, "Electronic devices: electron flow version", 9th edition ed., New Jersey: Prentice Hall, 2012.

9. Facilities required for teaching and learning

Lecture

Simulation

White board

10.	Matrix of Course Content with Course LO's		
No.	Topics	Aim	LO's
1	Semiconductor physics: Semiconductor physics	1	CLO.1
2	Semiconductor physics: Diodes physics	1	CLO.1
3	Diodes applications: Full wave circuits	2	CLO.3, CLO.22
4	Diodes applications: Half wave circuits and power supply	2	CLO.3, CLO.22
5	Diodes applications: Clipper circuits	2	CLO.3, CLO.22
6	Diodes applications: Clampers	2	CLO.3, CLO.22
8	Diodes applications: Clampers and voltage doubler circuits.	2	CLO.3, CLO.22
9	Zener diodes and its applications.	2	CLO.3, CLO.22
10	Bipolar junction transistor: Physics	1	CLO.1
11	Bipolar junction transistor: DC Biasing configuration (1)	2	CLO.3, CLO.22
12	Bipolar junction transistor: DC Biasing configuration (2)	2	CLO.3, CLO.22
13	Unipolar Junction transistor: physics, DC biasing	1,2	CLO.1, CLO.3, CLO.22
14	Revision	1	CLO.1 CLO.3 CLO22



Ministry of Higher Education Higher Institute of Engineering and technology, fifth district Electrical power and machine Eng. Department



Course Specification- 2024-2023

11.	11. Matrix of Program LOs with Course Los						
	Program LOs	Course Los					
	Identify, formulate, and solve complex engineering problems by applying engineering fundamentals, basic science, and mathematics.	CLO.1	Identify Engineering fundamentals based on physical science.				
PL1		CLO.3	Solve complex engineering problems by applying engineering fundamentals, basic science, and mathematics.				
PL12	Design model and analyze an electrical/electronic/digital system or component for a specific application; and identify the tools required to optimize this design.	CLO.22	Analyze an electronic system or component for a specific application; and identify the tools required to optimize this design.				

Title	Name	Signature
Course coordinator	Dr. Amira Nabil	Amira NabiL
Program coordinator	Dr. Hend Abdel- monem Salama	net the
Head of Department	Ass. Pro. Ahmed Fawzy	Ciê Al
Date of Approval	16/09/2024	





Course Specification

Course Code: EPE1211 Course Title: Electric Circuits (2)

1. Basic information					
Program Title	Electrical Power Engineering Depart.				
Department offering the program	Electrical Power Engineering Depart.				
Department offering the course	e Electrical Power Engineering Depart.				
Course Code	EPE1211				
Prerequisties	EPE1111				
Year/level	First year / Seco	ond Semester	(2 nd	Level)	
Specialization	Major				
TI:	Lectures	Tutorial	Practical	Total	
Teaching Hours	3	2	0	5	

2. Co	2. Course Aims					
No.	Aim					
1	Analyze results of numerical solutions to different circuits and appreciate their limitation. (AM2)					

3. Learning Outcomes (LOs)					
CLO10	Supervise the concepts of complex power applications in electrical AC circuits.				
CLO11	Monitor the concept and methodologies of different three phase AC systems.				
CLO21	Model types of filters and different ways of two port network.				
CLO22	Analyze the main principles of transient and resonance analysis.				





4. Course Contents

4. Course Contents						
Topics	Week					
Complex Power Calculations in AC Circuits.	1					
Apparent Power, Power Factor, Circuits with Nonlinear Resistance.	2					
Three Phase AC Analysis.	3					
Balanced Three Phase Systems.	4					
Unbalanced Three Phase Systems.	5					
Transient Analysis.	6					
Transient Analysis of First Order Circuits.	8					
Transient Analysis of Second Order Circuits.	9					
Resonance Circuits	10					
Series and Parallel Resonance Circuits	11					
General Resonance Circuits.	12					
Two Port Networks and types of filters	13					
Revision.	14					





5. Teaching and Learning methods												
			Te	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
CLO10			V									
CLO11		V		V		V	V					
CLO21		V		V			V					
CLO22			V									

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





7. Students' Assessment

7.1 Students' Assessment Method							
No.	Assessment Method	LOs					
1	Reports	CLO10, CLO21.					
2	Sheets	CLO10, CLO11, CLO21, CLO22.					
3	Quizzes	CLO11, CLO22.					
4	Mid-term Exam	CLO10, CLO11.					
5	Final Exam	CLO10, CLO11, CLO21, CLO22.					

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				
	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] JHON O'MALLY, 'Basic Circuit Analysis Theory and Problems', second edition, , 1992.
- [2]' Electric circuit theory and technology", second edition, Jhon Bird, 2003.
- [3] "Fundamentals of Electric Circuits", Charles Alexannder, fifth edition, 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		LO's
1	Complex Power Calculations in AC Circuits.	1	CLO10.
2	Apparent Power, Power Factor, Circuits with Nonlinear Resistance.	1	CLO10.
3	Three Phase AC Analysis.	1	CLO11.
4	Balanced Three Phase Systems.	1	CLO11.
5	Unbalanced Three Phase Systems.	1	CLO11.
6	Transient Analysis.	1	CLO22.
8	Transient Analysis of First Order Circuits.	1	CLO22.
9	Transient Analysis of Second Order Circuits.	1	CLO22.
10	Resonance Circuits	1	CLO22.
11	Series and Parallel Resonance Circuits	1	CLO22.
12	General Resonance Circuits.	1	CLO22.
13	Two Port Networks and types of filters	1	CLO21.
14	Revision.	1	CLO10, CLO11, CLO21, CLO22.

11. Matrix of Program LOs with Course LOs

	Program LOs		Course LOs
	Plan, supervise and monitor implementation of engineering	CLO10	Supervise the concepts of complex power applications in electrical AC circuits.
PL6	projects, taking into consideration other trades requirements.	CLO11	Monitor the concept and methodologies of different three phase AC systems.
	Design, model and analyze an electrical/electronic/digital	CLO21	Model types of filters and different ways of two port network.
PL12	system or component for a specific application; and identify the tools required to optimize this design.	CLO22	Analayze the main principles of transient and resonance analysis.





Title	Name	Signature
Course coordinator	Dr. Zeinab Gamal Hassan	الجالين المال
Program coordinator	Dr. Hend Abd-Elmonem Salama	ne The
Head of Department	Assoc.Prof. Dr. Ahmed Fawzy	Cià XI
Date of Approval	16/9/2024	