



civil Engineering Department

Course Specification- 2022-2023

Course Specification

Course Code: PHM1141 Course Title: Mathematics (3)

1. Basic information					
Program Title	civil Engineering	Department			
Department offering the program	civil Engineering	Department			
Department offering the course	Physics and Mathematical Engineering				
Course Code	PHM1141				
prerequisite	Mathematics (1&2)				
Year/level	First year / First Semester (second Level)				
Specialization	Major				
T Y	Lectures	Tutorial	Practical	Total	
Teaching Hours	4	2	0	6	

2. Co	2. Course Aims							
No.	Aim							
1	Training students to practice the methodology in thinking the essential knowledge to understand of some basics of calculus: Multiple Integrals, The normal and tangent plane, Surface Integration, Differential equations of the first order, Partial derivatives applications, Maxima of Multivariate functions, Higher order differential equations: (homogeneous and non-homogeneous), Simultaneous and expansion functions.(AM2)							

3. Lear	3. Learning 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.					
CLO2	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.					
CLO21	Select different methods to evaluate multiple integrals					
CLO22	Use 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.					





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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.	7
Double integral - Linear Differential Equations with constant coefficients	8
Mid Term Exam	9
Double integral - Linear Differential Equations with constant coefficients	10
Triple Integral - Linear Differential Equations with constant coefficients	11
Triple Integral - Linear Differential Equations with constant coefficients	12
Surface integral (Line integral) - Linear Differential Equations with constant coefficients	13
Surface integral (Green's theorem) - Linear Differential Equations with Variable coefficients (Euler).	14
Functions Expansion - Simultaneous Differential Equations.	15





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5-Teaching and Learning methods												
		Teaching and Learning Methods										
Course learning Outcomes (LOs)	Interactive lectures	Tutorials	Practical	Projects	Assignment	Research\reports	Self-Learning	Brain Storming	Modeling and simulations	Site Visits	Presentation	Discussion
CLO1		V			$\sqrt{}$		$\sqrt{}$					
CLO2		V			$\sqrt{}$	V	V	$\sqrt{}$				
CLO21		V			$\sqrt{}$	V	V	$\sqrt{}$				
CLO22		V				V	V					

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

5. Students' Assessment

7.1 Students' Assessment Method						
No.	Assessment Method	Los				
1	Attendance	CLO2,CLO21,CLO22				
2	Reports	CLO2, CLO21, CLO22				
3	Sheets	CLO1, CLO2, CLO21, CLO22				
4	Quizzes	CLO2, CLO21				





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5	Mid-term Exam	CLO2, CLO21
6	Final Exam	CLO1,CLO2,CLO21,CLO22

7.2 Ass	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 Assessment Schedule							
	Assessment Method	Weights%	Weights				
	Reports / sheets	10%	15				
Teacher Opinion	Attendance	3.33	5				
reacher Opinion	Quizzes	10%	15				
	Mid-term exam	26.6%	40				
Final Exam		50%	75				
Total		100%	150				

6. 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.

7. Facilities required for teaching and learning





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Lecture/Classroom

White board

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

8. Ma	8. Matrix of Course Content with Course LO's							
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	CLO2,CLO122					
3	Applications of Partial Derivatives - First order Differential Equations	1	CLO2,CLO122					
4	Applications of Partial Derivatives - Ordinary Differential Equations of n th order.	1	CLO2,CLO122					
5	Applications of Partial Derivatives - Ordinary Differential Equations of n th order.	1	CLO2,CLO122					
6	Double integral – Orthogonal Eqs.	1	CLO1, CLO2,CLO21,CLO22					
7	Double integral - Linear Differential Equations with constant coefficients.	1	CLO2,CLO21,CLO22					
8	Double integral - Linear Differential Equations with constant coefficients	1	CLO2,CLO21,CLO22					
10	Double integral - Linear Differential Equations with constant coefficients	1	CLO2,CLO21,CLO22					
11	Triple Integral - Linear Differential Equations with constant coefficients	1	CLO2,CLO21,CLO22					
12	Triple Integral - Linear Differential Equations with constant coefficients	1	CLO2,CLO21,CLO22					
13	Surface integral (Line integral) - Linear Differential Equations with constant coefficients	1	CLO2,CLO21,CLO22					
14	Surface integral (Green's theorem) - Linear Differential Equations with Variable coefficients (Euler).	1	CLO2,CLO21,CLO22					
15	Functions Expansion - Simultaneous Differential Equations.	1	CLO1, CLO2, CLO22					





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9. I	9. Matrix of Program LOs with Course Los						
	Program LOs	Course Los					
PL1	Identify, formulate, and solve complex engineering problems by applying engineering	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.				
fundamentals, basic science, and mathematics.	CLO2	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 appropriate and	CLO21	Select different methods to evaluate multiple integrals				
PL11	sustainable technologies for construction of buildings. Infrastructures and water structures; using either numerical techniques or physical measurements and / or testing by applying a full range of civil engineering concepts and techniques of: Structural Analysis and Mechanics, Properties and Strength of Materials, Surveying, Soil Mechanics, Hydrology and	CLO22	use 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	أتمام
Program Coordinator:	Asso. Prof. Dr. Ahmed Hamdy	Dr. A. Hamsle

Fluid Mechanics.





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Course Specification - 2022-2023

Head of Department	Asso. Prof. Dr. Sherif Ahmed Mohamed	Page.
Date of Approval	4/10/2022	





Civil Engineering Department

Course Specification

Course Code: CVE 1101 Course Title: Structural Analysis (1)

1. Basic information						
Program Title	Civil Engineeri	ng Department				
Department offering the program	Civil Engineering Department					
Department offering the course	Civil Engineering Department					
Course Code	CVE 1101					
Year/level	first year / seco	nd level	(1st Semester)		
Specialization	Major					
Tooching Hours	Lectures	Tutorial	Practical	Total		
Teaching Hours	4	2		6		

2. Course Aims								
No.	Aim							
(AM2)	Teach the students how to solve complex engineering problems by applying							
	engineering fundamentals and basic science (AM2).							

3. Lean	3. Learning Outcomes (LOs)					
CLO1	Identify and formulate complex engineering problems by applying engineering fundamentals, basic science, and mathematics.					
CLO2	Solve complex engineering problems by applying engineering fundamentals, basic science, and mathematics.by applying engineering fundamentals, basic science, and mathematics.					

4. Course Contents			
Topics	Week		
Introduction theory of structure, and stability equations	1		
Determination of reactions for beams without intermediate hinges.	2		
Determination of reactions for beams with intermediate hinges.	3		
Determination of internal forces for beams without intermediate hinges.	4		





Determination of internal forces for beams with intermediate hinges.			
Determination of internal forces for Frames without inclined members.			
Determination of internal forces for Frames with inclined members.	7		
MIDTERM	8		
Determination of internal forces for Closed Frames			
Determination of reactions for trusses			
Define the force for all the truss members			
Introduction into arches			
Determination of reactions for arch			
Determination of internal forces for arch			
Final Exam	15		

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
Clo1	$\sqrt{}$	√										
clo2	√	1		V								





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6. Teaching and Learning methods of Disabled Students						
No.	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					
2	Reports / Sheets	Clo1, clo2				
3	Quiz 1 / Quiz 2	Clo1, clo2				
4	Mid-term Exam	Clo1, clo2				
5	Final Exam	Clo1, clo2				

7.2 Assessment Schedule						
No.	Assessment Method	Weeks				
1	Attendance	Weekly				
2	Sheets	Bi-weekly				
3	quizzes					
4	Mid-term Exam	8				
5	Final Exam	15				

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





Civil Engineering Department

Total	100%	100	

8. List of References

- [1] El Dakhekhni, Theory Of Structures, Dar Al Maaref.
- [2] Hulse, R., & Cain, J. (2017). Structural mechanics: worked examples. Bloomsbury Publishing.
- [3] Benhassine, A., Chouiter, M. I., Ali, M. K., Kacem-Chaouche, N., Merazig, H., Bencharif, M., & Belfaitah, A. (2022). New Cd (II) complex derived from (1-methylimidazol-2-yl) methanol: Synthesis, crystal structure, spectroscopic study, DFT and TD-DFT calculations, antimicrobial activity and free-radical scavenging capacity. Journal of Molecular Structure, 1257, 132583.

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. Matrix of Course Content with Course LO's

No.	Topics	Aim	Los
1	Introduction theory of structure, and stability equations	1	Clo1, clo2
2	Determination of reactions for beams without intermediate hinges.	1	Clo1, clo2
3	Determination of reactions for beams with intermediate hinges.	1	Clo1, clo2
4	Determination of internal forces for beams without intermediate hinges.	1	Clo1, clo2
5	Determination of internal forces for beams with intermediate hinges.	1	Clo1, clo2
6	Determination of internal forces for Frames without inclined members.	1	Clo1, clo2
7	Determination of internal forces for Frames with inclined members.	1	Clo1, clo2
8	Determination of internal forces for Closed Frames	1	Clo1, clo2
9	Determination of reactions for trusses	1	Clo1, clo2





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10	Define the force for all the truss members	1	Clo1, clo2
11	Introduction into arches	1	Clo1, clo2
12	Determination of reactions for arch& Determination of internal forces for arch	1	Clo1, clo2

11. Matrix of Program LOs with Course Los

Program Los			Course Los
DI. 1	Identify, formulate, and solve complex engineering problems	Clo1	Identify and formulate complex engineering problems by applying engineering fundamentals, basic science, and mathematics.
Plo1	by applying engineering fundamentals, basic science, and mathematics.	Clo2	Solve complex engineering problems by applying engineering fundamentals, basic science, and mathematics.by applying engineering fundamentals, basic science, and mathematics.

Title	Name	Signature
Course coordinator	Dr. Momdouh Tawakol	
Program Coordinator:	Dr. Ahmed hamdy	Dr. A. Hamole
Head of Department	Prof. Dr. Sherif Khafaga.	lapari,
Date of Approval	4/10/2022	





Civil Engineering Department

Course Specification

Course Code: CVE 1102 Course Title: Properties and Testing of Materials (1)

1. Basic information							
Program Title	Civil Engineering Department						
Department offering the program	Civil Engineering Department						
Department offering the course	Civil Engineering Department						
Course Code	CVE 1102						
Year/level	first year / second level (1st Semester)						
Specialization	Major						
Tooching Hours	Lectures	Tutorial	Practical	Total			
Teaching Hours	3	2		5			

2. Co	2. Course Aims						
No.	Aim						
AM2	Teach the students to practice the methodology of characterize different types of						
	material						
AM3	Give the students the knowledge and expertise to Classify the materials						
AM5	Enabling the students to pursue a continuing education and self-learning						

3. Cour	3. Course Learning Outcomes (CLOs)							
CLO3	Develop and conduct 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							
CLO21	Select appropriate and sustainable technologies for construction of buildings. Infrastructures and water structures.							





4. Course Contents				
Topics	Week			
Definition of properties of materials and specifications and codes	1			
Basic material properties - tensile, compression, bending and shear resistance	2			
Measuring, calibration and stress and strain measuring devices	3			
Properties and types of wood - wood tests	4			
Properties and types of natural stones - stone tests	5			
Properties and types of bricks - brick tests	6			
Properties and tests of gypsum	7			
Properties and tests lime	8			
Midterm exam	9			
Types and properties of paint materials	10			
Types and properties of insulation materials	11			
Properties of the new material FRP	12			
Types and properties of repair and reinforcement materials	13			
Types and properties of repair and reinforcement materials	14			
Final Exam	15			





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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	$\sqrt{}$							
CLO12		V	V				V	V		1		
CLO15								V		1	1	
CLO21	√	V	_	V								

6. Teachi	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	CLOs			
1	Reports	CLO3, CO12. CLO15,			
		CLO21			
2	Sheets	CLO3, CO12. CLO15,			





		CLO21
3	Quizzes	CLO3, CLO21
4	Mid-term Exam	CLO3, CLO21
5	Final Exam	CLO3, CO12. CLO15,
		CLO21

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

7.3 Weighting of Assessments								
	Assessment Method	Weights%	Weights	Weights%	Weights			
	Reports			5%	5			
Teacher Opinion	sheets	35%	35	10%	10			
reaction Opinion	Quizzes	3370	33	5%	5			
	Mid-term exam			20%	20			
Final Exam		60%	60					
Total		100%	100					



Ministry of Higher Education Higher Institute of Engineering and

Technology- 5th settlement



Civil Engineering Department

8. List of References

- [1] Goodno, Barry J., and James M. Gere. Mechanics of materials. Cengage Learning, 2020.
- [2] Hibbeler, Russell Charles. Mechanical of materials. 2012.
- [3] Mohmed Khafaga. (2012), Engineering Properties of Materials, Egyptian Dar El-Qotob
- [4] Mehta, "Building Construction Principal, Materials and system" code B-g/1/2009
- [5] Egyptian Standard Specifications, "steel reinforcement of concrete", 2009.
- [6] Egyptian Standard Specifications, "temper test method", 2009.
- [7] Egyptian Standard Specifications, "stons test method", 2009.
- [8] Egyptian Standard Specifications, "Bricks test method", 2009.
- [9] Egyptian Standard Specifications, "Lime test method", 2009.
- [10] Egyptian Standard Specifications, "Gypsum test method", 2009.
- [11] "Egyptian Code of Practice for Design and Construction of FRP",2009
- [12] Goodno, Barry J., and James M. Gere. Mechanics of materials. Cengage Learning, 2020.
- [13] Abdel Rahman Megahed, (2001), "Structural Engineer guide book for strengthen of materials and advanced structural analysis" code B-g/66.

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 Cours	e LO's			
Week	Topics	Aim	LOs		
1	Definition of properties of materials and specifications and codes	AM1,AM3	CLO3, CLO21		
2	Basic material properties - tensile, compression, bending and shear resistance	AM1,AM3	CLO3, CLO21		
3	Measuring, calibration and stress and strain measuring devices	AM1,AM3	CLO3, CLO21		
4	Properties and types of wood - wood tests	AM1,AM3	CLO3, CLO21		
5	Properties and types of natural stones - stone tests	AM1,AM3 CLO3, CLO21			
6	Properties and types of bricks - brick tests	AM1,AM3	CLO3, CLO21		
7	Properties and tests lime	AM1,AM3	CLO3, CLO21		
8	Midterm exam	AM1,AM3	CLO3, CLO21		
9	Properties and tests lime	AM1,AM3	CLO3, CLO21		
10	Types and properties of paint materials	AM1,AM3	CLO3, CLO21		
11	Types and properties of insulation materials	AM1,AM3	CLO12, CLO15, CLO21		
12	Properties of the new material FRP	AM1,AM3	CLO12, CLO15, CLO21		
13	Types and properties of repair and reinforcement materials	AM1,AM3	CLO12, CLO15, CLO21		
14	Types and properties of repair and reinforcement materials	AM1,AM3	CLO12, CLO15, CLO21		

11.]	11. Matrix of Program LOs with Course Los								
	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 and conduct appropriate experimentation and/or simulation to draw conclusions.						
PLO5	Practice research techniques and methods of investigation 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	CLO15	Function efficiently as an individual and						



Ministry of Higher Education

Higher Institute of Engineering and Technology- 5th settlement



	individual and as a member of multi-disciplinary and multi-cultural teams.		as a member of multi-disciplinary and multi- cultural teams
PLO11	Select appropriate and sustainable technologies for construction of buildings. Infrastructures and water structures; using either numerical techniques or physical measurements and / or testing by applying a full range of civil engineering concepts and techniques of: Structural Analysis and Mechanics, Properties and Strength of Materials, Surveying, Soil Mechanics, Hydrology and Fluid Mechanics.	CLO21	Select appropriate and sustainable technologies for construction of buildings. Infrastructures and water structures.

Title	Name	Signature
Course coordinator	Asso. Prof. Sherif Khafaga	Paris
Program Coordinator:	Asso. Prof. Dr. Ahmed Hamdy	Dr. A. Honnak
Head of Department	Asso. Prof. Sherif Khafaga	Pope.
Date of Approval	4/10/2022	





Civil Engineering Department

Course Specification

Course Code: CVE 1103 Course Title: Plane Surveying (1)

1. Basic information								
Program Title	Civil Engineering Department							
Department offering the program	Civil Engineering Department							
Department offering the course	Civil Engineering Department							
Course Code	CVE 1103							
Year/level	first year / Seco	ond level	(1st Semeste	er)				
Specialization	Major							
Tooching Houng	Lectures	Tutorial	Practical	Total				
Teaching Hours	4	1	1	6				

2. Course Aims								
No.	Aim							
(AM1)	Provide a professional engineer capable of working efficiently and effectively in surveying.							
(AM2)	Teach the students to practice the methodology in thinking and describing surveying problems.							

3. Cour	3. Course Learning Outcomes (CLOs)						
CLO2	Solve complex engineering problems by applying engineering fundamentals, basic science, and mathematics.by applying engineering fundamentals.						
CLO15	Function efficiently as an individual and as a member of multi-disciplinary and multi- cultural teams.						
CLO16	Communicate effectively – graphically, verbally and in writing – with a range of audiences using contemporary tools.						
CLO22	Use either numerical techniques or physical measurements by applying a full range of civil engineering concepts and techniques of: Surveying.						





Topics	Week
Introduction to surveying and mapping science	1
Measurements units	2
Map Scale	3
Direct and indirect methods of distance measurements	4
Directions and angles measurements using theodolites	5
Calculations of Horizontal Circle Reading [HCR]	6
Calculations of Vertical Circle Reading [VCR]	7
Computation of coordinates	8
Midterm	9
Traverse and its types; Closed, Connected, Open traverse	10
Closed traverse; Computations of angular closing error	11
Closed traverse; Computations of linear closing error	12
Computations of connected traverse	13
Practical exam	14
Final exam	15





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4. 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
CLO2		V		V								
CLO15		$\sqrt{}$		V	$\sqrt{}$							
CLO16					$\sqrt{}$							
CLO22		√	√	V			V					

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

6. Students' Assessment

7.1 Students' Assessment Method			
No.	Assessment Method	CLOs	
1	Attendance		
2	Reports / Sheets	CLO2, CLO15, CLO16,	
		CLO22	
3	Quizzes	CLO2, CLO15, CLO22	
4	Mid-term Exam	CLO2, CLO22	





Civil Engineering Department

5	Practical Exam	CLO2
6	Final Exam	CLO2, CLO15, CLO16

7.2 Ass	7.2 Assessment Schedule			
No.	Assessment Method	Weeks		
1	Attendance	Weekly		
2	Reports	Bi-weekly		
3	Sheets	Bi-weekly		
4	Quiz 1 / Quiz 2	4 & 10		
5	Mid-term Exam	9		
7	Practical Exam	14		
8	Final Exam	15		

7.3 Weighting of Assessments					
	Assessment Method	Weights%	Weights	Weights%	Weights
	Reports / sheets / Activities			5%	5
Teacher Opinion	Attendance	30% 30			-
reaction Opinion	Quiz 1 / Quiz 2	3070	30	5%	5
	Mid-term exam			20%	20
	Practical Attendance				
Practical / Oral	Lab. Reports		10		
Tuchen / Olui	Lab. Activities / Projects	1070	10		
	practical exam			10%	10
Final Exam		60%	60		
Total		100%	100		

7. List of References

[1] De, Alak. *Plane Surveying*. S. Chand Publishing, 2000.

[2] Napoles, E., and M. Berber. "Precise formula for volume computations using contours method." *Boletim de Ciências Geodésicas* 24 (2018)

8. Facilities required for teaching and learning





Civil Engineering Department

Lecture/Classroom
White board
Lecture room equipped with e-learning tools (computer, internet, mike, headphones, etc.)
Moodle and Microsoft teams
Data show
Laboratory Usage

9. Matrix of Course Content with Course LO's

9.	Matrix of Course Content with Course LO	3	
NO.	Topics		LOs
1	Introduction to surveying and mapping science	AM1, AM2	CLO2, CLO15
2	Measurements units	AM1	CLO2, CLO16
3	Map Scale	AM1, AM2	CLO2, CLO15, CLO16, CLO22
4	Direct and indirect methods of distance measurements	AM2	CLO15, CLO22
5	Directions and angles measurements using theodolites		CLO15, CLO22
6	Calculations of Horizontal Circle Reading [HCR]		CLO16
7	Calculations of Vertical Circle Reading [VCR]		CLO16
8	Computation of coordinates	AM1	CLO16, CLO22
9	Traverse and its types; Closed, Connected, Open traverse		CLO2, CLO16, CLO22
10	Closed traverse; Computations of angular closing error		CLO16, CLO22
11	Closed traverse; Computations of linear closing error		CLO16, CLO22
12	Computations of connected traverse		CLO2, CLO15

10. Matrix of Program LOs with Course Los





Program LOs			Course LOs
PLO1	Identify, formulate, and solve complex engineering problems by applying engineering fundamentals, basic science, and mathematics.	CLO1	Solve complex engineering problems by applying engineering fundamentals, basic science, and mathematics.by applying engineering fundamentals, basic science, and mathematics.
PLO 7	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 multi-disciplinary and multi-cultural teams.
PLO 8	Communicate effectively – graphically, verbally and in writing – with a range of audiences using contemporary tools.	CLO16	Communicate effectively – graphically, verbally and in writing – with a range of audiences using contemporary tools.
PLO 11	Select appropriate and sustainable technologies for construction of buildings. Infrastructures and water structures; using either numerical techniques or physical measurements and / or testing by applying a full range of civil engineering concepts and techniques of: Surveying.	CLO22	Use either numerical techniques or physical measurements by applying a full range of civil engineering concepts and techniques of: Surveying.

Title	Name	Signature
Course coordinator	Asso. Prof. Dr. Ahmad Hamdy Ibrahim	Del Hond
Program Coordinator:	Asso. Prof. Dr. Ahmed Hamdy Ibrahim	De A. Hombs
Head of Department	Prof. Dr. Shrif Khafaga.	legal.
Date of Approval	4/10/2022	





Course Specification

Course Code: CVE 1104 Course Title: Civil Drawing

1. Basic information				
Program Title	Civil Engineering Department			
Department offering the program Civil Engineering Department				
Department offering the course	Civil Engineering Department			
Course Code	CVE 1104			
Year/level Frist year / Second level (1 ^{nst} Semester)		ter)		
Specialization	Major			
Tooching Hours	Lectures	Tutorial	Practical	Total
Teaching Hours	1	4		5

2. Course Aims			
No.	Aim		
AM1	Provide an engineer professional that is proficient in drawing and reading civil		
	engineering drawings. (AM1).		

3. Course Learning Outcomes (LOs)	
CLO8	Achieve the principles of drawing the different structural components (earth work, walls, super structures, R.C components and steel components)
CLO9	Use contemporary technologies to draw the different structural components.





4. Course Contents					
Topics	Week No.				
Earth works.	1				
Sub-structures works.	2				
Walls	3				
Arch bridge.	4				
Pipe and R.C. box culvert.	5				
Bridge and weir.	6				
R.C Bridge	7				
Drawing of pipe aqueduct	8				
Midterm exam	9				
Drawing of Syphons	10				
Drawing of locks	11				
Steel columns and girders.	12				
R.C. slabs (plan and sections), R.C. beams (sec. elevation and cross sections).[1]	13				
R.C. slabs (plan and sections), R.C. beams (sec. elevation and cross sections). [2]	14				
Final exam	15				

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





CLO8			$\sqrt{}$				
CLO9	V		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					
2	Sheets	CLO8, CLO9				
3	Quizzes	CLO8, CLO9				
4	Mid-term Exam	CLO8, CLO9				
5	Practical Exam					
6	Final Exam	CLO8, CLO9				

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





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

8. List of References

- [1] Christopher M. Monsere, Civil Engineering Drawing Pt I: Plan Reading & Structural Drawing (2021).
- [2] Walaa Elnashar, Civil Engineering Drawing book, Zagazig University (2018).
- [3] Tamboli, Akbar. Handbook of structural steel connection design and details. McGraw-Hill Education, 2010.

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 I	LO's	
No	Topics	Aim	LOs
1	Earth works.	AM1	CLO8, CLO9
2	Sub-structures works.	AM1	CLO8, CLO9
3	Walls	AM1	CLO8, CLO9
4	Arch bridge.	AM1	CLO8, CLO9
5	Pipe and R.C. box culvert.	AM1	CLO8, CLO9
6	Bridge and weir.	AM1	CLO8, CLO9
7	R.C Bridge	AM1	CLO8, CLO9
8	Drawing of pipe aqueduct	AM1	CLO8, CLO9
9	Drawing of Syphons	AM1	CLO8, CLO9
10	Drawing of locks	AM1	CLO8, CLO9
11	Steel columns and girders.	AM1	CLO8, CLO9
12	R.C. slabs (plan and sections), R.C. beams (sec. elevation and cross sections).	AM1	CLO8, CLO9

11.	11. Matrix of Program LOs with Course Los							
	Program LOs	Course LOs						
PLO3	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	CLO8	Achieve the principles of drawing the different structural components (earth work, walls, super structures, R.C components and steel components)					





	development.		
PLO4	Utilize contemporary technologies, codes of practice and standards, quality guidelines, health and safety requirements, environmental issues, and risk management principles.	CLO9	Use contemporary technologies to draw the different structural components.

Title	Name	Signature
Course coordinator	Asso. Prof. Walaa Elnashar	Walaa Elnashar
Program Coordinator:	Asso. Prof. Dr. Ahmed Hamdy	Dr. A. Hamole
Head of Department	Asso. Prof. Dr. Sherif Ahmed Mohamed	legar!
Date of Approval	4/10/2022	





Civil Engineering Department

Course Specification

Course Code: HUM 1402 Course Title: Technical Report Writing

1. Basic information							
Program Title	Civil Engineering Department						
Department offering the program	Civil Engineering Department						
Department offering the course	Civil Engineering Department						
Course Code	HUM XX02						
Year/level	Frist year / Second level (1 ^{nst} Semester)						
Specialization	Mainor						
Tooching Hours	Lectures	Tutorial	Practical	Total			
Teaching Hours	2	1	0	3			

2. Co	2. Course Aims					
No.	Aim					
AM4	Teach the students how to Write civil technical Reports (AM4).					

3. Cour	3. Course Learning Outcomes (LOs)						
CLO16	Communicate effectively in writing of technical report with a range of audiences						
	using contemporary tools.						
CLO17	Use creative, innovative, and flexible thinking to write a professional technical						
	report.						

4. Course Contents					
Topics	Week				
Technical report definition.	1				
Types of communication.	2				
Difference between reports and others.	3				
Characteristics of good report.	4				





Objectives and importance of reports writing.	5
Preparation stages of reports.	6
Main elements of reports and research.	7
Write sentences, diagrams, tables and mathematics in Reports.	8
Mid-term exam	9
Presentation of technical report models.	10
Presentation of technical report models.	11
Presentation of technical report models	12
Presentation of student's reports	13
Presentation of student's reports	14
Final exam	15

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
CLO16	$\sqrt{}$	V	V									
CLO17			$\sqrt{}$	$\sqrt{}$			V					

6. Teaching and Learning methods of Disabled Students					
No. Teaching Method Reason					
1	Additional Tutorials				





Civil Engineering Department

2 Online lectures and assignments	
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7. Students' Assessment

7.1 Stu	7.1 Students' Assessment Method							
No.	Assessment Method	LOs						
1	Attendance							
2	Sheets	CLO16, CLO17						
3	Quizzes	CLO16, CLO17						
4	Mid-term Exam	CLO16, CLO17						
5	Oral/ Practical Exam							
6	Final Exam	CLO16, CLO17						

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

	Assessment Method	Weights%	Weights	Weights%	Weights
Teacher Opinion	sheets		40	10%	10
	Attendance	40%			-
	Quizzes	40%		10%	10
	Mid-term exam			20%	20
	Practical Attendance				
Practical / Oral	Lab. Reports				
	Lab. Activities / Projects				





Civil Engineering Department

	Final oral / practical exam			
Final Exam		60%	60	
Total		100%	100	

8. List of References

- [1] Technical Report Writing book, Water and water structure department, Zagazig University, 2020.
- [2] Arabinda Das, How to Write a Technical Report?, 2017, Conference: National Project & Seminar Competition, Doi: 10.13140/Rg.2.2.35266.02246.
- [3] Hering, Heike, Heike Hering, and Baumann. How to write technical reports. Springer Berlin Heidelberg, 2019.

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	Technical report definition.	AM4	CLO16, CLO17	
2	Types of communication.	AM4	CLO16, CLO17	
3	Difference between reports and others.	AM4	CLO16, CLO17	
4	Characteristics of good report.	AM4	CLO16, CLO17	
5	Objectives and importance of reports writing.	AM4	CLO16, CLO17	
6	Preparation stages of reports.	AM4	CLO16, CLO17	





Civil Engineering Department

7	Main elements of reports and research.		CLO16, CLO17
8	Write sentences, diagrams, tables and	AM4	CLO16, CLO17
	mathematics in Reports.		
9	Presentation of technical report models.	AM4	CLO16, CLO17
10	Presentation of technical report models.	AM4	CLO16, CLO17
11	Presentation of technical report models.	AM4	CLO16, CLO17
12	Presentation of student's reports, Presentation of student's reports.	AM4	CLO16, CLO17

11. Matrix of Program LOs with Course Los

Program LOs		Course LOs		
PLO8	Communicate effectively - graphically, verbally and in writing with a range of audiences using contemporary tools.	CLO16	Communicate effectively in writing of technical report with a range of audiences using contemporary tools.	
PLO9	Use creative, innovative, and flexible thinking and acquire entrepreneurial and leadership skills to anticipate and respond to new situations.	CLO17	Use creative, innovative, and flexible thinking to write a professional technical report.	

Title	Name	Signature
Course coordinator	Asso. Prof. Walaa Elnashar	Walaa Elnashari
Program Coordinator:	Asso. Prof. Dr. Ahmed Hamdy	Dr. A. Hamole
Head of Department	Asso. Prof. Dr. Sherif Ahmed Mohamed	Papari.
Date of Approval	4/10/2022	









civil Engineering Department

Course Specification- 2022-2023

Course Specification

Course Code: PHM 1241 Course Title: Mathematics (4)

1. Basic information						
Program Title	civil Engineering Department					
Department offering the program	civil Engineering Department					
Department offering the course	Physics and Mathematical Engineering					
Course Code	PHM 1241					
prerequisite	Mathematics 1,2					
Year/level	First year / Second Semester (second Level)					
Specialization	Major					
T. 1: W	Lectures	Tutorial	Practical	Total		
Teaching Hours	4	2	0	6		

2. Course Aims						
No.	Aim					
1	Training students to practice the methodology in thinking the theoretical knowledge and practical to deal with Fourier series, Laplace transform and inverse Laplace, solve a system of equations, Partial Differential Equations and vector analysis.(AM2)					

3. Lear	3. Learning Outcomes (LOs)					
CLO3	Develop and conduct appropriate the concepts and theories of Fourier series, classification of PDEs and interpolation for electrical systems.					
	classification of PDEs and interpolation for electrical systems.					
CLO5	Evaluate findings and use method for Partial differential equation, and vector					
	analysis for different systems.					
CLO23	Use testing by applying methods of Laplace transform, and Inverse Laplace for					
	different systems.					





civil Engineering Department

Course Specification- 2022-2023

4-course contents				
Topics	Week			
Interpolation-Fourier Series	1			
Interpolation-Fourier Series	2			
Interpolation-Fourier Series	3			
Curve fitting- classification and solve partial DifferentialEquations(PDEs).	4			
Curve fitting- Wave Equation.				
Laplace transform-inverse laplace transform.				
inverse laplace transform Wave Equation				
inverse laplace transform Heat Equation	8			
Mid Term Exam	9			
inverse laplace transform Heat Equation				
Application on inverse Laplace-Vector analysis				
Application on inverse Laplace-Vector analysis				
Heaviside unit step(laplace transform)-Vector analysis				
Heaviside unit step(inverse laplace transform)Vector analysis	14			
Revision	15			





civil Engineering Department

Course Specification- 2022-2023

5-Teaching and Learning methods												
		Teaching and Learning Methods										
Course learning Outcomes (LOs)	Interactive lectures	Tutorials	Practical	Projects	Assignment	Research\reports	Self-Learning	Brain Storming	Modeling and simulations	Site Visits	Presentation	Discussion
CLO3		$\sqrt{}$			$\sqrt{}$	V	V	$\sqrt{}$				
CLO5	$\sqrt{}$	$\sqrt{}$			$\sqrt{}$	V	V					
CLO23						V	V					

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

5. Students' Assessment

7.1 Students' Assessment Method							
No.	Assessment Method	Los					
1	Attendance	CLO5,CLO23					
2	Reports						
3	Sheets	CLO3,CLO23					
4	Quizzes						
5	Mid-term Exam	CLO3,CLO23					
6	Final Exam	CLO3,CLO5,CLO23					

7.2 Assessment Schedule						
No.	Assessment Method	Weeks				
1	Attendance	weekly				
2	Reports	Bi-weekly				





civil Engineering Department

	$\boldsymbol{\mathcal{C}}$	\mathcal{C}		
Course	Specific	cation-	2022-	-2023

3	sheets	Weekly
4	Quizzes	Bi-weekly
5	Mid-term Exam	9
6	Final Exam	16

7.3 Assessment Schedule							
	Assessment Method	Weights%	Weights				
	Reports / sheets	10%	15				
Teacher Opinion	Attendance	3.33%	5				
Teacher Opinion	Quizzes	10%	15				
	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.)





civil Engineering Department

Course Specification- 2022-2023

10-Matrix of Course Content with Course LO's

No.	Topics	Aim	LO's
1	Interpolation-Fourier Series	1	CLO3
2	Interpolation-Fourier Series	1	CLO3
3	Interpolation-Fourier Series	1	CLO3
4	Curve fitting- classification and solve partial Differential Equations (PDEs).	1	CLO3
5	Curve fitting- Wave Equation.	1	Clo3,clo5
6	Laplace transform-inverse laplace transform.	1	Clo23
7	inverse laplace transform Wave Equation	1	Clo23,clo5
8	inverse laplace transform Heat Equation	1	Clo23,clo5
10	inverse laplace transform Heat Equation	1	Clo23,clo5
11	Application on inverse Laplace-Vector analysis	1	Clo23,clo5
12	Application on inverse Laplace-Vector analysis	1	Clo23,clo5
13	Heaviside unit step(laplace transform)-Vector anaylsis	1	Clo23,clo5
14	Heaviside unit step(inverse laplace transform)Vector anaylsis	1	Clo23,clo5
15	Revision	1	Clo23,clo5,clo3





civil Engineering Department

Course Specification- 2022-2023

6. N	6. Matrix of Program LOs with Course Los							
	Program LOs	Course Los						
	Develop and conduct appropriate experimentation and/or simulation, analyze and interpret data, assess and	CLO3	Develop and conduct appropriate the concepts and theories of Fourier series, classification of PDEs and interpolation for electrical systems.					
PL2	evaluate findings, and use statistical analyses and objective engineering judgment to draw conclusions.	CLO5	Evaluate findings and use method for Partial differential equation, and vector analysis for different systems.					
PL11	Select appropriate and sustainable technologies for construction of buildings. Infrastructures and water structures; using either numerical techniques or physical measurements and / or testing by applying a full range of civil engineering concepts and techniques of: Structural Analysis and Mechanics, Properties and Strength of Materials, Surveying, Soil Mechanics, Hydrology and Fluid Mechanics.	CLO23	Use testing by applying methods of Laplace transform, and Inverse Laplace for different systems.					

Title	Name	Signature
Course coordinator	Dr. Eman Abdelaziz	أتمام
Program Coordinator:	Asso. Prof. Dr. Ahmed Hamdy	Dr. A. Hansle
Head of Department	Asso. Prof. Dr. Sherif Ahmed Mohamed	I far 1.





civil Engineering Department

Course Specification - 2022-2023

Date of Approval 4/10/2022





Civil Engineering Department

Course Specification

Course Code: CVE 1201 Course Title: Structural Analysis (2)

1. Basic information				
Program Title	Civil Engineeri	ng Department		
Department offering the program	Civil Engineering Department			
Department offering the course	Civil Engineering Department			
Course Code	CVE 1201			
Year/level	first year / seco	nd level (2 nd Se	emester)	
Specialization	Major			
Taashing Hayye	Lectures	Tutorial	Practical	Total
Teaching Hours	4	2		6

2. Co	2. Course Aims				
No.	Aim				
AM2	Teach the students how to analysis of structure (AM2).				

3. Lear	3. Learning Outcomes (LOs)					
CLO1	Identify and formulate complex engineering problems by applying engineering fundamentals, basic science, and mathematics.					
CLO2	Solve complex engineering problems by applying engineering fundamentals, basic science, and mathematics.by applying engineering fundamentals, basic science, and mathematics.					
CLO22	Use either numerical techniques or physical measurements by applying a full range of civil engineering concepts and techniques of: Structural Analysis and Mechanics.					

4. Course Contents				
Topics	Week			
Introduction on Influence Line.	1			
Influence Line of Beams.	2			





Influence Line of Beams with cantilever.	3
Influence Line of Continus Beams.	4
Influence Line of Beams with intermediate hing.	5
Influence Line of Frames.	6
Influence Line of Trusses.	7
Properties of section.	8
Examples on Properties of section.	10
Straining Action.	11
Normal Stresses on Beams.	12
Normal Stresses on frames.	13
Normal Stresses on frames.	14
Final exam	15

5. Teaching and Lea	5. Teaching and Learning methods											
	Teaching and Learning Methods											
Course learning Outcomes (LOs)	Lectures (face to face / online)	Presentation / Movies	Discussions	Tutorials	Practical and lab. experiments	Problem Solving	Brain Storming	Projects and Team Working	Site Visits	Research / Reports	Self-learning	Modeling and Simulation
CLO1		1		V								
CLO2	√	1		√								
CLO22	V	1		V								





Civil Engineering Department

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

7. Students' Assessment

7.1 Stu	7.1 Students' Assessment Method					
No.	Assessment Method	Los				
1	Attendance					
2	Sheets	CLO1,2,22				
3	Quizzes	CLO1,2,22				
4	Mid-term Exam	CLO1,2,222				
5	Practical Exam					
6	Final Exam	CLO1,2,22				

7.2 Ass	7.2 Assessment Schedule					
No.	Assessment Method	Weeks				
1	Attendance	Weekly				
2	Sheets	Bi-weekly				
3	Quizzes	4 & 10				
4	Mid-term Exam	9				
5	Practical Exam	14				
6	Final Exam	15				

7.3 Weighting of Assessments								
	Assessment Method	Weights%	Weights	Weights%	Weights			
	Reports / sheets / Activities		40	10%	10			
Teacher Opinion	Attendance	40%			-			
reacher Opinion	Quiz 1 / Quiz 2	4070		10%	10			
	Mid-term exam			20%	20			
	Practical Attendance							
Practical / Oral	Lab. Reports							
	Lab. Activities / Projects							
	Final oral / practical exam							





Civil Engineering Department

Final Exam	60%	60	
Total	100%	100	

8. List of References

- [1] El Dakhekhni, Theory Of Structures, Dar Al Maaref.
- [2] OBrien, E. J., Quilligan, M. J., & Karoumi, R. (2006, March). Calculating an influence line from direct measurements. In Proceedings of the Institution of Civil Engineers-Bridge Engineering (Vol. 159, No. 1, pp. 31-34). Thomas Telford Ltd.
- [3] Ye, J. (2008). Structural and stress analysis: theories, tutorials and examples. CRC Press.
- [4] Megson, T. H. G. (2019). Structural and stress analysis. Butterworth-Heinemann.

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 Introduction on Influence Line. AM2 Influence Line of Beams. 2 AM2 CLO1,2,22 Influence Line of Beams with cantilever. AM2 CLO1,2,22 Influence Line of Continus Beams. 4 AM2 CLO1,2,22 CLO1,2,22 Influence Line of Beams with intermediate hing. AM2 5 Influence Line of Frames. CLO1,2,22 AM2 CLO1,2,22 Influence Line of Trusses. 7 AM2 AM2 8 Properties of section. CLO1,2 AM2 9 Mid-term exam **CLO1,2** AM2 Examples on Properties of section. CLO1,2 10 AM2 11 **CLO1,2** Straining Action.





Civil Engineering Department

12	Normal Stresses on Beams.	AM2	CLO1,22
13	Normal Stresses on frames.	AM2	CLO1,22
14	Normal Stresses on frames.	AM2	CLO1,22
15	Final exam	AM2	CLO1,2,22

11. Matrix of Program LOs with Course Los

	110 Hawaiii of 11051 will 200 Hawaii 200								
Program Los		Course Los							
DL O1	Identify, formulate, and solve complex engineering problems	CLO1	Identify and formulate complex engineering problems by applying engineering fundamentals, basic science, and mathematics.						
PLO1	by applying engineering fundamentals, basic science, and mathematics.	CLO2	Solve complex engineering problems by applying engineering fundamentals, basic science, and mathematics.by applying engineering fundamentals, basic science, and mathematics.						
PLO11	Use either numerical techniques or physical measurements by applying a full range of civil engineering concepts and techniques of: Structural Analysis and Mechanics, Properties and Strength of Materials, Surveying, Soil Mechanics, Hydrology and Fluid Mechanics.	CLO22	Use either numerical techniques or physical measurements by applying a full range of civil engineering concepts and techniques of: Structural Analysis and Mechanics,						

Title	Name	Signature
Course coordinator	Dr. Khaled samy	Dr. Khaled
Program Coordinator:	Asso. Dr. Ahmed Hamdy.	Dr. A. Homo
Head of Department	Prof. Dr. Shrif Khafaga.	I fai
Date of Approval	4/10/2022	









Civil Engineering Department

Course Specification

Course Code: CVE 1202 Course Title: Properties and Testing of Materials (2)

1. Basic information						
Program Title	Civil Engineeri	ng Department				
Department offering the program	Civil Engineering Department					
Department offering the course	Civil Engineering Department					
Course Code	CVE 1202					
Year/level	first year / second level (2 nd Semester)					
Specialization	Major					
Too shing Houng	Lectures	Tutorial	Practical	Total		
Teaching Hours	3	2		5		

2. Co	2. Course Aims						
No.	Aim						
AM2	Teach the students to practice the methodology of characterize different types of material						
AM3	Teach the students to practice the methodology of characterize the behavior of materials.						
AM5	Enabling the students to pursue a continuing education and self-learning						

3. Cou	3. Course Learning Outcomes (LOs)							
CLO3	Develop and conduct 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							
CLO21	Select appropriate and sustainable technologies for construction of buildings. Infrastructures and water structures.							





4. Course Contents					
Topics	Week				
Study the behavior of metals under the influence of tensile and flexural loads	1				
Study the behavior of metals under the influence of shear loads	2				
Study the behavior of metals under the influence of impact loads	3				
Determine the hardness of materials	4				
Fatigue of metals	5				
Study the behavior of metals under the influence of torsion moment	6				
Properties of steel reinforcement	7				
Classification of steel reinforcement bars	8				
Midterm exam	9				
Welding of metals	10				
Test of welding	11				
Panting and insolation materials	12				
Testing od interlock units	13				
Testing od interlock units	14				
Final Exam	15				





Civil Engineering Department

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
CLO3	$\sqrt{}$	V		$\sqrt{}$	$\sqrt{}$							
CLO12		V	V				V			1		
CLO15								V				
CLO21		V		$\sqrt{}$								

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

7. Students' Assessment

7.1 Students' Assessment Method			
No.	Assessment Method	LOs	
1	Sheets	CLO3, CO12. CLO15,	
		CLO21	
2	Reports	CLO3, CO12. CLO15,	





Civil Engineering Department

		CLO21
3	Oviggos	CLO3,CLO12,CLO15
	Quizzes	CLO21
4	Mid-term Exam	CLO3, CLO21
5	Final Exam	CLO3,CLO12,CLO15
		CLO21

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

7.3 Weighting of Assessments					
	Assessment Method	Weights%	Weights	Weights%	Weights
	Reports			5%	5
	sheets				10
Teacher Opinion	Attendance	35%	35% 35	-	-
	Quizzes			5%	5
	Mid-term exam			20%	20
Final Exam		60%	60		
Total		100%	100		

8. List of References





Civil Engineering Department

- [1] Hibbeler, Russell Charles. Mechanical of materials, 2012.
- [2] Abdel Rahman Megahed, (2001), "Structural Engineer guide book for strengthen of materials and advanced structural analysis" code B-g/66.
- [3] Goodno, Barry J., and James M. Gere. Mechanics of materials. Cengage Learning, 2020.
- [4] Onouye, Barry, and Kevin Kane. "Statics and strength of materials for architecture and building construction." (Mechanical of materials) (2007).

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				
Week	Topics	Aim	CLOs		
1	Study the behavior of metals under the influence of tensile and flexural loads	AM1,AM2	CLO3, CLO21		
2	Study the behavior of metals under the influence of shear loads	AM1,AM2	CLO3, CLO21		
3	Study the behavior of metals under the influence of impact loads	AM1,AM2	CLO3, CLO21		
4	Determine the hardness of materials	AM1,AM2	CLO3, CLO21		
5	Fatigue of metals	AM1,AM2	CLO3, CLO21		
6	Study the behavior of metals under the influence of torsion moment	AM1,AM2	CLO3, CLO21		
7	Properties of steel reinforcement	AM1,AM2	CLO3, CLO21		
8	Classification of steel reinforcement bars	AM1,AM2	CLO3, CLO21		
9	Midterm exam	AM1,AM2	CLO3, CLO21		
10	Welding of metals	AM1,AM2	CLO3, CLO21		
11	Test of welding	AM1,AM2	CLO12, CLO15, CLO21		
12	Panting and insolation materials	AM1,AM2	CLO12, CLO15, CLO21		
13	Testing od interlock units	AM1,AM2	CLO3, CLO12, CLO15, CLO21		
14	Testing od interlock units	AM1,AM2	CLO3, CLO12, CLO15, CLO21		
15	Final Exam	AM1,AM2	CLO3, CLO12, CLO15, CLO21		

11. Matrix of Program LOs with Course Los					
	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 and conduct appropriate experimentation and/or simulation to draw conclusions.		
PLO5	Practice research techniques and methods of investigation as	CLO12	Practice research techniques and methods of investigation as an inherent part of		



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	an inherent part of learning.		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 multi-disciplinary and multi- cultural teams
PLO11	Select appropriate and sustainable technologies for construction of buildings. Infrastructures and water structures; using either numerical techniques or physical measurements and / or testing by applying a full range of civil engineering concepts and techniques of: Structural Analysis and Mechanics, Properties and Strength of Materials, Surveying, Soil Mechanics, Hydrology and Fluid Mechanics.	CLO21	Select appropriate and sustainable technologies for construction of buildings. Infrastructures and water structures.

Title	Name	Signature
Course coordinator	Asso. Prof. Sherif Khafaga	leas.
Program Coordinator:	Asso. Prof. Dr. Ahmed Hamdy	Dr. A. Honnyk
Head of Department	Asso. Prof. Sherif Khafaga	I paris
Date of Approval	4/10/2022	





Civil Engineering Department

Course Specification

Course Code: CVE 1203 Course Title: Plane Surveying (2)

1. Basic information				
Program Title	Civil Engineering Department			
Department offering the program	Civil Engineering Department			
Department offering the course	Civil Engineering Department			
Course Code	CVE 1203			
Year/level	first year / second level (2 nd Semester)			
Specialization	Major			
Tagahina Hayya	Lectures	Tutorial	Practical	Total
Teaching Hours	2	2	-	4

2. Course Aims				
No.	Aim			
(AM1)	Provide a professional engineer capable of working efficiently and effectively in surveying.			
(AM3)	Give the students the knowledge and expertise to plan and carry out civil engineering projects using contemporary techniques.			

3. Lear	3. Learning Outcomes (LOs)				
CLO2	Solve complex engineering problems by applying engineering fundamentals, basic science, and mathematics.by applying engineering fundamentals.				
CLO15	Function efficiently as an individual and as a member of multi-disciplinary and multi- cultural teams.				
CLO16	Communicate effectively – graphically, verbally and in writing – with a range of audiences using contemporary tools.				
CLO22	Use either numerical techniques or physical measurements by applying a full range				
	of civil engineering concepts and techniques of: Surveying.				





4. Course Contents				
Topics	Week			
Mathematical model for coordinate transformation	1			
Mathematical model for intersection	2			
Building inclination using intersection concept	3			
Horizontal displacement, inclination value and direction for building	4			
Mathematical model for resection	5			
Some applications for intersection and resection	6			
Introduction to Areas calculations	7			
Areas calculations (mechanical and graphical methods)	8			
Midterm	9			
Areas calculations (Mathematical methods)	10			
Parcel division techniques	11			
kinds and sources of errors in surveying measurement	12			
Most probable value and root mean square error	13			
Revision	14			
Final exam	15			





5. Teaching and Learning methods												
		Teaching and Learning M			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
CLO2												
CLO15	$\sqrt{}$	$\sqrt{}$		V								
CLO16										V	1	
CLO22	$\sqrt{}$	$\sqrt{}$	√	V			V	V				

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





Civil Engineering Department

7. Students' Assessment

7.1 Stu	7.1 Students' Assessment Method						
No.	Assessment Method	LOs					
1	Attendance						
2	Reports	CLO2, CLO15					
3	Sheets	CLO2, CLO15, CLO16,					
		CLO22					
4	Quizzes	CLO2, CLO15, CLO22					
5	Mid-term Exam	CLO2, CLO22					
7	Practical Exam						
8	Final Exam	CLO2, CLO15, CLO16					

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

7.3 Weighting of Assessments						
	Assessment Method	Weights%	Weights	Weights%	Weights	
	Reports / sheets / Activities		40	10%	10	
Teacher Opinion	Attendance	40%		-	-	
	Quiz 1 / Quiz 2	4070		10%	10	
	Mid-term exam			20%	20	
Practical	Practical Attendance	_	_			
Tactical	Lab. Reports		_			





Civil Engineering Department

	Lab. Activities / Projects				
	practical exam			-	-
Final Exam		60%	60		
Total		100%	100		

8. List of References

[1] De, Alak. Plane Surveying. S. Chand Publishing, 2000.

[2] Napoles, E., and M. Berber. "Precise formula for volume computations using contours method." *Boletim de Ciências Geodésicas* 24 (2018)

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	Mathematical model for coordinate transformation	AM1, AM3	CLO2, CLO15
2	Mathematical model for intersection	AM1	CLO2, CLO22
3	Building inclination using intersection concept	AM1, AM3	CLO2, CLO15, CLO16, CLO22
4	Horizontal displacement, inclination value and direction for building	AM3	CLO15, CLO22
5	Mathematical model for resection	AM3	CLO2, CLO15, CLO16, CLO22
6	Some applications for intersection and resection	AM1, AM3	CLO2, CLO16, CLO22
7	Introduction to Areas calculations	AM1, AM3	CLO16, CLO22
8	Areas calculations (mechanical and graphical methods)	AM1	CLO16, CLO22
9	Areas calculations (Mathematical methods)	AM1, AM3	CLO16, CLO22

Title Name Signature



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Civil Engineering Department

10	Parcel division techniques	AM1, AM3	CLO16, CLO22
11	kinds and sources of errors in surveying measurement	AM3	CLO2, CLO15
12	Most probable value and root mean square error	AM1, AM3	CLO2, CLO15

11. Matrix of Program LOs with Course Los

	Program LOs		Course LOs		
PLO1	Identify, formulate, and solve complex engineering problems by applying engineering fundamentals, basic science, and mathematics.	CLO2	Solve complex engineering problems by applying engineering fundamentals, basic science, and mathematics.by applying engineering fundamentals, basic science, and mathematics.		
PLO 7	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 multi-disciplinary and multi-cultural teams.		
PLO 8	Communicate effectively – graphically, verbally and in writing – with a range of audiences using contemporary tools.	CLO16	Communicate effectively – graphically, verbally and in writing – with a range of audiences using contemporary tools.		
PLO 11	Select appropriate and sustainable technologies for construction of buildings. Infrastructures and water structures; using either numerical techniques or physical measurements and / or testing by applying a full range of civil engineering concepts and techniques of: Surveying.	CLO22	Use either numerical techniques or physical measurements by applying a full range of civil engineering concepts and techniques of: Surveying.		





Course coordinator	Asso. Prof. Dr. Ahmad Hamdy Ibrahim	De A. Hond
Program Coordinator:	Asso. Prof. Dr. Ahmed Hamdy Ibrahim	De A Home
Head of Department	Prof. Dr. Shrif Khafaga.	2.90210
Date of Approval	4/10/2022	





Course Specification

Course Code: CVE 1204 Course Title: Fluid Mechanics

1. Basic information				
Program Title	Civil Engineering Department			
Department offering the program	Civil Engineering Department			
Department offering the course	Civil Engineering Department			
Course Code	CVE 1204			
Year/level	Frist year / Second level (2 ^{nst} Semester)			
Specialization	Major			
Too shing Houng	Lectures	Tutorial	Practical	Total
Teaching Hours	4	1	1	6

2. Course Aims						
No.	Aim					
AM1	Provide a professional engineer capable of working efficiently and effectively in water area design (AM1).					
AM2	Teach the students to practice the methodology in thinking and describing water problems (AM2).					

3. Cour	3. Course Learning Outcomes (LOs)					
CLO1	Identify the fluid types and its properties.					
CLO3	LO3 Conduct water appropriate experimentation and simulation to draw conclusions					

4. Course Contents				
Topics	Week.No			
Basic dimension - Properties of fluid Labs: Measurement of Fluid Properties	1			
Ideal fluid.	2			
Newtonian and Non-Newtonian Flow	3			





Surface tension – Compressibility	4
Pressure - Hydrostatic pressure - Pressure measurements Labs : Pressure Measurements	5
Kinematics of flow	6
Conservation Laws Labs: Verification of Bernolli's Therom	7
Free Jets Labs: Orifice and Free Jet	8
Mid-term exam	9
Energy analysis of steady flow	10
Energy line and hydraulic grade line	11
Velocity and flow measurements Labs: Flow Velocity Measurement	12
Ventturi Effects - Flow regimes, Energy head losses in pipe flow - Flow through pipes Labs : Determination of Friction Factor in Pipes	13
Practical Exam	14
Final exam	15

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
CLO1	$\sqrt{}$	V		V								
CLO3					$\sqrt{}$		V	$\sqrt{}$		V	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 Stu	7.1 Students' Assessment Method						
No.	Assessment Method LOs						
1	Attendance						
2	Sheets	CLO1, CLO3					
3	Quizzes	CLO1					
4	Mid-term Exam	CLO1					
5	Practical Exam	CLO3					
6	Final Exam	CLO1					

7.2 Ass	7.2 Assessment Schedule					
No.	Assessment Method	Weeks				
1	Attendance	Weekly				
2	Sheets	Bi-weekly				
3	Quizzes					
4	Mid-term Exam	9				
5	Practical Exam	14				
6	Final Exam	15				

7.3 Weighting of Assessments							
	Assessment Method	Weights%	Weights	Weights%	Weights		
	sheets		30	5%	5		
Teacher Opinion	Attendance	30%		-	-		
reaction Opinion	Quizzes	3070		5%	5		
	Mid-term exam			20%	20		
Practical / Oral	Practical Attendance	10%	10	-	-		





	Lab. Reports			-	-
	Lab. Activities / Projects			-	-
	Practical exam			10%	10
Final Exam		60%	60		
Total		100%	100		

8. List of References

- [1] N. Khurmi and R.S. Khurmi, Hydraulics, Fluid Mechanics and Hydraulic Machines, January 2019, Publisher: S. Chand
- [2] Gregory Falkovich, Fluid Mechanics, Cambridge University Press, 2020, ISBN:9781316416600, **DOI:**https://doi.org/10.1017/9781316416600
- [3] Pritchard, Philip J., and John W. Mitchell. Fox and McDonald's introduction to fluid mechanics. John Wiley & Sons, 2016.

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

Week.No	Topics	Aim	LOs	
1	Basic dimension - Properties of fluid	AM1,AM2	CLO1, CLO3	
2	Ideal fluid.	AM1,AM2	CLO1	
3	Newtonian and Non-Newtonian Flow	AM1,AM2	CLO1, CLO3	
4	Surface tension – Compressibility	AM1,AM2	CLO3	
5	Pressure - Hydrostatic pressure - Pressure measurements	AM1,AM2	CLO1, CLO3	





6	Kinematics of flow	AM1,AM2	CLO1
7	Conservation Laws	AM1,AM2	CLO1, CLO3
8	Free Jets	AM1,AM2	CLO3
9	Energy analysis of steady flow	AM1,AM2	CLO1
10	Energy line and hydraulic grade line	AM1,AM2	CLO1
11	Velocity and flow measurements	AM1,AM2	CLO3,
12	Ventturi Effects - Flow regimes, Energy head losses in pipe flow - Flow through pipes	AM1,AM2	CLO1, CLO3

11. Matrix of Program LOs with Course Los

Program LOs		Course LOs		
PLO1	Identify, formulate, and solve complex engineering problems by applying engineering fundamentals, basic science, and mathematics.	CLO1	Identify the fluid types and its properties.	
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	Conduct water appropriate experimentation and simulation to draw conclusions	

Title	Name	Signature
Course coordinator	Asso. Prof. Walaa Elnashar	Walaa Elneshan
Program Coordinator:	Asso. Prof. Dr. Ahmed Hamdy	Dr. A. Honsol
Head of Department	Asso. Prof. Dr. Sherif Ahmed Mohamed	Papare,
Date of Approval	4/10/2022	



Higher Institute of Engineering and Technology
Electrical Power Eng. Department



Course Specification

Course Code: EPE 1221 Course Title: Electrical & Mechanical Engineering

1. Basic information						
Program Title	Civil Engineering Depart.					
Department offering the program	Civil Engineeri	ng Depart.				
Department offering the course	Electrical Power Engineering Depart.					
Course Code	EPE1221					
Year/level	First year / second Semester (2 nd Semester)					
Specialization	Minor					
Too shing House	Lectures	Tutorial	Practical	Total		
Teaching Hours	2	2	0	4		

2. Course Aims					
No.	Aim				
1	Providing students with academic and technical skills to solve dc and ac circuits, elevators, steel manufacturing and refrigeration. (AM3)				

3. Lear	3. Learning Outcomes (LOs)				
CLO1	Identify and formulate the dc and ac circuit theories problems and the elevators,				
	steel manufacturing and basics of refrigeration.				
CLO2	Solve different theories that can be applied to electrical circuits and industrial and				
	commercial applications.				

4.Course contents				
Topics	Week			
Basic Concepts of electric circuits	1			
Basic circuit laws	2			
Circuit analysis techniques	3			



Higher Institute of Engineering and Technology Electrical Power Eng. Department



Electrical circuits theorems	4
Ac circuits	5
Industrial and commercial applications	6
Elevators	7
Steel manufacturing	8
Machines in agriculture	10
HVAC	11
Air conditioning	12
Refrigeration	13
review	14
Practical Exam	15

4. Teaching and Learning methods												
			Те	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
CL01				$\sqrt{}$		$\sqrt{}$						
CLO2	√		√	V		√						

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



Higher Institute of Engineering and Technology
Electrical Power Eng. Department



6. Students' Assessment

7.1 Stu	7.1 Students' Assessment Method					
No.	Assessment Method	LOs				
1	Attendance	CLO2				
2	Reports	CLO2				
3	Quizzes	CLO1				
4	Mid-term Exam	CLO1				
5	Final Exam	CLO1,CLO2				

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 Assessments							
	Assessment Method	Weights%	Weights	Weights%	Weights		
	Reports / sheets		40	5	5		
Teacher Opinion	Attendance	40%		5	5		
reacher Opinion	Quizzes	4070		10	10		
	Mid-term exam			20	20		
Final Exam				60	60		
Total				100	100		

7. List of References

[1] Alexander & Sadiku ,"Fundamental of electrical circuits",2004

8. Facilities required for teaching and learning

Lecture/Classroom

White board



Higher Institute of Engineering and Technology Electrical Power Eng. Department



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

Moodle and Microsoft teams

Data show

laboratory

9. Matrix of Course Content with Course LO's						
Week No.	Topics	Aim	LO's			
1	Basic Concepts of electric circuits	1	CLO1			
2	Basic circuit laws	1	CLO1			
3	Circuit analysis techniques	1	CLO1			
4	Electrical circuits theorems	1	CLO1, CLO2			
5	Ac circuits	1	CLO1, CLO2			
6	Industrial and commercial applications	1	CLO2			
7	Elevators	1	CLO2			
8	Steel manufacturing	1	CLO2			
10	Machines in agriculture	1	CLO2			
11	HVAC	1	CLO2			
12	Air conditioning	1	CLO2			
13	Refrigeration	1	CLO2			
14	Review	1	CLO1, CLO2			

10.	Matrix of Program LOs with Course LOs				
Program LOs		Course LOs			
	Identify formulate and galve	CLO1	Identify and formulate the dc and ac circuit theories problems and the elevators, steel manufacturing and basics of refrigeration.		
PLO1	Identify, formulate, and solve complex engineering problems by applying engineering fundamentals, basic science, and mathematics.	CLO2	Solve different theories that can be applied to electrical circuits and industrial and commercial applications.		



Higher Institute of Engineering and Technology
Electrical Power Eng. Department



Title	Name	Signature
Course coordinator	Dr. Mohamed abd elrahman Dr. Riham Hosny Salem	Rhan Hony
Program coardinator	Asso. Prof. Dr. Ahmed Hamdy	Dr. A. Hamo
Head of Department	Asso. Prof. Dr. Sherif Ahmed Mohamed	lapax!
Date of Approval	4/10/2022	