

Course Specification

Course Code: CVE 2201

Course Title: Structural Analysis (4)

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 2201					
Year/level	Second year / Third level (2 nd Semester)					
Specialization	Major					
Teeshing Houng	Lectures	Tutorial	Practical	Total		
reaching nours	4	2		6		

2. Course Aims				
No.	Aim			
AM1	Teach the students how to analysis the statically indeterminate structures using several methods.			
AM3	Give the students the knowledge and expertise to draw the internal force of statically			
	indeterminate structure using several techniques.			

3. Cou	3. Course 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 by applying a full range of civil engineering concepts and techniques of structural Analysis				





4. Course Contents				
Topics	Week			
Introduction on determinate, and indeterminate Structure	1			
Analysis of beams using three moment equation	2			
Analysis of Frames using three moment equation	3			
Analysis of beams using moment distribution method	4			
Analysis of beams using moment distribution method	5			
Analysis of beams using virtual work method	6			
Analysis of Frames using virtual work method	7			
Analysis of Trusses using virtual work method	8			
Midterm exam	9			
Analysis of beams using slope deflection method	10			
Analysis of beams with settlement using slope deflection method	11			
Analysis of frames using slope deflection method	12			
Analysis of closed frames using slope deflection method	13			
Revision	14			
Final Exam	15			

5. Teaching and Learning methods					
Course learning Outcomes (LOs)	Teaching and Learning Methods				





	Lectures (face to face / online)	Presentation / Movies	Discussions	Tutorials	Practical and lab. Experiments	Problem Solving	Brain Storming	Projects and Team Working	Site Visits	Research / Reports	Self-learning	Modeling and Simulation
CLO1	\checkmark											
CLO2												
CLO22												

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

7. Students' Assessment

7.1 Students' Assessment Method						
No.	Assessment Method	Los				
1	Attendance					
2	Sheets	CLO1,CLO2,CLO22				
3	Quizzes	CLO1,CLO2,CLO22				
4	Mid-term Exam	CLO1,CLO2,CLO22				
6	Final Exam	CLO1,CLO2,CLO22				

7.2 Assessment Schedule					
No.	Assessment Method	Weeks			
1	Attendance	Weekly			
2	Sheets	Bi-weekly			
3	Quizzes	Bi-weekly			

	Ministry of Higher Education	
	Higher Institute of Engineering and	Er
	Technology- 5 th settlement	15
Department	Civil Engineering Department	
Department	Civil Engineering Department	

4	Mid-term Exam	9
6	Final Exam	15

7.3 Weighting of Assessments								
	Assessment Method	Weights%	Weights	Weights%	Weights			
	sheets			10%	10			
Teacher Oninion	Attendance	40% 40		-	-			
reacher opinion	Quizzes	070	10	10%	10			
	Mid-term exam			20%	20			
Final Exam		60%	60					
Total		100%	100					

8. List of References

[1] Derucher, K., Kim, U., & Putcha, C. (2013). Indeterminate structural analysis. The Edwin Mellen Press.

- [2] Megson, T. H. G. (2019). Structural and stress analysis. Butterworth-Heinemann.
- [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 (1methylimidazol-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

Laboratory Usage





10.	Matrix of Course Content with Course LO's								
No.	Topics	Aim	Los						
1	Introduction on determinate, and indeterminate structure	AM2, AM3	CLO1,CLO2,CLO22						
2	Analysis of beams using three moment equation	AM2, AM3	CLO1,CLO2,CLO22						
3	Analysis of Frames using three moment equation	AM2, AM3	CLO1,CLO2,CLO22						
4	Analysis of beams using moment distribution method	AM2, AM3	CLO1,CLO2,CLO22						
5	Analysis of beams using moment distribution method	AM2, AM3	CLO1,CLO2,CLO22						
6	Analysis of beams using virtual work method	AM2, AM3	CLO1,CLO2,CLO22						
7	Analysis of Frames using virtual work method	AM2, AM3	CLO1,CLO2,CLO22						
8	Analysis of Trusses using virtual work method	AM2, AM3	CLO1,CLO2,CLO22						
9	Midterm exam	AM2, AM3	CLO1,CLO2,CLO22						
10	Analysis of beams using slope deflection method	AM2, AM3	CLO1,CLO2,CLO22						
11	Analysis of beams with settlement using slope deflection method	AM2, AM3	CLO1,CLO2,CLO22						
12	Analysis of frames using slope deflection method	AM2, AM3	CLO1,CLO2,CLO22						
13	Analysis of closed frames using slope deflection method	AM2, AM3	CLO1,CLO2,CLO22						
14	Revision	AM2, AM3	CL01,CL02,CL022						

11. Matrix of Program LOs with Course Los								
	Program LOs		Course Los					
NL 01	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	CLO22	Use either numerical techniques or physical measurements by applying a full range of civil engineering concepts and					





full range of civil engineering	techniques of: Structural Analysis and
concepts and techniques of:	Mechanics,
Structural Analysis and	
Mechanics, Properties and	
Strength of Materials,	
Surveying, Soil Mechanics,	
Hydrology and Fluid	
Mechanics.	

Title	Name	Signature
Course coordinator	Dr. Mamdouh Tawakol	H. Townkel
Program Coordinator:	Asso. Prof. Dr. Ahmed Hamdy	-Dr. A. Honmak
Head of Department	Prof. Dr. Shrif Khafaga.	A Para
Date of Approval	4/10/2022	





Course Specification

Course Code: CVE 2202

Course Title: Properties and Testing of Materials (4)

1. Basic information

Program Title	Civil Engineering Department			
Department offering the program	artment offering the programCivil Engineering Department			
Department offering the course	Civil Engineering Department			
Course Code	ourse Code CVE 2202			
Year/level	second year / third level (2 nd Semester)			
Specialization	Major			
Tooshing Hours	Lectures	Tutorial	Practical	Total
reaching nours	4	1	1	6

2. Course Aims				
No.	Aim			
AM1	Provide an engineer professional can select appropriate type of concrete and its properties for specific application.			
AM3	Give the students the knowledge and expertise to evaluate concrete buildings & wall and repair methods.			
AM7	Work with contemporary field instrumentation and perform experiments and analyze the results			

3. Course Learning Outcomes (LOs)						
CLO3	Develop and conduct appropriate experimentation and/or simulation to draw conclusions					
CLO9	Utilize contemporary technologies, codes of practice and standards.					
CLO16	Communicate effectively – graphically, verbally and in writing – with a range of audiences using contemporary tools.					
CLO21	Select appropriate and sustainable technologies for construction of buildings. Infrastructures and water structures.					





CLO26 Maintain safety measures in construction and materials.

4. Course Contents				
Topics	Week			
Non- destructive tests of concrete elements	1			
Evaluation of concrete structure	2			
Cracks types and evaluation report needed	3			
Repair method for concrete elements	4			
Repair by FRP technology	5			
Types of cracks in wall and repair methods	6			
Concrete microstructural	7			
Maturity in concrete	8			
Midterm exam	9			
Corrosion of steel in concrete	10			
Special types of concrete	11			
Hot weather concrete	12			
Precautions and recommendations for hot weather concrete	13			
Practical Exam	14			
Final Exam	15			

ماله		Mini	strv o	f Hial	per Fo	lucati	on					
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												
CLO9										\checkmark		
CLO16										\checkmark	\checkmark	
CLO21												
CLO26												

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

7. Students' Assessment

7.1 Students' Assessment Method					
No.	Assessment Method	LOs			
1	Attendance				
2	Reports	CLO3,9,16,21,26			
3	Sheets	CLO3,9,16,21,26			
4	Quizzes	CLO3,21,26			
5	Mid-term Exam	CLO3,21,26			
6	Practical Exam	CLO21,26			
7	Final Exam	CLO3,9,16,21,26			



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

7.3 Weighting of Assessments								
	Assessment Method	Weights%	Weights	Weights%	Weights			
	Reports			5%	5			
	sheets			5%	5			
Teacher Opinion	Attendance	35%	35	-	-			
	Quizzes			5%	5			
	Mid-term exam			20%	20			
	Practical Attendance	5%	5	-	-			
Practical	Lab. Reports			-	-			
Tractical	Lab. Activities / Projects			-	-			
	practical exam			5%	5			
Final Exam		60%	60					
Total		100%	100					





8. List of References

- [1] Mohamed Khafaga. (2015), <u>Engineering Properties of Materials</u>, Egyptian Dar El-Qotob
- [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.	10. Matrix of Course Content with Course LO's									
Week	Topics	Aim	LOs							
1	Non- destructive tests of concrete elements	AM1,AM2,AM3	CLO3							
2	Evaluation of concrete structure	AM1,AM2,AM3	CLO3,CLO9							
3	Cracks types and evaluation report needed	AM1,AM2,AM3	CLO 3,CLO9,CLO21							
4	Repair method for concrete elements	AM1,AM2,AM3	CLO 3,CLO9,CLO21							
5	Repair by FRP technology	AM1,AM2,AM3	CLO 3,CLO9,CLO21							
6	Types of cracks in wall and repair methods	AM1,AM2,AM3	CLO 3,CLO9,CLO21							
7	Concrete microstructural	AM1,AM2,AM3	CLO 3,CLO9,CLO21							
8	Maturity in concrete	AM1,AM2,AM3	CLO 3,CLO9,CLO21							
9	Midterm exam	AM1,AM2,AM3	CLO9, CLO16,CLO21,CLO2 6							
10	Corrosion of steel in concrete	AM1,AM2,AM3	CLO9, CLO16,CLO21,CLO2 6							
11	Special types of concrete	AM1,AM2,AM3	CLO9, CLO16,CLO21,CLO2 6							
12	Hot weather concrete	AM1,AM2,AM3	CLO9, CLO16,CLO21,CLO2 6							
13	Precautions and recommendations for hot weather concrete	AM1,AM2,AM3	CLO9, CLO16,CLO21,CLO2 6							

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	Develop and conduct appropriate CLO3 experimentation and/or simulation to draw conclusions								





	conclusions.		
PLO4	Utilize contemporary technologies, codes of practice and standards, quality guidelines, health and safety requirements, environmental issues, and risk management principles.	CLO9	Utilize contemporary technologies, codes of practice and standards.
PLO8	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.
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.
PLO13	Plan and manage construction processes; address construction defects, instability, and quality issues; maintain safety measures in construction and materials; and assess environmental impact of projects.	CLO26	Maintain safety measures in construction and materials.

Title	Name	Signature
Course coordinator	Asso. Prof. Sherif Khafaga	lapar :





Program Coordinator:	Asso. Prof. Dr. Ahmed Hamdy	-Dx.A. Hound
Head of Department	Asso. Prof. Sherif Khafaga	lepart :
Date of Approval	4/10/2022	





Course Specification

Course Code: CVE 2203

Course Title: Topographic 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 2203					
Year/level	second year / third level (2 nd Semester)					
Specialization	Major					
Tooching Houng	Lectures	Tutorial	Practical	Total		
Teaching Hours	2	2	-	4		

2. Course Aims						
No.	Aim					
AM3	Give the students the knowledge and expertise to plan and carry out civil engineering projects using contemporary techniques.					
AM5	Make it possible for graduates to pursue continuing education and self-learning, and to qualify for advanced scientific degrees.					

3. Cour	se 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.





4. Course Contents					
Topics	Week				
Introduction to Grid Levelling	1				
Grid Levelling for inclined plane parcel of land	2				
Volume computations and earth work for horizontal plane parcel of land	3				
Volume computations and earth work with for inclined plane parcel of land	4				
Introduction of photogrammetry	5				
Map scale for aerial photographs.	6				
Field angle of view for aerial photographs.	7				
Coordinates computations in photogrammetry	8				
Midterm	9				
Relief displacement calculations for aerial photographs	10				
Sidelap & overlap calculations in aerial photographs	11				
Planning elements of flight mission	12				
Topographic maps from digital photogrammetry	13				
Revision	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

	Ministry of Higher Education	
	Higher Institute of Engineering and	Er
VE	Technology-fivth settlement	15
Department	Civil Engineering Department	

CLO2	 	 				
CLO15	 					
CLO16						
CLO22	 	 \checkmark		 		

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

7. Students' Assessment

7.1 Stu	7.1 Students' Assessment Method				
No.	Assessment Method	LOs			
1	Attendance				
2	Reports / Sheets	CLO2, CLO15, CLO16,			
		CLO22			
3	Quizzes	CLO2, CLO15, CLO22			
4	Mid-term Exam	CLO2, CLO22			
5	Practical Exam				
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	Quizzes	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	s / Activities 40% 40 a		10%	10
Teacher Oninion	Attendance				-
	Quiz 1 / Quiz 2			10%	10
	Mid-term exam			20%	20
	Practical Attendance				
Practical / Oral	Lab. Reports	_	-		
	Lab. Activities / Projects				
	Final oral / practical exam			-	-
Final Exam	Final Exam		60		
Total		100%	100		

8. List of References

[1]Bhavikatti, S. S. Basic Cilvil Enginering. New Age, 1966..

[2] Dewberry, Sidney O. *Land development handbook: Planning, engineering, and surveying.* McGraw-Hill Education, 2008.

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.	0. Matrix of Course Content with Course LO's						
No.	Topics	Aim	LOs				
1	Introduction to Grid Levelling	AM3	CLO2, CLO15				
2	Grid Levelling for inclined plane parcel of land	AM3, AM5	CLO2, CLO15, CLO16, CLO22				
3	Volume computations and earth work for horizontal plane parcel of land	AM3, AM5	CLO2, CLO15, CLO16, CLO22				
4	Volume computations and earth work with for inclined plane parcel of land	AM3	CLO15, CLO22				
5	Introduction of photogrammetry	AM5	CLO16, CLO22				
6	Map scale for aerial photographs		CLO16, CLO22				
7	Field angle of view for aerial photographs.		CLO16				
8	Coordinates computations in photogrammetry		CLO16				
9	Relief displacement calculations for aerial photographs	AM3, AM5	CLO2, CLO16, CLO22				
10	Sidelap & overlap calculations in aerial photographs	AM3	CLO16, CLO22				
11	Planning elements of flight mission	AM3	CLO16, CLO22				
12	Topographic maps from digital photogrammetry		CLO2, CLO15				

11. N	Matrix of Program LOs w	vith Cou	rse 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.

Title	Name	Signature
Course coordinator	Asso. Prof. Dr. Ahmad Hamdy Ibrahim	De A. Honde
Program Coordinator:	Asso. Prof. Dr. Ahmed Hamdy Ibrahim	De A Hond
Head of Department	Prof. Dr. Shrif Khafaga.	I.ga 2'
Date of Approval	4/10/2022	





Course Specification

Course Code: CVE 2204

Course Title: Design of R.C structures (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 2204				
Year/level	Second year / third level (2 nd Semester)				
Specialization	Major				
Tooshing Houng	Lectures	Tutorial	Practical	Total	
reaching nours	2	2		4	

2. Co	2. Course Aims						
No.	Aim						
1	Provide an engineering professional that is good in numerous facets of design and implementation in the practice of civil engineering structures (AM1)						
2	Make the graduates continuing educations and self-learning and to qualify for an advanced scientific degree(AM5)						

3. Lear	3. Learning Outcomes (LOs)					
CLO6	Apply engineering design processes to produce cost-effective solutions.					
CLO8	Achieve the principles of design within the principles and contexts of sustainable design and development.					
CL017	Use creative, innovative, and flexible thinking to respond to new situations.					
CLO21	Select appropriate and sustainable technologies for the construction of buildings.					
CLO24	Achieve an optimum design of Reinforced Concrete elements					





4. Course Contents **Topics** Week Introduction in types of sections 1 2 Design of sections subjected to moment only 3 Design of sections subjected to normal only 4 Design of sections subjected to moment and normal (compression) (part1) 5 Design of sections subjected to moment and normal (compression)(part2) Design of sections subjected to moment and normal (compression)(part3) 6 7 Design of sections subjected to moment and normal (tension)(part1) 8 Design of sections subjected to moment and normal (tension)(part2) 9 Mid-term exam Design of short column 10 11 Design of slender column Drawing reinforcement of frames 12 Drawing sections of frames 13 14 Final revision on all topics 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

	Ministry of Higher Education	
	Higher Institute of Engineering and	Er
	Technology, Fifth Settlement	15
Department	Civil Engineering Department	

CLO6	\checkmark						
CLO8	\checkmark						
CLO17	\checkmark					\checkmark	
CLO21	\checkmark						
CLO24	\checkmark					\checkmark	

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

7. Students' Assessment

7.1 Students' Assessment Method				
No.	Assessment Method	LOs		
1	Attendance			
2	Sheets	CLO6, CLO8, CLO17,		
		CLO21, CLO24		
3		CLO6, CLO8, CLO17,		
	Quizzes	CLO21		
4	Mid-term Exam	CLO6, CLO8, CLO17		
6	Final Exam	CLO6, CLO8, CLO17,		
		CLO21, CLO24		

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





7.3 Weighting of Assessments					
	Assessment Method	Weights%	Weights	Weights%	Weights
	sheets			5%	5
Teacher Oninion	Attendance	40%	40	10%	10
	Quizzes	1070	10	5%	5
	Mid-term exam			20%	20
	Practical Attendance				
Practical	Lab. Reports				
- I ucucui	Lab. Activities / Projects				
	Final oral / practical exam				
Final Exam		60%	60		
Total		100%	100		

8. List of References

- [1] Reynolds, C. E., Steedman, J. C., & Threlfall, A. J. (2007). Reinforced concrete designer's handbook. CRC Press.
- [2] Darwin, D., Dolan, C. W., & Nilson, A. H. (2016). Design of concrete structures (Vol. 2). New York, NY, USA:: McGraw-Hill Education.
- [3] Wang, C. K., & Salmon, C. G. (1979). Reinforced concrete design
- [4] Shetty, M. S., & Jain, A. K. (2019). Concrete Technology (Theory and Practice), 8e. S. Chand Publishing.
- [5] Raju, N. K. (2005). Structural Design and Drawing: Reinforced Concrete and Steel. Universities Press.





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
No.	Topics	Aim	LOs
1	Introduction in types of sections	AM1,AM5	CLO6, CLO8, CLO24
2	Design of sections subjected to moment only	AM1,AM5	CLO6, CLO8, CLO24
3	Design of sections subjected to normal only	AM1,AM5	CL017, CL024, CL06, CL021
4	Design of sections subjected to moment and normal (compression) (part1)	AM1,AM5	CLO6 ,CLO24,CLO17
5	Design of sections subjected to moment and normal (compression)(part2)	AM1,AM5	CLO6 ,CLO24,CLO17
6	Design of sections subjected to moment and normal (compression)(part3)	AM1,AM5	CLO17,CLO6
7	Design of sections subjected to moment and normal (tension)(part1)	AM1,AM5	CLO6 ,CLO24,CLO17
8	Design of sections subjected to moment and normal (tension)(part2)	AM1,AM5	CLO6 ,CLO24,CLO17
9	Mid-term exam	AM1,AM5	CLO6,CLO17
10	Design of short column	AM1,AM5	CLO6 ,CLO24,CLO17
11	Design of slender column	AM1,AM5	CLO6 ,CLO24,CLO17
12	Drawing reinforcement of frames	AM1,AM5	CLO17,CLO6
13	Drawing sections of frames	AM1,AM5	CLO17,CLO6
14	Final revision	AM1,AM5	CLO6,CLO8,CLO17,CLO21,CLO24
15	Final exam	AM1,AM5	CLO6 ,CLO24,CLO17,CLO8





11. Matrix of Program LOs with Course Los								
	Program LOs		Course LOs					
PLO3	1 Apply engineering design processes to produce cost- effective solutions., Meet specified needs with consideration for global, cultural, social, economic, environmental, and ethical aspects and achieve the principles of design within the principles and contexts of sustainable design and development.	CLO6,CLO8	Apply design engineering processes to .produce cost-effective solutions Achieve the principles of design within the principles and contexts of .sustainable design and development					
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 respond to new situations					
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 the construction of buildings.					
PLO12	Achieve an optimum design of Reinforced Concrete and Steel Structures. Foundations and Earth Retaining Structures.	CLO24	Achieve an optimum design of Reinforced Concrete elements					

	Ministry of Higher Education	
	Higher Institute of Engineering and	Er
	Technology, Fifth Settlement	15/
Department	Civil Engineering Department	

Title	Name	Signature
Course coordinator	DR. Khaled samy abdallah	Dr. Khaled Samy
Program Coordinator:	Asso. Prof. Dr. Ahmed Hamdy	Dr.A. Hamales
Head of Department	Prof. Dr. Sherif Khafaga.	lapare .
Date of Approval	4/10/2022	





Course Code: CVE 2205

Course Specification Course Title: Irrigation and Drainage Engineering

1. Basic information

Program Title	Civil Engineeri	ing Department	t	
Department offering the program	Civil Engineeri	ing Department	t	
Department offering the course	Civil Engineering Department			
Course Code	CVE 2205			
Year/level	Second year / Third level $(2^{\underline{st}} \text{ Semester})$			
Specialization	Major			
Tooshing Hours	Lectures	Tutorial	Practical	Total
reaching nours	4	2		6

2. Co	2. Course Aims						
No.	Aim						
AM2	Teach the students to practice the methodology in surface and groundwater hydrology						
	(AM2).						
AM3	Give students with technical skills to estimate hydrological data (precipitation,						
	evaporation, infiltration,) (AM3).						
AM5	Make it possible for graduates to pursue continuing education in irrigation and drainage						
	specialty. (AM5)						

3. Cour	3. Course Learning Outcomes (LOs)					
CL01	Identify the best layout of irrigation and drainage network and water structures classification.					
CLO12	Practice research techniques and methods of to estimate hydrological data (precipitation, evaporation, infiltration,)					
CLO20	Practice self-learning strategies to detect water requirements for different crops.					
CLO28	Transfer concepts of design to how achieve the optimum benefits of surface and groundwater					





4. Course Contents				
Topics	Week. No			
Roles of Hydrology – Precipitation	1			
Evaporation – Infiltration	2			
Surface Runoff – Stream Flow	3			
Hydrograph	4			
Flow in Confined Aquifer	5			
Flow in Unconfined Aquifer	6			
Soil-Plant-Water Relationship	7			
Water Requirements	8			
Mid-term exam	9			
Empirical methods for water duties	10			
Irrigation efficiencies	11			
Spacing between Drains	12			
Tile Drainage, Salinity [1]	13			
Tile Drainage, Salinity [2]	14			
Final exam	15			

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

	Ministry of Higher Education	
	Higher Institute of Engineering and	Er
	Technology, Fifth Settlement	- 15/-
Department	Civil Engineering Department	

CLO1	\checkmark						
CLO12							
CLO20						 \checkmark	
CLO28							

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	CL01, CL012,				
		CLO20,CLO28				
3	Quizzes	CLO12, CLO20,				
		CLO28				
4	Mid-term Exam	CLO12, CLO20,				
l		CLO28				
5	Practical Exam					
6	Final Exam	CLO12, CLO20,				
		CLO28				

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		
	sheets			10%	10		
Teacher Oninion	Attendance	40%	40		-		
reacher opinion	Quizzes	1070		10%	10		
	Mid-term exam			20%	20		
	Practical Attendance						
Practical / Oral	Lab. Reports						
Tructicut / Ofur	Lab. Activities / Projects						
	Practical exam						
Final Exam		60%	60				
Total		100%	100				

8. List of References

- [1] Kamranvand, F., Davey, C.J., Williams, L., Parker, A., Jiang, Y., Tyrrel, S. and McAdam, E.J., 2021. Membrane distillation of concentrated blackwater: effect of temperature, solids concentration and membrane pore size. Water Environment Research, 93(6), pp.875-886.
- [2] William George Bligh, The Practical Design of Irrigation Works Classic Reprint, 2018, ISBN: 1332329349, Pages: 438.

[3] Sharma, R. K., and T. K. Sharma. A Textbook of Water Power Engineering. S. Chand Publishing, 2003.





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	Roles of Hydrology – Precipitation	AM2	CLO12, CLO28
2	Evaporation – Infiltration	AM2, AM3	CLO12, CLO28
3	Surface Runoff – Stream Flow	AM2, AM3	CLO12, CLO28
4	Hydrograph	AM2, AM3	CLO12, CLO28
5	Flow in Confined Aquifer	AM2	CLO12, CLO28
6	Flow in Unconfined Aquifer	AM2	CLO12, CLO28
7	Soil-Plant-Water Relationship	AM5	CLO20
8	Water Requirements	AM5	CLO20
9	Empirical methods for water duties	AM5	CLO20
10	Irrigation efficiencies	AM5	CLO20
11	Spacing between Drains	AM5	CLO20
12	Tile Drainage, Salinity	AM5	CLO20

11. N	11. Matrix of Program LOs with Course Los								
	Program LOs		Course LOs						
PLO1	Identify, formulate, and solve complex engineering problems by applying engineering fundamentals,	CLO1	Identify the best layout of irrigation and drainage network.						





	basic science, and		
	mathematics.		
PLO5	Practice research techniques and methods of investigation as an inherent part of learning.	CLO12	Practice research techniques and methods of surface and groundwater problems investigation
PLO10	Acquire and apply new knowledge, and practice self, lifelong and other learning strategies	CLO20	Practice self-learning strategies to detect new water resources for different purposes
PLO14	Deal with bidding, contract and financial issues including project insurance and guarantees.	CLO28	Transfer concepts of design to how achieve the optimum benefits of surface and groundwater

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





Course Specification

Course Code: ARE2221

Course Title: Architectural Engineering

1. Basic information

Program Title	Civil Engineering					
Department offering the program	Civil Engineerin	ng				
Department offering the course	Architecture Engineering					
Course Code	ARE2221					
Year/level	Second year / t	hird Level				
Specialization	Minor					
Toophing Hours	Lectures	Tutorial	Practical	Total		
Teaching nours	2	2	-	4		

2. Course Aims							
No.	Aim						
1	Use Their understanding of professional, ethical and social responsibilities and the importance of life-long learning in the conduct of their careers . (AM6)						

3. Lea	rning Outcomes (CLOs)
CLO.1	Plan and monitor implementation of engineering projects
CLO.2	Supervise trades requirements.
CLO.3	Plan and manage construction processes: address construction defects, instability
	and quality issues
CLO.4	Maintain safety measures in construction and materials and asses environmental
	impacts of projects.





4. Course Contents

No.	Topics	Week
1	Introduction and identification of the methodology, objective and method of evaluation + identification of architecture	1
2	building works and bonding bricks	2
3	structural systems for roofs with small span	3
4	Insulation works (moisture + heat)	4
5	Identify the elements of the building and the sequence of construction works	5
6	Introducing the project	6
7	Discuss the plan of project	7
8	expansion joints and subsidence	8
9	Discuss the section of project	10
10	Architectural Finishing Works	11
11	Apply architectural Finishing Works	12
12	Semifinal project	13
13	Evaluate the project	14
14	Revision	
15	Final Exam	

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

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CLO.1	 -		-	-	\checkmark			-			-
CLO.2	 -	\checkmark	-	-	\checkmark	\checkmark	\checkmark	\checkmark			-
CLO.3	 \checkmark	\checkmark	-	-	-	\checkmark	\checkmark	\checkmark			-
CLO.4	 \checkmark		-	-	-	\checkmark	\checkmark	-	-	-	-

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

7. Students' Assessment

7.1 Stu	7.1 Students' Assessment Method						
No.	Assessment Method	LOs					
1	Attendance						
2	Reports / Sheets	CLO1-CLO.3					
3	Quiz 1 / Quiz 2	_					
4	Mid-term Exam	CLO1-CLO.2-CLO.3					
5	Oral/ Practical Exam	-					
6	Final Exam	CL01-CL0.2-CL0.3-					
		CLO.4					

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




7.3 Weighting of Assessments								
	Assessment Method	Weights%	Weights	Weights%	Weights			
	Reports / sheets / Activities			%30	30			
Teacher Opinion	Attendance	%50	50	-	-			
reaction opinion	Quiz 1 / Quiz 2	, , , , , , , , , , , , , , , , , , , ,	20	-	-			
	Mid-term exam			20%	20			
	Practical Attendance			-	-			
Practical / Oral	Lab. Reports	-		-	-			
	Lab. Activities / Projects			-	-			
	Final oral / practical exam			-	-			
Final Exam		%50	50	%50	50			
Total		%100	100	%100	100			

8. List of References

- DAVID CHAPELL & ANDREW WILLS,(2019)," The Architect in Practice"RIBA, New york,11TH Ed.
- Guedi Capeluto, Carlos Ernesto Ochoa, (2017), Intelligent Envelopes for High-Performance Buildings, Design and Strategy ,Springer Cham, 1st Ed.
- Wilhelm, N.E. (2014). Building Construction. In: Selin, H. (eds) Encyclopaedia of the History of Science, Technology, and Medicine in Non-Western Cultures. Springer

 محمود احمد على,(2021), سلسلة دليلك فى عالم التنفيذ الجزء الاول والثانيو دار الكتب العلمية للنشر والتوزيع, القاهرة.

9. Facilities required for teaching and learning

White board

Data show





10.	10. Matrix of Course Content with Course LO's								
No.	Topics	Aim	LOs						
1	Introduction and identification of the methodology, objective and method of evaluation + identification of architecture	1	CLO1-CLO.2-CLO.4						
2	building works and bonding bricks	1	CLO1-CLO.2-CLO.4						
3	structural systems for roofs with small span	1	CLO1-CLO.2-CLO.3						
4	Insulation works (moisture + heat)	1	CLO1-CLO.2-CLO.3						
5	Identify the elements of the building and the sequence of construction works	1	CLO1-CLO.2-CLO.3						
6	Introducing the project	1	CLO1CLO.4						
8	Discuss the plan of project	1	CLO1-CLO.2-CLO.3						
9	expansion joints and subsidence	1	CLO1-CLO.2-CLO.3- CLO.4						
10	Discuss the section of project	1	CLO1-CLO.2-CLO.4						
11	Architectural Finishing Works	1	CLO1-CLO.3-CLO.4						
12	Apply architectural Finishing Works	1	CLO1-CLO.2-CLO.3- CLO.4						
13	Semifinal project	1	CLO1-CLO.2-CLO.3- CLO.4						
14	Evaluate the project	1	CLO1-CLO.2-CLO.3- CLO.4						

11.	. Matrix of Program LOs with Course Los									
	Program LOs		Course LOs							
PLO6	Plan, supervise and monitor implementation of engineering projects, taking	CLO.1	Plan and monitor implementation of engineering projects							
	into consideration other trades requirements.	CLO.2	supervise trades requirements.							
PLO13	Plan and manage construction processes: address construction defects, instability and quality issues: maintain safety measures in	CLO.3	Plan and manage construction processes: address construction defects, instability and quality issues							

	Ministry of Higher Education	
	Higher Institute of Engineering and	Er
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Department	Civil Engineering Department	
Department	Civil Engineering Department	

	construction and materials and	CLO.4	maintain safety measures in construction
	asses environmental impacts		and materials and asses environmental
	of projects.		impacts of projects.

Title	Name	Signature
Course coordinator	Dr. Hend Ali	June
Program Coordinator:	Asso. Prof. Dr. Ahmed Hamdy	Dr.A.Honneles
Head of Department	Prof. Dr. Shrif Khafaga.	lupare 1.
Date of Approval	4/10/2022	



Course Specification

Course Code: CVE 2101

Course Title: Structural Analysis (3)

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 2101				
Year/level	Second year / Third Level (1 st Semester)				
Specialization	Major				
Toophing Hours	Lectures	Tutorial	Practical	Total	
Teaching Hours	4	2		6	

2. Course Aims						
No.	Aim					
1	Graduating engineering cadres capable of working efficiently and effectively in many					
	areas of design and implementation civil engineering practice. (AM1)					

3. Lear	ning 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





Shear Stresses due to Force	1
Connections Direct Shear	2
Shear Flow	3
Shear Stresses due to Torsion	4
Connections subjected to Torsion	5
Combined Stresses(part1)	6
Combined Stresses(part2)	7
Deflection Double Integration Method	8
Mid term exam	9
Deflection Conjugate Beam(part1)	10
Deflection Conjugate Beam(part2)	11
Deflection Vitrual Work on Beams	12
Deflection Vitrual Work on Frames	13
Deflection Vitrual Work on Trusses	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

	Ministry of Higher Education	
	Higher Institute of Engineering and	Elen -
	Technology, Fifth Settlement	(
Department	Civil Engineering Department	

CLO1	 						
CLO2	 						
CLO22						\checkmark	

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

7. Students' Assessment

7.1 Students' Assessment Method					
No.	Assessment Method	Los			
1	Attendance				
2	Sheets	CLO1, CLO2, CLO22			
3	Quizzes	CLO1, CLO2, CLO22			
4	Mid-term Exam	CLO1, CLO2, CLO22			
5	Oral/ Practical Exam				
6	Final Exam	CLO1, CLO2, CLO22			

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	Oral/ Practical Exam	-			
6	Final Exam	15			

7.3 Weighting of Assessments					
	Assessment Method	Weights%	Weights	Weights%	Weights



	sheets		40	10%	10
Teacher Opinion	Attendance	40%			-
	Quizzes			10%	10
	Mid-term exam			20%	20
	Practical Attendance				
Practical / Oral	Lab. Reports				
Therear / Oran	Lab. Activities / Projects				
	Final oral / practical exam				
Final Exam		60%	60		
Total		100%	100		

8. List of References

[1] Machacek, J., & Cudejko, M. (2010). Shear connection in steel and concrete composite trusses. SDSS'Rio 2010 Stability and Ductility of Steel Structures, 8-10.

[2] Ye, J. (2008). Structural and stress analysis: theories, tutorials and examples. CRC Press.[3] 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		Los
1	Shear Stresses due to Force	AM1	CLO1, CLO2
2	Connections Direct Shear	AM1	CLO1, CLO2
3	Shear Flow	AM1	CLO1, CLO2
4	Shear Stresses due to Torsion	AM1	CLO22
5	Connections subjected to Torsion	AM1	CLO22
6	Combined Stresses(part1)	AM1	CLO22
7	Combined Stresses(part2)	AM1	CLO1, CLO2, CLO22
8	Deflection Double Integration Method	AM1	CLO1, CLO2, CLO22
9	Mid term exam	AM1	CLO1, CLO2, CLO22
10	Deflection Conjugate Beam(part1)	AM1	CLO1, CLO2, CLO22
11	Deflection Conjugate Beam(part2)	AM1	CLO1, CLO2, CLO22
12	Deflection Vitrual Work on Beams	AM1	CLO1, CLO2, CLO22
13	Deflection Vitrual Work on Frames	AM1	CLO1, CLO2, CLO22
14	Deflection Vitrual Work on Trusses	AM1	CLO1, CLO2, CLO22
15	Final exam	AM1	CLO1, CLO2, CLO22

11.	11. Matrix of Program LOs with Course Los						
	Program Los	Course Los					
	Identify, formulate, and solve complex engineering problems	CL01	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 abdallah	Dr. Khaled Samy
Program Coordinator:	Asso. Prof. Dr. Ahmed Hamdy	Dr.A.Hamdes
Head of Department	Prof. Dr. Sherif Khafaga.	lapare .
Date of Approval	4/10/2022	





Course Specification

Course Code: CVE 2102

Course Title: Properties and Testing of Materials (3)

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 2102			
Year/level	Second year / third level (1 st Semester)			
Specialization	Major			
Tooshing Houng	Lectures	Tutorial	Practical	Total
reaching nours	4	1	1	6

2. Co	2. Course Aims					
No.	Aim					
AM1	Provide an engineer professional can select appropriate type of concrete material for specific application.					
AM3	Give the students the knowledge and expertise to study the concrete mix design criteria for both normal strength and high strength concrete.					
AM7	Work with contemporary field instrumentation and perform experiments and analyze the results					

3. Cou	3. Course Learning Outcomes (LOs)					
CLO3	Develop and conduct appropriate experimentation and/or simulation to draw conclusions					
CLO9	Utilize contemporary technologies, codes of practice and standards.					
CLO16	Communicate effectively - graphically, verbally and in writing - with a range of					
	audiences using contemporary tools.					
CLO21	Select appropriate and sustainable technologies for construction of buildings.					
	Infrastructures and water structures.					
CLO26	Maintain safety measures in construction and materials.					





4. Course Contents				
Topics	Week			
Manufacturing of Concrete	1			
Properties and types of cement - cement tests	2			
Characteristics, types, and tests of Coarse aggregates	3			
Properties and tests of fine aggregates	4			
Mixing water and chemical additives	5			
Fresh concrete properties and tests	6			
Hardened concrete properties and tests	7			
Mix Design for normal high-strength concrete	8			
Midterm exam	9			
Evaluation of the results of the mix design of concrete mixes	10			
Shrinking and creep	11			
Durability of concrete	12			
Quality control of concrete	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
CLO3		\checkmark			\checkmark							
CLO9												
CLO16								\checkmark			\checkmark	
CLO21												
CLO26												

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	Reports	CLO3,9,16,21,26
3	Sheets	CLO3,9,16,21,26
4	Quizzes	CLO3,21,26
5	Mid-term Exam	CLO3,21,26
6	Oral/ Practical Exam	CLO3,9,21,26
7	Final Exam	CLO3,9,16,21,26

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

7.3 Weighting of Assessments					
	Assessment Method	Weights%	Weights	Weights%	Weights
	Reports			5%	5
	sheets			5%	5
Teacher Opinion	Attendance35%35		35	-	-
	Quizzes			5%	5
	Mid-term exam			20%	20
	Practical Attendance	5%	5	-	-
Practical	Lab. Reports			-	-
Tactical	Lab. Activities / Projects	-		-	-
	practical exam			5%	5
Final Exam		60%	60		

	Ministry of Higher Education	
	Higher Institute of Engineering and	Er
	Technology- 5 th settlement	15
Department	Civil Engineering Department	

Total	100%	100		
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8. List of References

[1] Mohamed Khafaga. (2015), <u>Engineering Properties of Materials</u>, Egyptian Dar El-Qotob

[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	LOs				
1	Manufacturing of Concrete	AM1,AM3	CLO3				
2	Properties and types of cement - cement tests	AM1,AM3	CLO3,CLO9				
3	Characteristics, types, and tests of Coarse aggregates	AM1,AM3	CLO 3,CLO9,CLO21				
4	Properties and tests of fine aggregates	AM1,AM3	CLO 3,CLO9,CLO21				
5	Mixing water and chemical additives	AM1,AM3	CLO 3,CLO9,CLO21				
6	Fresh concrete properties and tests	AM1,AM3	CLO 3, CLO9, CLO21				
7	Hardened concrete properties and tests	AM1,AM3	CLO 3, CLO9, CLO21				
8	Mix Design for normal high-strength concrete	AM1,AM3	CLO 3,CLO9,CLO21				
9	Midterm exam	AM1,AM3	CLO9, CLO16,CLO21,CLO2 6				
10	Evaluation of the results of the mix design of concrete mixes	AM1,AM3	CLO9, CLO16,CLO21,CLO2 6				
11	Shrinking and creep	AM1,AM3	CLO9, CLO16,CLO21,CLO2 6				
12	Durability of concrete	AM1,AM3	CLO9, CLO16,CLO21,CLO2 6				
13	Quality control of concrete	AM1,AM3	CLO9, CLO16,CLO21,CLO2 6				

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	CLO3	Develop and conduct appropriate experimentation and/or simulation to draw conclusions				





	judgment to draw conclusions.		
PLO4	Utilize contemporary technologies, codes of practice and standards, quality guidelines, health and safety requirements, environmental issues, and risk management principles.	CLO9	Utilize contemporary technologies, codes of practice and standards.
PLO8	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.
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.
PLO13	Plan and manage construction processes; address construction defects, instability, and quality issues; maintain safety measures in construction and materials; and assess environmental impact of projects.	CLO26	Maintain safety measures in construction and materials.

Title	Name	Signature
Course coordinator	Asso. Prof. Sherif Khafaga	lapper :





Program Coordinator:	Asso. Prof. Dr. Ahmed Hamdy	-Dx.A. Hound
Head of Department	Asso. Prof. Sherif Khafaga	leps:
Date of Approval	4/10/2022	





Course Specification

Course Code: CVE 2103

Course Title: Design of R.C structures (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 2103				
Year/level	Second year / third level (1 st Semester)				
Specialization	Major				
Tooshing Houng	Lectures	Tutorial	Practical	Total	
reaching nours	2	2		4	

2. Course Aims					
No.	Aim				
1	Provide an engineering professional that is good in numerous facets of design and				
	implementation in the practice of civil engineering structures (AM1)				

3. Cour	rse Learning Outcomes (LOs)
CLO2	Solve complex engineering problems by applying engineering fundamentals, basic science, and mathematics.by applying engineering fundamentals, basic science, and mathematics.
CLO21	Select appropriate and sustainable technologies for the construction of buildings. Infrastructures and water structures
CLO24	Achieve an optimum design of Reinforced Concrete elements

4. Course Contents	
Topics	Week
Introduction to the behavior of R.C concrete (plain concrete and steel)	1





Converting from an architecture plan to structrual plan and getting dimensions	2
Drawing structural plans and get dimensions of different elements	3
Load distribution	4
Estimating loads on beams	5
Drawing S.F.D and B.M.D for different types of beams	6
Design the critical sections using first princible	7
Design the critical sections using charts	8
Mid term exam	9
Drawing details of reinforcement using the moment of resistance	10
Drawing details of reinforcement using the imperical method	11
Check of shear for critical sections	12
Design of short column	13
Revision on all topics	14
Final exam	15

5. Teaching and Learning methods												
	Teaching and Learning Methods							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							\checkmark					
CLO21							\checkmark					
CLO24				\checkmark						\checkmark		





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

7. Students' Assessment

7.1 Students' Assessment Method						
No.	Assessment Method	LOs				
1	Attendance					
2	Sheets	CLO1,CLO21,CLO24				
3	Quizzes					
4	Mid-term Exam	CLO1,CLO21				
5	Practical Exam					
6	Final Exam	CL01,CL021,CL024				

7.2 Assessment Schedule					
No.	Assessment Method	Weeks			
1	Attendance	weekly			
2	Sheets	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		
Teacher Opinion	sheets	40%	40	10%	10		
	Attendance	1070	10	10%	10		

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	Quizzes			-	-
	Mid-term exam			20%	20
Practical	Practical Attendance				
	Lab. Reports				
	Lab. Activities / Projects				
	practical exam				
Final Exam		60%	60		
Total		100%	100		

8. List of References

- [1] Reynolds, C. E., Steedman, J. C., & Threlfall, A. J. (2007). Reinforced concrete designer's handbook. CRC Press.
- [2] Darwin, D., Dolan, C. W., & Nilson, A. H. (2016). Design of concrete structures (Vol. 2). New York, NY, USA:: McGraw-Hill Education.
- [3] Wang, C. K., & Salmon, C. G. (1979). Reinforced concrete design
- [4] Shetty, M. S., & Jain, A. K. (2019). Concrete Technology (Theory and Practice), 8e. S. Chand Publishing.

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.	10. Matrix of Course Content with Course LO's				
No.	Topics		LOs		
1	Introduction to the behavior of R.C concrete (plain concrete and steel)	AM1	CLO2		
2	Converting from an architecture plan to structrual plan and getting dimensions	AM1	CLO2,CLO21		
3	Drawing structural plans and get dimensions of different elements	AM1	CLO2, CLO24		
4	Load distribution	AM1	CLO21		
5	Estimating loads on beams	AM1	CLO22		
6	Drawing S.F.D and B.M.D for different types of beams	AM1	CLO22		
7	Design the critical sections using first princible		CLO21		
8	Mid term exam	AM1	CLO21 ,CLO24		
9	Design the critical sections using charts	AM1	CLO21 ,CLO24		
10	Drawing details of reinforcement using the moment of resistance	AM1	CLO21		
11	Drawing details of reinforcement using the imperical method	AM1	CLO21		
12	Check of shear for critical sections	AM1	CLO21 ,CLO24		
13	Design of short column	AM1	CLO21,CLO24		
14	Revision on all topics	AM1	CLO2,CLO21,CLO24		
15	Final exam	AM1	CLO21 ,CLO24,CLO22		

11.	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	Solve complex engineering problems by applying engineering fundamentals, basic science, and mathematics.by applying engineering fundamentals, basic science, and mathematics		
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	CLO21	Select appropriate and sustainable technologies for construction of buildings. Infrastructures and water structures		





	range of civil engineering concepts and techniques of: Structural Analysis and Mechanics, Properties and Strength of Materials, Surveying, Soil Mechanics, Hydrology and Fluid Mechanics.		
PLO12	Achieve an optimum design of Reinforced Concrete and Steel Structures. Foundations and Earth Retaining Structures; and at least three of the following civil engineering topics: Transportation and Traffic, Roadways and Airports, Railways, Sanitary Works, Irrigation, Water Resources and Harbors; or any other emerging field relevant to the discipline.	CLO24	Achieve an optimum design of Reinforced Concrete and Steel Structures. Foundations and Earth Retaining Structures.

Title	Name	Signature
Course coordinator	DR. mamdouh tawakol	H. Tawakas
Program Coordinator:	Asso. Prof. Dr. Ahmed Hamdy	Dr.A. Honnok
Head of Department	Prof. Dr. Sherif Khafaga.	l'aparelo
Date of Approval	4/10/2022	

E Department	Ministry of Higher Education Higher Institute of and Technology, Fifth Settlement Civil Engineering Department	PTs
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Course Specification

Course Code: CVE 2104

Course Title: Geotechnical and geological engineering

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 2104			
Year/level	Second year / 3rd level(1st Semester)		emester)	
Specialization	Major			
Tooshing Houng	Lectures	Tutorial	Practical	Total
reaching nours	4	2		6

2. Course Aims			
No.	Aim		
AM2	Teach the students to practice the methodology in thinking and describing soil		
	problems.		

3. Cour	3. Course Learning Outcomes (CLOs)		
CLO3	Conduct appropriate soil experimentation to draw conclusions.		
CLO22	Use physical measurements by applying a full range of civil engineering concepts and techniques of Soil Mechanics.		

4. Course Contents		
Week No.	Topics	
1	Introduction into geotechnical and geology.	
2	The role of geological engineering in civil engineering, types of rocks and soil characteristics.	
3	Soil phases.	

4	Soil properties.
5	Soil Classification.
6	Water in soil.
7	Soil Permeability part1.
8	Soil Permeability part2.
9	MidTerm Exam
10	Stress under footing.
11	Consolidation part1.
12	Consolidation Part2.
13	Soil Shear Strength.
14	Site Exploration.
15	Final Exam.

5. Teaching and Learning methods												
		Teaching and Learning Methods										
Course learning Outcomes (LOs)	Lectures (face to face / online)	Presentation / Movies	Discussions	Tutorials	Practical and lab. experiments	Problem Solving	Brain Storming	Projects and Team Working	Site Visits	Research / Reports	Self-learning	Modeling and Simulation
CLO3							-	-	-	-	-	-
CLO22					\checkmark	\checkmark	-	-	-	-	-	-

6. Teaching and Learning methods of Disabled Students

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	Settlement	(-15)
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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	CLO3, CLO22			
3	Reports				
4	Quiz 1 / Quiz 2				
5	Mid-term Exam	CLO22			
6	Oral/ Practical Exam				
7	Final Exam	CLO3, CLO22			

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

7.3 Weighting of Assessments						
	Assessment Method	Weights%	Weights	Weights%	Weights	
	sheets			20%	20	
Teacher Oninion	Attendance	40%	40	-	-	
	Quiz 1 / Quiz 2	Assessment internod Weights/d Weights/d Weights/d iss 40% 40 - 1 / Quiz 2 40% - - term exam 20% - - tical Attendance - - - Reports - - - Activities / Projects - - -		-	-	
	Mid-term exam		20			
	Practical Attendance			-	-	
Practical / Oral	Lab. Reports	_	-	-	-	
	Lab. Activities / Projects]		-	-	
	Final oral / practical exam]		-	-	

	Ministry of Higher Education	
	Higher Institute of and Technology, Fifth	Elen
	Settlement	(~1 ₅)
	Civil Engineering Department	
Department		Active states and a second states and

Final Exam	Written exam	60%	60	60%	60
Total		100%	100	100	100

8. List of References

[1] Das B.M, "Advanced Soil Mechanics", Fifth Edition, ISBN: 9780367730109 (0367730103, (2020)

- [2] Das B.M, Sivakugan N., "Fundamentals of Geotechnical Engineering", Prentice Hall, ISBN: 9781305635180 (1305635183 (2017).
- [3] Das B.M, Sobhan K., "Principles of Geotechnical Engineering", ISBN: 9781337516877 (1337516872, (2016).

[4] Liu C and Evett J.B, "Soils and Foundations" 7th Edition, Prentice Hall, ISBN: 0132221381 (2007).

- [5] Schroeder W.L, Stephen Dickenson and C. Warrington, "Soils in Construction, 5/E", Prentice Hall, ISBN: 0130489174 (2004).
- [6] Murthy V.N.S, "Geotechnical Engineering: Principles and Practices", Prentice Hall, ISBN: 9780824708733 (0824708733 (2003)

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.	10. Matrix of Course Content with Course LO's					
Week No.	Topics	Aim	LOs			
1	Introduction into geotechnical and geology.	2	CLO22			
2	The role of geological engineering in civil engineering, types of rocks and soil characteristics.	2	CLO22			
3	Soil phases.	2	CLO22			
4	Soil properties.	2	CLO3, CLO22			
5	Soil Classification.	2	CLO22			
6	Water in soil.	2	CLO22			

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7	Soil Permeability part1.	2	CLO3, CLO22
8	Soil Permeability part2.	2	CLO3, CLO22
10	Stress under footing.	2	CLO22
11	Consolidation part1.	2	CLO3, CLO22
12	Consolidation Part2.	2	CLO3, CLO22
13	Soil Shear Strength.	2	CLO3, CLO22
14	Site Exploration.	2	CLO3, CLO22

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	Conduct appropriate soil experimentation to draw conclusions.					
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.	CLO22	Use physical measurements by applying a full range of civil engineering concepts and techniques of Soil Mechanics.					

Department

Title	Name	Signature
Course coordinator	Prof. Dr. Kamal Hafez	كمال محافظ
Program Coordinator:	Asso. Prof. Dr. Ahmed Hamdy	-Dr. A. Hunsele-
Head of Department	Prof. Dr. Sherif Khafaga	lupa 21.
Date of Approval	4/10/2022	





Course Specification

Course Code: CVE 2105

Course Title: Topographic 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 2105					
Year/level	first year / third level (1 st Semester)					
Specialization	Major					
Tooshing Hours	Lectures	Tutorial	Practical	Total		
reaching nours	2	1	1	4		

2. Course Aims							
No.	Aim						
AM3	Give the students the knowledge and expertise to plan and carry out civil engineering						
	projects using contemporary techniques.						
AM4	Strength the links between the sectors participating in the process of establishing						
	national civil projects.						

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 vertical control	1
Different methods for height difference determination	2
Ordinary levelling: survey level and survey staff	3
Calculation of ordinary levelling	4
Indirect methods for height difference determination: Tachometry	5
Trigonometric levelling	6
Applications of levelling	7
Longitudinal levelling	8
Midterm	9
Cross section levelling	10
Grid levelling	11
Contour lines	12
Topographic maps	13
Practical	14
Final exam	15

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

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CLO2			 						
CLO15									
CLO16								\checkmark	
CLO22	\checkmark	\checkmark	 	\checkmark		\checkmark			

5. Teaching and Learning methods of Disabled Students					
No.	No.Teaching MethodReason				
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				
5	Practical Exam	CLO2				
6	Final Exam	CLO2, CLO15, CLO16				

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





7.3 Weighting of Assessments					
	Assessment Method	Weights%	Weights	Weights%	Weights
	Reports / sheets / Activities		30	5%	5
Teacher Oninion	Attendance	30%			-
	Quizzes	5070		5%	5
	Mid-term exam			20%	20
	Practical Attendance		10		
Practical / Oral	Lab. Reports	10%			
	Lab. Activities / Projects	1070			
	Final oral / practical exam			10%	10
Final Exam		60%	60		
Total		100%	100		

7. List of References

[1]Bhavikatti, S. S. Basic Cilvil Enginering. New Age, 1966..

[2] Dewberry, Sidney O. *Land development handbook: Planning, engineering, and surveying.* McGraw-Hill Education, 2008.

8. Facilities required for teaching and learning

Lecture/Classroom

White board

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

Moodle and Microsoft teams

Data show

Laboratory Usage





9. Matrix of Course Content with Course LO's					
No.	Topics	Aim	LOs		
1	Introduction to vertical control	AM3, AM4	CLO2, CLO15		
2	Different methods for height difference determination	AM3	CLO2, CLO15		
3	Ordinary levelling: survey level and survey staff	AM3, AM4	CLO1, CLO15, CLO16, CLO22		
4	Calculation of ordinary levelling	AM3	CLO1, CLO15, CLO16, CLO22		
5	Indirect methods for height difference determination: Tachometry	AM3, AM4	CLO16,CLO22		
6	Trigonometric levelling	AM3, AM4	CLO1, CLO1, CLO16, CLO22		
7	Applications of levelling	AM4	CLO16		
8	Longitudinal levelling	AM3, AM4	CLO16		
9	Cross section levelling	AM3	CLO2, CLO16		
10	Grid levelling	AM3	CLO2, CLO16		
11	Contour lines	AM3, AM4	CLO16, CLO22		
12	Topographic maps	AM3, AM4	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.	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	CLO16	Communicate effectively – graphically, verbally and in writing – with a range of audiences using contemporary tools.		





	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	De A. Hondes
Program Coordinator:	Asso. Prof. Dr. Ahmed Hamdy Ibrahim	De A. Hondes
Head of Department	Prof. Dr. Shrif Khafaga.	l.9021.
Date of Approval	4/10/2022	




Course Specification

Course Code: CVE 2106

Course Title: Hydraulics

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 2106				
Year/level	Second year / Third level(1st Semester)				
Specialization	Major				
Toophing Hours	Lectures	Tutorial	Practical	Total	
reaching nours	2	1	1	4	

2. Course Aims						
No.	Aim					
AM2	Teach the students to practice the methodology in thinking and describing water					
	problems (AM2).					
AM5	Make it possible for graduates to pursue continuing education and self-learning (AM5).					

3. Course Learning Outcomes (LOs)CLO3Conduct water appropriate experimentation and simulation to draw conclusions.CLO19Acquire and apply new knowledge for open channel.

4. Course Contents				
Topics	Week. No			
Flow Types and properties.	1			
Open channel flow principals. Labs: Establish uniform flow conditions	2			
Velocity and shear stress distribution for open channel.	3			





Design of open channel by Manning equation.	4
Design of open channel by Chezy equation. Labs: Determine the roughness coefficient.	5
Design of best hydraulic sections for open channel. Labs: Calibration of Contracted Rectangular and Triangular Notch Notches	6
Specific energy of open channels.	7
Identify the bed slope or profile category.	8
Mid-term exam	9
Hydraulic jump. Labs: Study the hydraulic jump	10
Drawing of water profile for regulator. Labs: Study the water profile for gate.	11
Drawing of water profile for weir.	12
Drawing of water profile for dam, Drawing of water profile for free outfall.	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
CLO3												
CLO19												





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

7. Students' Assessment

7.1 Students' Assessment Method						
No.	Assessment Method	LOs				
1	Attendance					
2	Sheets	CLO3, CLO19				
3	Quizzes	CLO3, CLO19				
4	Mid-term Exam	CLO3, CLO19				
5	Practical Exam	CLO3, CLO19				
6	Final Exam	CLO3, CLO19				

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				
Teacher Opinion	Sheets		30	5%	5				
	Attendance	30%		-	-				
	Quizzes	2070		5%	5				
	Mid-term exam			20%	20				
Practical / Oral	Practical Attendance	10%	10	-	-				

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

8. List of References

[1] Weilin Xu, Mesoscale Analysis of Hydraulics, Springer, 2020

[2] Gregory Falkovich, Fluid Mechanics, Cambridge University Press, 2018, ISBN:9781316416600, **DOI:**<u>https://doi.org/10.1017/9781316416600</u>

[3] Hwang, Ned HC, et al. Fundamentals of hydraulic engineering systems. No. TC160. H8213 1981. Upper Saddle River, NJ: Prentice Hall, 1996.

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	Flow Types and properties.	AM2	CLO3, CLO19		
2	Open channel flow principals.	AM2	CLO3		
3	Velocity and shear stress distribution for open channel.	AM2, AM5	CLO19		
4	Design of open channel by Manning equation.	AM2	CLO3		
5	Design of open channel by Chezy equation.	AM2	CLO3		



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6	Design of best hydraulic sections for open channel. AM2		CLO3
7	Specific energy of open channels.	AM2	CLO3, CLO19
8	Identify the bed slope or profile category.	AM2, AM5	CLO19
9	Hydraulic jump.	AM2	CLO3, CLO19
10	Drawing of water profile for regulator.	AM2, AM5	CLO3
11	Drawing of water profile for weir.	AM2, AM5	CLO3, CLO19
12	Drawing of water profile for dam, Drawing of water profile for free outfall.	AM2, AM5	CLO3, CLO19

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	Conduct water appropriate experimentation and simulation to draw conclusions.			
PLO10	Acquire and apply new knowledge. and practice self, lifelong and other learning strategies.	CLO19	Acquire and apply new knowledge for open channel.			

Title	Name	Signature
Course coordinator	Asso. Prof. Walaa Elnashar	Walaa Elnashar
Program Coordinator:	Asso. Prof. Dr. Ahmed Hamdy	Dr. A. Honsol
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Date of Approval	4/10/2022	