



Course Specification

Course Code: CVE 4201

Course Title: Design of R.C structures (6)

1. Basic information

Program Title	Civil Engineering Department				
Department offering the program	Civil Engineerin	ng Department			
Department offering the course	Civil Engineering Department				
Course Code	CVE 4201				
Year/level	Fourth year / f	ifth level	(2 nd Semest	er)	
Specialization	Major				
Teeshing Houng	Lectures	Tutorial	Practical	Total	
reaching nours	2	2		4	

2. Course Aims						
No.	Aim					
1	Teach the students how to think about and design problems and requirements using					
	scientific methods (AM2)					
2	Make the graduates continuing educations and self-learning and to qualify for an					
	advanced scientific degree (AM5)					

3. Learn	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.					
CLO17	Use creative, innovative, and flexible thinking to respond to new situations.					
CLO24	Achieve an optimum design of Reinforced Concrete elements					





4. Course Contents Week **Topics** Introduction to types of water tanks, methods of analysis, and loads 1 Introduction to elevated tank. Expected loads, Methods of analysis, 2 analysis of internal forces 3 Methods of design of water and air section Details of RFT for both open channel, and elevated tanks 4 Introduction to rested on soil tank. Expected loads, Methods of analysis, 5 analysis of internal forces Methods of design of water and air section 6 7 Midterm exam Details of RFT for rested on soil tank 8 Introduction to underground tank. Expected loads, Methods of analysis, 9 cases of loading, analysis of internal forces Methods of design of water and air section 10 Details of RFT for underground tank 11 Introduction to prestressed RC concrete 12 Required dimensions method of analysis, calculating prestressing forces, 13 allowable stresses, details of RFT Final revision 14 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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	Higher Institute of Engineering and	Er
	Technology, Fifth Settlement	15
Department	Civil Engineering Department	

CLO6							
CLO8		\checkmark		\checkmark			
CLO17						 	
CLO24							

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

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

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





7.3 Weighting of Assessments							
	Assessment Method	Weights%	Weights	Weights%	Weights		
	sheets			20%	20		
Teacher Oninion	Attendance	40%	40				
	Quizzes	1070					
	Mid-term exam			20%	20		
	Practical Attendance						
Practical / Oral	Lab. Reports						
	Lab. Activities / Projects						
	practical exam						
Final Exam		60%	60	60%	60		
Total		100%	100	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.
- [6] ECP 205,(2022), Egyptian code of practice for reinforced concrete.
- [7] S.S.Ray. (1999), Reinforced Concrete Analysis and Design.
- [8] Ghoneim, Mashhour a., (2008), Design of Reinforced Concrete Structure Volume 1 -
- DR. Mashhour A. Ghoneim.





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	Aim	LOs					
1	Introduction to types of water tanks, methods of analysis, and loads	AM5	CLO17					
2	Introduction to elevated tank. Expected loads, Methods of analysis, analysis of internal forces.	AM5	CLO17					
3	Methods of design of water and air section	AM2,AM5	CL017, CL08, CL06					
4	Details of RFT for both open channel, and elevated tanks.	AM2,AM5	CLO8,CLO6,CLO17					
5	Introduction to rested on soil tank. Expected loads, Methods of analysis, analysis of internal forces.	AM5	CLO17					
6	Methods of design of water and air section.	AM5	CLO17					
7	Midterm exam.	AM2,AM5	CLO6, CLO8, CLO17					
8	Details of RFT for rested on soil tank.	AM2,AM5	CL08 ,CL024,CL017					
9	Introduction to underground tank. Expected loads, Methods of analysis, cases of loading, analysis of internal forces.	AM2,AM5	CLO8 ,CLO24,CLO17					
10	Methods of design of water and air section	AM2,AM5	CL08, CL024, CL017					
11	Details of RFT for underground tank.	AM2	CLO8,CLO24					
12	Introduction to prestressed RC concrete	AM2	CLO8,CLO24					
13	Required dimensions method of analysis, calculating perstressing forces, allowable stresses, details of RFT	AM2,AM5	CLO8 ,CLO24,CLO17					
14	Final revision	AM2,AM5	CLO6,CLO8,CLO17,CL O24					
15	Final exam	AM2,AM5	CLO6, CLO8, CLO17, CLO24					





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.	CL017	Use creative, innovative, and flexible thinking to respond to new situations.					
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.					

Title	Name	Signature
Course coordinator	DR. Mamdouh Mostafa tawakl	M- Towakos
Program Coordinator:	Dr. Khaled samy abdallah	Dr. Khaled Samy
Head of Department	Asso. Prof. Dr. Ahmed Hamdy	Dr.A.Honnole
Date of Approval	2/2025	





Course Specification

Course Code: CVE 4165

Course Title: Sanitary Engineering (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 4165				
Year/level	Fourth year / First Semester $(1^{st} Semester)$				
Specialization	Major				
Toophing Houng	Lectures	Tutorial	Practical	Total	
Teaching mours	3	1		4	

2. Course Aims						
No.	Aim					
AM2	Teach the students scientific methods to think and solve design problems of water					
	supply system units included in the course, the units of sewage treatment and sewerage system. (AM2).					

3. Learning Outcomes (LOs)						
CLO6	Apply engineering design process in water sedimentation & filtration units, sewage treatment units and sewerage system.					
CLO24	Achieve an optimum design of water sedimentation & filtration units, sewage treatment units and sewerage system.					

4. Course Contents					
Topics	Week				
Introduction.	1				
Sewerage system.	2				
Water treatment.	3				





Plain sedimentation.	4
Coagulation.	5
Clari-flocculator.	6
Midterm exam	7
Filtration .	8
Primary sewage treatment	9
Secondary sewage treatment (standard rate trickling filter)	10
Secondary sewage treatment (high rate trickling filter)	11
Secondary sewage treatment (Aeration tank, Modifications of Aeration tank)	12
Sludge treatment and disposal	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
CLO6												
CLO24	\checkmark		\checkmark									





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

7.1 Students' Assessment Method							
No.	Assessment Method	Los					
1	Attendance						
2	Sheets	CLO6, 24					
3	Quizzes	CLO6, 24					
4	Mid-term Exam	CLO6, 24					
5	Practical Exam						
6	Final Exam	CLO6, 24					

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

7.3 Weighting of Assessments									
	Assessment Method	Weights%	Weights	Weights%	Weights				
Teacher Opinion	Reports / sheets / Activities		40	10%	10				
	Attendance	40%							
	Quiz 1 / Quiz 2	+070		10%	10				
	Mid-term exam			20%	20				
	Practical Attendance								
Practical / Oral	Lab. Reports								
	Lab. Activities / Projects								



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

8. List of References

- [1] Khidirov, Sanatjon, et al. "Exploration of the hydraulic structure of the water supply facilities operation mode and flow." E3S Web of Conferences. Vol. 264. EDP Sciences, 2021.
- [2] Wang, Jiao, et al. "Disinfection technology of hospital wastes and wastewater: Suggestions for disinfection strategy during coronavirus Disease 2019 (COVID-19) pandemic in China." Environmental pollution 262 (2020): 114665.
- [3] Rajmohan, Kunju Vaikarar Soundararajan, et al. "Plastic pollutants: effective waste management for pollution control and abatement." Current Opinion in Environmental Science & Health 12 (2019): 72-84.
- [4] Water Supply Engineering, Dr.B.C punmia, B-i/10.
- [5] Water Supply& Waste water Engineering, A.K.Upadhya, B-i/12.
- [6] Water supply and pollution control 8ed, Chadik, B-i/19.
- [7] Water supply Engineering, P.N.Modi, B-i/22.

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.	AM2	
2	Sewerage system.	AM2	CLO6, 24
3	Water treatment.	AM2	
4	Plain sedimentation.	AM2	CLO6, 24
5	Coagulation.	AM2	
6	Clari-flocculator.	AM2	CLO6, 24
7	Midterm exam	AM2	CLO6, 24
8	Filtration .	AM2	CLO6
9	Primary sewage treatment	AM2	CLO6, 24
10	Secondary sewage treatment (standard rate trickling filter)	AM2	CLO6, 24
11	Secondary sewage treatment (high rate trickling filter)	AM2	CLO6, 24
12	Secondary sewage treatment (Aeration tank, Modifications of Aeration tank)	AM2	CLO6, 24
13	Sludge treatment and disposal	AM2	CLO6, 24
14	Revision	AM2	CLO6, 24
15	Final exam	AM2	CLO6, 24

11.	Matrix of Program LOs with Course Los			
Program Los		Course Los		
PLO3	Apply engineering design processes that meets specified needs.	CLO6	Apply engineering design process in water sedimentation & filtration units, sewage treatment units and sewerage system.	
PLO12	Achieve an optimum design in Sanaitary works strategies.	CLO24	Achieve an optimum design of water sedimentation & filtration units, sewage treatment units and sewerage system.	

Title	Name	Signature
Course coordinator	Dr. Salma Abdel Mageed.	-f===
Program Coordinator:	Dr. khaled Samy Abdallah	Dr. Khaled Samy
Head of Department	Asso. Prof. Dr. Ahmed Hamdy	Dr.A. Honneles
Date of Approval	09/2024	





Course Specification

Course Code: CVE 4199

Course Title: Graduation Project (1)

1. Basic information

Program Title	Civil Engineerin	ng Department		
Department offering the program	Civil Engineering Department			
Department offering the course	nent offering the course Civil Engineering Department			
Course Code	CVE 4199			
Year/level	Fourth year / Fifth level			
Specialization	Major			
Tooshing Harry	Lectures	Tutorial	Practical	Total
reaching nours	1	2		3

2. Co	ırse Aims
No.	Aim
1	Provide an engineer professional that is proficient in numerous facets of design and
	implementation in the practice of civil engineering. (AM1).
2	Teach the students how to think about and describe design problems and requirements using scientific methods that ensure meeting the needs of the present and future generations in terms of social, psychological, and cultural aspects as a starting point for achieving sustainable intellectual and scientific development. (AM2).
3	Give the students the knowledge and expertise to plan and carry out civil engineering projects using contemporary techniques. (AM3).
4	Make it possible for graduates to pursue continuing education and self-learning, and to qualify for advanced scientific degrees (AM5)
5	Work with contemporary field instrumentation, design and perform experiments, and analyze and interpret the results (AM7)

3. Learning Outcomes (LOs)		
CLO6	Design preferred alternative based on calculations and/or Experimental tools using modern engineering tools	
ClO12	Evaluate the impact of the selected design on public health, safety, welfare and global, cultural, social, economic and environmental factors.	



CLO14	Work effectively as a member of the project team providing conducive
	environment and good leadership
CLO16	Acquire and apply new knowledge, beyond taught courses, using appropriate
	learning strategies includes updates Codes, Software's, webinars etc. to complete
	the project
CLO20	Prepare professional technical report including necessary design reports and
	drawings as well as making an oral

4. Course Contents			
No.	Topics	Week	
1	Identify real-life engineering complex problem addressing various civil	1	
2	Identify real-life engineering complex problem addressing various civil engineering specialties [2]	2	
3	Identify real-life engineering complex problem addressing various civil engineering specialties [3]	3	
4	Formulate the problem, covering methodology of integrating knowledge drawn from previous courses and information [1]	4	
5	Formulate the problem, covering methodology of integrating knowledge drawn from previous courses and information [2]	5	
6	Formulate the problem, covering methodology of integrating knowledge drawn from previous courses and information [3]	6	
7	Midterm Exam Week	7	
8	Recognize alternative designs method/s covering the design viability and evaluation criteria and select the preferred alternative [1]		
9	Recognize ethical and professional responsibilities in context of global, economic, environmental and societal situations [2]	8	
10	Recognize ethical and professional responsibilities in context of global, economic, environmental and societal situations [3]	10	
11	Work effectively as a member of the project team providing conducive environment and good leadership [1]	11	
12	Work effectively as a member of the project team providing conducive environment and good leadership [2]	12	
13	Work effectively as a member of the project team providing conducive environment and good leadership [3]	13	
14	Practical Exam Week	14	
15	Final Exam Week	15	





5. Teaching and Learning methods **Teaching and Learning Methods Practical and lab. experiments** Lectures (face to face / online) **Projects and Team Working Modeling and Simulation Course learning Outcomes Presentation / Movies Research / Reports Problem Solving Brain Storming** (LOs) Self-learning Discussions Site Visits Tutorials $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ CLO6 $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ ClO12 $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ CLO14 $\sqrt{}$ $\sqrt{}$ CLO16 $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ CLO20

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

7.1 Students' Assessment Method		
No.	Assessment Method	Los
1	Attendance	CLO6
2	Reports / Sheets	CLO6
3	Quiz 1 / Quiz 2	
4	Mid-term Exam	
5	Oral/ Practical Exam	

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

7.3 Weighting of Assessments					
	Assessment Method	Weights%	Weights	Weights%	Weights
	Reports / sheets / Activities			20%	20
Teacher Oninion	Attendance	40%	40	20%	20
reacher Opinion	Quiz 1 / Quiz 2				
	Mid-term exam				
	Practical Attendance	60% 60		10%	10
Practical / Oral	Lab. Reports		60		
	Lab. Activities / Projects		50%	50	
	Final oral / practical exam				
Final Exam					
Total		100%	100		

8. List of References

[1] Codes, Text Books, Published Research Papers and Design Manuals relevant to the assigned Project Topic.





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	Identify real-life engineering complex problem addressing various civil engineering specialties [1]	2,5	CLO6,CLO12	
2	Identify real-life engineering complex problem addressing various civil engineering specialties [2]	2,5	CLO6,CLO12	
3	Identify real-life engineering complex problem addressing various civil engineering specialties [3]	2,5	CLO6,CLO12	
4	Formulate the problem, covering methodology of integrating knowledge drawn from previous courses and information [1]	1,2,5	CLO6, CLO1	
5	Formulate the problem, covering methodology of integrating knowledge drawn from previous courses and information [2]	1,2,5	CLO6, CLO1	
6	Formulate the problem, covering methodology of integrating knowledge drawn from previous courses and information [3]	1,2,5	CLO6, CLO1	
7	Midterm Exam Week			
8	Recognize alternative designs method/s covering the design viability and evaluation criteria and select the preferred alternative [1]	1,2,5	CLO6, CLO16	
9	Recognize ethical and professional responsibilities in context of global, economic, environmental and societal situations [2]	1,2,5	CLO6, CLO16	
10	Recognize ethical and professional responsibilities in context of global, economic, environmental and societal situations [3]	1,2,5	CLO6, CLO16	



11	Work effectively as a member of the project team providing conducive environment and good leadership [1]	1,3,7	CLO6, CLO20
12	Work effectively as a member of the project team providing conducive environment and good leadership [2]	1,3,7	CLO6, CLO20
13	Work effectively as a member of the project team providing conducive environment and good leadership [3]	1,3,7	CLO6, CLO20
14	Practical Exam Week		
15	Final Exam Week		

11.	Matrix of Program LOs with Course Los			
	Program Los		Course Los	
PLO3	Apply engineering design processes that meets specified needs.	CLO6	Apply engineering design process in water sedimentation & filtration units, sewage treatment units and sewerage system.	
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	
PLO6	Use creative, innovative, and flexible thinking to respond to new situations.	CLO14	Supervise and monitor implementation of engineering projects	
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	Acquire and apply new knowledge, and practice self, lifelong and other learning strategies.	CLO20	Practice self, lifelong and other learning strategies.	



Title	Name	Signature
	Asso. Dr. Ahmed Hamdy Ibrahim	Dr.A. Honnel
	Dr. Medhat Mahmoud Momtaz	
	Dr. khaled Samy Abdallah	Dr. Khaled Samy
	Dr. Momdouh Mostafa Tawakol	Des land
Program Coordinator:	Dr. Ghada Taha Abd Alaaty	Dr. Ghada Taha
	Dr. Ahmed Mahmoud Abd El- khalek	Dr. Ahmed ABJ El-Khal
	Dr. Hoda Awad Abdel Zaher	Dr.Hoda Awad
	Dr. Salma Abdel Mageed.	
Program Coordinator:	Dr. khaled Samy Abdallah	Dr. Khaled Samy
Head of Department	Asso. Prof. Dr. Ahmed Hamdy	Dr.A. Honnoles
Date of Approval	09/2024	



Course Specification

Course Code: CVE 4299

Course Title: Graduation Project (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 4299			
Year/level	Fourth year / Fifth level			
Specialization	Specialization Elective			
Tooshing Houng	Lectures	Tutorial	Practical	Total
Teaching mours	2	5		7

2. Co	ırse Aims
No.	Aim
1	Provide an engineer professional that is proficient in numerous facets of design and
	implementation in the practice of civil engineering. (AM1).
2	Teach the students how to think about and describe design problems and requirements
	using scientific methods that ensure meeting the needs of the present and future
	generations in terms of social, psychological, and cultural aspects as a starting
	point for achieving sustainable intellectual and scientific development. (AM2).
3	Give the students the knowledge and expertise to plan and carry out civil engineering
	projects using contemporary techniques. (AM3).
4	Make it possible for graduates to pursue continuing education and self-learning, and to
	qualify for advanced scientific degrees (AM5)
5	Work with contemporary field instrumentation, design and perform experiments, and
	analyze and interpret the results (AM7)

3. Learning Outcomes (LOs)

CLO6	Design preferred alternative based on calculations and/or experimental tools using
	modern engineering tools.
ClO12	Evaluate the impact of the selected design on public health, safety, welfare and
	global, cultural, social, economic and environmental factors.
CLO14	Work effectively as a member of the project team providing conducive

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	Higher Institute of Engineering and	Er
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	environment and good leadership.
CLO16	Acquire and apply new knowledge, beyond taught courses, using appropriate
	learning strategies includes updates Codes, Software's, webinars etc. to complete
	the project.
CLO20	Prepare professional technical report including necessary design reports and
	drawings as well as making an oral.

4. Co	urse Contents	
No.	Topics	Week
1	The analysis and design of a complete engineering system using the fundamentals, Principles and skills he gained during his study [1]	1
2	The analysis and design of a complete engineering system using the fundamentals, Principles and skills he gained during his study [2]	2
3	The analysis and design of a complete engineering system using the fundamentals, Principles and skills he gained during his study [3]	3
4	The analysis and design of a complete engineering system using the fundamentals, Principles and skills he gained during his study [4]	4
5	Establish goals and plan tasks to accomplish objectives for the project using planning techniques to ensure proper project timing and budgeting [1]	5
6	Establish goals and plan tasks to accomplish objectives for the project using planning techniques to ensure proper project timing and budgeting [2]	6
7	Midterm Exam.	7
8	Establish goals and plan tasks to accomplish objectives for the project using planning techniques to ensure proper project timing and budgeting [3]	8
9	Establish goals and plan tasks to accomplish objectives for the project using planning techniques to ensure proper project timing and budgeting [4]	9
10	Establish goals and plan tasks to accomplish objectives for the project using planning techniques to ensure proper project timing and budgeting [5]	10
11	Prepare technical report and present the results orally to the audience [1]	11

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12	Prepare technical report and present the results orally to the audience [2]	12
13	Prepare technical report and present the results orally to the audience [3]	13
14	Practical Exam Week	14
15	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
CLO6												
ClO12									\checkmark	\checkmark		
CLO14									\checkmark			
CLO16									\checkmark			
CLO20												

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





7.1 Students' Assessment Method						
No.	Assessment Method	Los				
1	Attendance					
2	Reports / Sheets	A3.1				
3	Quiz 1 / Quiz 2	A3.1				
4	Mid-term Exam	A3.1				
5	Oral/ Practical Exam	A3.1				
6	Final Exam					

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

7.3 Weighting of Assessments						
	Assessment Method	Weights%	Weights	Weights%	Weights	
	Reports / sheets / Activities					
Teacher Oninion	Attendance	20%	20		-	
reacher Ophnon	Quiz 1 / Quiz 2	2070				
	Mid-term exam			20%	20	
	Practical Attendance		50	10%	10	
Practical / Oral	Lab. Reports	50%				
	Lab. Activities / Projects	5070	50	40%	40	
	Final oral / practical exam					
Final Exam		30%	30			
Total		100%	100			





8. List of References

[1] Codes, Text Books, Published Research Papers and Design Manuals relevant to

the assigned Project Topic.

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	The analysis and design of a complete engineering system using the fundamentals, Principles and skills he gained during his study [1]		CLO6,CLO12				
2	The analysis and design of a complete engineering system using the fundamentals, Principles and skills he gained during his study [2]	2,5	CLO6,CLO12				
3	The analysis and design of a complete engineering system using the fundamentals, Principles and skills he gained during his study [3]		CLO6,CLO12				
4	The analysis and design of a complete engineering system using the fundamentals, Principles and skills he gained during his study [4]	1,2,5	CLO6, CLO1				





	Establish goals and plan tasks to accomplish		
	objectives for		
5	the project using planning techniques to ensure	5	CLO6, CLO1
	proper		
	project timing and budgeting [1]		
	Establish goals and plan tasks to accomplish		
	objectives for		
6	the project using planning techniques to ensure	1,2,7	CLO6, CLO1
	proper		
	project timing and budgeting [2]		
7	Midterm Exam.		
	Establish goals and plan tasks to accomplish	5	
	objectives for		
8	the project using planning techniques to ensure		CLO6, CLO16
	proper		
	project timing and budgeting [3]		
	Establish goals and plan tasks to accomplish	1,3,5	
0	objectives for		
9	the project using planning techniques to ensure		CLO6, CLO16
	proper		
	project timing and budgeting [4]	1.0.5	
	Establish goals and plan tasks to accomplish	1,2,5	
10	objectives for the project using planning to shripping to ensure		
10	the project using planning techniques to ensure		CL00, CL010
	proper project timing and budgeting [5]		
	Prenare technical report and present the results	135	
11	orally to the	1,0,0	CLO6. CLO20
	audience [1]		
	Prepare technical report and present the results	1.2.5	
12	orally to the	-,-,-	CLO6, CLO20
	audience [2]		
	Prepare technical report and present the results	5	
13	orally to the		CLO6, CLO20
	audience [3]		
14	Practical Exam Week		
15	Final Exam.		





11. Matrix of Program LOs with Course Los

	Program Los		Course Los
PLO3	Apply engineering design processes that meets specified needs.	CLO6	Apply engineering design process in water sedimentation & filtration units, sewage treatment units and sewerage system.
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
PLO6	Use creative, innovative, and flexible thinking to respond to new situations.	CLO14	Supervise and monitor implementation of engineering projects
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	Acquire and apply new knowledge, and practice self, lifelong and other learning strategies.	CLO20	Practice self, lifelong and other learning strategies.





Title	Name	Signature
	Asso. Dr. Ahmed Hamdy Ibrahim	Dr.A. Honneles
	Dr. Medhat Mahmoud Momtaz	- A-3/3
	Dr. khaled Samy Abdallah	Dr. Khaled Samy
	Dr. Momdouh Mostafa Tawakol	de é long
Program Coordinator:	Dr. Ghada Taha Abd Alaaty	Dr. Ghada Taha
	Dr. Ahmed Mahmoud Abd El- khalek	DY. Ahmed ABJ El-Xha
	Dr. Hoda Awad Abdel Zaher	Dr.Hoda Awad
	Dr. Salma Abdel Mageed.	
Program Coordinator:	Dr. khaled Samy Abdallah	Dr. Khaled Samy
Head of Department	Asso. Prof. Dr. Ahmed Hamdy	Dr.A. Honnole
Date of Approval	02/2025	





Course Specification

Course Code: CVE 4101

Course Title: Design of reinforced concrete (5)

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 4101				
Year/level	Fourth year / fifth level $(1^{st} Semester)$				
Specialization	Major				
Tooshing Harry	Lectures	Tutorial	Practical	Total	
reaching nours	2	2		4	

2. Course Aims					
No.	Aim				
1	Teach the students how to think about and design problems and requirements using scientific methods (AM2)				
2	Make the graduates continuing educations and self-learning and to qualify for an advanced scientific degree(AM5)				

3. Course Learning Outcomes (LOs)				
CLO17	Use creative, innovative, and flexible thinking to respond to new situations.			
CLO24	Achieve an optimum design of Reinforced Concrete elements			

4. Course Contents					
Topics	Week				
Introduction to the topics	1				
Design of flat slab	2				





Design of flat slab	3
Design of flat slab	4
Design of radial frames (slabs and beams)	5
Design of radial frames	6
Mid term exam	7
Introduction on seismic loads on structures	8
Determination of Seismic loads	9
Design of shear walls	10
The surface of revolution (cone)	11
The surface of revolution (dome)	12
The surface of revolution (cone + dome)	13
Final 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
CLO17												
CLO24	\checkmark											

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



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

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

7.2 Assessment Schedule					
No.	Assessment Method	Weeks			
1	Attendance				
2	Reports / Sheets	weekly			
3	Quiz 1 / Quiz 2	4 & 10			
4	Mid-term Exam	7			
5	Oral/ Practical Exam	14			
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		10	10%	10			
	Mid-term exam			20%	20			
Practical / Oral	Practical Attendance							

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

	Lab. Reports				
	Lab. Activities / Projects				
	Final oral / practical exam				
Final Exam		60%	60	60%	60
Total		100%	100	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.
- [6] Fragiadakis, M., & Papadrakakis, M. (2008). Performance- based optimum seismic design of reinforced concrete structures. Earthquake Engineering & Structural Dynamics, 37(6), 825-844.

9. Facilities required for teaching and learning

Lecture/Classroom

White board

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

Moodle and Microsoft teams

Data show

Laboratory Usage





10. Matrix of Course Content with Course LO's				
No.	Topics	Aim	LOs	
1	Introduction to the topics	AM5	CLO17	
2	Design of flat slab	AM2	CLO24	
3	Design of flat slab	AM2	CLO24	
4	Design of flat slab	AM2	CLO24	
5	Design of radial frames (slabs and beams)	AM2	CLO24	
6	Design of radial frames	AM2	CLO24	
7	Mid term exam	AM5	CLO17	
8	Introduction on seismic loads on structures	AM2	CLO24	
9	Determination of Seismic loads	AM2,AM5	CLO17, CLO24	
10	Design of shear walls	AM2	CLO24	
11	The surface of revolution (cone)	AM2,AM5	CLO17, CLO24	
12	The surface of revolution (dome)	AM2,AM5	CLO17, CLO24	
13	The surface of revolution (cone + dome)	AM2,AM5	CL017, CL024	
14	Final revision	AM2,AM5	CLO17,CLO24	
15	Final exam	AM2,AM5	CLO17, CLO24	

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



Title	Name	Signature
Course coordinator	Dr. khaled Samy Abdallah	Dr. Khaled Samy
Program Coordinator:	Dr. khaled Samy Abdallah	Dr. Khaled Samy
Head of Department	Asso. Prof. Dr. Ahmed Hamdy	Dr.A.Honnek
Date of Approval	09/2024	





Course Specification

Course Code: CVE 4175

Course Title: Restoration and consolidation of facilities

1. Basic information

Program Title	Civil Engineering Department				
Department offering the program	Civil Engineerin	ng Department			
Department offering the course	Civil Engineering Department				
Course Code	CVE 4175				
Year/level	Fourth year / Fifth level				
Specialization Elective					
Teaching Harris	Lectures	Tutorial	Practical	Total	
reaching mours	3	1		4	

2. Course Aims			
No.	Aim		
1	Give the students the knowledge to start a small project (AM3)		
2	Make the graduates continuing educations and self-learning and to qualify for an advanced scientific degree(AM5)		

3. Learning Outcomes (LOs)			
CL 016	Communicate effectively – graphically, verbally and in writing – with a range		
CLOIO	of audiences using contemporary tools.		
CLO24	Achieve an optimum design of Reinforced Concrete elements		
C LO31	Deal with project insurance and guarantees.		





4. Course Contents				
No.	Topics	Week		
1	Introduction to Repair & Strengthening of Structures (Part 1)	1		
2	Introduction to Repair & Strengthening of Structures (Part 2)	2		
3	Causes of deterioration of concrete structures	3		
4	Evaluation of concrete structures	4		
5	Repair and strengthening materials (types, selection, handling)	5		
6	Bond between repair and strengthening materials and substrate concrete	6		
7	Midterm exam	7		
8	Different repair and strengthening techniques	8		
9	Protection and maintenance of concrete structures (Part 1)	9		
10	Protection and maintenance of concrete structures (Part 2)	10		
11	techniques. Protection and maintenance of concrete structures. Repair and strengthening of some concrete elements (footing, column, beam, slab etc). (Part 1)	11		
12	techniques. Protection and maintenance of concrete structures. Repair and strengthening of some concrete elements (footing, column, beam, slab etc). (Part 2)	12		
13	Structural analysis of repair and strengthening	13		
14	Revision	14		
15	Final exam	15		





5. Teaching and Learning methods **Teaching and Learning Methods Practical and lab. experiments** Lectures (face to face / online) **Projects and Team Working Modeling and Simulation Course learning Outcomes Presentation / Movies** Research / Reports **Problem Solving Brain Storming** (LOs) Self-learning Discussions Site Visits Tutorials $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ CLO16 $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ CLO24 $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ C LO31

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





7.1 Students' Assessment Method			
No.	Assessment Method	LOs	
1	Attendance		
2	Reports / Sheets	_	
3	Quiz 1 / Quiz 2	CLO16, CLO24, CLO31	
4	Mid-term Exam	CLO16, CLO24, CLO31	
5	Oral/ Practical Exam		
6	Final Exam	CLO16, CLO24, CLO31	

7.2 Assessment Schedule			
No.	Assessment Method	Weeks	
1	Attendance		
2	Reports / Sheets	weekly	
3	Quiz 1 / Quiz 2	-	
4	Mid-term Exam	7	
5	Oral/ Practical Exam	14	
6	Final Exam	15	

7.3 Weighting of Assessments					
	Assessment Method	Weights%	Weights	Weights%	Weights
	Reports / sheets / Activities		40	20%	20
Teacher Oninion	Attendance	40%			
reacher opinion	Quiz 1 / Quiz 2				
	Mid-term exam			20%	20
	Practical Attendance				
Practical / Oral	Lab. Reports				
	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 Course	LO's	
No.	Topics	Aim	LOs
1	Introduction to Repair & Strengthening of Structures (Part 1)	3	CLO16
2	Introduction to Repair & Strengthening of Structures (Part 2)	3	CLO16
3	Causes of deterioration of concrete structures	3,5	CLO16, CLO24
4	Evaluation of concrete structures	3,5	CLO16, CLO24
5	Repair and strengthening materials (types, selection, handling)	3,5	CLO16, CLO24
6	Bond between repair and strengthening materials and substrate concrete	3,5	CLO16, CLO24
7	Midterm exam	3,5	CLO16, CLO24
8	Different repair and strengthening techniques	3,5	CLO24, CLO31
9	Protection and maintenance of concrete structures (Part 1)	3,5	CLO24, CLO31
10	Protection and maintenance of concrete structures	3,5	CLO24, CLO31





	(Part 2)		
11	Techniques. Protection and maintenance of	3,5	CLO16, CLO24, CLO31
	concrete structures. Repair and strengthening of		
	some concrete elements (footing, column, beam,		
	slab etc). (Part 1)		
12	Techniques. Protection and maintenance of	3,5	CLO16, CLO24, CLO31
	concrete structures. Repair and strengthening of		
	some concrete elements (footing, column,		
	beam, slab etc). (Part 2)		
13	Structural analysis of repair and strengthening	3,5	CLO16, CLO24, CLO31
14	Revision	3,5	CLO16, CLO24, CLO31
15	Final exam	3,5	CLO16, CLO24, CLO31

11.	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 – graphically, verbally and in writing – with a range of audiences using contemporary tools.							
PLO13	Achieve an optimum design of Reinforced Concrete and Steel Structures. Foundations and Earth Retaining Structures	CLO24	Achieve an optimum design of Reinforced Concrete elements							
PLO15	Deal with bidding, contract and financial issues including project insurance and guarantees.	CLO31	Deal with project insurance and guarantees.							

Title	Name	Signature
Course coordinator	DR. Mamdouh Mostafa Tawakol	M-Tawakos
Program Coordinator:	Dr. khaled Samy Abdallah	Dr. Khaled Samy
Head of Department	Asso. Prof. Dr. Ahmed Hamdy	Dr. A. Honnel
Date of Approval	9/2024	





Course Specification

Course Code: HUM4242

Course Title: Environmental impact assessment

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 4242					
Year/level	fourth year / fif	th Level	(2 nd Semeste	r)		
Specialization	Minor					
Toophing Hours	Lectures	Tutorial	Practical	Total		
Teaching Hours	2	1		3		

2. Cou	ırse Aims
No.	Aim
AM4	Strength the links between the sectors participating in the process of establishing
	national civil projects and the graduates of the program in the field of practical
	training and entrepreneurship and qualifying the graduates to compete for
	leadership positions in their profession.
AM6	Use their understanding of professional, ethical, and social responsibilities and the
	importance of life-long learning in the conduct of their careers.

3. Learning Outcomes (LOs)						
	Meet specified needs with consideration for global, cultural, social, economic,					
CLO7	environmental, and ethical aspects.					
CLO17	Use creative, innovative, and flexible thinking to respond to new situations.					
CL018	Utilize health and safety for potable water.					





4. Course Contents

Topics	Week
Introduction	1
Introduction of environment and environmental impact for projects	2
Human impacts of projects	3
Economic impacts of projects	4
Social and cultural impacts of projects	5
Health and psychological factors of projects	6
Midterm exam	7
Types of projects according to environmental impact assessment	8
The positive impact of projects on the environment	9
The negative impact of projects on the environment	10
Direct and indirect impact of projects	11
Permissible rates for project compatibity with the environment	12
Evaluating different experiences locally and globally to avoid negative impacts of projects on the environment	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
	Technology-Fifth Settlement	
Department	Civil Engineering Department	

CLO7								
CLO17		\checkmark	\checkmark				\checkmark	
CLO18	\checkmark	\checkmark		\checkmark			\checkmark	

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

7. Students' Assessment

7.1 Students' Assessment Method							
No.	Assessment Method	Los					
1	Assessment Method						
2	Attendance	CLO7,17,18					
3	Sheets						
4	Research and presentation	CLO17,18					
5	Mid-term Exam	CLO7,17,18					
6	Final exam	CLO7,17,18					

7.2 Assessment Schedule							
No.	Assessment Method	Weeks					
1	Attendance						
2	Sheets	Weekly					
3	Research and presentation	13					
4	Mid-term Exam	7					
5	Practical Exam	14					
6	Final Exam	15					





7.3 Weighting of Assessments								
	Assessment Method	Weights%	Weights	Weights%	Weights			
	sheets			-	-			
Teacher Oninion	Attendance	40%	40	10%	10			
reacher opinion	Research and presentation	1070		10%	10			
	Mid-term exam			20%	20			
	Practical Attendance							
Practical / Oral	Lab. Reports							
	Lab. Activities / Projects							
	practical exam							
Final Exam		60%	60	60%	60			
Total		100%	100	100%	100			

8. List of References

[1]دليل أسس وإجراءات تقييم التأثيرالبيني، وزارة الدولمة لشنون البينة، الإصدار الثاني، يناير ،2009جمهورية مع سالمسبة

مصر العربية

[2] اللائحة التنفيذية لقانون البيئة الصادر بقانون رقم 4 الصادر بتاريخ 1994 [2] Al-Sabbagh, N., "Utilization of recycled aggregates in concrete mixes",

Ms.C.ProjectReport, Department of Civil Engineering, Kuwait University, Kuwait, 2002

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	AM4,6	CL07,17,18					
2	Introduction of environment and environmental impact for projects	AM4,6	CL07,17					
3	Human impacts of projects	AM6	CLO17					
4	Economic impacts of projects	AM6	CLO18					
5	Social and cultural impacts of projects	AM4,6	CLO7,17,18					
6	Health and psychological factors of projects	AM6	CLO17,18					
7	Midterm exam	AM4, AM6	CLO7,17,18					
8	Types of projects according to environmental impact assessment	AM4, AM6	CLO7,17,18					
9	The positive impact of projects on the environment	AM4,6	CLO7,17,18					
10	The negative impact of projects on the environment	AM6	CLO18					
11	Direct and indirect impact of projects	AM4,6	CL07,17					
12	Permissible rates for project compatibity with the environment	AM6	CLO17					
13	Evaluating different experiences locally and globally to avoid negative impacts of projects on the environment	AM6	CLO17,18					
14	Revision	AM4,6	CLO7,17,18					
15	Final exam	AM4, AM6	CLO7,17,18					

11.	Matrix of Program LOs wi	ith Cou	rse Los
	Program Los		Course Los
PLO3	Application of engineering design processes for the production of cost-effective solutions meet needs Specific taking into account cultural, social, economic, environmental and professional ethics In accordance with specialization and in accordance with the principles of design and sustainable development. In	CLO7	Meet specified needs with consideration for global, cultural, social, economic, environmental, and ethical aspects.





	accordance with specialization and in accordance with the principles of design and sustainable development.		
PLO9	use of innovative and innovative thinking and gain entrepreneurship and	CLO17	Use creative, innovative, and flexible thinking to respond to new situations.
	leadership skills to engage and respond to new positions.	CLO18	Acquire entrepreneurial and leadership skills to anticipate new situations.

Title	Name	Signature
Course coordinator	Dr. Medhat Mahmoud Momtaz	c/eg/2
Program Coordinator:	Dr. Khaled Samy Abdallah	Dr. Khaled Samy
Head of Department	Asso. Prof. Dr. Ahmed Hamdy	Dr.A. Honneles
Date of Approval	2/2025	





Course Specification

Course Code: HUM 4141

Course Title: Legislation and contracts

1. Basic information

Program Title	Civil Engineering Department						
Department offering the program	Civil Engineering Department						
Department offering the course							
Course Code	HUM 4141						
Year/level	fourth year / first Semester (1 st Semes			ster)			
Specialization	Minor						
Tooshing Houng	Lectures	Tutorial	Practical	Total			
reaching nours	2	1	0	3			

2. Course Aims						
No.	Aim					
AM7	Design and perform experiments and analyze and interpret the results (AM7)					

3. Course Learning Outcomes (LOs)					
CLO16	Communicate effectively verbally and in writing – with a range of audiences using				
	contemporary tools.				
CLO31	Deal with project insurance and guarantees.				





4. Course Contents	
Topics	Week
Introduction in contracting (1).	1
Introduction in contracting (2).	2
Contract Definition.	3
Engineering Contracts.	4
Project Stake holders and their responsibilities and objectives.	5
Tendering Methods.	6
Midterm exam	7
Contacting stages and the role of each stage.	8
Disputes and resolutions.	9
Egyptian Legislation.	10
Law regulating tenders and auctions promulgated by law no.89 of 1998.	11
Law regulating tenders and auctions promulgated by law no.89 of 1998.	12
Law regulating tenders and auctions promulgated by law no.89 of 1998.	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	
	Technology-fifth settlement	-15
Department	Civil Engineering Department	

CLO16	\checkmark		\checkmark				\checkmark	
CLO31		 	 \checkmark	\checkmark				\checkmark

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

7. Students' Assessment

7.1 Students' Assessment Method					
No.	Assessment Method	LOs			
1	Attendance				
2	Sheets	CLO16, CLO31			
3	Quizzes	CLO16, CLO31			
4	Mid-term Exam	CLO16, CLO31			
5	Final Exam	CLO16, CLO31			

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

7.3 Weighting of Assessments							
	Assessment Method	Weights%	Weights	Weights%	Weights		
	sheets		40	10%	10		
Teacher Opinion	Attendance	40%					
	Quizzes	1070		10%	10		
	Mid-term exam			20%	20		

	Ministry of Higher Education	
	Higher Institute of Engineering and	Pr
	Technology-fifth settlement	-15/
Department	Civil Engineering Department	

	Practical Attendance				
Practical / Oral	Projects				
	practical exam				
Final Exam		60%	60	60%	60
Total		100%	100	100%	100

8. List of References

- Law regulating tenders and auctions promulgated by law no.89 of 1998.
- The Certified Quality Engineer Handbook 3ed by Conniem
- Construction Methods And Management 8ed by S.w.Nunnally

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 in contracting (1).	7	CLO16, CLO31			
2	Introduction in contracting (2).	7	CLO16, CLO31			
3	Contract Definition.	7	CLO16, CLO31			
4	Engineering Contracts.	7	CLO16, CLO31			
5	Project Stake holders and their responsibilities and objectives.	7	CLO16, CLO31			
6	Tendering Methods.	7	CLO16, CLO31			
7	Midterm exam	7	CLO16, CLO31			
8	Contacting stages and the role of each stage.	7	CLO16, CLO31			





9	Disputes and resolutions.	7	CLO16, CLO31
10	Egyptian Legislation.	7	CLO16, CLO31
11	Law regulating tenders and auctions promulgated by law no.89 of 1998.	7	CLO16, CLO31
12	Law regulating tenders and auctions promulgated by law no.89 of 1998.	7	CLO16, CLO31
13	Law regulating tenders and auctions promulgated by law no.89 of 1998.	7	CLO16, CLO31
14	Revision	7	CLO16, CLO31
15	Final Exam	7	CLO16, CLO31

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 verbally and in writing – with a range of audiences using contemporary tools.						
PLO12	Achieve an optimum design of Reinforced Concrete and Steel Structures. Foundations and Earth Retaining Structures.	CLO31 Achieve an optimum design of Steel Structures.						

Title	Name	Signature
Course coordinator	Dr. Medhat Mahmoud Momtaz	
Program Coordinator:	Dr. khaled Samy Abdallah	Dr. Khaled Samy
Head of Department	Asso. Prof. Dr. Ahmed Hamdy	Dr.A. Honnek
Date of Approval	09/2024	



Course Specification

Course Code: HUM 3241 Course Title: Feasibility Study and Project Management

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	HUM 3241				
Year/level	Fifth Level / second Semester $(2^{nd} Semester)$				
Specialization	Major				
Toophing Hours	Lectures	Tutorial	Practical	Total	
Teaching mours	2	2		4	

2. Co	2. Course Aims						
No.	Aim						
AM2	Teach the students how to think about and how to manage problems using scientific methods that ensure implementing a construction project with the optimal quality within the planned schedule and planned budget as a starting point for achieving sustainable development (AM2).						
AM3	Give the students the knowledge and the expertise to plan and carry out civil engineering projects using contemporary techniques (AM3).						

3. Learning Outcomes (LOs)					
Utilize the quality guidelines, health and safety requirements, and envir					
CLOIU	issues.				
CLO11	Utilize risk management principles.				
CLO13	Plan engineering projects.				
CLO14	Supervise and monitor implementation of engineering projects.				





4. Course Contents	
Topics	Week
Project Management Definitions & Phases for Construction Project	1
Feasibility Studies using SWOT analysis & Cash Flow Method	2
Construction Contracts according to bidding strategy, Cost, Price, Scope	3
Target Cost Contracts	4
Bidding and Tendering referred to the Low regulating tenders by Law no.182 of 2018	5
Planning and Scheduling using deterministic methods.	6
Mid-term exam	7
Modeling project duration using Critical Path Method – Activity on Node	8
Modeling project duration using Critical Path Method – Activity on Arrow	9
Modeling project duration using Gannt Chart	10
Resource management using Resource allocation	11
Cost Planning and Cost Estimation for construction projects	12
Estimating Cash flow diagram for contractor & Project Quality Management	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
CLO10												
CLO11												
CLO13												
CLO14												

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





7. Students' Assessment

7.1 Stu	7.1 Students' Assessment Method					
No.	Assessment Method	Los				
1	Attendance					
2	Reports / Sheets	CLO10, 11, 13,14				
3	Quiz 1 / Quiz 2	CLO 11, CLO 13				
4	Mid-term Exam	CLO10, 11				
5	Oral/ Practical Exam					
6	Final Exam	CLO 10, 11, 13, 14				

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

7.3 Weighting of Assessments						
	Assessment Method	Weights%	Weights	Weights%	Weights	
	sheets		40	10%	10	
Teacher Oninion	Attendance	40%			-	
	Quizzes	4070		10%	10	
	Mid-term exam			20%	20	
	Practical Attendance					
Practical / Oral	Lab. Reports					
	Lab. Activities / Projects					
	practical exam					
Final Exam		60%	60	60%	60	
Total		100%	100	100%	100	





8. List of References

- [1] Goel, Ashish, L. S. Ganesh, and Arshinder Kaur. "Social sustainability considerations in construction project feasibility study: a stakeholder salience perspective." Engineering, construction and architectural management 27.7 (2020): 1429-1459.
- [2] Chen, Boris Po-Tsang, and Chang-Shian Chen. "Feasibility assessment of a water supply reliability index for water resources project planning and evaluation." Water 11.10 (2019): 1977.
- [3] Krishnamurthy & Ravindra, (2017), Construction and Project Management, Second edition (PB 2017).
- [4] Gould, Frederick E., and Nancy Nancy Eleanor Joyce, (2003), Construction Project Management, publisher: Pearson Prentice Hall, Third edition. https://lccn.loc.gov/2008007792/
- [5] Nunnally and Stephens, (2007). Construction Methods and Management, publisher: Prentice Hall, eighth edition. https://lccn.loc.gov/00039179/
- [6] Keith Potts and Ankrah Nii (2014). Construction cost management: learning from case studies. Routledge, 2014.

9. Facilities required for teaching and learning

Lecture/Classroom

White board

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

Moodle and Microsoft teams

Data show

Laboratory Usage





10.	Matrix of Course Content with Course LO's						
No.	Topics	Aim	Los				
1	Project Management Definitions & Phases for Construction Project	AM3	CLO 14				
2	Feasibility Studies using SWOT analysis & Cash Flow Method	AM2, AM3	CLO 13, CLO 14				
3	Construction Contracts according to bidding strategy, Cost, Price, Scope	AM3	CLO11, CLO14				
4	Target Cost Contracts	AM2, AM3	CLO10				
5	Bidding and Tendering referred to the Low regulating tenders by Law no.182 of 2018	AM3	CLO 10				
6	Planning and Scheduling using deterministic methods.	AM2, AM3	CLO11				
7	Mid-term exam	AM2, AM3	CLO10, CLO11				
8	Modeling project duration using Critical Path Method – Activity on Node	AM2, AM3	CL011				
9	Modeling project duration using Critical Path Method – Activity on Arrow	AM2, AM3	CLO11				
10	Modeling project duration using Gannt Chart	AM2, AM3	CLO11, CLO 13				
11	Resource management using Resource allocation	AM2, AM3	CLO 11, CLO 13, CLO 14				
12	Cost Planning and Cost Estimation for construction projects	AM2, AM3	CLO 11, CLO 13, CLO 14				
13	Estimating Cash flow diagram for contractor & Project Quality Management	AM2, AM3	CLO 10, CLO 14				
14	Revision	AM2, AM3	CLO 10, CLO 14				
15	Final exam	AM2, AM3	CLO 10, CLO 11, CLO 13, CLO 14				





11. Matrix of Program LOs with Course Los						
Program Los			Course Los			
Utilize contemporary technologies, codes of practice and standards, quality guidelines, health and safety		CLO10	Utilize the quality guidelines, health and safety requirements, and environmental issues.			
	requirements, environmental issues, and risk management principles.	CLO11	Utilize risk management principles.			
	Plan, supervise and monitor	CLO13	Plan engineering projects.			
PLO6	implementation of engineering projects, taking into consideration other trades requirements.	CLO14	Superviseandmonitorimplementationofengineering projects.			

Title	Name	Signature
Course coordinator	Dr. Ghada Taha Abd Al Ateey	Dr. Ghada Taha
Program Coordinator:	Dr. Khaled Samy Abdallah	Dr. Khaled Samu
Head of Department	Asso. Prof. Dr. Ahmed Hamdy	Dr.A. Honnel
Date of Approval	02/2025	





Course Specification

Course Code: CVE 4164

Course Title: Project resources management

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 4164					
Year/level	Fourth year / Fifth Level $(1^{\underline{st}} \text{ Semester})$					
Specialization	Major					
Taashing Haung	Lectures	Tutorial	Practical	Total		
Teaching nours	3	1		4		

2. Course Aims							
No.	Aim						
AM2	Teach the students how to think about and how to manage problems using scientific methods that ensure implementing a construction project with the optimal quality within the planned schedule and planned budget as a starting point for achieving sustainable development (AM2).						
AM5	Make it possible for graduates to pursue continuous education and self-learning to allow keeping an eye of the lasting development in construction project management (AM5).						

3. Learning Outcomes (LOs)					
	Utilize the quality guidelines, health and safety requirements, and environmental				
CLO10	issues.				
CLO11	Utilize risk management principles.				
CLO13	Plan engineering projects.				





4. Course Contents					
Topics	Week				
Resource Management Definition	1				
Construction Management Phases	2				
Planning Techniques with finish to start relationship between activities	3				
Critical Path Method – Activity on Node	4				
Critical Path Method – Activity on Arrow	5				
Gannt Chart	6				
Midterm	7				
Planning Techniques with different relationships between activities	8				
Resource allocation	9				
Resource Leveling	10				
Material Management	11				
Equipment Management	12				
Productivity and Prouduction rate	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
CLO10	\checkmark											
CLO11												
CLO13												
CLO14												

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

7. Students' Assessment

7.1 Students' Assessment Method					
No.	Assessment Method	Los			
1	Attendance				



2	Sheets	CLO 10, 11,13,14
3	Quizzes	ClO11,13
4	Mid-term Exam	ClO10,11
5	Practical Exam	
6	Final Exam	CLO 10, 11,13,14

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

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





8. List of References

- [1] Goel, Ashish, L. S. Ganesh, and Arshinder Kaur. "Social sustainability considerations in construction project feasibility study: a stakeholder salience perspective." Engineering, construction and architectural management 27.7 (2020): 1429-1459.
- [2] Chen, Boris Po-Tsang, and Chang-Shian Chen. "Feasibility assessment of a water supply reliability index for water resources project planning and evaluation." Water 11.10 (2019): 1977.
- [3] Gould, Frederick E., and Nancy Nancy Eleanor Joyce, (2003), Construction Project Management, publisher: Pearson Prentice Hall, Third edition. https://lccn.loc.gov/2008007792/
- [4] NUNNALLY and Stephens, (2007). Construction Methods and Management, publisher: Prentice Hall, eighth edition. https://lccn.loc.gov/00039179/
- [5] Keith Potts and Ankrah Nii (2014). Construction cost management: learning from case studies. Routledge, 2014.

9. Facilities required for teaching and learning

Lecture/Classroom

White board

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

Moodle and Microsoft teams

Data show

Laboratory Usage





10.	Matrix of Course Content with Course LO's							
No.	Topics	Aim	Los					
1	Resource Management Definition	AM2						
2	Construction Management Phases	AM2, AM5	CLO 11,13					
3	Planning Techniques with finish to start relationship between activities	AM2	CLO 10, 11					
4	Critical Path Method – Activity on Node	AM2, AM5	CLO 10, 11					
5	Critical Path Method – Activity on Arrow	AM2	CLO 10					
6	Gannt Chart	AM2, AM5	CLO 11					
7	Midterm	AM2, AM5	CLO 11					
8	Planning Techniques with different relationships between activities	AM2	CLO 11					
9	Resource allocation	AM2	CLO 11					
10	Resource Leveling	AM2, AM5	CLO 11,14					
11	Material Management	AM2, AM5	CLO 11,14					
12	Equipment Management	AM2, AM5	CLO 11					
13	Productivity	AM2	CLO 11					
14	Revision	AM2	CLO 11					
15	Final exam.	AM2, AM5	CLO 10,11,13,14					

11.	11. Matrix of Program LOs with Course Los							
	Program Los	Course Los						
PLO4	Utilize contemporary technologies, codes of practice and standards, quality guidelines, health and safety requirements, environmental issues, and risk management principles.	CLO10	Utilize the quality guidelines, health and safety requirements, and environmental issues.					





		CLO11	Utilize risk management principles.
	Plan, supervise and monitor	CLO13	Plan engineering projects.
PLO6	projects, taking into consideration other trades requirements.	CLO14	Supervise and monitor implementation of engineering projects.

Title	Name	Signature
Course coordinator	Dr. Ghada Taha	Dr. Ghada Taha
Program Coordinator:	Dr. Khaled Samy	Dr. Khaled Samy
Head of Department	Asso. Prof. Dr. Ahmed Hamdy	Dr.A. Honneles
Date of Approval	09/2024	





Course Specification

Course Code: CVE 4102

Course Title: Steel Structures Design (3)

1. Basic information

Program Title	Civil Engineering Department				
Department offering the program	Civil Engineering Department				
Department offering the course	Irse Civil Engineering Department				
Course Code	CVE 4102				
Year/level	fourth year / first	st Semester	(1 st Seme	ster)	
Specialization	Major				
Teeshing Houng	Lectures	Tutorial	Practical	Total	
reaching nours	2	2	0	4	

2. Co	2. Course Aims							
No.	Aim							
AM2	Teach the students to practice the methodology in thinking and describing steel structures design problems (AM2).							
AM5	Make it possible for graduates to pursue continuing education in steel structures design specialty. (AM5)							

3. (Course Learning Outcomes (LOs)
CLO6	Apply engineering design processes to produce cost-effective solutions for steel
	structures.
CLO17	Use creative, innovative, and flexible thinking to respond to new steel design
	situations.





4. Course Contents Week Topics Introduction to different types of steel bridges. 1 General layout for different types of steel bridges (deck, semi deck and 2 pony) 3 Design of floor beams (stringers) and calculation of stringer loads. Design of beams(stringers) as built-up sections. 4 Design of cross girders (X.G) and calculation of X.G loads.[1] 5 Design of cross girders (X.G) and calculation of X.G loads.2] 6 Midterm exam 7 Design of main girders (M.G) and calculation of M.G loads.[1] 8 Design of main girders (M.G) and calculation of M.G loads.[2] 9 Design of connection between steel bridges components. 10 Wind load calculation and design of bracing systems. 11 Design of bearing supports for steel bridges (roller and hinged). 12 13 Design splices and curtailments of sections. 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	Pr
	Technology-fifth settlement	-15/
Department	Civil Engineering Department	

CLO6					\checkmark	 			\checkmark
CLO17	\checkmark	\checkmark	\checkmark	\checkmark		 		\checkmark	

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

7. Students' Assessment

7.1 Stu	7.1 Students' Assessment Method							
No.	Assessment Method	LOs						
1	Attendance							
2	Sheets	CLO6, CLO17,						
3	Quizzes	CLO6, CLO17						
4	Mid-term Exam	CLO6, CLO17						
5	Final Exam	CLO6, CLO17						

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

7.3 Weighting of Assessments									
	Assessment Method	Weights%	Weights	Weights%	Weights				
	sheets			10%	10				
Teacher Oninion	Attendance 40%		40						
Teacher Opinion	Quizzes	+070	10	10%	10				
	Mid-term exam			20%	20				
Practical / Oral	Practical Attendance								

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

	Lab. Reports				
	Projects				
	practical exam				
Final Exam		60%	60	60%	60
Total		100%	100	100%	100

8. List of References

[1] Steel Structures design and Behavior G. Salman& E. Johnson, Fifth Edition 2009.

- [2] Structural Steel Design, Jack C. McCormack, fourth Edition, 2008.
- [3] Egyptian Code of Practice ASD, LRFD, 2010.
- [4] (AISC 360-16) ,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

10.	10. Matrix of Course Content with Course LO's										
No.	Topics	Aim	LOs								
1	Introduction to different types of steel bridges.	2,5	CLO6, CLO17								
2	General layout for different types of steel bridges (deck, semi deck and pony)	2,5	CLO6, CLO17								
3	Design of floor beams (stringers)and calculation of stringer loads.	2,5	CLO6, CLO17								
4	Design of beams(stringers) as built-up sections.	2,5	CLO6, CLO17								
5	Design of cross girders (X.G) and calculation of X.G loads.[1]	2,5	CLO6, CLO17								
6	Design of cross girders (X.G) and calculation of X.G loads.2]	2,5	CLO6, CLO17								
7	Midterm exam	2,5	CLO6, CLO17								
8	Design of main girders (M.G) and calculation of M.G loads.[1]	2,5	CLO6, CLO17								
9	Design of main girders (M.G) and calculation of	2,5	CLO6, CLO17								





	M.G loads.[2]		
10	Design of connection between steel bridges components.	2,5	CLO6, CLO17
11	Wind load calculation and design of bracing systems.	2,5	CLO6, CLO17
12	Design of bearing supports for steel bridges (roller and hinged).	2,5	CLO6, CLO17
13	Design splices and curtailments of sections.	2,5	CLO6, CLO17
14	Revision	2,5	CLO6, CLO17
15	Final Exam	2,5	CLO6, CLO17

11.	11. Matrix of Program LOs with Course Los									
	Program LOs	Course LOs								
PLO3	Apply engineering design processes to produce cost-effective solutions. Meet specified needs with consideration for global, cultural, social, economic, environmental, and ethical aspects. Achieve the principles of design within the principles and contexts of sustainable design and development.	CLO6	Apply engineering design processes to produce cost- effective solutions for steel structures.							
PLO9	Use creative, innovative, and flexible thinking to respond to new situations. Acquire entrepreneurial and leadership skills to anticipate new situations.	CLO17	Use creative, innovative, and flexible thinking to respond to new steel design situations.							

Title	Name	Signature
Course coordinator	Dr. Medhat Mahmoud Momtaz	- A3/3
Program Coordinator:	Dr. khaled Samy Abdallah	Dr. Khaled Samy
Head of Department	Asso. Prof. Dr. Ahmed Hamdy	Dr. A. Honnele
Date of Approval	09/2024	





Course Specification

Course Code: CVE 4202

Course Title: Steel Structures Design (4)

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 4202					
Year/level	fourth year / second Semester (2 nd Semester)					
Specialization	Major					
Tooshing Houng	Lectures	Tutorial	Practical	Total		
reaching nours	2	2	0	4		

2. Co	urse Aims
No.	Aim
AM5	Make it possible for graduates to pursue continuing education in steel structures
	design specialty. (AM5)
AM7	Design and perform experiments and analyze and interpret the results (AM7)

3. Course Learning Outcomes (LOs)								
CLO17	Use creative, innovative, and flexible thinking to respond to new steel design							
	situations.							
CLO24	Achieve an optimum design of Steel Structures.							
CLO31	Deal with steel project insurance and guarantees.							

4. Course Contents							
Topics	Week						
Studying of all kinds of used bases.	1						
Design of hinged base.	2						
Details of bases.	3						





Examples of bases.	4
Studying all kinds of cold formed sections.	5
Determine the effective parts for cold formed section.	6
Midterm week	7
Design of roof purlin using cold formed section and	8
Design of tie rod (two line of tie rod).	9
Studying the composite section and its properties.1	10
Studying the composite section and its properties.2	11
Design of composite beam with temporary shoring.	12
Design of composite beam without temporary shoring.	13
Final Revesion	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
CLO17												
CLO24					\checkmark							\checkmark
CLO31												





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

7. Students' Assessment

7.1 Students' Assessment Method			
No.	Assessment Method	LOs	
1	Attendance		
2	Sheets	CLO17, CLO24, CLO31	
3	Quizzes	CLO17, CLO24, CLO31	
4	Mid-term Exam	CLO17, CLO24, CLO31	
5	Final Exam	CLO17,CLO24,CLO31	

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

7.3 Weighting of Assessments					
	Assessment Method	Weights%	Weights	Weights%	Weights
	sheets	40%	40	5%	5
Teacher Oninion	Attendance			5%	5
reacher Ophnon	Quizzes			10%	10
	Mid-term exam			20%	20
Practical / Oral	Practical Attendance				
	Lab. Reports				

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

	Projects				
	practical exam				
Final Exam		60%	60	60%	60
Total		100%	100	100%	100

8. List of References

[1] Steel Structures design and Behavior G. Salman& E. Johnson, Fifth Edition 2009.

[2] Structural Steel Design, Jack C. McCormack, fourth Edition, 2008.

[3] Egyptian Code of Practice ASD, LRFD, 2010.

[4] (AISC 360-16) ,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

10. Matrix of Course Content with Course LO's				
No.	Topics	Aim	LOs	
1	Studying of all kinds of used bases.	5,7	CL017,CL024,CL031	
2	Design of hinged base.	5,7	CLO17,CLO24,CLO31	
3	Details of bases.	5,7	CL017,CL024,CL031	
4	Examples of bases.	,7	,CLO24,CLO31	
5	Studying all kinds of cold formed sections.	5,7	CL017,CL031	
6	Determine the effective parts for cold formed section.	5,7	CLO17,CLO24,CLO31	
7	Midterm exam	5,7	CL017,CL024,CL031	
8	Design of roof purlin using cold formed section.	5,7	CL017,CL024,	
9	Design of roof purlin using cold formed section and tie rod (one line of tie rod).	5,7	CLO17, CLO31	
10	Design of roof purlin using cold formed section and tie rod (two line of tie rod).	7	,CLO24,CLO31	
11	Studying the composite section and its properties.	5,7	CL017,CL024,CL031	
12	Design of composite beam with temporary shoring.	5,7	CL017,CL024,CL031	
Pr.	Ministry of Higher Education			
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	Higher Institute of Engineering and	Pr		
	Technology-fifth settlement			
Department	Civil Engineering Department			

13	Design of composite beam without temporary shoring.	5,7	CL017, CL031
14	Final Revesion	5,7	CL017,CL024,CL031
15	Final Exam	5,7	CL017,CL024,CL031

11. 1	11. Matrix of Program LOs with Course Los									
	Program LOs		Course LOs							
PLO9	Use creative, innovative, and flexible thinking to respond to new situations. Acquire entrepreneurial and leadership skills to anticipate new situations.	CLO17	Use creative, innovative, and flexible thinking to respond to new steel design situations.							
PLO12	Achieve an optimum design of Reinforced Concrete and Steel Structures. Foundations and Earth Retaining Structures.	CLO24	Achieve an optimum design of Steel Structures.							
PLO15	Deal with bidding, contract and financial issues. Deal with project insurance and guarantees.	CLO31	Deal with steel project insurance and guarantees.							

Title	Name	Signature
Course coordinator	Dr. Medhat Mahmoud Momtaz	
Program Coordinator:	DR.khaled Samy Aballah	Dr. Khaled Samy
Head of Department	Asso. Dr. Ahmed Hamdy.	Dr.A. Honnek
Date of Approval	2/2025	



Course Specification

Course Code: CVE 4271

Course Title: Finite Element Method

Program Title	Civil Engineering Department					
Department offering the program	Civil Engineering Department					
Department offering the course	Civil Engineering Department					
Course Code	CVE 4271					
Year/level	fourth year / fif	th level	(2 nd -Semeste	er)		
Specialization	Major					
Toophing Hours	Lectures	Tutorial	Practical	Total		
reaching mours	3	1		4		

2. Course Aims						
No.	Aim					
AM1	Teach the students how to analysis of indeterminate structures, and introduction into dynamic analysis (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. Co	4. Course Contents						
No.	Topics	Week					
1	Introduction into finite element method	1					
2	Assemblage of discrete elements	2					
3	Elastic continua	3					
4	Introduction of elements for plane stress	4					
5	triangular elements for plane stress,	5					
6	Rectangular elements for plane stress,	6					
7	Midterm exam	7					
8	Transformation matrix	8					
9	Introduction of the structure stiffness matrix	9					
10	Assembling the structure stiffness matrix	10					
11	Rectangular elements in bending	11					
12	Introduction of Various elements	12					
13	Various elements for two- and three-dimensional analyses	13					
14	Revision	14					
15	Final exam	15					

5. Teaching and Learning methods												
			Te	achin	g and	l Lear	ning]	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

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	Technology	
Department	Civil Engineering Department	

CLO1	 						
CLO2	 						
CLO22				\checkmark		 \checkmark	

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

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

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





7.3 Weighting of Assessments					
	Assessment Method	Weights%	Weights	Weights%	Weights
	Reports / sheets / Activities			10%	10
Teacher Oninion	Attendance	40%	40		-
	Quiz 1 / Quiz 2	+070 +0	10%	10	
	Mid-term exam			20%	20
	Practical Attendance				
Practical / Oral	Lab. Reports]			
	Lab. Activities / Projects				
	Final oral / practical exam				
Final Exam		60%	60		
Total		100%	100		

8. List of References

[1] Bathe, K. J. (2007). Finite element method. Wiley encyclopedia of computer science and engineering, 1-12.

[2] Reddy, J. N. (2019). Introduction to the finite element method. McGraw-Hill Education.

[3] Dhatt, G., Lefrançois, E., & Touzot, G. (2012). Finite element method. John Wiley & Sons.

[4] Zieli, T. G. (1992). Introduction to the finite element method. Poland: Institute of Fundamental Technological Research of the Polish Academy of Sciences.

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 into finite element method	AM1	CLO 1, CLO 2 , CLO22
2	Assemblage of discrete elements	AM1	CLO 1, CLO 2 , CLO22
3	Elastic continua	AM1	CLO 1, CLO 2 , CLO22
4	Introduction of elements for plane stress	AM1	CLO 1, CLO 2 , CLO22
5	triangular elements for plane stress,	AM1	CLO 1, CLO 2 , CLO22
6	Rectangular elements for plane stress,	AM1	CLO 1, CLO 2 , CLO22
8	Midterm exam	AM1	CLO 1, CLO 2 , CLO22
9	Transformation matrix	AM1	CLO 1, CLO 2 , CLO22
10	Introduction of the structure stiffness matrix	AM1	CLO 1, CLO 2 , CLO22
11	Assembling the structure stiffness matrix	AM1	CLO 1, CLO 2 , CLO22
12	Rectangular elements in bending	AM1	CLO 1, CLO 2 , CLO22
13	Introduction of Various elements	AM1	CLO 1, CLO 2 , CLO22
14	Various elements for two- and three-dimensional analyses	AM1	CLO 1, CLO 2 , CLO22
15	Revision	AM1	CLO 1, CLO 2 , CLO22

11.	11. Matrix of Program LOs with Course Los					
	Program Los		Course Los			
	Identify, formulate, and solve complex engineering problems by applying engineering fundamentals, basic science, and mathematics.	CLO1	Identify and formulate complex engineering problems by applying engineering fundamentals, basic science, and mathematics.			
PLO1		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	CLO22	Use either numerical techniques or physical measurements by applying a full range of civil engineering concepts and techniques of: Structural Analysis and Mechanics,			

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

Mechanics.	

Title	Name	Signature	
Course coordinator	Dr. Ahmed Mahmoud Abd El- khalek	DY. Ahmed ABJ EZ-)	
Program Coordinator:	Dr. khaled Samy Abdallah	Dr. Khaled Samu	
Head of Department	Asso. Prof. Dr. Ahmed Hamdy	Dr.A. Honnek	
Date of Approval	9/2024.		



Course Specification

Course Code: CVE 4174

Course Title: Soil & Rocks in Dry Regions

Program Title	Program Title Civil Engineering Department			
Department offering the program Civil Engineering Department				
Department offering the course	Civil Engineering Department			
Course Code	CVE 4174			
Year/level	Fourth year / 5 th level (1 st Semester)			
Specialization	Major			
Toophing Houng	Lectures	Tutorial	Practical	Total
Teaching mours	3	1	-	4

2. Co	2. Course Aims			
No.	Aim			
AM2	Teach the students to practice the methodology in thinking and describing soil problems.			
AM3	Give students with technical skills to evaluate properties of swelling and collapsing soil.			

3. Cour	3. Course Learning Outcomes (CLOs)		
CLO3	Conduct appropriate soil experimentation to draw conclusions.		
CLO9	Utilize codes of practice and standards for soil mechanics and construction of foundations.		
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 problematic soil.		
2	Swelling soil: Origin and occurrence, mineralogy, identification and classification.		

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3	Swelling soil: Laboratory testing: simple tests, free swell tests, swelling
	pressure, swelling potential, swelling pressure tests.
4	Foundation on swelling soil: conditions & precautions of design shallow
	foundation on swelling soil. Horizontal and vertical barriers, surface drains.
5	Foundation on swelling: soil replacement, chemical treatment of swelling soil,
	deep foundation.
6	Collapsing soil: Origin and occurrence, mineralogy, identification and
	classification.
7	Midterm Exam
8	. Collapsing soil: Laboratory testing: simple tests, collapsibility potential
9	Foundation on Collapsing soil: conditions & precautions of design shallow
	foundation on collapsing soil
10	Foundation on Collapsing: soil replacement, chemical treatment of Collapsing
	soil, soil compaction.
11	Rock mechanics: classification of rocks, intact rock, geological structures.
	rock mass.
	Rock mechanics: Laboratory testing to determine physical and mechanical
12	properties. Engineering classification of rocks
10	Foundation on rocks: conditions & precautions of design shallow foundation
13	on rock. Bearing capacity of rocks under shallow foundation, Engineering
	application on rock mechanics.
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

	CVE Department	Ministry of Higher Education Higher Institute of and Technology, Fifth Settlement Civil Engineering Department	PTs
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CLO3		-	-	 	-	-	-	-	-	-	-
CLO9	\checkmark	\checkmark	\checkmark	 \checkmark			I	-		1	I
CLO22		\checkmark	-	 	-	-	-	-	-	-	-

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

7.1 Students' Assessment Method					
No.	Assessment Method	LOs			
1	Attendance				
2	Reports	CLO3, CLO9, CLO22			
3	Sheets	CLO3, CLO9, CLO22			
4	Quiz 1 / Quiz 2				
5	Mid-term Exam	CLO9, CLO22			
6	Oral Exam	CLO3, CLO22			
7	Practical Exam	CLO3, CLO22			
8	Final Exam	CLO9, CLO22			

7.2 Assessment Schedule						
No.	Assessment Method	Weeks				
1	Attendance					
2	Sheets	Bi-weekly				
3	Quiz 1 / Quiz 2	-				
4	Mid-term Exam	7				
5	Oral/ Practical Exam	14				
6	Final Exam	15				

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7.3 Weighting of Assessments								
	Assessment Method	Weights%	Weights	Weights%	Weights			
	Sheets			20%	20			
	Reports / Activities			-	-			
Teacher Opinion	Attendance	40%	40	-	-			
	Quiz 1 / Quiz 2			-	-			
	Mid-term exam			20%	20			
	Practical Attendance			-	-			
Practical / Oral	Lab. Reports			-	-			
	Lab. Activities			-	-			
	Final oral exam			-	-			
Final Exam	Written exam	60%	60	60%	60			
Total		100%	100	100%	100			

8. List of References

[1] Permanent Committee for preparation of Egyptian Code, Egyptian Code of Practice for Soil Mechanics and Design and Construction of foundations, parts 5,10, Housing and Building Research Center, Cairo,2020.

- [2] Nelson, J.D. and Chao K.C, "Foundation Engineering for Expansive Soils", 2015.
- [3] Liu C and Evett J.B, "Soils and Foundations" 7th Edition, Prentice Hall, ISBN: 0132221381 (2007).
- [4] Nelson, J.D. and Miller, D.J., "Expansive soils: problem and practice in foundation and pavement Engineering", John Wiley and Sons, 1997.
- [5] Goodman ,R.E., "Introduction to Rock Mechanics", John Wiley and Sons, 2nd Edition, 1989.

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							
Week No.	Topics	Aim	LOs					
1	Introduction into problematic soil.	2	CLO9, CLO22					
2	Swelling soil: Origin and occurrence, mineralogy, identification and classification.	2	CLO9, CLO22					
3	Swelling soil: Laboratory testing: simple tests, free swell tests, swelling pressure, swelling potential, swelling pressure tests.	2,3	CLO3, CLO9, CLO22					
4	Foundation on swelling soil: conditions & precautions of design shallow foundation on swelling soil. Horizontal and vertical barriers, surface drains.	2	CLO9, CLO22					
5	Foundation on swelling: soil replacement, chemical treatment of swelling soil, deep foundation.	2	CLO9, CLO22					
6	Collapsing soil: Origin and occurrence, mineralogy, identification and classification.	2	CLO9, CLO22					
7	Midterm Exam	2,3	CLO3, CLO9, CLO22					
8	. Collapsing soil: Laboratory testing: simple tests, collapsibility potential	2	CLO9, CLO22					
9	Foundation on Collapsing soil: conditions & precautions of design shallow foundation on collapsing soil	2	CLO9, CLO22					
10	Foundation on Collapsing: soil replacement, chemical treatment of Collapsing soil, soil compaction.	2	CLO9, CLO22					
11	Rock mechanics: classification of rocks, intact rock, geological structures, rock mass.	2,3	CLO3, CLO9, CLO22					
12	Rock mechanics: Laboratory testing to determine physical and mechanical properties, Engineering classification of rocks.	2,3	CLO9, CLO22					
13	Foundation on rocks: conditions & precautions of design shallow foundation on rock. Bearing capacity of rocks under shallow foundation, Engineering application on rock mechanics.	2,3	CLO9, CLO22					
14	Revision	2,3	CLO9, CLO22					
15	Final Exam.	2,3	CLO9, CLO22					



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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	Conduct appropriate soil experimentation 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 codes of practice and standards for soil mechanics and construction of foundations.						
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.						

Title	Name	Signature
Course coordinator	Dr. Mounir Rada Kamel	< میر میں کا ن
Program Coordinator:	Dr. khaled Samy Abdallah	Dr. Khaled Samy
Head of Department	Asso. Prof. Dr. Ahmed Hamdy	Dr.A. Homsel
Date of Approval	9/2024	

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

Course	Specification
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Course Code: CVE 4203

Course Title: Structural Analysis (6)

Program Title	Civil Engineering Department					
Department offering the program	Civil Engineering Department					
Department offering the course	Civil Engineering Department					
Course Code	CVE 4203					
Year/level	fourth year / fifth level (2 nd Semester)					
Specialization	Major					
Tooshing Houng	Lectures	Tutorial	Practical	Total		
reaching nours	3	2	-	5		

2. Course Aims							
No.	Aim						
AM3	Give the students the knowledge and expertise to draw the internal force of statically						
	indeterminate structure using several techniques.						
AM5	Make it possible for graduates to pursue continuing education and self-learning, and						
	to qualify for advanced scientific degrees in structural analysis.						

3. Cour	3. Course Learning Outcomes (CLOs)						
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,						



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4. Course Contents								
Week No.	Topics							
1	Introduction into approximate method							
2	Approximate Method on Beams							
3	Approximate Method on Portal Frames (Part 1)							
4	Approximate Method on Portal Frames (Part 2)							
5	Approximate Method on Frames (Part 1)							
6	Approximate Method on Frames (Part 2)							
7	Midterm Exam.							
8	Approximate Method on Trusses							
9	Introduction into shell analysis							
10	Normal Stresses on Shell							
11	Shear Stresses on Shell							
12	Introduction into Folded Plates							
13	Folded Plates (slab action)							
14	Final 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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CLO1	 		 -		-	-	-	-	 -
CLO2	 	-	 -	-	-	-	-	-	 -
CLO22	 -		 -			-	-	-	 -

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

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

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

7.3 Weighting of Assessments					
	Assessment Method	Weights%	Weights	Weights%	Weights
	Reports	40%	40	-	-
Teacher Oninion	Sheets			10%	10
reacher Opinion	Attendance			-	-
	Quizzes			10%	10

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	Settlement	(\mathbf{T}_{s})
	Civil Engineering Department	
Department		

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

8. List of References

- [1] Blaauwendraad, J., & Hoefakker, J. H. (2014). Structural shell analysis. Solid Mechanics and its Applications, 2000.
- [2] Megson, T. H. G. (2019). Structural and stress analysis. Butterworth-Heinemann.
- [3] Spillers, W. R., & MacBain, K. M. (2009). Structural optimization. Springer Science & Business Media.

9. Facilities required for teaching and learning

Lecture/Classroom

White board

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

Data show

10.	10. Matrix of Course Content with Course LO's				
Week No.	Topics	Aim	LOs		
1	Introduction into approximate method	3,5	CLO1, CLO2, CLO22		
2	Approximate Method on Beams	3,5	CLO1, CLO2, CLO22		
3	Approximate Method on Portal Frames (Part 1)	3,5	CLO1, CLO2, CLO22		
4	Approximate Method on Portal Frames (Part 2)	3,5	CLO1, CLO2, CLO22		
5	Approximate Method on Frames (Part 1)	3,5	CLO1, CLO2, CLO22		
6	Approximate Method on Frames (Part 2)	3,5	CLO1, CLO2, CLO22		
7	Mid-term exam	3,5	CLO1, CLO2, CLO22		
8	Approximate Method on Trusses	3,5	CLO1, CLO2, CLO22		
9	Introduction into shell analysis	3,5	CLO1, CLO2, CLO22		
10	Normal Stresses on Shell	3,5	CLO1, CLO2, CLO22		
11	Shear Stresses on Shell	3,5	CLO1, CLO2, CLO22		

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12	Introduction into Folded Plates	3,5	CLO1, CLO2, CLO22
13	Folded Plates (slab action)	3,5	CLO1, CLO2, CLO22
14	Final Revision	3,5	CLO1, CLO2, CLO22
15	Final Exam.	3,5	CLO1, CLO2, CLO22

11. N	1. 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 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.			
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 physical measurements by applying full range of civil engineering concep and techniques of: Structural Analys and Mechanics,			

Title	Name	Signature
Course coordinator	Dr. Khaled Samy	Dr. Khaled Samy
Program Coordinator:	Dr. Khaled Samy	Dr. Khaled Samy
Head of Department	Asso. Prof. Dr. Ahmed Hamdy	Dr. A. Honnak
Date of Approval	2/2015	





Course Specification

Course Code: CVE4262

Course Title: Concrete Durability

Program Title	Civil Engineering Department			
Department offering the program	Civil Engineering Department			
Department offering the course	Civil Engineerin	ng Department		
Course Code	Course Code CVE4262			
Year/level	Second year / Fifth level (1^{st} Semester)			
Specialization	Major			
Tooshing Hours	Lectures	Tutorial	Practical	Total
Teaching mours	3	1		4

2. Course Aims			
No.	Aim		
AM2	Teach the students to practice the methodology in evaluating defects in concrete		
	structure to restoration or maintenance of concrete structures		
AM3	Give students with technical skills to estimate the reasons for the occurrence of defect		
	in concrete structures (cracks,)		

3. Cour	3. Course Learning Outcomes (CLOs)		
CLO12	Develop and conduct appropriate experimentation to evaluate the defects in concrete structure		
CLO23	Use destructive and non-destructive tests to applying a full range of civil engineering techniques to evaluate the concrete structure		
CLO24	Manage construction processes; address construction defects to restoration or maintenance of concrete structures		
CLO26	Manage construction processes; address construction defects to restoration or maintenance of concrete structures		





1. Course Contents					
Topics	Week No.				
Concrete Durability	1				
Concrete structural restoration	2				
Maintenance of concrete structures	3				
The reasons for the occurrence of defect in concrete structures	4				
The reasons for the occurrence of defect in concrete structures	5				
The reasons of cracks in concrete structure	6				
Mid-term Exam	7				
Structures underground water Types of protections for underground water Structures	8				
How to evaluate defects in concrete structure	9				
How to evaluate defects in concrete structure	10				
Destructive tests & non-destructive tests	11				
Restoration of beam and columns	12				
Structures underground water Types of protections for underground water Structures	13				
Final Revision	14				
Final Exam.	15				

2. 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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	Higher Institute of Engineering and	Er
	Technology	-5
Department	Civil Engineering Department	

CLO12								
CLO23							 \checkmark	
CLO24	\checkmark	\checkmark	\checkmark		\checkmark		 \checkmark	
CLO26					\checkmark		 \checkmark	

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

7.1 Students' Assessment Method						
No.	Assessment Method	LOs				
1	Attendance					
2	Sheets	CLO12,23,24,26				
3	Mid-term Exam	CLO12,23,26				
4	Final Exam	CLO12,23,24,26				

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





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

5. List of References

- [1] Spence, William P., and Eva Kultermann. Construction materials, methods and techniques. Cengage Learning, 2016.
- [2] Ross, Carl TF, and A. Chilver. Strength of materials and structures. Elsevier, 1999.
- [3] Allen, Edward, and Joseph Iano. Fundamentals of building construction: materials and methods. John Wiley & Sons, 2019.
- [4]Hibbeler, Russell Charles. Mechanical of materials. 2012.
- [5] Goodno, Barry J., and James M. Gere. Mechanics of materials. Cengage Learning, 2020.

6. 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





7. Matrix of Course Content with Course LO's							
Weeks	Topics	Aim	LOs				
1	Concrete Durability	AM2, AM3	CLO12				
2	Concrete structural restoration	AM2, AM3	CLO12,CLO23,CLO24				
3	Maintenance of concrete structures	AM2, AM3	CLO12,CLO23,CLO24				
4	The reasons for the occurrence of defect in concrete structures	AM2, AM3	CLO12,CLO23,CLO24				
5	The reasons for the occurrence of defect in concrete structures	AM2, AM3	CLO12,CLO23,CLO24				
6	The reasons of cracks in concrete structure	AM2, AM3	CLO12,CLO26,CLO24				
7	Mid-term Exam	AM2, AM3	CLO12,CLO23,CLO26				
8	Structures underground water	AM2, AM3	CLO12,CLO26,CLO24				
9	How to evaluate defects in concrete structure	AM2, AM3	CLO12, CLO24, CLO26				
10	How to evaluate defects in concrete structure	AM2, AM3	CLO12,CLO26,CLO24				
11	Destructive tests & non-destructive tests	AM2, AM3	CLO12,CLO26,CLO24				
12	Restoration of beam and columns	AM2, AM3	CLO12, CLO26				
13	Structures underground water	AM2, AM3	CLO12, CLO26				
14	Final Revision	AM2, AM3	CL012, CL024, CL026				
15	Final Exam	AM2, AM3	CLO12, CLO24, CLO26				

8. M	8. Matrix of Program LOs with Course Los							
	Program LOs	Course LOs						
PLO5	Practice research techniques and methods of investigation as an inherent part of learning.	CLO12	Develop and conduct appropriate experimentation to evaluate the defects in concrete structure					
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	CLO23	Use destructive and non- destructive tests to applying a full range of civil engineering techniques to evaluate the concrete structure					





	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	Manage construction processes; address construction defects to restoration or maintenance of concrete 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	Manage construction processes; address construction defects to restoration or maintenance of concrete structures

Title	Name	Signature
Course coordinator	Dr. Mamdouh Mostafa Tawakol	H. Towakos
Program Coordinator:	Dr.Kaled samy Abdallah	Dr. Khaled Samy
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