

Course Specification					
Course Code: CVE 3204	Course Title: Sanitary Engineering (1)				

1. Basic information							
Program Title	Civil Engineeri	ng Department					
Department offering the program	Civil Engineering Department						
Department offering the course	Civil Engineering Department						
Course Code	CVE 3204						
Year/level	Third year / sec	ond Semester	(2 <u>nd</u> Se	emester)			
Specialization	Major						
Teaching Hours	Lectures	Tutorial	Practical	Total			
Teaching Hours	4	2	_	6			

2. Cot	ırse Aims
No.	Aim
AM2	Teach the students scientific methods to think about and solve design problems of water supply system units, included in the course, to meets to present and future requirements.

3. Learnii	ng Outcomes (LOs)
CLO4	Analyze data of population and water consumption to draw conclusions.
CLO6	Apply engineering design process in collection, storage and Disinfection works to produce low cost solutions.
CLO24	Achieve an optimum design of collection and storage water works and networks.

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

4. Course	Contents			
Week No.	Topics			
1	Introduction			
2	Population prediction			
3	Water consumption			
4	Introduction to water supply system			
5	collection works (intake conduits)			
6	collection works (sump and low lift pump)			
7	Midterm Exam			
8	Storage works (ground reservoir)			
9	Storage works (elevated tank)			
10	Disinfection			
11	Introduction to distribution system			
12	Investigation of Pipe networks			
13	Water quality parameters			
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 EducationHigher Institute of Engineering and Technology-Fifth SettlementCivil Engineering Department	Fr
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CLO4	 -	 	-	 -	-	-	-	-	-
CLO6	 -	 	-	 -	-	-	-	-	-
CLO24	 -	 \checkmark	-	 -	-	-	-	-	-

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

7.1 Stu	7.1 Students' Assessment Method							
No.	Assessment Method	Los						
1	Attendance							
2	Sheets	CLO4, CLO6, CLO24						
3	Quizzes	CLO4, CLO6, CLO24						
4	Mid-term Exam	CLO4, CLO6, CLO24						
5	Practical Exam							
6	Final Exam	CLO4, CLO6, CLO24						

7.2 Ass	7.2 Assessment Schedule						
No.	Assessment Method	Weeks					
1	Attendance						
2	Sheets	Bi-weekly					
3	Quizzes	4, 6 & 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 Oninion	Attendance	40%	40	-	-				
	Quizzes	1070	10	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] 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.	10. Matrix of Course Content with Course LO's								
No.	Topics	Aim	Los						
1	Introduction	AM2	CLO4						
2	Population prediction	AM2	CLO4						
3	Water consumption	AM2	CLO4						
4	Introduction to water supply system	AM2	CLO6, CLO24						
5	Design of collection works (intake conduits)	AM2	CLO6, CLO24						
6	Design of collection works (sump and low lift pump)	AM2	CLO6, CLO24						
7	Midterm Exam	AM2	CLO4, CLO6, CLO24						
8	Storage works (design of ground reservoir)	AM2	CLO6, 24						
9	Storage works (design of elevated tank)	AM2	CLO4,6, 24						
10	Introduction to distribution system	AM2	CLO6						
11	distribution system	AM2	CLO24						
12	Investigation of Pipe networks	AM2	CLO24						
13	Water quality parameters	AM2	CLO24						
14	Revision	AM2	CLO4, CLO6, CLO24						
15	Final Exam	AM2	CLO4, CLO6, CLO24						





11. M	11. Matrix of Program LOs with Course Los								
	Program Los	Course Los							
PLO2	Analyze and interpret data to evaluate findings.	CLO4	Analyze data of population and water consumption to draw conclusions.						
PLO3	Apply engineering design processes that meets specified needs.	CLO6	Apply engineering design process in collection, storage and Disinfection works to produce low cost solutions.						
PLO12	Achieve an optimum design in Sanaitary works strategies.	CLO24	Achieve an optimum design of collection and storage water works and networks.						

Title	Name	Signature
Course coordinator	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	10/2024	





Course Specification

Course Code: CVE 3201

Course Title: Design of R.C structures (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 3201						
Year/level	Third year / second Semester (2 nd Semester)						
Specialization	Major						
Tooshing Houng	Lectures	Tutorial	Practical	Total			
reaching nours	2	2		4			

2. Course Aims						
No.	Aim					
2	Teach the students how to think about and design problems and requirements using					
	scientific methods (AM2)					
3	Give the students the knowledge to start a small project (AM3)					

3. Lear	3. Learning Outcomes (LOs)						
CLO6	Apply engineering design processes to produce cost-effective solutions.						
CLO8	Achieve the principles of design within the principles and contexts of sustainable design and development.						
CLO16	Communicate effectively – graphically, verbally and in writing – with a range of audiences using contemporary tools.						
CLO24	Achieve an optimum design of Reinforced Concrete elements						



4. Course Contents					
Topics	Week				
Introduction	1				
Design of girders	2				
Design of 2-hinged frames	3				
Design of 3-hinged frames	4				
Design of 2-fixed frames	5				
Design of arch girder	6				
Mid term exam	7				
Design of triangle polygon	8				
Design of trapezoidal polygon	9				
Design of arch slab	10				
Design of cantilever frame	11				
Design of arch slab supported on cantilever frame	12				
Design of Bases	13				
Final revision	14				
Final exam	15				

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

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

CLO6							
CLO8							
CLO16						\checkmark	
CLO24							

6. Teaching and Learning methods of Disabled Students					
No.	Teaching Method	Reason			
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, CLO16, CLO24				
3	Quizzes					
4	Mid-term Exam	CLO6, CLO8, CLO16,				
5	Practical Exam					
6	Final Exam	CLO8, CLO16, 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	Oral/ Practical Exam	14				
6	Final Exam	15				





7.3 Weighting of Assessments							
	Assessment Method	Weights%	Weights	Weights%	Weights		
	sheets						
Teacher Oninion	Attendance	40%	40				
reacher Opinion	Quizzes			20%	20		
	Mid-term exam			20%	20		
	Practical Attendance						
Practical / Oral	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] Bandyopadhyay (2008) Design of concrete strctures. Prentice-Hall

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 Cour	se LO's	
No.	Topics	Aim	LOs
1	Introduction	AM2	CLO16, CLO6
2	Design of girders	AM2,AM3	CLO16, CLO6
3	Design of 2-hinged frames	AM2,AM3	CLO16, CLO6, CLO8
4	Design of 3-hinged frames	AM2,AM3	CLO16, CLO6
5	Design of 2-fixed frames	AM2	CLO16, CLO6
6	Design of arch girder	AM2	CLO16, CLO6
7	Mid term exam	AM2	CLO16, CLO6, CLO24
8	Design of triangle polygon	AM2	CLO16, CLO6, CLO24
9	Design of trapezoidal polygon	AM2	CLO16, CLO24
10	Design of arch slab	AM3	CLO16, CLO6, CLO8
11	Design of cantilever frame	AM2,AM3	CLO16, CLO6
12	Design of arch slab supported on cantilever frame	AM2,AM3	CLO16, CLO6
13	Design of Bases	AM2,AM3	CLO16, CLO6
14	Final revision	AM2,AM3	CLO16, CLO6
15	Final exam	AM2,AM3	CL08, CL016, CL024

11.]	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						
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.						
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 Samu
Program Coordinator:	Dr. khaled Samy Abdallah	Dr. Khaled Samu
Head of Department	Asso. Prof. Dr. Ahmed Hamdy	Dr.A. Honnoles
Date of Approval	09/2024	





Course Specification

Course Code: CVE 3102

Course Title: Design of R.C structures (3)

1. Basic information

Program Title	Civil Engineeri	ng Department		
Department offering the program	Civil Engineering Department			
Department offering the course	Civil Engineering Department			
Course Code	CVE 3102			
Year/level	Third year / fourth level (1 st Semester)			er)
Specialization	Major			
Toophing Hours	Lectures	Tutorial	Practical	Total
Teaching mours	2	2		4

2. Co	ourse Aims
No.	Aim
1	Teach the students how to think about and design problems and requirements using
	scientific methods (AM2)
2	Utilize contemporary technologies, codes of practice and standards, quality guidelines,
	health and safety requirements, environmental issues, and risk management
	principles.(AM4)

3. Lear	ning 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.
CLO16	Communicate effectively – graphically, verbally and in writing – with a range of
	audiences using contemporary tools.
CLO24	Achieve an optimum design of Reinforced Concrete elements





4. Course Contents					
Topics	Week				
Introduction	1				
Design of solid slabs (part1)	2				
Design of solid slabs (part2)	3				
Design of hollow block slabs	4				
Design of hollow block slabs	5				
Design of paneled beams	6				
Mid term exam	7				
Design of sections subjected to torsion	8				
Design of sections subjected to torsion and shear	9				
Design of slab-type stairs	10				
Design of beam-type stairs	11				
Design of cantilever-type stairs	12				
Drawing reinforcement of all types of slabs	13				
Final revision	14				
Final exam	15				

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

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

CLO6		\checkmark					
CLO8		\checkmark		\checkmark			
CLO16		\checkmark				 \checkmark	
CLO24							

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

7.1 Stu	dents' Assessment Method	
No.	Assessment Method	LOs
1	Attendance	
2	Sheets	
3	Quizzes	CLO6, CLO8, CLO16, CLO24
4	Mid-term Exam	CLO6, CLO8, CLO16
5	Practical Exam	
6	Final Exam	CLO6, CLO8, CLO16, CLO24

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	Practical Exam	14				
6	Final Exam	15				





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

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,AM4	CLO16,CLO6									
2	Design of solid slabs (part1)	AM2,AM4	CLO16,CLO6									
3	Design of solid slabs (part2)	AM2,AM4	CLO8,CLO6,CLO16									
4	Design of hollow block slabs	AM2,AM4	CLO8,CLO6,CLO16									
5	Design of hollow block slabs	AM2,AM4	CLO16,CLO6									
6	Design of paneled beams	AM2,AM4	CLO16,CLO6									
7	Design of sections subjected to torsion	AM2	CLO8 ,CLO24									
8	Design of sections subjected to torsion and shear	AM2,AM4	CLO6,CLO8,CLO24									
9	Mid term exam	AM2	CLO6, CLO8, CLO16									
10	Design of slab-type stairs	AM2,AM4	CLO16,CLO6									
11	Design of beam-type stairs	AM2,AM4	CLO16,CLO6									
12	Design of cantilever-type stairs	AM2,AM4	CLO8,CLO6,CLO16									
13	Drawing reinforcement of all types of stairs	AM2,AM4	CLO8,CLO6,CLO16									
14	Final revision	AM2,AM4	CLO6, CLO8, CLO16, CLO24									
15	Final exam	AM2,AM4	CLO6, CLO8, CLO24, CLO16									

11.	Matrix of Program LOs with C	Course L	OS
	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
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.
PLO1 2	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. Honnel
Date of Approval	09/2024	





Course Specification

Course Code: CVE 3105

Course Title: Engineering Survey

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 3105					
Year/level	third year / fourth level $(1^{st} Semester)$					
Specialization	Major					
Toophing Hours	Lectures	Tutorial	Practical	Total		
Teaching mours	3	2	_	5		

2. Co	urse Aims
No.	Aim
AM4	Strength the links between the sectors participating in the process of establishing national civil projects.
AM7	Work with contemporary field instrumentation, design and perform experiments, and
	analyze and interpret the results.

3. Cour	rse Learning Outcomes (CLOs)
CLO2	Solve complex engineering problems by applying engineering fundamentals, basic science, and mathematics by applying engineering fundamentals
CL015	Function efficiently as an individual and as a member of multi-disciplinary and
CLOID	multi- cultural teams.
CLO16	Communicate effectively – graphically, verbally and in writing – with a range of
	audiences using contemporary tools.
CLO22	Use either numerical techniques or physical measurements by applying a full range
	of civil engineering concepts and techniques of: Surveying.





4. Course Contents	
Topics	Week
Role of surveying in engineering projects	1
Total station instrument and its applications	2
Methods of setting out of sewer and infrastructure networks	3
Planning of Horizontal Curve	4
Planning of Vertical Curve	5
Deformation monitoring techniques	6
Midterm Exam	7
Surveying reports for different Engineering projects	8
Introduction to geometric geodesy	9
Map projection	10
Coordinate transformation	11
Introduction to GNSS	12
Introduction to GIS	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	Pr-
	Technology-fivth setllement	
Department	Civil Engineering Department	

CLO2	 					
CLO15	 					
CLO16						
CLO22	 	 		 		

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

7.1 Stu	7.1 Students' Assessment Method				
No.	Assessment Method	LOs			
1	Attendance				
2	Reports / Sheets	CLO2, CLO15, CLO16,			
3	Quizzes	$\frac{\text{CLO22}}{\text{CLO2}}$			
3	Vid town From F	CLO2, CLO13, CLO22			
4	Mid-term Exam	CLO2, CLO22			
5	Practical Exam				
6	Final Exam	CLO2, CLO15, CLO16			

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





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

8. List of References

[1] Schofield, Wilfred, and Mark Breach. *Engineering surveying*. CRC Press, 2007.

[2] Breach, Mark, and W. Schofield. *Engineering surveying*. Elsevier Ltd. All rights reserved, 2007.

9. Facilities required for teaching and learning

Lecture/Classroom

White board

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

Moodle and Microsoft teams

Data show

Laboratory Usage





10.	. Matrix of Course Content with Course LO's					
No.	Topics	Aim	LOs			
1	Role of surveying in engineering projects	AM4,AM7	CLO2, CLO15			
2	Total station instrument and its applications	AM4	CLO2, CLO22			
3	Methods of setting out of sewer and infrastructure networks	AM4,AM7	CLO2, CLO15, CLO16, CLO22			
4	Planning of Horizontal Curve	AM7	CL015, CL022			
5	Planning of Vertical Curve		CLO2, CLO15, CLO16, CLO22			
6	Deformation monitoring techniques	AM4,AM7	CLO2, CLO15, CLO16, CLO22			
7	7 Midterm Exam		CLO16			
8	Surveying reports for different Engineering projects	AM4,AM7	CLO16			
9	Introduction to geometric geodesy	AM4	CLO2, CLO16, CLO22			
10	Map projection	AM4	CLO2, CLO15			
11	Coordinate transformation	AM4	CLO16, CLO22			
12	Introduction to GNSS	AM4	CLO16, CLO22			
13	Introduction to GIS	AM4	CLO16, CLO22			
14	Revision	AM4	CLO16, CLO22			
15	Final Exam	AM4	CLO16, CLO22			





11.	Matrix of Program LOs with	n Course	Los
	Program LOs		Course LOs
PLO1	Identify, formulate, and solve complex engineering problems by applying engineering fundamentals, basic science, and mathematics.	CLO2	Solve complex engineering problems by applying engineering fundamentals, basic science, and mathematics.by applying engineering fundamentals, basic science, and mathematics.
PLO 7	Function efficiently as an individual and as a member of multi- disciplinary and multi- cultural teams.	CLO15	Function efficiently as an individual and as a member of multi-disciplinary and multi- cultural teams.
PLO 8	Communicate effectively – graphically, verbally and in writing – with a range of audiences using contemporary tools.	CLO16	Communicate effectively – graphically, verbally and in writing – with a range of audiences using contemporary tools.
PLO 11	Select appropriate and sustainable technologies for construction of buildings. Infrastructures and water structures; using either numerical techniques or physical measurements and / or testing by applying a full range of civil engineering concepts and techniques of: Surveying.	CLO22	Use either numerical techniques or physical measurements by applying a full range of civil engineering concepts and techniques of: Surveying.

Title	Name	Signature
Course coordinator	Asso. Prof. Dr. Ahmad Hamdy Ibrahim	Dr.A. Honnoles
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	



Cou	rse Specification
Course Code: CVE 4103	Course Title: Foundation Engineering

1. Basic information

Program Title	Civil Engineering Department			
Department offering the program	Civil Engineering Department			
Department offering the course	Civil Engineering Department			
Course Code	CVE 4103			
Year/level	Third year / fourth level $(2^{nd} \text{ Semester})$			ter)
Specialization	Major			
Tooshing Hours	Lectures	Tutorial	Practical	Total
Teaching nours	4	4		8

2. Co	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. Learning Outcomes (LOs)						
CLO3	Develop and conduct appropriate experimentation and/or simulation to draw conclusions.					
CLO17	Use creative, innovative, and flexible thinking to respond to new situations.					
CI 021	Select appropriate and sustainable technologies for the construction of					
CL021	foundations.					
	Use either numerical techniques or physical measurements by applying a full range					
CLO22	of civil engineering concepts and techniques of Soil Mechanics					
CLO23	Use testing by applying a full range of civil engineering concepts and techniques.					
CLO24	Achieve an optimum design of Foundations and Earth Retaining Structures.					





4. Course Contents **Topics** Week Introduction of types of foundations 1 2 Design of isolated footing 3 Design of combined footing 4 Design of strap beam 5 Design of raft foundations 6 Introduction of deep foundations 7 Construction methods of piles 8 Determination of pile capacity (part 1) 9 Mid term exam Determination of pile capacity (part 2) 10 Design of pile caps 11 12 Retaining walls constructions Tunnels 13 Final revision 14 15 Final exam

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

	Ministry of Higher Education	
	Higher Institute of Engineering and	Er
	Technology, Fifth Settlement	15
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CLO3							
CLO17							
CLO21						\checkmark	
CLO22							
CLO23							
CLO24						\checkmark	

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

7.1 Stu	7.1 Students' Assessment Method						
No.	Assessment Method	LOs					
1	Attendance						
2	Sheets	CLO3, CLO17, CLO21					
		CLO22, CLO23,					
		CLO24					
3	Quizzes	CLO3, CLO17					
4	Mid-term Exam	CLO3, CLO17, CLO21					
5	Practical Exam						
6	Final Exam	CLO3, CLO17, CLO21					
		CLO22, CLO23, CLO24					

7.2 Assessment Schedule				
No.	Assessment Method	Weeks		
1	Attendance			
2	Sheets	weekly		
3	Quiz	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		
	Application project			15%	15		
Teacher Opinion	Quiz	40%	40	5%	5		
	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] Raj, P. P. (2007). Soil mechanics & foundation engineering. Pearson Education India.

- [2] McCarthy, D. F., & McCarthy, D. F. (1977). Essentials of soil mechanics and foundations (p. 505). Reston: Reston Publishing Company.
- [3] Abdoun, T. H. (1997). Modeling of seismically-induced lateral spreading of multilayered soil and its effect on pile foundations. Rensselaer Polytechnic Institute.
- [4] Kalinski, M. E. (2011). Soil mechanics: lab manual (No. Ed. 2). John Wiley & Sons.
- [5] Fratta, D., Aguettant, J., & Roussel-Smith, L. (2007). Introduction to soil mechanics laboratory testing. CRC press.
- (6) Landau, E. (2022). Foundations of analysis (Vol. 79). American Mathematical Society.

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 wit	h Course LO's
No.	Topics	Aim	LOs
1	Introduction of types of foundations	AM2,AM5	CLO3,CLO17
2	Design of isolated footing	AM2	CLO3,CLO21,CLO22
3	Design of combined footing	AM2	CLO21,CLO22
4	Design of strap beam	AM2	CLO3,CLO21,CLO22
5	Design of raft foundations	AM2	CLO21,CLO22
6	Introduction of deep foundations	AM2,AM5	CLO3,CLO21,CLO17
7	Construction methods of piles	AM2, AM5	CL017,CL021,CL022,CL023
8	Determination of pile capacity (part 1)	AM2,AM5	CL017,CL021,CL022,CL023
9	Mid term exam	AM2,AM5	CLO3,CLO21,CLO17
10	Determination of pile capacity (part 2)	AM2,AM5	CL017,CL021,CL022,CL023
11	Design of pile caps	AM2	CLO21,CLO24
12	Retaining walls constructions	AM2,AM5	CL017,CL021,CL022,CL023
13	Tunnels	AM2,AM5	CL017,CL021,CL022,CL023
14	Final revision	AM2, AM5	CLO3,CLO17,CLO21,CLO22,CLO23,CLO24
15	Final exam	AM2,AM5	CL03,CL017,CL021,CL022,CL023,CL024

11.	11. Matrix of Program LOs with Course Los						
	Program LOs		Course LOs				
PLO2	Develop and conduct appropriate experimentation and/or simulation, analyze and interpret data, assess, and evaluate findings, and use statistical analyses and objective engineering judgment to draw conclusions.	CLO3	Develop and conduct appropriate experimentation to draw conclusions.				
PLO9	Use creative, innovative, and flexible thinking and acquire entrepreneurial and leadership skills to anticipate and respond to new situations.	CLO17	Use creative, innovative, and flexible thinking to respond to new situations.				
PLO11	Select appropriate and sustainable	CLO21,	Select appropriate and				





	technologies for construction of	CLO22,	sustainable technologies for
	buildings. Infrastructures and water	CLO23	the construction of
	structures; using either numerical		foundations.
	techniques or physical measurements		Use either numerical
	and / or testing by applying a full range		techniques or physical
	of civil engineering concepts and		measurements by applying a
	techniques of: Structural Analysis and		full range of civil engineering
	Mechanics, Properties and Strength of		concepts and techniques of
	Materials, Surveying, Soil Mechanics,		Soil Mechanics
	Hydrology and Fluid Mechanics.		Use testing by applying a full
			range of civil engineering
			concepts and techniques.
	Achieve an optimum design of		
	Reinforced Concrete and Steel		
	Structures. Foundations and Earth		
	Retaining Structures; and at least three		
	of the following civil engineering		Achieve an optimum design of
PLO12	topics: Transportation and Traffic,	CLO24	foundations and earth-retaining
	Roadways and Airports, Railways,		structures
	Sanitary Works, Irrigation, Water		
	Resources and Harbors; or any other		
	emerging field relevant to the		
	discipline.		

Title	Name	Signature		
Course coordinator	DR. Kamal Mohamed Hafez	كمال حرافظ		
Program Coordinator:	Dr. Khaled Samy Abdallah	Dr. Khaled Samy		
Head of Department	Asso. Prof. Dr. Ahmed Hamdy	Dr.A. Honneles		
Date of Approval	10/2024			



Course Specification

Course Code: CVE 3104

Course Title: Geotechnical Engineering

1. Basic information

Program Title	Civil Engineering Department					
Department offering the program	Civil Engineering Department					
Department offering the course	Civil Engineering Department					
Course Code	CVE 3104					
Year/level	third year / First Semester (1 st Semester)					
Specialization	Major					
Toophing Hours	Lectures	Tutorial	Practical	Total		
Teaching Hours	3	2		5		

2. Course Aims						
No.	Aim					
1	Give students with technical skills to estimate physical and mechanical properties of soil (AM3).					
2	Make it possible for graduates to pursue continuing education in geotechnical engineering and self-learning. (AM5)					

3. Course Learning Outcomes (LOs)					
CLO3	Conduct appropriate soil experimentation to draw conclusions.				
CLO22	Use physical measurements by applying a full range of civil engineering concepts and techniques of Soil Mechanics.				
CLO23	Use testing specified with soil by applying a full range of civil engineering concepts and techniques.				
CLO24	Achieve an optimum design of Foundations and Earth Retaining Structures.				





4. Course Contents					
No. of week	Topics				
1	Soil compaction (part 1)				
2	Soil compaction (part 2)				
3	slope stability (part 1)				
4	slope stability (part 2)				
5	Lateral earth pressure (part 1)				
6	Lateral earth pressure (part 2)				
7	Midterm exam				
8	Retaining walls constructions (part 1)				
9	Retaining walls constructions (part 2)				
10	Seepage Analysis (part 1)				
11	Seepage Analysis (part 2)				
12	Soil Bearing Capacity (part 1)				
13	Soil Bearing Capacity (part 2)				
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
CLO3												

CVE	Ministry of Higher Education Higher Institute of Engineering and Technology, Fifth Settlement Civil Engineering Department	PIS
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CLO22	 	 					
CLO23		 	 				
CLO24	 	 				\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	CLO3, CLO22, CLO23,			
		CLO24			
3	Quiz 1 / Quiz 2				
4	Mid-term Exam	CLO22, CLO23, CLO24			
5	Oral/ Practical Exam				
6	Final Exam	CLO3, CLO22, CLO23,			
		CLO24			

7.2 Assessment Schedule						
No.	Assessment Method	Weeks				
1	Attendance					
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			10%	10			
Teacher Oninion	Attendance	40%	40					
reacher Opminn	Quizzes	4070	10	10%	10			
	Mid-term exam			20%	20			
	Practical Attendance							
Practical / Oral	Lab. Reports	-						
Tractical / Oral	Lab. Activities / Projects	-						
	Final oral / practical exam	-						
Final Exam		60%	60	60%	60			
Total		100%	100	100%	100			

8. List of References

[1] Donald P., Coduto, "Geotechnical Engineering: Principles and Practices", Prentice Hall 1999 (ISBN: 0135763800).

- [2] David F., McCarthy, "Essentials of Soil Mechanics and Foundations: Basic Geotechnics", Prentice Hall, ISBN: 0131145606(2007).
- [3] W.L.Schroeder, Stephen Dickenson and C. Warrington, "Soils in Construction, 5/E", Prentice Hall, ISBN: 0130489174(2004).
- [4] Suleiman M.T. (2009), lecture handouts for the CE 361: Geotechnical Engineering course, Lafayette Collage, Easton, Pennsylvania.

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	Soil compaction (part 1)	Aim3, Aim5	CLO22, CLO24					
2	Soil compaction (part 2)	Aim3, Aim5	CLO22, CLO24					
3	slope stability (part 1)	Aim3, Aim5	CLO22, CLO24					
4	slope stability (part 2)	Aim3, Aim5	CLO3, CLO22, CLO23, CLO24					
5	Lateral earth pressure (part 1)	Aim3, Aim5	CLO22, CLO24					
6	Lateral earth pressure (part 2)	Aim3, Aim5	CLO22, CLO24					
7	Midterm exam	Aim3, Aim5	CLO22, CLO23, CLO24					
8	Retaining walls constructions (part 1)	Aim3, Aim5	CLO3, CLO22, CLO23, CLO24					
9	Retaining walls constructions (part 2)	Aim3, Aim5	CLO22, CLO24					
11	Seepage Analysis (part 1)	Aim3, Aim5	CLO3, CLO22, CLO23, CLO24					
11	Seepage Analysis (part 2)	Aim3, Aim5	CLO3, CLO22, CLO23, CLO24					
12	Soil Bearing Capacity (part 1)	Aim3, Aim5	CLO3, CLO22, CLO23, CLO24					
13	Soil Bearing Capacity (part 2)	Aim3, Aim5	CLO3, CLO22, CLO23, CLO24					
14	Revision	Aim3, Aim5	CLO3, CLO22, CLO23, CLO24					
15	Final Exam	Aim3, Aim5	CLO3, CLO22, CLO23, CLO24					

1	11. Matrix of Program LOs with Course Los									
		Program LOs		Course LOs						
	PLO1	Develop and conduct appropriate experimentation and/or simulation, analyze and interpret data, assess, and evaluate findings, and use statistical analyses and objective engineering judgment to draw conclusions.	CLO3	Conduct appropriate soil experimentation to draw conclusions.						





PLO11	Select appropriate and sustainable technologies for construction of buildings. Infrastructures and water structures; using either numerical	CLO22	Use physical measurements by applying a full range of civil engineering concepts and techniques of Soil Mechanics.		
	techniques or physical measurements and / or testing by applying a full range of civil engineering concepts and techniques of: Structural Analysis and Mechanics, Properties and Strength of Materials, Surveying, Soil Mechanics, Hydrology and Fluid Mechanics.	CLO23	Use testing specified with soil by applying a full range of civil engineering concepts and techniques.		
PLO12	Achieve an optimum design of Reinforced Concrete and Steel Structures. Foundations and Earth Retaining Structures; and at least three of the following civil engineering topics: Transportation and Traffic, Roadways and Airports, Railways, Sanitary Works, Irrigation, Water Resources and Harbors; or any other emerging field relevant to the discipline.	CLO24	Achieve an optimum design of Foundations and Earth Retaining Structures.		

Title	Name	Signature
Course coordinator	Dr. Ahmed Mahmoud Abd El- khalek	DY. Ahmed ABJ El-Khalek
Program Coordinator:	Dr. khaled Samy Abdallah	Dr. Kholed Samy
Head of Department	Asso. Prof. Dr. Ahmed Hamdy	Dr.A. Honnok
Date of Approval	09/2024	



Civil Engineering Department



Course Specification

Course Code: CVE 3103Course Title: Steel Structures Design (1)

1. Basic information							
Program Title Civil Engineering Department							
Department offering the program	Department offering the program Civil Engineering Department						
Department offering the course	Department offering the course Civil Engineering Department						
Course Code	CVE 3103						
Year/level	third year / first Semester (1 st Semester)						
Specialization	Major						
Toophing Hours	Lectures	Tutorial	Practical	Total			
reaching mours	2	2	0	4			

2. Course Aims									
No.	. Aim								
AM1	Provide a professional engineer capable of working efficiently and effectively in steel								
	structures area design.								

3. CourseLearning Outcomes (CLOs)										
CLO1	CLO1 Identify steel types and its properties.									
CLO2	Solve	complex	steel	design	problems	by	applying	structure	analyzing	
	fundam	nentals and	d math	ematics.						







4. Course Contents						
Topics	Week					
Introduction, Philosophies of steel structure.	1					
Systems and Uses, Materials, Design in steel structure.	2					
Structural systems and general layout.[1]	3					
Structural systems and general layout.[2]	4					
Loads, Classification of Sections, Slenderness Ratios and Buckling Lengths and Analysis and design concepts, ASD, LRFD design concepts.[1]	5					
Loads, Classification of Sections, Slenderness Ratios and Buckling Lengths and Analysis and design concepts, ASD, LRFD design concepts.[2]	6					
Midterm exam	7					
Design of tension members	8					
Design of axially loaded compression members.	9					
Types of connections in steel structures (simple connection, shear connection, moment connections)	10					
Design of non-pretension, pretention bolted connections (Shear, Tension & Shear + Tension) and details of bolted connections.[1]	11					
Design of non-pretension, pretention bolted connections (Shear, Tension & Shear + Tension) and details of bolted connections.[2]	12					
Design of welded connections and details of welded connections.	13					
Revision	14					
Final exam	15					



Civil Engineering Department



5. Teaching and Learning methods												
			Те	achin	g and	l Lear	ning I	Metho	ods			
Course learning Outcomes (CLOs)	Lectures (face to face / online)	Presentation / Movies	Discussions	Tutorials	Practical and lab. experiments	Problem Solving	Brain Storming	Projects and Team Working	Site Visits	Research / Reports	Self-learning	Modeling and Simulation
CLO1												
CLO2												

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

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





7.2Assessment 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				
	Practical Attendance								
Practical	Lab. Reports								
Tactical	Projects								
	practical exam								
Final Exam		60%	60						
Total		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



Civil Engineering Department



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 CourseCLO's

No.	Topics	Aim	CLOs
1	Introduction, Philosophies of steel structure.	1	CLO1,
2	Systems and Uses, Materials, Design in steel structure.	1	CLO1, CLO2
3	Structural systems and general layout.[1]	1	CLO1,
4	Structural systems and general layout.[2]	1	CLO1, CLO2,
5	Loads, Classification of Sections, Slenderness Ratios and Buckling Lengths and Analysis and design concepts, ASD, LRFD design concepts.[1]	1	CLO1, CLO2,
6	Loads, Classification of Sections, Slenderness Ratios and Buckling Lengths and Analysis and design concepts, ASD, LRFD design concepts.[2]	1	CLO1, CLO2,
7	Midterm exam	1	CLO1, CLO2,
8	Design of tension members	1	CLO1, CLO2
9	Design of axially loaded compression members.	1	CLO1, CLO2,
10	Types of connections in steel structures (simple connection, shear connection, moment connections)	1	CLO1,
11	Design of non-pretension, pretention bolted connections (Shear, Tension & Shear + Tension) and details of bolted connections.[1]	1	CLO1, CLO2,
12	Design of non-pretension, pretention bolted connections (Shear, Tension & Shear + Tension) and details of bolted connections.[2]	1	CLO1, CLO2
13	Design of welded connections and details of welded connections.	1	CLO1, CLO2,
14	Revision	1	CLO1, CLO2
15	Final exam	1	CLO1, CLO2,







11.Matrix of Program LOs with Course Los								
	Program LOs		Course LOs					
	Identify, formulate, and solve complex engineering	CLO1	Identify steel types and its properties.					
PLO1	engineering fundamentals, basic science, and mathematics.	CLO2	Solve complex steel design problems by applying structure analyzing fundamentalsand mathematics.					

Title	Name	Signature
Course coordinator	Dr. Medhat Mahmoud Momtaz	- A-3/2
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 3202

Course Title: Steel Structures Design (2)

1. Basic information

Program Title	Civil Engineerin	ng Department			
Department offering the program	Civil Engineerin	ng Department			
Department offering the course	Civil Engineering Department				
Course Code	CVE 3202				
Year/level	third year / seco	ond Semester	(2 nd Sen	nester)	
Specialization	Major				
Teeshing Houng	Lectures	Tutorial	Practical	Total	
reaching nours	2	2	0	4	

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

3. Cour	3. Course Learning Outcomes (LOs)				
CLO1	Identify steel types and its properties.				
CLO2	Solve complex steel design problems by applying structure analyzing fundamentals and mathematics.				
CLO6	Apply engineering design processes to produce cost-effective solutions for steel structures.				





4. Course Contents Topics Week **Calculation of steel sections properties** 1 Load calculation on steel beams 2 **Design of steel beams (hot rolled &built-up sections)** 3 Examples for design of steel beams (hot rolled). 4 **Design of steel beams (built-up sections)** 5 Examples for design of steel beams (built-up sections). 6 Calculation of straining actions acting on steel columns. design of 7 crane track girders. Design of steel columns subjected to normal forces and uniaxial 8 moment Midterm 9 Design of steel columns subjected to normal forces and biaxial 10 moments. Calculation of loads acting on cranes track girders 11 Design of crane track girders. 12 Examples for design of crane track girders. 14 **Final Revision** 15

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

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

CLO1								
CLO2				 				
CLO6	\checkmark	 \checkmark	\checkmark	 \checkmark	\checkmark			

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

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

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

7.3 Weighting of Assessments							
	Assessment Method	Weights%	Weights	Weights%	Weights		
Teacher Opinion	sheets	40%	40	10%	10		
	Attendance			10%	10		
	Quizzes	1					
	Mid-term exam	-		20%	20		

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

Practical / Oral	Practical Attendance				
	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	CLOs		
1	Calculation of steel sections properties	1,	CLO1,		
2	load calculation on steel beams	1	CLO1, CLO2		
3	design of steel beams (hot rolled &built-up sections)	1,3	CLO1, CLO6		
4	Examples for design of steel beams (hot rolled).	1,3	CLO1, CLO2, CLO6		
5	design of steel beams (built-up sections)	1	CLO1, CLO2,		
6	Examples for design of steel beams (built-up sections).	1,3	CLO1, CLO2, CLO6		
7	Midterm Exam	1,3	CLO1, CLO2 CLO6		
8	Calculation of straining actions acting on steel columns. design of crane track girders.	1,3	CLO1, CLO2, CLO6		
9	design of steel columns subjected to normal forces and uniaxial moment	1,3	CLO1, CLO2 CLO6		





10	design of steel columns subjected to normal forces and biaxial moments.	1	CLO1, CLO2,
11	calculation of loads acting on cranes track girders	1,3	CLO1, CLO6
12	design of crane track girders.	1	CLO1, CLO2,
13	Examples for design of crane track girders.	1,3	CLO1, CLO2, CLO6
14	Final Revision	1,3	CLO1, CLO2, CLO6
15	Final Exam	1,3	CLO1, CLO2, CLO6

11.	Matrix of Program LOs with Course Los				
Program LOs			Course LOs		
	Identify, formulate, and solve complex	CLO1	Identify steel types and its properties.		
PLO1	engineering problems by applying engineering fundamentals, basic science, and mathematics.	CLO2	Solve complex steel design problems by applying structure analyzing fundamentals and mathematics.		
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.		

Title	Name	Signature
Course coordinator	Dr. Medhat Mahmoud Momtaz	- A3/3
Program Coordinator:	DR.khaled Samy Abdallah	Dr. Khaled Samu
Head of Department	Asso. Dr. Ahmed Hamdy.	Dr. A. Honnole
Date of Approval	10/2024	



Course Specification

Course Code: CVE 3101

Course Title: Structural Analysis (5)

1. Basic information

Program Title	Civil Engineering Department			
Department offering the program	Civil Engineering Department			
Department offering the course	Se Civil Engineering Department			
Course Code	CVE 3101			
Year/level	/level third year / fourth level $(1^{\text{st}} \text{ Semester})$		r)	
Specialization	Major			
Toophing Hours	Lectures	Tutorial	Practical	Total
reaching nours	4	2		6

2. Course Aims				
No.	Aim			
AM1	Teach the students how to analysis of indeterminate structures, and introduction into			
	dynamic analysis (AM2).			

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

4. Course Contents				
Topics	Week No.			
Introduction into stiffness matrix analysis	1			
Analysis of indeterminate beams using stiffness matrix	2			
Determination of internal forces for indeterminate beams	3			





Analysis of indeterminate frames using stiffness matrix	4
Determination of internal forces for indeterminate frames	5
Analysis of indeterminate trusses using stiffness matrix	6
Mid-term exam	7
Determination of internal forces for indeterminate trusses	8
Introduction into dynamics analysis	9
Introduction, analysis, and equations of free undamped vibration on beams	10
Introduction, analysis, and equations of Free undamped vibration on frames	11
Introduction, analysis, and equations of Free damped vibration on beams	12
Introduction, analysis, and equations of Free damped vibration on frames, Forced undamped vibration	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
CL01												
CLO2	\checkmark											

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	Higher Institute of Engineering and	Er
	Technology	-15
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 Stu	7.1 Students' Assessment Method				
No.	Assessment Method	Los			
1	Attendance				
2	Sheets	CLO1, CLO2			
3	Quizzes	CLO1, CLO2			
4	Mid-term Exam	CLO1, CLO2			
5	Practical Exam				
6	Final Exam	CLO1, CLO2			

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	Practical Exam	14			
6	Final Exam	15			

7.3 Weighting of Assessments					
	Assessment Method	Weights%	Weights	Weights%	Weights
	sheets			10%	10
Taaahan Oninian	Attendance	4004	40	-	-
Teacher Opinion	Quizzes	40%		10%	10
	Mid-term exam			20%	20
	Practical Attendance			-	-
Prostical / Oral	Lab. Reports			_	-
Practical / Oral	Lab. Activities / Projects			_	-
	Final oral / practical exam			-	-
Final Exam		60%	60		
Total		100%	100		





8. List of References

[1] McGuire, W., Gallagher, R. H., & Ziemian, R. D. (2000). Matrix structural analysis.

- [2] Chopra, A. K. (2007). Dynamics of structures. Pearson Education India.
- [3] Benhassine, A., Chouiter, M. I., Ali, M. K., Kacem-Chaouche, N., Merazig, H., Bencharif, M., & Belfaitah, A. (2022). New Cd (II) complex derived from (1methylimidazol-2-yl) methanol: Synthesis, crystal structure, spectroscopic study, DFT and TD-DFT calculations, antimicrobial activity and free-radical scavenging capacity. Journal of Molecular Structure, 1257, 132583.
- [4] 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

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Laboratory Usage

10.	Matrix of	Course	Content	with	Course LO's	S
		Course	Contente		Course LO	

No.	Topics	Aim	Los
1	Introduction into stiffness matrix analysis	AM1	CLO1, CLO2
2	Analysis of indeterminate beams using stiffness matrix	AM1	CLO1, CLO2
3	Determination of internal forces for indeterminate beams	AM1	CLO1, CLO2
4	Analysis of indeterminate frames using stiffness matrix	AM1	CLO1, CLO2
5	Determination of internal forces for indeterminate	AM1	CLO1, CLO2
	frames		
6	Analysis of indeterminate trusses using stiffness matrix	AM1	CLO1, CLO2
7	Mid-term exam	AM1	CLO1, CLO2
o	Determination of internal forces for indeterminate	AM1	CLO1, CLO2
0	trusses		
9	Introduction into dynamics analysis	AM1	CLO1, CLO2
10	Introduction, analysis, and equations of free undamped vibration on beams	AM1	CLO1, CLO2
11	Introduction, analysis, and equations of Free	AM1	CLO1, CLO2

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	Higher Institute of Engineering and	Er
	Technology	-15/
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	undamped vibration on frames		
12	Introduction, analysis, and equations of Free damped vibration on beams	AM1	CLO1, CLO2
13	Introduction, analysis, and equations of Free damped vibration on frames, Forced undamped vibration	AM1	CLO1, CLO2
14	Revision	AM1	CLO1, CLO2
15	Final exam	AM1	CLO1, CLO2

11. Matrix of Program LOs with Course Los

	Program Los		Course Los
	Identify, formulate, and solve complex engineering problems	CLO1	Identify and formulate complex engineering problems by applying engineering fundamentals, basic science, and mathematics.
PLO1	by applying engineering fundamentals, basic science, and mathematics.	CLO2	Solve complex engineering problems by applying engineering fundamentals, basic science, and mathematics.by applying engineering fundamentals, basic science, and mathematics.

Title	Name	Signature
Course coordinator	Dr. Momdouh Mostafa Tawakol	Desi land
Program Coordinator:	Dr. khaled Samy Abdallah	Dr. Khaled Samu
Head of Department	Asso. Prof. Dr. Ahmed Hamdy	Dr.A. Honneles
Date of Approval	09/2024	



Course Specification

Course Code: CVE 3106

Course Title: Highway engineering and Airports

1. Basic information

Program Title	Civil Engineerin	ng Department					
Department offering the program	Civil Engineering Department						
Department offering the course	Civil Engineering Department						
Course Code	CVE 3106						
Year/level	Third year / 4^{th} level(1st Semester)						
Specialization	Major						
Tooshing Houng	Lectures	Tutorial	Practical	Total			
reaching nours	4	2		6			

2. Course Aims								
No.	Aim							
AM1	Provide an engineer professional that is proficient in highway engineering.							
AM2	Teach the students to practice the principles of geometric and structural design.							
AM5	Make it possible for graduates to pursue continuing education in highway							
	engineering and self-learning.							

3. Cour	rse Learning Outcomes (CLOs)
CLO6	Apply engineering design processes for highway design to produce cost-effective solutions.
CLO7	Meet specified needs for highway design with consideration for social, economic, and environmental aspects.
CLO12	Practice research techniques and methods of highway engineering problems investigation.
CLO24	Achieve an optimum geometric and structural design of highway.

CVE	Ministry of Higher EducationHigher Institute of and Technology, Fifth SettlementCivil Engineering Department	Đ

4. Course Contents						
Week No.	Topics					
1	Introduction: Highway System Development, Highway Functional Classifications, Highway Organizations and Associations.					
2	Highway Travel Characteristics.					
3	Highway Driver and Vehicle Characteristics.					
4	Highway Surveys and Plans: Highway routs Location, Highway Plans.					
5	Highway Geometric Design: Sight Distances.					
6	Highway Geometric Design: Vertical Alignments.					
7	Midterm Exam					
8	Highway Geometric Design: Horizontal Alignments.					
9	Cross Section Elements					
10	Interchanges and Intersection.					
11	Soil classification					
12	Bituminous Materials: Aggregates and Asphalt.					
13	Mix Design: Marshall Method. Pavement Structural Design: Principles, Methods.					
14	Revision					
15	Final Exam.					

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

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CLO6					-		-	-	-	\checkmark	\checkmark	-
CLO7			-		-	-	-	-	-	\checkmark	\checkmark	-
CLO12	-	-	-	-	-	-		-	-	\checkmark	\checkmark	-
CLO24	-	-	-		-				-	\checkmark	\checkmark	-

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

7.1 Students' Assessment Method						
No.	Assessment Method	LOs				
1	Attendance					
2	Reports	CLO6, CLO7, CLO12, CLO24				
3	Sheets	CLO6, CLO7, CLO12, CLO24				
4	Quiz 1 / Quiz 2					
5	Mid-term Exam	CLO6, CLO7, CLO24				
6	Oral/ Practical Exam					
7	Final Exam	CLO6, CLO7, CLO24				

7.2 Assessment Schedule						
No.	Assessment Method	Weeks				
1	Attendance					
2	Reports / 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				
	Reports			5%	5				
	Sheets			15%	15				
Teacher Opinion	Attendance	40%	40	-	-				
	Quiz 1 / Quiz 2			-	-				
	Mid-term exam		20%	20					
	Practical Attendance			-	-				
Practical / Oral	Lab. Reports			-	-				
Tractical / Oran	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] Egyptian code of practice for airport and highway construction and Bridges, Cairo, 2020.

[2] Mannering, F.L. and Kilareski, W.P., "Principles of Highway Engineering and Traffic Analysis", John Wiley & Sons, 7th edition, New York, 2020.

[3] AASHTO-GreenBook-7th-edition (2018).

[4] Garber N. J. and Hoel, L. A., "Traffic and Highway Engineering", 4th Edition, 2009.

[5] "The handbook of highway engineering" T. F. Fwa, 2006.

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 L	O's	
Week No.	Topics	Aim	LOs
1	Introduction: Highway System Development, Highway Functional Classifications, Highway Organizations and Associations.	1	CLO6, CLO7, CLO12
2	Highway Travel Characteristics.	1	CLO6, CLO7
3	Highway Driver and Vehicle Characteristics.	1	CLO6, CLO7
4	Highway Surveys and Plans: Highway routs Location, Highway Plans.	1,5	CLO6, CLO7, CLO12
5	Highway Geometric Design: Sight Distances.	1,2,5	CLO6, CLO24
6	Highway Geometric Design: Vertical Alignments.	1,2,5	CLO6, CLO7, CLO24
7	Midterm Exam	1,2,5	CLO6, CLO7, CLO24
8	Highway Geometric Design: Horizontal Alignments.	1,5	CLO6, CLO12, CLO24
9	Cross Section Elements	1,2,5	CLO6, CLO7, CLO24
10	Interchanges and Intersection.	1,2,5	CLO6, CLO7, CLO24
11	Soil classification	1,5	CLO6, CLO24
12	Bituminous Materials: Aggregates and Asphalt.	1,5	CLO6, CLO24
13	Mix Design: Marshall Method. Pavement Structural Design: Principles, Methods.	1,2,5	CLO6, CLO24
14	Revision	1,2,5	CLO6, CLO24
15	Final Exam.	1,2,5	CLO6, CLO24

11.]	Matrix of Program LOs wi	ith Cou	rse Los
	Program LOs		Course LOs
	Apply engineering design processes to produce cost- effective solutions that meet	CLO6	Apply engineering design processes for highway design to produce cost-effective solutions.
PLO3	specified needs with consideration for global, cultural, social, economic, environmental, ethical, and other aspects as appropriate to the discipline and within the principles and contexts of	CLO7	Meet specified needs for highway design with consideration for social, economic, and environmental aspects.

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	sustainable design and		
	development.		
PLO5	Practice research techniques and methods of investigation as an inherent part of learning	CLO12	Practice research techniques and methods of highway engineering problems investigation.
PLO12	Achieve an optimum design of Reinforced Concrete and Steel Structures. Foundations and Earth Retaining Structures; and at least three of the following civil engineering topics: Transportation and Traffic, Roadways and Airports, Railways, Sanitary Works, Irrigation, Water Resources and Harbors; or any other emerging field relevant to the discipline.	CLO24	Achieve an optimum geometric and structural design of highway.

Title	Name	Signature				
Course coordinator	Dr. Muhammad Samir Issa	Dr. Muhammad Samir				
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 3205

Course Title: Transportation Planning and Traffic Engineering

1. Basic information								
Program Title	Civil Engineering Department							
Department offering the program	Civil Engineering Department							
Department offering the course	Civil Engineering Department							
Course Code	CVE 3205							
Year/level	Third year / 4 th	level	(2 ⁿ	^d Semester)				
Specialization	Major							
Toophing Houng	Lectures	Tutorial	Practical	Total				
reaching nours	4	2	_	6				

2. Co	2. Course Aims								
No.	Aim								
AM1	Provide an engineer professional that is proficient in traffic engineering.								
AM3	Give the students the knowledge about the fundamentals of the traffic engineering to plan transportation and traffic engineering projects using contemporary techniques.								

3. Cour	3. Course Learning Outcomes (CLOs)							
CLO6	Apply engineering design processes for traffic design to produce cost-effective solutions.							
CLO7	Meet specified needs for traffic design with consideration for social, economic, and environmental aspects.							
CLO22	Use numerical techniques by applying a full range of civil engineering concepts and techniques of traffic engineering.							
CLO24	Achieve an optimum design of traffic engineering.							





4. Course Contents	
Week No.	Topics
1	Introduction: Importance of Transportation, Road Classification.
2	Driver, Vehicle, and Road Characteristics: The Human Response Process, Braking Distance, Sight Distance.
3	Traffic Engineering Studies: Speed studies.
4	Traffic Engineering Studies: Continue of speed studies.
5	Traffic Engineering Studies: Volume studies
6	Traffic Engineering Studies: Continue of volume studies.
7	Midterm Exam.
8	Traffic flow characteristics.
9	Highway capacity.
10	Traffic control (P1): intersection control.
11	Traffic control (P2): traffic signs and road marking.
12	Parking.
13	Trip Generation techniques and methods.
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

CLO6				 -		-	-	-	-		-
CLO7			-	 -	-	-	-	-	-		-
CLO22	\checkmark	-		 -			-	-	-	\checkmark	-
CLO24	-	-	-	 -				-	-		-

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

7.1 Stud	7.1 Students' Assessment Method				
No.	Assessment Method	CLOs			
1	Attendance				
2	Reports				
3	Sheets	CLO6, CLO7, CLO22, CLO24			
4	Quiz 1 / Quiz 2				
5	Mid-term Exam	CLO6, CLO7, CLO22, CLO24			
6	Oral/ Practical Exam				
7	Final Exam	CLO6, CLO7, CLO22, CLO24			

7.2 As	7.2 Assessment Schedule				
No.	Assessment Method	Weeks			
1	Attendance				
2	Reports / 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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Department	Civil Engineering Department	

7.3 Weighting of Assessments					
	Assessment Method	Weights%	Weights	Weights%	Weights
	Reports			-	-
	Sheets		40	20%	20
Teacher Opinion	Attendance	40%		-	-
	Quiz 1 / Quiz 2			-	-
	Mid-term exam			20%	20
	Practical Attendance			-	-
Practical / Oral	Lab. Reports			-	-
Tractical / Oran	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] Egyptian code of practice for airport and highway construction and Bridges, Cairo, 2020.

[2] Mannering, F.L. and Kilareski, W.P., "Principles of Highway Engineering and Traffic Analysis", John Wiley & Sons, 7th edition, New York, 2020.

[3] Garber N. J. and Hoel, L. A., Traffic and Highway Engineering, 4th Edition, 2009.

[4] Mahmoud Tawifik Salem. (1985) "Transportation and Traffic Engineering".

9. Facilities required for teaching and learning

Lecture/Classroom

White board

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

Moodle and Microsoft teams

Data show

Laboratory Usage





10.	Matrix of Course Content with Course LO's					
Week No.	Topics	Aim	LOs			
1	Introduction: Importance of Transportation, Road Classification.	1	CLO24			
2	Driver, Vehicle, and Road Characteristics: The Human Response Process, Braking Distance, Sight Distance.	1	CLO7, CLO22, CLO24			
3	Traffic Engineering Studies: Speed studies.	1,3	CLO22, CLO24			
4	Traffic Engineering Studies: Continue of speed studies.	1,3	CLO22, CLO24			
5	Traffic Engineering Studies: Volume studies	1,3	CLO22, CLO24			
6	Traffic Engineering Studies: Continue of volume studies.	1,3	CLO22, CLO24			
7	Midterm exam	1,3	CLO6, CLO7, CLO22, CLO24			
8	Traffic flow characteristics.	1	CLO22, CLO24			
9	Highway capacity.	1	CLO6, CLO7, CLO24			
10	Traffic control (P1): intersection control.	1,3	CLO6, CLO7, CLO24			
11	Traffic control (P2): traffic signs and road marking.	1,3	CLO6, CLO7, CLO24			
12	Parking.	1,3	CLO6, CLO7, CLO24			
13	Trip Generation techniques and methods.	1,3	CLO22, CLO24			
14	Revision	1,3	CLO6, CLO7, CLO22, CLO24			
15	Final exam	1,3	CLO6, CLO7, CLO22, CLO24			

11.	1. Matrix of Program LOs with Course Los						
Program LOs		Course LOs					
DI O2	Apply engineering design processes to produce cost-effective solutions that meet specified needs with consideration for global, cultural, social, economic,	CLO6	Apply engineering design processes for traffic design to produce cost-effective solutions.				
PLOS	environmental, ethical, and other aspects as appropriate to the discipline and within the principles and contexts of sustainable design and development.	CLO7	Meet specified needs for traffic design with consideration for social, economic, and environmental aspects.				
PLO11	Select appropriate and sustainable technologies for construction of	CLO22	Use numerical techniques by applying a full range of civil				

CVE Department	Ministry of Higher Education Higher Institute of and Technology, Fifth Settlement Civil Engineering Department	E
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	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		engineering techniques engineering.	concepts of	and traffic
	Mechanics, Properties and Strength of Materials, Surveying, Soil Mechanics, Hydrology and Fluid Mechanics.				
PLO12	Achieve an optimum design of Reinforced Concrete and Steel Structures. Foundations and Earth Retaining Structures; and at least three of the following civil engineering topics: Transportation and Traffic, Roadways and Airports, Railways, Sanitary Works, Irrigation, Water Resources and Harbors; or any other emerging field relevant to the discipline.	CLO24	Achieve an opti traffic engineeri	imum de ng.	esign of

Title	Name	Signature
Course coordinator	Dr. Muhammad Samir Issa	Dr. Muhammad Samir
Program Coordinator:	Dr. khaled Samy Abdallah	Dr. Khaled Samy
Head of Department	Asso. Prof. Dr. Ahmed Hamdy	Dr. A. Honnok
Date of Approval	2/2025	





Course Specification

Course Code: CVE3203

Course Title: Design of Irrigation Works (1)

1. Basic information

Program Title	Civil Engineeri	ng Department			
Department offering the program	Civil Engineering Department				
Department offering the course	Civil Engineering Department				
Course Code	CVE3203				
Year/level	Third year / Fourth level $(2^{nd} Semester)$				
Specialization	Major				
Toophing Hours	Lectures	Tutorial	Practical	Total	
Teaching Hours	4	2	0	6	

2. Cou	arse Aims
No.	Aim
AM1	Provide a professional engineer capable of working efficiently and effectively in
	water structures design (AM1).
AM2	Teach the students to practice the methodology in thinking and describing water structures design problems (AM2).
AM3	Give the students the knowledge and technical skills to design and implement water structures projects by utilizing modern technologies through proper planning and participatory work (AM3).

3. Cour	3. Course Learning Outcomes (LOs)					
CLO1	Identify the best layout of irrigation and drainage network and water structures					
	classification.					
CLO15	Participates in teamwork efficiently.					
CLO24	Design the optimum sections for water structures.					
CLO25	Manage time for construction processes of irrigation and drainage projects.					

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Department	Civil Engineering Department	

4. Course Contents				
Topics	Week. No			
Alignment of canals and drains nets	1			
Synoptic diagram	2			
Area served of canals and Drains	3			
Design of canals and drains cross sections	4			
Water structure classification	5			
Design of Arch bridges	6			
Mid-term exam	7			
Design of R.C. Bridges	8			
Design of culvert	9			
Design of Syphon[1]	10			
Design of Syphon[2]	11			
Design of Aqueduct	12			
Design of tail escape	13			
Revision	14			
Final exam	15			

5. Teaching and Lea	rning	g met	thods	5								
			Те	achin	g and	l Lear	ning 1	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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CLO1	 					
CLO15						
CLO24	 					
CLO25						

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

7.1 Stu	7.1 Students' Assessment Method						
No.	Assessment Method	Los					
1	Attendance						
2	Sheets	CLO1, CLO24, CLO25					
3	Quizzes	CLO1, CLO24					
4	Mid-term Exam	CLO1, CLO24					
5	Oral Exam						
6	Final Exam	CLO1, CLO24					

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

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

8. List of References

[1] William George Bligh, The Practical Design of Irrigation Works Classic Reprint, 2020, ISBN: 1332329349, Pages: 438.

[2] Asawa, G.L, "Irrigation and Water Resources Engineering", New Age International, 2006, ISBN: 812241673X, 9788122416732, https://easyengineering.net/irrigat...

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

9. Facilities required for teaching and learning

Lecture/Classroom

White board

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

Moodle and Microsoft teams

Data show



10. Matrix of Course Content with Course LO's					
No.	Topics	Aim	LO's		
1	Alignment of canals and drains nets	AM1, AM2	CLO1, CLO15, CLO25		
2	Synoptic diagram	AM1, AM2	CLO1, CLO15, CLO25		
3	Area served of canals and Drains	AM1, AM2	CLO1, CLO25		
4	Design of canals and drains cross sections	AM1, AM2	CLO1, CLO15, CLO25		
5	Water structure classification	AM1, AM2	CLO1, CLO15, CLO25		
6	Design of Arch bridges	AM1, AM2	CLO24, CLO25		
7	Mid-term exam	AM1, AM2	CLO1, CLO24		
8	Design of R.C. Bridges	AM1, AM2	CLO24, CLO25		
9	Design of culvert	AM1, AM2	CLO24, CLO25		
10	Design of Syphon [1]	AM1, AM2, AM3	CLO24, CLO15, CLO25		
11	Design of Syphon [2]	AM1, AM2, AM3	CLO24, CLO15, CLO25		
12	Design of Aqueduct	AM1, AM2, AM3	CLO24, CLO15, CLO25		
13	Design of tail escape [1]	AM1, AM2	CLO24, CLO15, CLO25		
14	Revision	AM1, AM2, AM3	CLO1, CLO24		
15	Final exam	AM1, AM2, AM3	CLO1, CLO24		

11.]	Matrix of Program LOs with Course Los				
Program LOs		Course Los			
PLO1	Identify, formulate, and solve complex engineering problems by applying engineering fundamentals, basic science, and mathematics.	CLO1	Identify the best layout of irrigation and drainage network.		
PLO7	Function efficiency as an individual and as a member of multi-disciplinary and multicultural teams.	CLO15	Participates in teamwork efficiently.		
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	CLO24	Design the optimum sections for water structures.		

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	Airports, Railways, Sanitary Works, Irrigation, Water		
	Resources and Harbors; or any other emerging field relevant to the discipline.		
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.	CLO25	Manage time for construction processes of irrigation and drainage projects.

Title	Name	Signature	
Course coordinator	Asso. Prof. Dr. Ahmed Hamdy	Dr.A.Honnel	
Program Coordinator:	Dr. Khaled samy abdallah	Dr. Khaled Samy	
Head of Department	Asso. Prof. Dr. Ahmed Hamdy	Dr.A.Honnok	
Date of Approval	9/2024		