

# Higher Institute of Engineering and Technology



Architectural Eng. Department

# **Course Specification**

Course Code: ARE 2102 Course Title: Building Construction & Principles of

**Working Drawings (1)** 

1. Basic information						
Program Title	Architecture Engineering					
<b>Department offering the program</b>	Architecture Engineering					
<b>Department offering the course</b>	Architecture Engineering					
Course Code	ARE 2101					
Year/level	Second year / Third Level					
Specialization	Major					
Taashing Haung	Lectures	Tutorial	Practical	Total		
Teaching Hours	2	4	0	6		

2. Course Aims						
No.	Aim					
1	Provide the students with the capacity to prepare flexible and ecologically responsible					
	designs by understanding modern structural and technological designs. (AM5.1)					

3. Cour	3. Course Learning Outcomes (CLOs)						
CLO9	CLO9 Utilize contemporary technologies, codes of practice and standards.						
CLO10	Utilize the quality guidelines, health and safety requirements, and environmental issues.						
CLO26	Prepare environmentally responsible designs to preserve and rehabilitate the environment						
CLO27	choose the structural design, construction, technology used						

4. Course Contents				
Topics	Week			
Introduction and overview	1			
Water and damp proofing	2			
Thermal proofing	3			
Expansion and settlement joints	4			
Floor Finishes: Marble/ Granite	5			
Floor Finishes: Ceramic / Tiles	6			
Floor Finishes: Wooden	7			
Introduction to wall Finishes: Plaster work/ wall paper	8			
Wall Finishes: Marble cladding(Dry System)	10			
External wall Finishes + Wall Finishes: wet system	11			



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Introduction to Celling Finishes: Plaster work + Suspended & False Ceiling	12
Celling Finishes: False Ceiling (Metal, wooden)	13

5.	Te	Teaching and Learning methods										
	Teaching and Learning Methods											
Course learning Outcomes (CLOs)	Lectures	Assignment	Labs	Research and Reports	Projects	Presentation	Site Visits	Discussion and Dialogue	Brain storm	E-Learning	Self-learning	Modeling and Simulation
CLO9	$\sqrt{}$	V	-		-		-	$\sqrt{}$	-	V		-
CLO10		V	-		-		-	V	-	V		-
CLO26			-	√	-		-	V	-	√	√	-
CLO27	$\sqrt{}$	√	-		-		-	$\sqrt{}$	-			-

# 6. Students' Assessment

6.1 Studer	6.1 Students' Assessment Method							
No.	<b>Assessment Method</b>	CLOs						
1	Written exam	CLO9,CLO10, CLO26,CLO27						
2	Discussions	CLO9,CLO10, CLO26,CLO27						
3	Mid Term Exam	CLO10,CLO26						
4	Class works	CLO9,CLO10, CLO26,CLO27						
5	Projects	-						
6	Researches	CLO9,CLO26						
7	Reports	CLO9,CLO26						
8	Presentations	CLO9,CLO26						
9	Quiz	-						
10	Skiz	CLO9,CLO26,CLO27						

No.	Assessment Method	Weeks
1	Written exam	16
2	Discussions	weekly
3	Mid Term Exam	7
4	Class works	weekly
5	Projects	-
6	Researches	weekly
7	Reports	-
8	Presentations	weekly
9	Quiz	-
10	Skiz	-



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6.3 Weighting of Assessments								
	<b>Assessment Method</b>	Weights%	Weights	Weights%	Weights			
	Discussions		60	5	5			
Teacher Opinion	Class works			25	25			
	Researches	60		5	5			
	Presentations			5	5			
	Mid-term exam			20	20			
Final Exam	Written exam	40	40	40	40			
Total		100	100	100	100			

### 7. List of References

- Edward Allen (2019), Joseph Iano; Fundamentals of Building Construction: Materials and Methods 7th Edition. ISBN-13: 978-1119446194.
- Chudley, Roy & Greeno, Roger (2014), Building Construction Handbook, 10th Ed, Routledge, NY. ISBN13: 978-0-415-83638-8.
- Ching, Francis D. K(2012); Building Construction Illustration, Wiley, 4th Ed, ISBN-13: 978-8126535637.
- Elena M. S. Garrison (Editor)(2003); The Graphic Standards Guide to Architectural Finishes: Using MASTERSPEC to Evaluate, Select, and Specify Materials, The American Institute of Architects, ISBN: 978-0-471-44952-2.
- Dennis J. Hall, Nina M. Giglio(2016); Architectural Graphic Standards, 12th Edition Mitchell, American Institute of Architects, ISBN: 978-1-118-90950-8.
  - محمد أحمد عبدلله (2015) ، الرسومات التنفيذية والتفاصيل المعمارية، مكتبة الأنجلو المصرية، القاهرة.

# 8. Facilities required for teaching and learning

Lecture/Classroom

White board

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

Data show

9. Matrix of Course Content with Course LO's						
Topics	Aim	CLO's				
Introduction and overview	1	CLO10				
Water and damp proofing	1	CLO10				
Thermal proofing	1	CLO10				
Expansion and settlement joints	1	CLO10				
Floor Finishes: Marble/ Granite	1	CLO9,CLO26,CLO27				
Floor Finishes: Ceramic / Tiles	1	CLO9,CLO26,CLO27				
Floor Finishes: Wooden	1	CLO9,CLO26,CLO27				
Introduction to wall Finishes: Plaster work/ wall paper	1	CLO9,CLO26,CLO27				



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Wall Finishes: Marble cladding(Dry System)	1	CLO9,CLO26,CLO27
Wall Finishes: wet system	1	CLO9,CLO26,CLO27
External wall Finishes	1	CLO9,CLO26,CLO27
Introduction to Celling Finishes: Plaster work	1	CLO9,CLO26,CLO27
Celling Finishes: Ceiling finishes Suspended & False Ceiling	1	CLO9,CLO26,CLO27
Celling Finishes: False Ceiling (Metal, wooden)	1	CLO9,CLO26,CLO27

10. Matrix of Program LOs with Course LOs									
	Program LOs	Course LOs							
N. O.4	Use of modern technologies and professional practice bases, quality standards, health and	CLO9	Utilize contemporary technologies, codes of practice and standards.						
PLO4	environmental health and risk issues and risk management principles.	CLO10	Utilize the quality guidelines, health and safety requirements, and environmental issues.						
DI 012	Preparing environmentally responsible designs to preserve and rehabilitate the environment through an understanding of the		Prepare environmentally responsible designs to preserve and rehabilitate the environment						
PLO13	structural design, construction, technology used and associated engineering problems Building designs.	CLO27	choose the structural design, construction, technology used						

Title	Name	Signature
Course coordinator	Assoc. Prof. Marwa Emad	P. Marwaelbishru
Head of Department	Assoc. Prof. Reham Othman	Dr. Bha
Date of Approval	17/09/2024	



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Architectural Eng. Department

# **Course Specification**

Course Code: ARE 2101 Course Title: Architectural Design (2)

1. Basic information							
Program Title	Architecture Engineering						
Department offering the program	Architecture Er	ngineering					
Department offering the course	Architecture Engineering						
Course Code	ARE 2101						
Year/level	Second year / 7	Third Level					
Specialization	Major						
Taashing Harris	Lectures	Tutorial	Practical	Total			
Teaching Hours	0	8	0	8			

2. Cou	2. Course Aims						
No.	Aim						
1	Train the students for innovative and creative thinking, describing and solving design problems and requirements (AM2.1)						
3. Cou	rse Learning Outcomes (CLOs)						
CLO8	Achieve the principles of design within the principles and contexts of sustainable design and development.						
CLO21	Create architectural, urban and planning designs that meet aesthetic and technical requirements						
CLO22	use Adequate knowledge of history, related fine arts, culture, local heritage, technologies and human sciences						

4. Course Contents				
Topics	Week			
Research work for the related topic. Introduction to project and site analysis and detailed program	1			
Site analysis + Skiz1	2			
Layout 1/500 and Study Model	3			
Layout 1/500 + Ground floor plan 1/400	4			
Layout 1/500 + Ground floor plan 1/400 (Design Development)	5			
Skiz1 (Layout 1/500 + Ground floor plan 1/200 + sections 1/200)	6			
Layout 1/500 + Ground floor plan 1/200 + sections 1/200	7			
sections 1/200 + Elevations 1/200	8			
sections 1/200 + Elevations 1/200	10			
Skiz 2(Layout 1/500 + Ground floor plan 1/200 + sections 1/200+ sections 1/200 + Elevations 1/200+Prespective)	11			
All Project observation	12			
All Project observation	13			
Semifinal project submission	14			



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Final project submission					1	.5						
5.	Tea	ching	g and	Lear	rning	metl	hods					
			Т	'eachi	ng an	d Lea	rning	Meth	ods			
Course learning Outcomes (CLOs)	Lectures  Assignment Labs Research and Reports Projects Site Visits Dialogue Brain storm E-Learning Self-learning Self-learning Simulation											
CLO8			-	$\sqrt{}$			-		-	-		-
CLO21		$\sqrt{}$	•		$\sqrt{}$		•		-	-		-
CLO22	$\sqrt{}$	·	•		·	V	-		1	-		-

6. Stu	6. Students' Assessment					
6.1 S	6.1 Students' Assessment Method					
No.	Assessment Method	CLOs				
1	Written exam	CLO8,CLO21, CLO22				
2	Discussions	CLO8,CLO21, CLO22				
3	Mid Term Exam	CLO8,CLO21				
4	Class works	CLO8,CLO21, CLO22				
5	Projects	CLO8,CLO21, CLO22				
6	Researches	CLO21,CLO22				
7	Reports	-				
8	Presentations	CLO8,CLO21				
9	Quiz	-				
10	Skiz	CLO8,CLO21				

6.2 As	6.2 Assessment Schedule					
No.	Assessment Method	Weeks				
1	Written exam	16				
2	Discussions	weekly				
3	Mid Term Exam	9				
4	Class works	weekly				
5	Projects	14,15				
6	Researches	2				
7	Reports	-				
8	Presentations	2				
9	Quiz	-				
10	Skiz	6,11				

6.3 Weighting of Assessme	ents				
	<b>Assessment Method</b>	Weights%	Weights	Weights%	Weights



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	Discussions			5	5
	Class works			10	10
	Projects			10	10
<b>Teacher Opinion</b>	Researches	60	60	3	3
	Presentations			2	2
	Skiz			10	10
	Mid-term exam			20	20
Final Exam	Written exam	40	40	40	40
Total		100	100	100	100

### 7. List of References

[1] Jihad Awad, (2020), "Top International Architects - DESIGN CONCEPTS IN ARCHITECTURE (4 volumes)", Universal Publisher & Distributor Est., Abu Dhabi - U.A.E., ISBN 978-9953-591-05.6

[۲] محمد ماجد خلوصي، (۰۰۲)، "المبانى التعليمية"، دار قابس للطباعة والنشر والتوزيع، القاهرة، مصر، :ISBN: 13303

- [3] Joseph De Chiara (Author, Editor), Michael J. Crosbie (Author, Editor), "Time-Saver Standards for Building Types, 4th Edition", published by McGraw-Hill, United States of America, 2015, ISBN-13: 978-9339217778.
- [4] Ernst Neufert (Author), Peter Neufert (Author) ,Bousmaha Baiche (Editor), Nicholas Walliman(Editor), (2012), "Neufert s Architects Data 4th Edition", published by Wiley–Blackwell, ISBN-13. 978-1405192538.
- [5] Alan Ford, (2017), "Designing the Sustainable School", The Images Publishing Group, Australia, ISBN: 9781864702378.
- [6] Charls Spence, (2020), "Senses of place: architectural design for the multisensory mind".

# 8. Facilities required for teaching and learning

Lecture/Classroom

White board

Data show

# 9. Matrix of Course Content with Course LO's

Topics	Aim	CLO's
Introducion of the project	1	CLO22
Reaserch for the project + Skiz1	1	CLO8, CLO22
Layout 1/500	1	CLO8, CLO21
Layout 1/500 + Ground floor plan 1/400	1	CLO8, CLO21
Layout 1/500 + Ground floor plan 1/400	1	CLO8, CLO21
Skiz1 (Layout 1/500 + Ground floor plan 1/200 + sections 1/200)	1	CLO8, CLO21
Layout 1/500 + Ground floor plan 1/200 + sections 1/200	1	CLO8, CLO21
sections 1/200 + Elevations 1/200	1	CLO8, CLO21
sections 1/200 + Elevations 1/200	1	CLO8, CLO21



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Skiz 2(Layout 1/500 + Ground floor plan 1/200 + sections 1/200+ sections 1/200 + Elevations 1/200+Prespective)	1	CLO8,CLO21, CLO22
All Project observation	1	CLO8,CLO21, CLO22
All Project observation	1	CLO8,CLO21, CLO22
Semifinal project	1	CLO8,CLO21, CLO22
Final project	1	CLO8,CLO21, CLO22

# 10. Matrix of Program LOs with Course LOs

<u> </u>								
	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 with the principles of design and sustainable development. In accordance with specialization and in accordance with the principles of design and sustainable development.	CLO8	Achieve the principles of design within the principles and contexts of sustainable design and development.					
DI ()11	Create architectural, urban and planning designs that meet aesthetic and technical requirements using	CLO21	Create architectural, urban and planning designs that meet aesthetic and technical requirements					
Adequate knowledge of his fine arts, culture, local herit	Adequate knowledge of history, related fine arts, culture, local heritage, technologies and human sciences.	CLO22	use Adequate knowledge of history, related fine arts, culture, local heritage, technologies and human sciences					

Title	Name	Name					
Course coordinator	Dr.Yasmin Talaat- Dr. Hadeer	· Abdelsamie	jundary accepts				
Head of Department	Assoc. Prof. Reham Othman		and and a				
Date of Approval	7/10/2024	ARE	لعهد العالى للهندسة والتكنولوجيا				
		Decarment	بالتجمع الغامس				



Higher Institute of Engineering and Technology
Architectural Eng. Department



# **Course Specification**

Course Code: ARE 2104 Course Title: Acoustics & Artificial Lighting

1. Basic information						
Program Title	Architecture En	gineering				
Department offering the program	Architecture Engineering					
Department offering the course	Architecture Engineering					
Course Code	ARE 2104					
Year/level	Second Year (3st Level)					
Specialization	Major					
Tooghing House	Lectures	Tutorial	Practical	Total		
Teaching Hours	2	0	0	2		

2. Co	2. Course Aims					
No.	Aim					
1	Train the students for innonative and creative thinking, describing and solving					
	design problems and requirements . (AM2.1)					

3. Course Learning Outcomes (CLOs)				
CLO9	Utilize contemporary technologies, codes of practice and standards.			
CLO23	Produce designs that meet the requirements of building users			
CLO25	Produce designs with the scale of humanity and its needs			

4. Course Contents				
Topics	Week			
Introduction of the subject and the research required.	1			
Illustrate Artificial lighting: Visual perception and light.	2			
Designing for artificial lighting quantity and quality for users	3			
Illustrate how Computer simulation programs that aid artificial lighting design.+ Research 1	4			
Illustrate Behavior of sound waves in enclosures.	5			
What about Sound absorption, Sound reflections, Sound isolation.	6			
Explain The concepts and objectives of acoustics design.	8			
The most important considerations that have to be considered for designing auditoriums.+ Research 2	9			
Presentation of the basic sources of industrial lighting and their role in architecture.	10			
The integration of natural artificial lighting.	11			





Concepts of design lighting system in working drawings.	12
Presentation of the role of computer programs in the design of industrial lighting. + Research 3	13
Final presentations of the Researches.	14

5.	Tea	Teaching and Learning methods										
	Teaching and Learning Methods											
Course learning Outcomes (CLOs)	Lectures	Assignment	Labs	Research and Reports	Projects	Presentation	Site Visits	Discussion and Dialogue	Brain storm	E-Learning	Self-learning	Modeling and Simulation
CLO9		-	-	-	1	V	-		-			-
CLO23	-	V	-		•	-	-		-	-	-	-
CLO25	<b>√</b>	-	-			-	-	V	-	-	-	-

# 6. Students' Assessment

6.1 Stu	6.1 Students' Assessment Method						
No.	Assessment Method	CLos					
1	Written exam	CLO23, CLO25					
2	Discussions	CLO9, CLO23, CLO25					
3	Mid Term Exam	CLO9, CLO23					
4	Class works	CLO23,CLO25					
5	Projects	-					
6	Researches	CLO9, CLO25					
7	E-Learning	CLO9					
8	Presentations	CLO9, CLO25					
9	Quiz	-					
10	Skiz	-					

6.2 Assessment Schedule				
No.	Assessment Method	Weeks		
1	Written exam	16		
2	Discussions	weekly		
3	Mid Term Exam	7		
4	Class works	weekly		
5	Projects	-		
6	Researches	4,8,13		
7	Reports	-		
8	Presentations	14		



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9	Quiz	-
10	Skiz	-

6.3 Weighting of Assessments							
	<b>Assessment Method</b>	Weights%	Weights	Weights%	Weights		
	Discussions		50	5	5		
Teacher Opinion	Researches	50		20	20		
Teacher Opinion	Presentations			5	5		
	Mid-term exam			20	20		
Final Exam	Written exam	50	50	50	50		
Total		100	100	100	100		

### 7. List of References

[1] Marshall Long, "Architectural Acoustics, Second Edition", Elsevier Science, second edition, 2014, ISBN: 9780123982582, 0123982588

[2] Leo L. Beranek ,Tim J. Mellow,, " Acoustics: Sound Fields and Transducers ", Elsevier Science ,First edition, 2012, ISBN: 9780123914217, 0123914213.

[3] دكتور أحمد الخطيب، " الصوتيات المعمارية النظرية والتطبيق "، مكتبة الأنجلو المصرية، 2003.

# 8. Facilities required for teaching and learning

Lecture/Classroom

White board

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

**LMS** 

Data show

# 9. Matrix of Course Content with Course LO's

Topics	Aim	CLO's
Introduction of the subject and the research required.	1	CLO9
Illustrate Behavior of sound waves in enclosures.	1	CLO9, CLO25
What about Sound absorption	1	CLO9, CLO25
What about Sound reflections, Sound isolation.	1	CLO9,CLO23,CLO25
The applications of Sound absorption, Sound reflections, Sound isolation.	1	CLO9, CLO25
Explain The concepts and objectives of acoustics design. Part (1)	1	CLO9, CLO25
Explain The concepts and objectives of acoustics design.Part (2)	1	CLO9, CLO23



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The most important considerations that have to be considered for designing auditoriums+ Research 1	1	CLO9, CLO25
Illustrate Artificial lighting: Visual perception and light.	1	CLO9, CLO25
Designing for artificial lighting quantity and quality for users.+ Research 2	1	CLO9, CLO25
Illustrate Artificial lighting: Visual perception and light.	1	CLO9, CLO25
Concepts of design lighting system in working drawings.	1	CLO9,CLO23,CLO25
Presentation of the role of computer programs in the design of industrial lighting.+ Final Research	1	CLO9,CLO23,CLO25

10.	10. Matrix of Program LOs with Course Los							
	Program LOs	Course Los						
PLO4	Use of modern technologies and professional practice bases, quality standards, health and environmental health and risk issues and risk management principles.	CLO9	Utilize contemporary technologies, codes of practice and standards.					
DI O12	Produce designs that meet the requirements of building users by understanding the relationship between people and buildings, and between		Produce designs that meet the requirements of building users					
PLO12	the buildings and their surrounding environment, with the necessity of linking the buildings and the spaces between them to the scale of humanity and its needs	CLO25	Produce designs with the scale of humanity and its needs					

Title	Name	Signature
Course coordinator	Dr. Hend Ali	طنتل
Head of Department	Assoc. Prof. Reham Othman	Dr. Rohan



Higher Institute of Engineering and Technology
Architectural Eng. Department



Date of Approval 07/9/2024





# **Architectural Eng. Department**

Course Specification

Course Code: CVE 2131 Course Title: Concrete Structures

1. Basic information						
Program Title	Architecture En	ngineering Prog	ram			
Department offering the program	Architecture En	ngineering depa	rtment			
Department offering the course	Civil Engineering Department					
Course Code	CVE 2131					
Year/level	Second year / Third level (1 <sup>st</sup> Semester)					
Specialization	Minor					
Teaching Hours	Lectures	Tutorial	Practical	Total		
Teaching Hours	4	2		6		

2. Course Aims						
No.	Aim					
1	Produce innovative design engineering solutions in many practices field of design and					
	executive architecture engineering and urban planning at the local, regional, and					
	international levels. (AM1.2)					

3. Cour	3. Course Learning Outcomes (CLOs)					
CLO1	Formulate complex engineering problems by applying engineering fundamentals, basic science, and mathematics.					
CLO 6	Apply engineering design processes to produce cost-effective solutions.					
CLO17	Use creative, innovative, and flexible thinking to respond to new situations.					

4. Course Contents	
Topics	Week
Revision of structure (1) how to draw internal forces.	1
Conversion from architecture to construction.	2
Design of solid slab systems (one way, and cantilever).	3
Design of solid slab systems (two way).	4
Design of simplebeams.	5
Design of continuous beams.	6
Introduction in different types of columns.	7
Design of columns (squarecolumns, rectangular columns, and circular columns).	8
Introduction in different types of foundation.	10
Design of surface foundation (isolated footing).	11
Design of surface foundation (combined footing).	12
Explanation of the general idea of designing deep foundations. Part 1	13
Explanation of the general idea of designing deep foundations. Part 2	14
Final revision and Evaluation.	15





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5.	Te	Teaching and Learning methods										
		Teaching and Learning Methods										
Course learning Outcomes (CLOs)	Lectures	Assignment	Labs	Research and Reports	Projects	Presentation	Site Visits	Discussion and Dialogue	Brain storm	E-Learning	Self-learning	Modeling and Simulation
CLO1		-	-	-	-	-	-	-	-		-	_
CLO 6			ı	-	-	-	-	-	-		-	_
CLO17			ı	_	-	ı	-	_	-		-	_

6. Students' Assessment							
6.1 Stu	6.1 Students' Assessment Method						
No.	Assessment Method	CLOs					
1	Written exam	CLO1, CLO6, CLO17					
2	Discussions	-					
3	Mid Term Exam	CLO6, CLO17					
4	Class works	CLO1, CLO6, CLO17					
5	Projects	-					
6	Researches	-					
7	Reports	CLO1, CLO6, CLO17					
8	Presentations	-					
9	Quiz	-					
10	Skiz	-					

6.2 Ass	6.2 Assessment Schedule					
No.	Assessment Method	Weeks				
1	Written exam	16				
2	Discussions	-				
3	Mid Term Exam	9				
4	Class works	weekly				
5	Projects	-				
6	Researches	-				
7	Reports	Weekly				
8	Presentations	weekly				
9	Quiz	-				
10	Skiz	-				





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6.3 Weighting of Assessments						
	<b>Assessment Method</b>	Weights%	Weights	Weights%	Weights	
To a show Owinian	Reports / sheets / Activities	40%	40	10%	10	
Teacher Opinion	Mid-term exam	40%	40	20%	20	
Final Exam		60%	60	60%	60	
Total		100%	100	100%	100	

#### 7. List of References

- [1] Shahnewaz, Md, Ahmad Rteil, and M. Shahria Alam. "Shear strength of reinforced concrete deep beams—A review with improved model by genetic algorithm and reliability analysis." Structures. Vol. 23. Elsevier, 2020.
- [2] Shetty, M. S., and A. K. Jain. Concrete Technology (Theory and Practice), 8e. S. Chand Publishing, 2019.
- [3] Darwin, D., Dolan, C. W., & Nilson, A. H. (2016). Design of concrete structures (Vol. 2). New York, NY, USA:: McGraw-Hill Education.
- [4] Reynolds, C. E., Steedman, J. C., & Threlfall, A. J. (2007). Reinforced concrete designer's handbook. CRC Press.
- [5] Wang, C. K., & Salmon, C. G. (1979). Reinforced concrete design.

# 8. Facilities required for teaching and learning Lecture/Classroom White board Data show LMS Laboratory Usage

# 9. Matrix of Course Content with Course LO's

Topics	Aim	CLos
Revision of structure (1) how to draw internal forces.	1	CLO1,CLO6
Conversion from architecture to construction.	1	CLO17
Design of solid slab systems (one way, and cantilever).	1	CLO6, CLO17
Design of solid slab systems (two way).	1	CLO6, CLO7
Design of simplebeams.	1	CLO17
Design of continuous beams.	1	CLO17
Introduction in different types of columns.	1	CLO6
Design of columns (squarecolumns, rectangular columns, and circular columns).	1	CLO17
Introduction in different types of foundation.	1	CLO7, CLO17
Design of surface foundation (isolated footing).	1	CLO6
Design of surface foundation (combined footing).	1	CLO6





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Explanation of the general idea of designing deep foundations.	1	CLO6
Final revision and Evaluation.	1	CLO1, CLO6, CLO17

# 10. Matrix of Program LOs with Course Los

	Program LOs	Course Los				
PLO1	Identification, formulation and solving complex engineering problems by applying the basics of engineering, basic sciences and mathematics.	CLO1	Formulate complex engineering problems by applying engineering fundamentals, basic science, 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 and achieve the principles of design within the principles and contexts of sustainable design and development.	CLO 6	Apply engineering design processes to produce cost-effective solutions.			
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.			

Title	Name	Signature
Course coordinator	DR. Nesrin Ali.	Dr/ Nesrin Al:
Head of Department	Prof. Dr. Reham Othman.	Dr.Roha
Date of Approval	07/10/2024	



Higher Institute of Engineering and Technology



Architectural Eng. Department

# **Course Specification**

Course Code: ARE 2103 Course Title: Theories of Architecture (2)

1. Basic information						
Program Title	Architecture Engineering					
Department offering the program	Architecture Engineering					
Department offering the course	Architecture Engineering					
Course Code	ARE 2103					
Year/level	Second year / Third Level					
Specialization	Major					
Tooching Hours	Lectures	Tutorial	Practical	Total		
Teaching Hours	4	0	0	4		

2. Co	2. Course Aims					
No.	Aim					
1	Train the students for innovative and creative thinking, describing and solving design problems and requirements. AM 2.1					

3. Cour	3. Course Learning Outcomes (CLOs)							
CLO15	Function efficiently as an individual and as a member of multi-disciplinary and multi- cultural teams.							
CLO21	Create architectural, urban and planning designs that meet aesthetic and technical requirements							
CLO22	use Adequate knowledge of history, related fine arts, culture, local heritage, technologies and human sciences							

4. Course Contents	
Topics	Week
Introduction and overview	1
Concepts and terminology of architectural design	2
Functional Relationships and their expressions	3
Shaping the architectural design concept	4
Architectural design process methodology	5
(Pre-design studies) Architectural design process methodology	
(preparation of the design program)	6
Architectural design process methodology(site analysis)	7
Architectural design process methodology (Design problem)	8
Architectural design process methodology (Dimensions of the design problem)	10
Modern trends in solving design problems	11
Foundations of restoring models of public buildings	12



# Higher Institute of Engineering and Technology Architectural Eng. Department



The basics of designing models of administrative buildings

13

5.	ŗ	Teaching and Learning methods										
				Tea	chin	g aı	nd Lea	rning Me	thod	ls		
Course learning Outcomes (CLOs)	Lectures	Assignment	Labs	Research and Reports	Projects	Presentation	Site Visits	Discussion and Dialogue	Brain storm	E-Learning	Self-learning	Modeling and Simulation
CLO15		-	-		-			$\sqrt{}$				-
CLO21		-	-	√	-							-
CLO22		-	-		-			V	V	V	V	-

# 6. Students' Assessment

6.1 Students' Assessment Method					
No.	Assessment Method		CLOs		
1	Written exam	CLO15	5, CLO21, CLO22		
2	Discussions	LO15,CLO21			
3	Mid Term Exam	CLO15	5, CLO21, CLO22		
4	Class works	CLO15	5, CLO21, CLO22		
5	Projects		-		
6	Researches	CI	LO21,CLO22		
7	Reports		-		
8	Presentations CLO21,				
9	Quiz		-		
10	Skiz		-		
6.2 Ass	essment Schedule				
No.	Assessment Method		Weeks		
1	Written exam		16		
2	Discussions		weekly		
3	Mid Term Exam		7		
4	Class works		weekly		
5	Projects		-		
6	Researches		week 5-week 15		
7	Reports		-		
8	Presentations		week 5-week 15		
9	Quiz		-		
10	Skiz		-		



# Higher Institute of Engineering and Technology



Architectural Eng. Department

6.3 Weighting of Assessments						
	<b>Assessment Method</b>	Weights%	Weights	Weights%	Weights	
	Discussions			5	5	
Teacher Opinion	Class works			5	5	
	Researches	50	50 50		10	
	Presentations			10	10	
	Mid-term exam			20	20	
Final Exam	Written exam	50	50	50	50	
Total		100	100	100	100	

### 7. List of References

- Ching, Francis D.K.(2014), Architecture Space, Form, and Order, 4th Edition. ISBN-13: 978-1118745083.
- Donald Watson (Author), Michael J. Crosbie (Author) (2004): Time Saver Standards for Architectural Design Data. Publisher: McGraw Hill ISBN-13: 978-0071432054.
- De Bono, E., Serious Creativity (1992): Using the Power of Lateral Thinking to Create New Ideas, Harper Collins, Publisher: Harpercollins. ISBN-13: 978-0887305665
- K. Michael Hays (Editor)( 2000), Architecture Theory since 1968. Publisher: The MIT Press, ISBN-13: 978-0262581882.
- د/على رأفت (2007): كتاب ثلاثية الإبداع المعماري (المضمون والشكل) بين العقلانية والوجدانية، مركز أبحاث إنتركونسلت.
- د/ محمد محمود عويضة(1984): تطور الفكر المعماري في القرن العشرين، دار النهضة العربية للطباعة والنشر والتوزيع، مصر.
  - د/طارق ابو عوف (2015) كتاب المبدأ التصميمي Design concept، مكتبة الأنجلو المصرية.

# 8. Facilities required for teaching and learning Lecture/Classroom White board Lecture room Data show

9. Matrix of Course Content with Course LO's							
Topics Aim CLO's							
Introduction and overview	1	-					
Concepts and terminology of architectural design	1	CLO22					
Functional Relationships and their expressions	1	CLO15					
Shaping the architectural design concept	1	CLO15,CLO22					
Architectural design process methodology (Pre-design studies)	1	CLO15,CLO22					



# Higher Institute of Engineering and Technology



# Architectural Eng. Department

Architectural design process methodology (preparation of the design program)	1	CLO15,CLO22
Architectural design process methodology (site analysis-1)	1	CLO15,CLO21,CLO22
Architectural design process methodology (site analysis-2)	1	CLO15,CLO21,CLO22
Architectural design process methodology (Design problem)	1	CLO15,CLO22
Architectural design process methodology (Dimensions of the design problem)	1	CLO15,CLO22
Modern trends in solving design problems	1	CLO15, CLO21,CLO22
Foundations of restoring models of public buildings	1	CLO15, CLO21,CLO22
The basics of designing models of administrative buildings(1)	1	CLO15, CLO21,CLO22
The basics of designing models of administrative buildings(2)	1	CLO15, CLO21,CLO22

10. N	<b>Jatrix of Program LOs wit</b>	h Cours	e LOs		
	Program LOs Course LOs				
PLO7	Function efficiently as an individual and as a member of multi-disciplinary and multi-cultural teams.	CLO15	Function efficiently as an individual and as a member of multi-disciplinary and multi- cultural teams.		
PLO11	Create architectural, urban and planning designs that meet aesthetic and technical requirements using Adequate	CLO21	Create architectural, urban and planning designs that meet aesthetic and technical requirements		
PLOII	knowledge of history, related fine arts, culture, local heritage, technologies and human sciences.	CLO22	use Adequate knowledge of history, related fine arts, culture, local heritage, technologies and human sciences		

Title	Name	Signature
Course coordinator	Assoc. Prof. Marwa Emad	P. Marwaelbishru
Head of Department	Assoc. Prof. Reham Othman	- Dr. Rohan
Date of Approval	17/09/2024	





# **Course Specification**

Course Code: ARE 2204 Course Title: Theories & History of Planning

1. Basic information								
Program Title	Architecture Engineering Department							
Department offering the program	Architecture En	Architecture Engineering Department						
Department offering the course	Architecture Engineering Department							
Course Code	ARE 2204							
Year/level	Second year / 7	Third Level						
Specialization	Major							
Teaching Hours	Lectures	Tutorial	Practical	Total				
Teaching Hours	4	0	0	4				

<b>2.</b> Co	urse Aims
No.	Aim
1	Provide the students with cultural knowledge of history of city Planning and differentiate between cities planning whether through direct education or e-learning. (AM3.1)

3. Cour	3. Course Learning Outcomes (CLOs)						
CLO12	Practice research techniques and methods of investigation as an inherent part of learning.						
CLO22	use Adequate knowledge of history, related fine arts, culture, local heritage, technologies and human sciences						

4. Course Contents	
Topics	Week
Introduces the scope of studying the history of cities Planning.	1
The Old and new stone era	2
Ancient Sumer cities civilization	3
Ancient Egyptian cities civilization	4
Greek cities civilization	5
Follow up the research	6
Roman cities civilization	8
Emerging form including the transformations since the middle ages – Islamic cities	9
Emerging form including the transformations since the middle ages – barok civilization	10
The origins of modern city and theories (Horizontal extension)	11
Deliver and final presentation of the research	12





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The emissions of meadows six		Mantical automatan	`	
The origins of modern cit	y and theories (	vertical extension	)	

5.	T	eachi	ing a	nd Le	earni	ng m	ethod	ds				
			T	eachi	ng an	d Lea	rning	Metho	ods			
Course learning Outcomes (CLOs)	Lectures	Assignment	Labs	Research and Reports	Projects	Presentation	Site Visits	Discussion and Dialogue	Brain storm	E-Learning	Self-learning	Modeling and Simulation
CLO12	$\sqrt{}$	-	-			$\sqrt{}$	-		-			-
CLO22		-	-	-		=		-	-	-		-

6. Stu	dents' Assessment		
6.1 St	idents' Assessment Method		
No.	Assessment Method	CL	Os
1	Written exam	CLO12,	CLO22
2	Discussions	CLC	012
3	Mid Term Exam	CLO12,	CLO22
4	Class works	-	
5	Projects	-	
6	Researches	CLC	012
7	Reports	CLC	012
8	Presentations	CLC	012
9	Quiz	-	
10	Skiz	-	
6.2 As	sessment Schedule		
No.	Assessment Method		Weeks
1	Written exam		15
2	Discussions		weekly
3	Mid Term Exam		7
4	Class works		-
5	Projects		-
6	Researches		6 –10- 12
7	Reports		4- 13





8	Presentations	6 –10- 12
9	Quiz	-
10	Skiz	-

6.3 Weighting of Assessments						
	<b>Assessment Method</b>	Weights %	Weights	Weights%	Weights	
	Discussions			5%	5	
	Researches	50%	50	10%	10	
Teacher Opinion	Reports			5%	5	
	Presentations			10%	10	
	Mid-term exam			20%	20	
Final Exam	Written exam	50%	50	50%	50	
Total		100%	100	100%	100	

### 7. List of References

Obateru, Oluremi & Obateru, Rotimi, "Cities and Planning in history", 1<sup>st</sup> edition, Penthouse Publications, Nigeria, 2019. ISBN: 978 978 56205 4 2

- Cartledge, Paul. "Ancient Greece: a very short introduction", Vol. 286. Oxford University Press, 2011. ISBN: 0199601348
  - محمد مهدى، "العمارة والبيئة: تخطيط المدن والعمارة البيئية"، ط1، دار الكتاب الحديث، 2019.
  - خلف الدليمي، "تخطيط المدن: نظريات أساليب معايير تقنيات"، ط1، دار صفاء للطباعة والنشر والتوزيع، 2015. رقم التسجيل: 9789957249250
    - أحمد خالد علام، "تاريخ تخطيط المدن"، مكتبة الأنجلو المصرية، 1998.

8. Facilities required for teaching and learning
Lecture/Classroom
White board
LMS
Data show

# 9. Matrix of Course Content with Course LO's

Topics	Aim	CLO's
Introduces the scope of studying the history of cities Planning.	1	CLO22
The Old and new stone era	1	CLO22
Ancient Sumer cities civilization	1	CLO12, CLO22
Ancient Egyptian cities civilization	1	CLO12, CLO22
Greek cities civilization	1	CLO12, CLO22





Follow up the research	1	CLO12
Roman cities civilization	1	CLO12, CLO22
Emerging form including the transformations since the middle ages – Islamic cities	1	CLO12, CLO22
Emerging form including the transformations since the middle ages – barok civilization	1	CLO22
The origins of modern city and theories (Horizontal extension)	1	CLO22
Deliver and final presentation of the research	1	CLO12
The origins of modern city and theories (Vertical extension)	1	CLO22

<b>10.</b> I	10. Matrix of Program LOs with Course Los							
	Program Los		Course Los					
PLO5	Exercise and application of scientific research techniques and methods as an integral part of learning.	CLO12	Practice research techniques and methods of investigation as an inherent part of learning.					
PLO11	Create architectural, urban and planning designs that meet aesthetic and technical requirements using Adequate knowledge of history, related fine arts, culture, local heritage, technologies and human sciences.	CLO22	use Adequate knowledge of history, related fine arts, culture, local heritage, technologies and human sciences					

Title	Name	Signature
Course coordinator	Dr. Hadeel Mahmoud	35/16
Head of Department	Assoc. Prof. Reham Othman	Dr. Pohas
Date of Approval	17/9/2024	



2. Course Aims

### Ministry of Higher Education

Higher Institute of Engineering and Technology



Architectural Eng. Department

Course Specification
Course Code: ARE 2203 Course Title: Building Construction & Principles of Working Drawings (2)

1. Basic information						
Program Title	Architecture Engineering					
Department offering the program	Architecture Engineering					
Department offering the course	Architecture Engineering					
Course Code	ARE 2203					
Year/level	Second year / Third Level					
Specialization	Major					
Tooghing Hours	Lectures	Tutorial	Practical	Total		
Teaching Hours	2	4	0	6		

2. 0001	
No.	Aim
1	Provide the students with the capacity to prepare flexible and ecologically responsible designs by understanding modern structural and technological designs. (AM5.1)
3. Cour	se Learning Outcomes (CLOs)
CLO13	Plan engineering projects
CLO14	Monitor implementation of engineering projects.
CLO30	Prepare design project briefs and documents
CLO31	Manage the architect's context in the construction industry including his role in the bidding and procurement of architectural services

4. Course Contents					
Topics	Week				
Introduction and overview	1				
Celling Finishes: Ceiling finishes Suspended & False Ceiling	2				
Floor Finishes: Raised floor	3				
Wall Finishes: Curtain walls	4				
Wall Finishes: Partitions	5				
Introduction to Preparation of working drawings for projects	6				
Preliminary stage: Plans	7				
Preliminary stage: Plans	8				
Preliminary stage: Sections	10				
Preliminary stage: Sections	11				
Preliminary stage: Elevations	12				
Preliminary stage: Elevations	13				
Preliminary stage: Details	14				
Final project (Full drawings of preliminary stage)	15				



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Architectural Eng. Department

5.	Te	Teaching and Learning methods										
				Tea	chin	g aı	nd Lea	rning Me	thod	ls		
Course learning Outcomes (CLOs)	Lectures	Assignment	Labs	Research and Reports	Projects	Presentation	Site Visits	Discussion and Dialogue	Brain storm	E-Learning	Self-learning	Modeling and Simulation
CLO13	$\sqrt{}$		-				-	$\sqrt{}$	-	-		-
CLO14		V	-	V		$\checkmark$	-	V	-	V		-
CLO30	$\checkmark$		-	√			-	V	-	-	<b>V</b>	-
CLO31	$\sqrt{}$		-				-	V	-	-		-

# 6. Students' Assessment

<b>6.1 Stud</b>	6.1 Students' Assessment Method							
No.	Assessment Method	CLOs						
1	Written exam	CLO13,CLO14,CLO30,CLO31						
2	Discussions	CLO13,CLO14,CLO30,CLO31						
3	Mid Term Exam	CLO14,CLO30						
4	Class works	CLO13,CLO14,CLO30,CLO31						
5	Projects	CLO13,CLO14,CLO30,CLO31						
6	Researches	CLO14,CLO30						
7	Reports	CLO14,CLO30						
8	Presentations	-						
9	Quiz	-						
10	Skiz	-						

<b>6.2</b> Asse	6.2 Assessment Schedule					
No.	Assessment Method	Weeks				
1	Written exam	16				
2	Discussions	weekly				
3	Mid Term Exam	9				
4	Class works	weekly				
5	Projects	From week 6 To 15				
6	Researches	weekly				
7	Reports	-				
8	Presentations	weekly				
9	Quiz	-				
10	Skiz	-				

6.3 Weighting of Asses	sments				
	<b>Assessment Method</b>	Weights%	Weights	Weights%	Weights



# Higher Institute of Engineering and Technology



Architectural Eng. Department

	Class works			20	20
	Projects	<b>60</b>	60	15	15
	Researches	60		5	5
	Mid-term exam			20	20
Final Exam	Written exam	40	40	40	40
Total		100	100	100	100

#### 7. List of References

- Edward Allen (2019), Joseph Iano; Fundamentals of Building Construction: Materials and Methods 7th Edition. ISBN-13: 978-1119446194.
- Edward Allen & Patrick Rand (2016); Architectural Detailing 3rd Edition by Edward Allen & Patrick Rand (Paperback), UPC: 9781118881996.
- Chudley, Roy & Greeno, Roger (2014), Building Construction Handbook, 10th Ed, Routledge, NY. ISBN13: 978-0-415-83638-8.
- Ching, Francis D. K(2012); Building Construction Illustration, Wiley, 4th Ed, ISBN-13: 978-8126535637.
- Elena M. S. Garrison (Editor)(2003); The Graphic Standards Guide to Architectural Finishes: Using MASTERSPEC to Evaluate, Select, and Specify Materials, The American Institute of Architects, ISBN: 978-0-471-44952-2.
- Dennis J. Hall, Nina M. Giglio(2016); Architectural Graphic Standards, 12th Edition Mitchell, American Institute of Architects, ISBN: 978-1-118-90950-8.

# 8. Facilities required for teaching and learning

Lecture/Classroom

White board

Lecture room

Data show

# 9. Matrix of Course Content with Course LO's

Topics	Aim	LO's
Introduction and overview	1	CLO13
Celling Finishes: Ceiling finishes Suspended & False Ceiling	1	CLO14
Floor Finishes: Raised floor	1	CLO30
Wall Finishes: Curtain walls	1	CLO30
Wall Finishes: Partitions	1	CLO30
Introduction to Preparation of working drawings for projects	1	CLO14,CLO30,CLO31
Preliminary stage: Plans	1	CLO13,CLO14,CLO30,CLO31
Preliminary stage: Plans	1	CLO13,CLO14,CLO30,CLO31
Preliminary stage: Sections	1	CLO13,CLO14,CLO30,CLO31
Preliminary stage: Sections	1	CLO13,CLO14,CLO30,CLO31
Preliminary stage: Elevations	1	CLO13,CLO14,CLO30,CLO31
Preliminary stage: Elevations	1	CLO13,CLO14,CLO30,CLO31



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Architectural Eng. Department

Preliminary stage: Details	1	CLO13,CLO14,CLO30,CLO31
Final project (Full drawings of preliminary stage)	1	CLO13,CLO14,CLO30,CLO31

#### **Matrix of Program LOs with Course LOs** 10. **Program LOs Course LOs** Plan, supervise and monitor CLO13 Plan engineering projects implementation PLO<sub>6</sub> engineering projects, taking Monitor implementation of engineering into consideration other trades CLO14 projects. requirements. Prepare design project briefs documents Prepare design project briefs and and CLO30 understand the architect's documents context in the construction PLO15 industry including, Manage the architect's context in the includes his role in the construction industry including his role bidding and procurement of CLO31 in the bidding and procurement of architectural services and the architectural services production of buildings

Title	Name	Signature
Course coordinator	Dr. Marwa Emad	D. Marwaelbishru
Head of Department	Assoc. Prof. Reham Othman	Dr. Poha
Date of Approval	07/10/2024	



Higher Institute of Engineering and Technology



Architectural Eng. Department

# **Course Specification**

Course Code: ARE 2201 Course Title: Architectural Design (3)

1. Basic information							
<b>Program Title</b>	Architecture Engineering						
Department offering the	Architecture Engineering						
program							
Department offering the course	Architecture Engineering						
Course Code	ARE 2201						
Year/level	Second year / Third Level						
Specialization	Major						
Teaching Hours	Lectures	Tutorial	Practical	Total			
Teaching Hours	0	8	0	8			

# 2. Course Aims No. Aim 1 Train the students for innovative and creative thinking, describing and solving design problems and requirements. (AM.2.1)

3. Course Learning Outcomes (CLOs)						
CLO12	Practice research techniques and methods of investigation as an inherent part of learning.					
CLO23	Produce designs that meet the requirements of building users					
CLO24	Deal with the relation between people, buildings, and their surrounding					
	environment					

4. Course Contents					
Topics	Week				
Introducion of the project	1				
Research for the project + Presentation	2				
Layout 1/500	3				
Layout 1/500 + Ground floor plan 1/400	4				
Layout 1/500 + Ground floor plan 1/400	5				
Skiz1 (Layout 1/500 + Ground floor plan 1/200 + sections 1/200)	6				
Layout 1/500 + Ground floor plan 1/200 + sections 1/200	7				
sections 1/200 + Elevations 1/200	8				
sections 1/200 + Elevations 1/200	10				
Skiz 2(Layout 1/500 + Ground floor plan 1/200 + sections 1/200+ sections 1/200 + Elevations 1/200+Prespective)	11				
All Project observation	12				
All Project observation	13				
Semifinal project	14				
Final project	15				



### Higher Institute of Engineering and Technology



Architectural Eng. Department

5.	Tea	Teaching and Learning methods										
		Assignment  Labs  Research and Discussion and Brain storm Brain storm Self-learning Self-learning Simulation Simulation  Signature Signa										
Course learning Outcomes (CLOs)	Lectures											
CLO12		-	-	V	•	V	-		-	-		-
CLO23	-		-	-		-	-		-		•	-
CLO24	-	V	-	-		-	-	V	-	V	-	-

# 6. Students' Assessment

6.1 Stu	6.1 Students' Assessment Method						
No.	Assessment Method	CLos					
1	Written exam	CLO23,CLO24					
2	Discussions	CLO12, CLO23, CLO24					
3	Mid Term Exam	CLO23,CLO24					
4	Class works	CLO23, CLO24					
5	Projects	CLO23, CLO24					
6	Researches	CLO12					
7	Reports	-					
8	Presentations	CLO12					
9	Quiz	-					
10	Skiz	CLO23,CLO24					

6.2 Ass	sessment Schedule	
No.	Assessment Method	Weeks
1	Written exam	16
2	Discussions	weekly
3	Mid Term Exam	9
4	Class works	weekly
5	Projects	14,15
6	Researches	2
7	Reports	1
8	Presentations	2
9	Quiz	-
10	Skiz	6,11

# **6.3** Weighting of Assessments



Higher Institute of Engineering and Technology



Architectural Eng. Department

	Assessment Method	Weights%	Weights	Weights%	Weights
	Discussions		60	5	5
	Class works			10	10
Teacher Opinion	Projects			10	10
	Researches	60		3	3
	Presentations			2	2
	Skiz			10	10
	Mid-term exam			20	20
Final Exam	Written exam	40	40	40	40
Total		100	100	100	100

#### 7. List of References

- [1] Jihad Awad, (2020), "Top International Architects DESIGN CONCEPTS IN ARCHITECTURE (4 volumes)", Universal Publisher & Distributor Est., Abu Dhabi U.A.E., ISBN · 978-9953-591-04-9.
- [2] Joseph De Chiara (Author, Editor), Michael J. Crosbie (Author, Editor), (2015), "Time-Saver Standards for Building Types, 4th Edition", published by McGraw-Hill, United States of America, 2015, ISBN-13: 978-9339217778.
- [3] Ernst Neufert (Author), Peter Neufert (Author), Bousmaha Baiche (Editor), Nicholas Walliman(Editor), (2012), "Neufert's Architects Data 4th Edition", published by Wiley–Blackwell, ISBN-13. 978-1405192538.

# 8. Facilities required for teaching and learning

Lecture/Classroom

White board

Data show

### 9. Matrix of Course Content with Course LO's

Topics	Aim	CLO's
Introduction of the project	1	CLO12
Research for the project + presentation	1	CLO12,CLO23
Layout 1/500	1	CLO23,CLO24
Layout 1/500 + Ground floor plan 1/400	1	CLO23,CLO24
Layout 1/500 + Ground floor plan 1/400	1	CLO23,CLO24
Skiz1 (Layout 1/500 + Ground floor plan 1/200 + sections	1	CLO23,CLO24
1/200)	1	
Layout 1/500 + Ground floor plan 1/200 + sections 1/200	1	CLO23,CLO24
sections 1/200 + Elevations 1/200	1	CLO23,CLO24
sections 1/200 + Elevations 1/200	1	CLO23,CLO24
Skiz 2(Layout 1/500 + Ground floor plan 1/200 + sections	1	CLO23,CLO24
1/200+ sections 1/200 + Elevations 1/200+Prespective)	1	
All Project observation	1	CLO12,CLO23,CLO24
All Project observation	1	CLO23,CLO24



Higher Institute of Engineering and Technology



## Architectural Eng. Department

Semifinal project	1	CLO23,CLO24
Final project	1	CLO23,CLO24

# 10. 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	Practice research techniques and methods of investigation as an inherent part of learning.		
	Produce designs that meet the requirements of building users by understanding the relationship between people and buildings, and between the	CLO23	Produce designs that meet the requirements of building users		
PLO12	buildings and their surrounding environment, with the necessity of linking the buildings and the spaces between them to the scale of humanity and its needs	CLO24	Deal with the relation between people, buildings, and their surrounding environment		

Title	Name	Signature
Course coordinator	Assoc. Prof. Reham Othman	Dr. Rohan
Course coor annator	Dr. Hadeel Mahmoud	in diffe
Head of Department	Assoc. Prof. Reham Othman	Dr. Roha
Date of Approval	07/10/2024	



Higher Institute of Engineering and Technology
Architectural Eng. Department



# **Course Specification**

Course Code: ARE 2202 Course Title: History of Architecture (2)

1. Basic information							
Program Title	Program Title Architecture Engineering						
<b>Department offering the program</b>	Architecture En	ngineering					
Department offering the course	Architecture En	ngineering					
Course Code	ARE 2202						
Year/level	Second Year		$(3^{\underline{st}} I$	Level)			
Specialization	Major						
Teaching Hours	Lectures	Tutorial	Practical	Total			
Teaching nours	4	0	0	4			

2. Co	2. Course Aims						
No.	Aim						
1	Provide the students with modern academic and technical skills, cultural knowledge of history, Features of Historic Architecture in every Era in Ancient Christian and Islamic Periods, and local and international heritage whether through direct education or e-learning, to design and implement more inclusive architectural projects. (AM3.1)						

3. COURS Learning Outcomes (LOs)					
CLO15	Function efficiently as an individual and as a member of multi-disciplinary and multi- cultural teams.				
CLO19	Apply new knowledge.				
CLO22	use Adequate knowledge of history, related fine arts, culture, local heritage, technologies and human sciences				

4. Course Contents				
Topics	Week			
The historic series of architecture	1			
Romanesque architecture	2			
Gothic architecture	3			
Renaissance architecture+ + Research 1 (Comparison of Rom., Gothic and Reainss. Architecture Features)	4			
Islamic, Ayyubid architecture	5			
Architecture of Abbasid periods	6			
Architecture of the Tollund.	7			
Architecture of the Fatimid	8			
Architecture of Mamluk+ Research 2 (Comparison of Islamic Arch.)	10			
Architecture of Ottoman period	11			





Architecture of Modern period + Research 3(Comparison of Ottoman and Modern period )	12
Presentation of the Field Visit of Churches and cathedrals and Mosques in Cairo	13
Presentation of Comparisons between Islamic architecture in all periods.	14
Final Research +final Project	15

5.	Teaching and Learning methods											
		Teaching and Learning Methods										
Course learning Outcomes (CLOs)	Lectures	Assignment	Labs	Research and	Projects	Presentation	Site Visits	Discussion and	Brain storm	E-Learning	Self-learning	Modeling and Simulation
CLO15	-	-	-	$\sqrt{}$	-				-	-		-
CLO19	V			1			1					
CLO22		-	-	<b>V</b>	-	V			-		V	-

# 6. Students' Assessment

6.1 Stu	6.1 Students' Assessment Method					
No.	Assessment Method	LOs				
1	Written exam	CLO19,CLO22				
2	Discussions	ClO15, CLO19, CLO22				
3	Mid Term Exam	CLO19,CLO22				
4	Class works	ClO15, CLO91,CLO22				
5	Projects	-				
6	Researches	ClO15, CLO19, CLO22				
7	Reports	-				
8	Presentations	ClO15, CLO19, CLO22				
9	Quiz	-				
10	Skiz	=				

6.2 Ass	6.2 Assessment Schedule					
No.	Assessment Method	Weeks				
1	Written exam	16				
2	Discussions	weekly				
3	Mid Term Exam	9				
4	Class works	weekly				
5	Projects	-				
6	Researches	4, 9,12				
7	Reports	-				
8	Presentations	14,15				



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9	Project	12,14
10	Maket	5,11

6.3 Weighting of Assessments							
	<b>Assessment Method</b>	Weights%	Weights	Weights%	Weights		
	Discussions		50	5	5		
	Class works			5	5		
<b>Teacher Opinion</b>	Researches	50		10	10		
	Presentations			10	10		
	Mid-term exam			20	20		
Final Exam	Written exam	50	50	50	50		
Total		100	100	100	100		

## 7. List of References

[1] Hanno-Walter Kruft, A history of architectural theory: from Vitruvius to the present., Princeton Architectural Press, 1994, ISBN: 9781568980102, 1568980108.

[3] John Hansbridge ," Graphic History of Architecture ", Viking Press , 1967, ISBN: 9780940512153, 0940512157.

[4] عبد الله عطية عبد الحافظ،" العمارة الإسلامية "، مكتبة افاق، 2018.

[5] نعمت اسماعيل علام ، "فنون الشرق الاوسط والعالم القديم"، دار المعارف، الطبعة الثالثة، 2009.

8. Facilities required for teaching and learning		
Lecture/Classroom		
White board		
LMS		
Data show		

# 9. Matrix of Course Content with Course LO's

Topics	Aim	LO's
The historic series of architecture	1	CLO15
Romanesque architecture	1	CLO15
Gothic architecture	1	CLO15
Renaissance architecture+ + Research 1 (Comparison of Rom. ,Gothic and Reainss. Architecture Features)	1	ClO15, CLO19,CLO22
Islamic, Ayyubid architecture	1	CLO19
Architecture of Abbasid periods	1	CLO19



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Architecture of the Tollund.	1	CLO19
Architecture of the Fatimid	1	CLO19
Architecture of Mamluk+ Research 2 (Comparison of Islamic Arch.)	1	ClO15, CLO19,CLO22
Architecture of Ottoman period	1	CLO22
Architecture of Modern period + Research 3(Comparison of Ottoman and Modern period)	1	ClO15, CLO19,CLO22
Presentation of the Field Visit of Churches and cathedrals and Mosques in Cairo	1	ClO15, CLO19, CLO22
Presentation of Comparisons between Islamic architecture in all periods.	1	ClO15, CLO19,CLO22
Final presentations of the Research.		ClO15, CLO19,CLO22

10.	10. Matrix of Program LOs with Course LOs							
	Program LOs	Course LOs						
PLO7	Function efficiently as an individual and as a member of multi-disciplinary and multi-cultural teams.	CLO15	Function efficiently as an individual and as a member of multi-disciplinary and multi- cultural teams.					
PLO10	Acquire and apply new knowledge; and practice self, lifelong and other learning strategies.	CLO19	Apply new knowledge.					
PLO11	Create architectural, urban and planning designs that meet aesthetic and technical requirements using Adequate knowledge of history, related fine arts, culture, local heritage, technologies and human sciences.	CLO22	use Adequate knowledge of history, related fine arts, culture, local heritage, technologies and human sciences					

Title	Name	Signature
Course coordinator	DR. Nesma Helmy	Dr. Nesme
Head of Department	Associa. Prof. Reham Othman	Dr. Rehan
Date of Approval	01/10/2024	



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### **Course Specification**

Course Code: MCE2231 Course Title: Technical insulation

1. Basic information					
Program Title	Architecture En	gineering			
Department offering the program	Architecture Engineering				
Department offering the course	Architecture Engineering				
Course Code	MCE2231				
Year/level	second year / T	hird Level			
Specialization	Minor				
Tooghing House	Lectures	Tutorial	Practical	Total	
Teaching Hours	3	1	-	4	

# No. Aim 1 Select (AM3.2)

3. Cour	3. Course Outcomes (CLOs)								
CLO26	Prepare environmentally responsible designs to preserve and rehabilitate the								
	environment								
CLO27	choose the structural design, construction, technology used								

4. Course Contents				
Topics	Week			
Human comfort and health requirements.	1			
Plumbing systems.	2			
Plumbing systems contained	3			
Supplying building with water	4			
Fire protection systems	5			
Thermodynamics Principles.	6			
Application of Thermodynamics Principles.	7			
HVAC systems and applications	8			
Active HVAC systems	10			
Thermal insulation in buildings	11			
Thermal insulation in buildings contained	12			
Electromechanical Systems in building	13			
The project discussion	14			
Revision about all course content	15			



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5.	Tea	Teaching and Learning methods										
	Teaching and Learning Methods											
Course learning Outcomes (CLOs)	Lectures	Assignment	Labs	Research and Reports	Projects	Presentation	Site Visits	Discussion and Dialogue	Brain storm	E-Learning	Self-learning	Modeling and Simulation
CLO26		$\sqrt{}$	-	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	-	-	_
CLO27		-	-							-		_

### 6. Students' Assessment

6.1 Stu	6.1 Students' Assessment Method						
No.	Assessment Method	CLOs					
1	Written exam	CLO26-CLO27					
2	Discussions	CLO27					
3	Mid Term Exam	CLO26-CLO27					
4	Class works	CLO26-CLO27					
5	Projects	CLO26-CLO27					
6	Researches	CLO26					
7	Reports	-					
8	Presentations	CLO27					
9	Quiz	-					
10	Skiz	-					

6.2 Ass	6.2 Assessment Schedule					
No.	Assessment Method	Weeks				
1	Written exam	16				
2	Discussions	weekly				
3	Mid Term Exam	9				
4	Class works	3 times				
5	Projects	6-14				
6	Researches	4-10				
7	Reports	-				
8	Presentations	4-6-10-14				
9	Quiz	-				
10	Skiz	-				

6.3 Weighting of Assessments							
	<b>Assessment Method</b>	Weights%	Weights	Weights%	Weights		
Teacher Opinion	Discussions	%40	40	%2.5	2.5		



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	Class works			%2.5	2.5
	Projects			%10	10
	Researches			%2.5	2.5
	Presentations			%2.5	2.5
	Mid-term exam			%20	20
Final Exam	Written exam	%60	60	%60	60
Total		%100	100	%100	100

### 7. List of References

- Vaughn Bradshaw ,(2019),"The Building Environment: Active and Passive Control Systems", Wiley & Sons,5<sup>TH</sup> Ed,ISBN13 978-0471689652.
- MERRITT F. S., RICKETTS J.T., McGraw Hill ,(2018),"Design and Construction" Hand Book, , New York,3<sup>rd</sup> Ed,ISBN13 979-8352035498.
- American Society of Heating, Refrigerating & Air-Conditioning Engineers, (2016), "Principles of Heating, Ventilating and Air-ConditioningHandbook. Fundamentals: SI ed. Amer Society of Heating, Atlanta, GA 6<sup>th</sup> Ed, ISBN13 978-1933742694.
  - ايمان عبدالهادي, 2022, "انظمة التدفئه والتهوية وتكييف الهواء, ورقة بحثية, المجلة العربية للبحث العامى العدد الثاني

### 8. Facilities required for teaching and learning

Lecture/Classroom

White board

Data show

### 9. Matrix of Course Content with Course LO's

Aim	CLO's
1	CLO26, CLO27
1	CLO27
1	CLO27
1	CLO27
1	CLO27
1	CLO27
1	CLO27
1	CLO26, CLO27
1	CLO26, CLO27
1	CLO26, CLO27
1	CLO26, CLO27
	Aim  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

### 10. Matrix of Program LOs with Course LOs



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	Preparing en	vironmentally		Prepare		environ	mentally
	responsible designs to	-	CLO26			designs to	-
	rehabilitate the environ	ment through		and rehal	bilita	te the enviro	onment
PLO13	an understanding of t			choose	the	structural	design,
	design, construction, technology used		CLO27	construct	ion,	technology	used
	and associated engineer	ring problems	CLO27				
	Building designs.						

Title	Name	Signature
Course coordinator	Dr. Hend Ali	Jail
Head of Department	Associa. Prof. Reham Othman	Dr. Bho
Date of Approval	07/10/2024	



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### **Course Specification**

Course Code: ARE 2203 Course Title: Computer Applications in Architecture (1)

1. Basic information								
Program Title	Architecture En	ngineering						
<b>Department offering the program</b>	Architecture Engineering							
<b>Department offering the course</b>	Architecture Engineering							
Course Code	ARE 2203							
Year/level	Second year / Third Level							
Specialization	Major							
Tooching Hours	Lectures	Tutorial	Practical	Total				
Teaching Hours	2	2	0	4				

# 2. Course Aims No. Aim 1 Use data analysis ,objective engineering udgement,and simulation. (AM1-1).

3. Cour	3. Course Learning Outcomes (CLOs)							
CLO16	Communicate effectively – graphically, verbally and in writing – with a range of audiences using contemporary tools.							
CLO21	Create architectural, urban and planning designs that meet aesthetic and technical requirements							
CLO22	use Adequate knowledge of history, related fine arts, culture, local heritage, technologies and human sciences							

4. Course Contents						
Topics	Week					
Introduction to CAD and overview:						
The AutoCAD window, screen menus, command line status bar,	1					
toolbars and data input devices.						
Working with AutoCAD:						
Commands: UNITS, COORDINATES, OPEN, NEW, SAVE, SAVE AS,	2					
OSNAP, ZOOM and PAN						
Working with AutoCAD:	3					
Commands: LINE, RECTANGLE	J					
Working with AutoCAD: Commands: QUIT, ERASE, OOPS, UNDO,						
REDO, SNAP. GRID, and ORTHO.	4					
Basic drawing tools: Commands: ARC, CIRCLE, ELLIPSE						
Basic drawing tools:	5					
Commands: Multiline, XLINE, PLINE and POINT.  Modifying Drawings 2: Advanced editing operations						
Commands: ARRAY, MIRROR, STRETCH, SCALE, ALIGN,	6					
ROTATE, and PEDIT.	O					



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Drawings management 1: Commands: Line Width, LINETYPES, PURGE, Layer Properties and Layer Tool	7
Drawings management 2: Commands: LIST, AREA, MEASURE, DIVIDE, TEXT STYLE and PTYPE	8
Developing the drawing 1: Commands: HATCH, Boundary and DIMENSIONS.	10
Developing the drawing 2: Commands: BLOCK, INSERT, WBLOCK and EXPLODE	11
Starting final project using AutoCAD skills Data Output/Input: Commands: PLOT, PAPER SPACE, MODEL SPACE, IMPORTING and EXPORTING	12
Final project evaluation for all required drawings.	13

5.	Teaching and Learning methods											
		Teaching and Learning Methods										
Course learning Outcomes (CLOs)	Lectures	Assignment	Labs	Research and Reports	Projects	Presentation	Site Visits	Discussion and Dialogue	Brain storm	E-Learning	Self-learning	Modeling and Simulation
CLO16				-		-	ı	ı	-			-
CLO21	V			-		-	-	-	-		√	-
CLO22				-		-	-	-	-			-

### 6. Students' Assessment

6.1 Stu	6.1 Students' Assessment Method						
No.	Assessment Method	LOs					
1	Written exam	CLO21,CLO22					
2	Discussions	-					
3	Mid Term Exam	CLO21,CLO22					
4	Class works	CLO16 ,CLO21,CLO22					
5	Projects	CLO21,CLO22					
6	Researches	-					
7	Reports	-					
8	Presentations	-					
9	Quiz	-					
10	Skiz	-					



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7.2 Ass	7.2 Assessment Schedule						
No.	Assessment Method	Weeks					
1	Written exam	16					
2	Discussions	-					
3	Mid Term Exam	7					
4	Class works	weekly					
5	Projects	Week 15					
6	Researches	-					
7	Reports	-					
8	Presentations	-					
9	Quiz	_					
10	Skiz	_					

7.3 Weighting of Assessments								
	Assessment Method	Weights%	Weights	Weights%	Weights			
	Class works			20	20			
	Projects			10	10			
	Mid-term exam			20	20			
Final Exam	Written exam	50	50	50	50			
Total		100	100	100	100			

### 7. List of References

- Richard, Paul, Kenneth(2013). Introduction to AutoCAD. Prentice Hall, Publisher Peachpit Press . ISBN-13: 978-0132954754.
- Dennis J.Hall and Charles Rick Green.(2006) The Architect's Guide to the U.S National CAD Standard –publisher John Wiley& sons. ASIN: B00I2TN5SU.
- Autodesk AutoCAD website / AutoCAD 2020

# Facilities required for teaching and learning Lecture/Classroom White board Lecture room equipped with e-learning tools (computer, mike, etc.) Data show

9. Matrix of Course Content with Course LO's							
No.	Topics	Aim	LO's				
1	Introduction to CAD and overview: The AutoCAD window, screen menus, command line status bar, toolbars and data input devices.	1	-				
2	Working with AutoCAD: Commands: UNITS, COORDINATES,OPEN, NEW, SAVE, SAVE AS, OSNAP, ZOOM and PAN	1	CLO16 ,CLO21,CLO22				



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3	Working with AutoCAD: Commands: LINE, RECTANGLE	1	CLO16 ,CLO21,CLO22
4	Working with AutoCAD: Commands: QUIT, ERASE, OOPS, UNDO, REDO, SNAP. GRID,	1	CLO16, CLO21,CLO22
	and ORTHO. Basic drawing tools: Commands: ARC, CIRCLE, ELLIPSE	1	
5	Basic drawing tools: Commands: Multiline, XLINE, PLINE and POINT.	1	CLO16, CLO21,CLO22
6	Modifying Drawings 2: Advanced editing operations Commands: ARRAY, MIRROR, STRETCH, SCALE, ALIGN, ROTATE, and PEDIT.	1	CLO16, CLO21,CLO22
7	Drawings management 1: Commands: Line Width, LINETYPES, PURGE, Layer Properties and Layer Tool	1	CLO16, CLO21,CLO22
8	Drawings management 2: Commands: LIST, AREA, MEASURE, DIVIDE, TEXT STYLE and PTYPE	1	CLO16, CLO21,CLO22
10	Developing the drawing 1: Commands: HATCH, Boundary and DIMENSIONS.	1	CLO16, CLO21,CLO22
11	Developing the drawing 2: Commands: BLOCK, INSERT, WBLOCK and EXPLODE	1	CLO16, CLO21,CLO22
12	Data Output/Input: Commands: PLOT, PAPER SPACE, MODEL SPACE, IMPORTING and EXPORTING	1	CLO21,CLO22
13	Data Output/Input: Commands: PLOT Layout	1	CLO21,CLO22
14	Starting final project using AutoCAD skills	1	CLO21,CLO22
15	Final project evaluation for all required drawings.	1	CLO16 , CLO21,CLO22

10. Matrix of Program LOs with Course LOs								
	Program LOs		Course LOs  Communicate effectively – graphically, verbally and in writing – with a range of audiences using contemporary tools.  Create architectural, urban and					
PLO8	Communicate effectively – graphically, verbally and in writing – with a range of audiences using contemporary tools.	CLO16	Communicate effectively – graphically, verbally and in writing – with a range of audiences using contemporary tools.					
PLO11	Prepare design project briefs and documents and understand the architect's context in the construction	CLO21	Create architectural, urban and planning designs that meet aesthetic and technical requirements					



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industry including, This includes his role in the bidding and procurement of architectural services and the production of buildings

CLO22

use Adequate knowledge of history, related fine arts, culture, local heritage, technologies and human sciences

Title	Name	Signature
Course coordinator	Assoc. Prof. Marwa Emad	Pr. Marwaelbishry
Head of Department	Assoc. Prof. Reham Othman	Dr. Roha
Date of Approval	17/09/2024	



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Architectural Eng. Department



### **Course Specification**

Course Code: ARE 2105 Course Title: Urban Landscaping

1. Basic information						
<b>Program Title</b>	Architecture Engineering					
Department offering the	Architecture Engineering					
program						
Department offering the course	Architecture Engineering					
Course Code	ARE 2105					
Year/level	Second year /T	hird level				
Specialization	Major					
Tooking House	Lectures	Tutorial	Practical	Total		
Teaching Hours	2	-	2	4		

2. Course Aims					
No.	Aim				
1	Use scientific methods that ensure meeting the needs of present and future generations in terms of social, cultural, environmental, and economic aspects (AM2.2)				
2	Apply sustainable development to design planning projects. (AM2.3)				
3	Provide the students with modern academic and technical skills, cultural knowledge of history, fine arts, and local and international heritage (AM3.1)				

AM4. Strengthens the links

3. Cou	3. Course Learning Outcomes (CLOs)						
CLO8	Achieve the principles of design within the principles and contexts of sustainable design and development.						
CLO21	Create architectural, urban and planning designs that meet aesthetic and technical requirements						
CLO22	use Adequate knowledge of history, related fine arts, culture, local heritage, technologies and human sciences						

4. Course Contents	
Topics	Week
Urban Open Spaces concept, definitions, components.	1
Types of Urban Open Spaces and its characteristics.	2
Relation between buildings and open spaces, organization and geometry of space	3
Surveying the built environment on the scale of the street (Research)	4
Softscape Elements: Topography	5
Softscape Elements: Plants	6
Softscape Elements: Water Features	7



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Classifications of Hardscape Elements	8	
Landscape different styles	9	
Steps of landscape design (alternatives)	10	
Introduction to landscape project (BUBBLE DIAGRAM) Part 1	11	
Introduction to landscape project (BUBBLE DIAGRAM) Part 2	12	
Lay out of the project (zoning)	13	
Distribute landscape elements and describe the element function.	14	
Presentation of the landscape project and elements classifications- shapes- types-		
maintenance -color- function.		

5.	Tea	Teaching and Learning methods												
			T	<b>'eachi</b> r	ıg al	nd Le	arnin	ng Methods						
Course learning Outcomes (CLOs)	Lectures	Assignment	Labs	Research and Reports	Projects	Presentation	Site Visits	Discussion and Dialogue	Brain storm	E-Learning	Self-learning	Modeling and Simulation		
CLO8		$\sqrt{}$	-			ı	-	-	-	$\sqrt{}$	V	-		
CLO21		$\checkmark$	-	-			-	-	-	V	V	-		
CLO22		$\sqrt{}$	-	√		V	V	-	-	$\sqrt{}$	-	-		

### 6. Students' Assessment

6.1 Stu	6.1 Students' Assessment Method					
No.	<b>Assessment Method</b>	LOs				
1	Final exam	CLO8, CLO21, CLO22				
2	Discussions	-				
3	Mid Term Exam	CLO21, CLO22				
4	Class works	CLO8, CLO21, CLO22				
5	Projects	CLO8, CLO21, CLO22				
6	Researches	CLO8, CLO22				
7	Reports	-				
8	Presentations	CLO21, CLO22				
9	Quiz	-				
10	Skiz	-				

6.2 Assessment Schedule					
No.	Assessment Method	Weeks			
1	Written exam	16			
2	Discussions	-			
3	Mid Term Exam	9			
4	Class works	3-4-10			
5	Projects	10-15			



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6	Researches	4-7
7	Reports	-
8	Presentations	4-7
9	Quiz	-
10	Skiz	-

6.3 Weighting of Assessments					
	<b>Assessment Method</b>	Weights%	Weights	Weights%	Weights
Teacher Opinion	Class works			%5	5
	Researches	%40	40	%5	5
	Presentation			%5	5
	Project			%5	5
	Mid-term exam	]		%20	20
Final Exam	Written exam	%60	60	%60	60
Total		%100	100	%100	100

### 7. List of References

- Charles Harris & Nicholas Dines, "Time-Saver Standards for Landscape Architecture", 2nd edition (November 22, 1997), IBSN: 0070170274
- Norman K. Booth," Foundations of Landscape Architecture", by John Wiley & Sons, Inc, 2012, IBSN: 10. 0470635053.
- The Art of Service Competitive Landscape Publishing (Author)," Competitive Landscape A Complete Guide" 2021 Edition, IBSN: 1867439166

# **8. Facilities required for teaching and learning**Lecture/Classroom

W/leita leaand

White board

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

Data show

### 9. Matrix of Course Content with Course LO's

Topics	Aim	LO's
Urban Open Spaces concept, definitions, components.	1-3	CLO8
Types of Urban Open Spaces and its characteristics.	1-3	CLO8
Relation between buildings and open spaces, organization and geometry of space	1-3	CLO8-CLO22



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Surveying the built environment on the scale of the street (Research)		
Softscape Elements: Topography	1-3	CLO8-CLO21
Softscape Elements: Plants	1-3	CLO8-CLO22
Softscape Elements: Water Features	1-3	CLO8-CLO22
Classifications of Hardscape Elements	1-3	CLO8-CLO22
Landscape different styles	1-3	CLO8-CLO22
Steps of landscape design (alternatives)	1-2	CLO21-CLO22
Introduction to landscape project (BUBBLE DIAGRAM)	1-2	CLO8-CLO21-CLO22
Lay out of the project (zoning)	1-2	CLO8-CLO21-CLO22
Distribute landscape elements and describe the element function.	2-3	CLO8-CLO21-CLO22
Presentation of the landscape project and elements classifications- shapes- types-maintenance -color-function.	2-3	CLO8-CLO21-CLO22

### 10. Matrix of Program LOs with Course LOs

Program LOs		Course LOs	
PLO3	Apply engineering design processes to produce cost-effective solutions that meet specified needs with consideration for global, cultural, social, economic, environmental, ethical, and other aspects as appropriate to the discipline and within the principles and contexts of sustainable design and development.	CLO8	Achieve the principles of design within the principles and contexts of sustainable design and development.
	Create architectural, urban and planning designs that meet aesthetic and technical requirements using Adequate knowledge of history, related fine arts, culture, local	CLO21	Create architectural, urban and planning designs that meet aesthetic and technical requirements
PLO11	heritage, technologies and human sciences.	CLO22	use Adequate knowledge of history, related fine arts, culture, local heritage, technologies and human sciences

Title	Name	Signature
Course coordinator	Assoc. Prof. Reham Othman	Dr. Poha
Head of Department	Assoc. Prof. Reham Othman	Dr.Bha



## Higher Institute of Engineering and Technology Architectural Eng. Department



Date of Approval	7/10/2024	
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