#### Academic Program Description Form

University Name: Al-Furat Al-Awsat Technical University Faculty/Institute: Musayyib Technical Institute Scientific Department: Department of Civil Technologies Academic or Professional Program Name: diploma Final Certificate Name: Diploma in building and construction technologies Diploma in computer graphics techniques

Academic System: annual Description Preparation Date: 2023–2024 File Completion Date: 1/3/2024

Signature:

Head of Department Name: Dr. Ammar Abd Alameer Hussein

Date:

Signature:

recsi

Scientific Associate Name:

Date:

Aus mahmoud knet The file is checked by:

Department of Quality Assurance and University Performance Director of the Quality Assurance and University Performance Department:

Date: 3/4/ 2.24 Signature:

Approval of the Dean

3

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Ministry of Higher Education and Scientific Research Scientific Supervision and Scientific Evaluation Apparatus Directorate of Quality Assurance and Academic Accreditation Accreditation Department



# Academic Program and Course Description Guide

## Introduction:

The educational program is a well-planned set of courses that include procedures and experiences arranged in the form of an academic syllabus. Its main goal is to improve and build graduates' skills so they are ready for the job market. The program is reviewed and evaluated every year through internal or external audit procedures and programs like the External Examiner Program.

The academic program description is a short summary of the main features of the program and its courses. It shows what skills students are working to develop based on the program's goals. This description is very important because it is the main part of getting the program accredited, and it is written by the teaching staff together under the supervision of scientific committees in the scientific departments.

This guide, in its second version, includes a description of the academic program after updating the subjects and paragraphs of the previous guide in light of the updates and developments of the educational system in Iraq, which included the description of the academic program in its traditional form (annual, quarterly), as well as the adoption of the academic program description circulated according to the letter of the Department of Studies T 3/2906 on 3/5/2023 regarding the programs that adopt the Bologna Process as the basis for their work.

In this regard, we can only emphasize the importance of writing an academic programs and course description to ensure the proper functioning of the educational process.

1

#### **Concepts and terminology:**

<u>Academic Program Description</u>: The academic program description provides a brief summary of its vision, mission and objectives, including an accurate description of the targeted learning outcomes according to specific learning strategies.

<u>Course Description</u>: Provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the students to achieve, proving whether they have made the most of the available learning opportunities. It is derived from the program description.

**<u>Program Vision</u>**: An ambitious picture for the future of the academic program to be sophisticated, inspiring, stimulating, realistic and applicable.

**<u>Program Mission</u>**: Briefly outlines the objectives and activities necessary to achieve them and defines the program's development paths and directions.

**<u>Program Objectives</u>**: They are statements that describe what the academic program intends to achieve within a specific period of time and are measurable and observable.

<u>Curriculum Structure</u>: All courses / subjects included in the academic program according to the approved learning system (quarterly, annual, Bologna Process) whether it is a requirement (ministry, university, college and scientific department) with the number of credit hours.

**Learning Outcomes:** A compatible set of knowledge, skills and values acquired by students after the successful completion of the academic program and must determine the learning outcomes of each course in a way that achieves the objectives of the program.

<u>Teaching and learning strategies</u>: They are the strategies used by the faculty members to develop students' teaching and learning, and they are plans that are followed to reach the learning goals. They describe all classroom and extra-curricular activities to achieve the learning outcomes of the program.

2

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Description Preparation Date: 2023–2024 File Completion Date: 1/3/2024

Signature: Head of Department Name: Signature: Scientific Associate Name:

Date:

Date:

The file is checked by:

Department of Quality Assurance and University Performance

Director of the Quality Assurance and University Performance Department: Date:

Signature:

Approval of the Dean

#### 1. Program Vision

The department's vision is to be a leader and pioneer in the field of modern civil technologies at the level of education and scientific research and the use and management of those technologies, by providing the graduate with the experiences that qualify him to participate effectively in building and construction work in terms of planning, design and implementation of buildings, roads and sewage networks.

#### 2. Program Mission

The department's mission is to provide the fields of work with distinguished technicians in the field of civil engineering in a way that serves development plans and contributes effectively to the implementation of engineering projects, providing scientific consultations, preparing economic feasibility studies and engineering project designs, publishing solid research that supports the wheel of science and education, as well as providing technical services and contributing to solving current problems, in particular Those related to the lack of schools and the housing crisis.

#### 3. Program Objectives

Graduating technical personnel specialized in the field of civil technologies (building, construction, and computer drawing). The graduate in the computer drawing branch qualifies to draw engineering, architectural, structural, electrical, mechanical, and sanitary plans and land survey maps, and participate in preparing architectural models for civil facilities. The Building and Construction Branch also aims to graduate qualified technical personnel to carry out various civil works sections, conduct laboratory and field examinations, implement maps and surveys, and calculate quantities and dimensions of civil works projects.

#### 4. **Program Accreditation**

Does the program have program accreditation? And from which agency?

Non

#### 5. Other external influences

Is there a sponsor for the program?

Non

6. Program Str	ucture			
Program Structure	Number of Courses	Credit units	Percentage	Reviews*
Institution Requirements	22 18 4	134 120 12		Construction Branch / Annual Drawing branch/ Annual Drawing branch/ quarterly
College Requirements	22 18 4	134 120 12		Construction Branch / Annual Drawing branch/ Annual Drawing branch/ quarterly
Department Requirements	22 18 4	134 120 12		Construction Branch / Annual Drawing branch/ Annual Drawing branch/ quarterly
Summer Training				Fulfillment only
Other				

\* This can include notes whether the course is basic or optional.

7. Program Description			0	
Year/Level	Course	Course Name	Credit I	Hours
, ,	Code		theoretical	practical
First / Construction Branch		Construction materials	2	2
First / Construction Branch		Engineering mechanics	2	1
First / Construction Branch		Surveying (1)	2	2
First / Construction Branch		Concrete materials	1	2
First / Construction Branch		mathematics	3	-
First / Construction Branch		Computer Applications (1)	1	2
First / Construction Branch		Engineering drawing	-	6
First / Construction Branch		Workshop	-	3
First / Construction Branch		Technical English Language	1	-
First / Construction Branch		Human rights and democracy	2	-
Second / Construction Branch		Concrete Technology	2	2
Second / Construction Branch		Technology Of Construction	-	4
Second / Construction Branch		Soil Mechanics	2	2
Second / Construction Branch		Civil Drawing	1	5
Second / Construction Branch		Surveying (2)	1	2
Second / Construction Branch		Building And Fabricated	2	_

	Building		
Second / Construction Branch	<b>Computer Application (2)</b>	1	2
Second / Construction Branch	Construction Equipment	1	2
Second / Construction Branch	Quantity Surveying	2	-
Second / Construction Branch	PROJECT	-	2
Second / Construction Branch	Technical English Language	1	_
Second / Construction Branch	Baath Party crimes	1	-
The first/drawing branch	Engineering Drawing	-	6
The first/drawing branch	Surveying &Cartography	1	3
The first/drawing branch	Engineering Mechanical	2	1
The first/drawing branch	Construction Materials	2	-
The first/drawing branch	Descriptive geometry	-	3
The first/drawing branch	Mathematics	3	-
The first/drawing branch	Computer application	1	2
The first/drawing branch	Workshop	-	3
The first/drawing branch	Human Rights and Democracy	2	-
The first/drawing branch	Technical English Language	1	-
Second / drawing branch	Architectural drawing	2	6
Second / drawing branch	Structural drawing	2	4
Second / drawing branch	Highway & irrigation Drawing	1	2
Second / drawing branch	Mechanical Drawing	1	2
Second / drawing branch	Electrical Drawing	1	2
Second / drawing branch	Sanitary Drawing	1	2
Second / drawing branch	Architectural presentation	2	4
Second / drawing branch	Quantity Surveying	1	2
Second / drawing branch	Computer Application	-	2
Second / drawing branch	PROJECT	1	2
Second / drawing branch	Technical English Language	1	-
Second / drawing branch	Baath Party crimes	1	

8. Expected learning outcomes of the program										
Knowledge										
<ul> <li>Knowing the steps of engineering drawing and drawing architectural, structural, electrical, mechanical and sanitary plans for the facility and using computer</li> </ul>	<ul> <li>1- The student will obtain the necessary knowledge to enable him to work in the field of civil engineering.</li> <li>2- Being able to link educational curricula to</li> </ul>									

<ul> <li>programs in drawing.</li> <li>2- Knowing how to calculate and estimate the quantities and costs of materials and equipment used in construction work and the productivity of the machines used.</li> <li>3- Knowing the components of materials used in construction, their types, specifications, tests, and mixing ratios.</li> <li>4- Knowledge of the use of surveying devices, their types, specifications, and methods of using them in surveying work.</li> </ul>	<ul> <li>practical application.</li> <li>3- Enabling students to obtain knowledge in reading all construction plans.</li> <li>4- Enables him to work independently in his field of specialization.</li> </ul>
Skills	
<ol> <li>1- Calculating quantities, costs, and dimensions of various works and using surveying devices.</li> <li>2- Drawing topographic maps, reading construction and architectural plans, and making models.</li> <li>3- Analyzing facilities, finding forces and stresses, and conducting soil investigations and tests.</li> <li>4- Operate the equipment used in examinations skillfully.</li> </ol>	<ol> <li>Identify methods of resisting various stresses in concrete structures using steel reinforcement.</li> <li>Enabling students to display architectural and civil drawings for any building using the AutoCAD program.</li> <li>The effect of mixing ratios on the bearing capacity of solid concrete.</li> <li>Skill in using surveying equipment and finding levels and quantities of backfill and excavation.</li> </ol>
Ethics	
<ol> <li>The ability to deal with emergency developments.</li> <li>Making miniature architectural models.</li> <li>Drawing plans for basins and details of a water station.</li> <li>Choose the best solution from among the available solutions</li> </ol>	<ol> <li>Benefiting from scientific material in understanding the course of events.</li> <li>The ability to lead and confront challenges.</li> <li>Acquire the skill to quickly and accurately complete construction drawings.</li> <li>Self-reliance in completing drawing on the computer</li> </ol>

### 9. Teaching and Learning Strategies

1- Lectures inside the hall and using the means (datashow, display screen,

blackboard)

2- Laboratories and workshops.

3- Summer training.

4- Research projects.

5- Scientific trips.

6- Cooperative education and brainstorming.

7- Learning using computers.

#### 10. Evaluation methods

- 1- Written tests.
- 2- Oral exams.
- 3- Duties.
- 4- Semester and final exams.
- 5- Daily exams.

11. Faculty						
Faculty Member	s					
Academic Rank	Specialization		Special Requirements/Skills (if applicable)	Number of the teaching staff		
	General	Special		Staff	Lecturer	
Professor	civil engineering	Structural materials engineering		1		
Professor	civil engineering	Environmental engineering		1		
Teacher	civil engineering	Structural engineering		1		
Teacher	civil engineering	civil engineering		1		
assistant teacher	civil engineering	Construction engineering		1		

assistant teacher	civil engineering	Road engineering		1	
assistant teacher	Power mechanics engineering	Thermal mechanical engineering		1	
assistant teacher	Mechanical Engineering	Metallurgical engineering		1	

#### **Professional Development**

#### Mentoring new faculty members

- 1- Introducing the department's vision, goals and mission.
- 2- Explaining the duties and rights of a faculty member.
- 3- Encouraging scientific publishing, university performance requirements, and annual evaluation.
- 4- Involving teachers in teaching methods courses and other development courses.

#### Professional development of faculty members

- 1- Continuous training.
- 2- Individual guidance.
- 3- Communication and cooperation.
- 4- Continuous evaluation.
- 5- Research and development.
- 6- Use of technology.
- 7- Communication with the community.

#### 12. Acceptance Criterion

- 1- Central admission for preparatory school students.
- 2- Direct admission to vocational studies (building, construction, engineering drawing, and surveying)

#### 13. The most important sources of information about the program

- Internet sites
- Corresponding departments and specializations.

#### 14. Program Development Plan

- 1– Developing and modernizing laboratories and equipment to suit the current development.
- 2- Updating the curricula to suit the needs of the labor market.
- 3- Providing a classroom environment and equipping it with modern equipment for the diversity of modern education strategies.
- 4– Developing teaching and technical staff through specialized courses and workshops.

			Progr	ram Sl	kills O	outline	e								
						l	Requir	red pr	ogra	m Lea	rning	outcom	es		
Year/	Course	Course Name	Basic or	Know	ledge			Skill	S			Ethics			
Level	Code		optional	A1	A2	A3	A4	B1	B2	<b>B3</b>	<b>B4</b>	C1	C2	C3	C4
_		Construction materials	Specialized			$\checkmark$						$\checkmark$			$\checkmark$
nch		Engineering mechanics	Specialized									$\checkmark$			
Bra		Surveying (1)	Specialized								$\checkmark$	$\checkmark$			$\checkmark$
ion		Concrete materials	Specialized			$\checkmark$						$\checkmark$			$\checkmark$
ruct		Mathematics	Specialized									$\checkmark$			$\checkmark$
Construction Branch		Computer Applications (1)	Help									$\checkmark$			$\checkmark$
		Engineering drawing	Specialized									$\checkmark$			$\checkmark$
/ear		Workshop	Help		$\checkmark$						$\checkmark$				$\checkmark$
First year /		Technical English Language	Help			$\checkmark$			$\checkmark$						$\checkmark$
E		Human rights and democracy	General	$\checkmark$	$\checkmark$				$\checkmark$						$\checkmark$
		Concrete Technology	Specialized			$\checkmark$									$\checkmark$
		Technology Of Construction	Specialized		$\checkmark$	$\checkmark$		$\checkmark$							$\checkmark$

	Soil Mechanics	Specialized		$\checkmark$	$\checkmark$				 $\checkmark$			$\checkmark$
	Civil Drawing	Specialized	$\checkmark$		$\checkmark$							$\checkmark$
	Surveying (2)	Specialized				$\checkmark$						$\checkmark$
	Building And Fabricated Building	Specialized		$\checkmark$			$\checkmark$					$\checkmark$
	Computer Application (2)	Specialized	$\checkmark$			$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$		$\checkmark$
	Construction Equipment	Specialized		$\checkmark$		$\checkmark$						$\checkmark$
	Quantity Surveying	Specialized		$\checkmark$								$\checkmark$
	PROJECT	Specialized	$\checkmark$			$\checkmark$						$\checkmark$
	Technical English Language	General		$\checkmark$	$\checkmark$							$\checkmark$
	Baath Party crimes	General				$\checkmark$			$\checkmark$			$\checkmark$
ing	Engineering Drawing	Specialized	$\checkmark$									$\checkmark$
The first/drawing branch	Surveying &Cartography	Specialized	$\checkmark$			$\checkmark$						$\checkmark$
The first bran	Engineering Mechanical	Specialized		$\checkmark$	$\checkmark$							$\checkmark$

	Construction Materials	Specialized		$\checkmark$	$\checkmark$			 				$\checkmark$
	Descriptive geometry	Help	$\checkmark$									$\checkmark$
	Mathematics	Specialized		$\checkmark$	$\checkmark$							$\checkmark$
	Computer application	Help	$\checkmark$									$\checkmark$
	Workshop	Help		$\checkmark$	$\checkmark$			 $\checkmark$				$\checkmark$
	Human Rights and Democracy	General			$\checkmark$							$\checkmark$
	Technical English Language	Help	$\checkmark$			$\checkmark$						$\checkmark$
	Architectural drawing	Specialized	$\checkmark$							$\checkmark$		$\checkmark$
nch	Structural drawing	Specialized	$\checkmark$						$\checkmark$	$\checkmark$		$\checkmark$
lg bra	Highway & irrigation Drawing	Specialized	$\checkmark$							$\checkmark$		$\checkmark$
Irawii	Mechanical Drawing	Specialized	$\checkmark$							$\checkmark$		$\checkmark$
Second / drawing branch	Electrical Drawing	Specialized	$\checkmark$				$\checkmark$			$\checkmark$		$\checkmark$
Seco	Sanitary Drawing	Specialized	$\checkmark$				$\checkmark$			$\checkmark$	$\checkmark$	$\checkmark$

Architectural presentation	Specialized	$\checkmark$					$\checkmark$			$\checkmark$		$\checkmark$
Quantity Surveying	Specialized		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$						
Computer Application	Specialized	$\checkmark$			$\checkmark$	$\checkmark$	$\checkmark$			$\checkmark$		
PROJECT	Specialized	$\checkmark$			$\checkmark$		$\checkmark$	$\checkmark$		$\checkmark$		
Technical English Language	help	$\checkmark$		$\checkmark$			$\checkmark$		$\checkmark$	$\checkmark$		
Baath Party crimes	General		$\checkmark$			$\checkmark$			$\checkmark$	$\checkmark$		

• Please tick the boxes corresponding to the individual program learning outcomes under evaluation.

			Course Dese	ription Form		
1. Cou	irse Nai	ne:				
			Constru	ction materials		
2. Cou	irse Coc	le:				
3. Ser	nester /	Year:	:			
			First and secon	d semester /First yea	ır	
4. Des	scriptio	n Prepa	ration Date:			
	•	•		/2/2024		
5. Av	ailable A	ttendan	ce Forms:	•		
			<u> </u>	aboratories and works	<u>*</u>	
6. Nu	mber of	Credit H		mber of Units (Total)	):	
			120 110	urs / 240 units		<u>\</u>
				ntion all, if more that	an one name	e)
		•	bar Abbas Jaber	Al-Khafaji		
			<u>itu.edu.iq</u>			
8. Coi	urse Obj	ectives	Γ			
Course Obj	ectives		Introducing the stu	dent to the properties of	f materials Con	struction And
			methods of produ	cing it and introducing	the student to	the modern
			alternatives that cu	rrently exist and moderr	n methods in P	roduction and
			then Qualifying Th	e student performs stan	dard tests to	determine the
			conformity of the	e materials Constructio	on For specif	fications and
			determine the pos	sibility of using it in (	Construction W	hich ensures
			strength and secur	ity And economics .		
9. Tea	aching a	nd Leari	ning Strategies			
Strategy		• l	Jsing modern metho	ds and advanced approa	ches in prepari	ng lectures
		• L	Jse field visits to dev	/elop skills		
		• l	Jse her videos and	diagrams as part of lectu	res	
		• (	Continuous training f	or self-examination and	work	
10. Cours	se Struc	ture				
Week	Hours	Required	Learning Outcomes	Unit or subject name	Learning	Evaluation
		-	-		method	method
			al description of erties Physical		lecture Laboratory	Written tests and
first	4		ard specifications	Construction	workshop	semester
		for bu	uilding materials	materials	summer	exams
		and	l their uses in		training	final exams

		buildings			Daily evaluation
second	4	Bricks Clay and methods of making it	Bricks	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
third	4	Properties, uses and specifications of clay bricks	Bricks	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
fourth	4	Tests for clay bricks	Bricks	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Fifth	4	Limestone bricks, glass bricks, properties and manufacturing methods	Bricks	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Sixth	4	Concrete blocks - concrete blocks	Concrete block	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Seventh	4	Thermiston , its properties, and methods of manufacturing	Thermiston	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Eighth	4	Discussing the visit to the brick factory	A site visit to a brick factory	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation

Ninth	4	Building stone - its classification and types	Stone	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
tenth	4	Uses of building stone according to its types	Stone	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
eleventh	4	Bonding materials and their types And methods of manufacturing and testing	Bonding materials	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
twelfth	4	Materials that resist moisture (cement mortar, cement mortar - limestone), limestone, how to make it, its properties	Bonding materials	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Thirteent h	4	Binders that do not Resists moisture (plaster) properties and workmanship	Bonding materials	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Fourteent h	4	Gypsum products - their types and properties, secondary ceiling materials and their types	Bonding materials	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Fifteenth	4	Application materials, tiles, tiles and their types	Tiles	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
sixteen	4	Manufacturing methods - application method -	Tiles	lecture Laboratory	Written tests and

		joints		workshop summer	semester exams
				training	final exams Daily
seventeen th	4	Materials The prohibitive Humidity, its types and causes Usage	Moisture-repellent materials	lecture Laboratory workshop summer training	evaluation Written tests and semester exams final exams Daily evaluation
eighteen	4	Materials The prohibitive For high humidity, its types, manufacturing methods and uses	Moisture-repellent materials	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
nineteent h	4	Materials The prohibitive Semi-flexible and flexible hygrometers, their types, uses, manufacturing methods, and liquid materials The prohibitive For moisture	Materials The prohibitive For moisture	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
twentieth	4	Epoxy, its definition, properties, types, and uses	Ероху	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Twenty first	4	Wood - its origin and types Used And ways to use it.	the wood	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
twenty second	4	Wood drying methods and wood defects	the wood	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
twenty third	4	Metals (ferrous and non- ferrous materials) and their uses in buildings	Metals	lecture Laboratory workshop	Written tests and semester

				summer training	exams final exams Daily
twenty fourth	4	Iron, methods of making it, its types and uses	Iron	lecture Laboratory workshop summer training	evaluation Written tests and semester exams final exams Daily evaluation
Twenty fifth	4	Thermal insulation materials Its types, methods of use and installation	Thermal insulation materials	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
twenty- sixth	4	Sound insulation materials types and methods of installation and use	Sound insulation materials	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Twenty seventh	4	Dyes Its types and ways to use it	Dyes	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Twenty- eighth	4	the glass Its types and methods of composition and production	the glass	lecture Laboratory workshop summer training	Written tests and semester exams final exams
Twenty ninth	4	Asphalt, properties of asphalt materials	Asphalt	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
thirty	4	Types of asphalt and its uses in construction works	Asphalt	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation

#### 11. Course Evaluation

The grade distribution out of 100 is as follows Semester: 20% theoretical, 20% practical, year's work , daily exams and reports (evaluation) 10% .Final exam 50%

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Construction materials - Jalal Bashir Sarsam and Saeed Abdel-Aali
Main references (sources)	Building installation - Anis Jawad/Building Construction - Zuhair
Recommended books and references (scientific journals, reports)	Sako Iraqi standard specifications and the resident engineer's guide for construction projects
Electronic References, Websites	Accredited academic websites

1. Course Name:	1. Course Name:					
Engineering mechanics(Constru	Engineering mechanics(Construction branch+ Drawing branch)					
2. Course Code:	2. Course Code:					
3. Semester / Year:						
First and second se	emester /First year					
4. Description Preparation Date:						
2024	2 27					
5. Available Attendance Forms:						
Attending the lea	cture (inside the class)					
6. Number of Credit Hours (Total) / Nu	mber of Units (Total)					
90 hours	/ 180 units					
7. Course administrator's name (me	ntion all, if more than one name)					
Name: Lecture Dr. Ammar abd Alar	neer Hussein					
Email: ammar@atu.edu.iq						
8. Course Objectives						
Course Objectives	<ul> <li>Analysis of forces and loads exerted on objects</li> <li>Extracting the stresses and strains resulting from these forces</li> <li>Its relationship to the materials that make up these bodies</li> </ul>					
9. Teaching and Learning Strategies						

Strategy	as a r of th	esult of external e various parts	nd finding the forces loads and their relati in engineering fac placed on them safely	onship to ilities so	the dimension that they
10. Course	e Struct	ure			
Week	Hours	Required	Unit or subject name	Learning	Evaluation
		Learning		method	method
		Outcomes			
First	3	Learn about the mechanics	Definition of mechanics, general review of physics topics related to the subject, trigonometric ratios of angles, vector and non-vector quantities.	lecture	Written tests Semester examinations Final exams Daily evaluation
Second & Third	3	Learn about forces analysis	Analysis and synthesis of forces, the law of the force triangle and the force polygon.	lecture	Written tests Semester examinations Final exams Daily evaluatior
Forth	3	Know the calculation of moments of forces	Moment of forces	lecture	Written tests Semester examinations Final exams Daily evaluation
Fifth	3	Calculating of couples	Couples	lecture	Written tests Semester examinations Final exams Daily evaluation
Sixth & Seventh	3	Find the resultant of the forces	The resultant of convergent, non- convergent, and parallel forces	lecture	Written tests Semester examinations Final exams Daily evaluation
Eighth	3	Load analysis	Spread weights	lecture	Written tests Semester examinations Final exams Daily evaluation
Ninth & Tenth	3	Equilibrium of forces	Equilibrium, drawing a free body diagram, equilibrium equations, equilibrium in the case of convergent, non- convergent, and parallel forces.	lecture	Written tests Semester examinations Final exams Daily evaluation
Eleventh	3	Identify beams	Types of beams, types of supports, balance in the beams.	lecture	Written tests Semester examinations Final exams Daily evaluation
Twelveth	3	Identify trusses	Trusses, analysis of	lecture	Written tests

&			trusses using joints and		Semester
Thirteenth			sections.		examinations
1 mil teentin			sections		Final exams
					Daily evaluation
					Written tests
			Friction, nature of		
Fourteenth	2		friction, theory of friction,	•	Semester
&	3	Learn about friction	laws of friction, types of	lecture	examinations
Fifteenth			friction, general		Final exams
			applications.		Daily evaluation
			Contons of superity of		Written tests
Sixteenth			Centers of gravity of		Semester
&	3	Identify the center of		lecture	examinations
Seventeenth	-	gravity	geometric shapes and		<b>Final exams</b>
Seventeentin			their applications		Daily evaluation
					Written tests
<b>Fightoon</b>			Moment of inertia of		Semester
Eighteen	•	<b>Identify the moment</b>	simple and complex		
&	3	of inertia	geometric shapes and	lecture	examinations
Nineteenth			their applications.		Final exams
			then applications.		Daily evaluation
			Introduction to the		Written tests
		Identify the			Semester
Twentieth	3	resistance and	resistance of materials,	lecture	examinations
Iwentieth		stresses of materials	definition of stresses and their types, safety factor.	iceture	Final exams
					Daily evaluation
	3	Examples of stress	Applications to stress.		Written tests
Twenty-					Semester
first				lecture	examinations
mst					Final exams
					Daily evaluation
	3	Recognizing strain	Strain, Hooke's law, the relationship of strain to stress.	lecture	Written tests
The second se					Semester
Twenty-					examinations
second					Final exams
					Daily evaluation
					Written tests
	3	2 Learn about	Lateral strain, Poisson's	<b>1</b> /	
Twenty					Semester
third		3	Poisson's ratio	ratio, applications to	lecture
•••••			strain and stress.		<b>Final exams</b>
					Daily evaluation
			Applications to drawing		Written tests
<b>T</b> 4		Learn about	Applications to drawing		Semester
Twenty	3	drawing shear and	shear and bending	lecture	examinations
fourth	-	moment diagrams	moment equations for		Final exams
			beams		Daily evaluation
					Written tests
	•	Identify the	Bending stress of beams	1 4	Semester
Twenty-fifth	3	applications of	and their applications.	lecture	examinations
		bending stresses	approximite		<b>Final exams</b>
					Daily evaluation
T					Written tests
Twenty-sixth		Identify the			Semester
&	3	applications of shear	Shear stress of beams and	lecture	examinations
Twenty-	·	stresses	their applications.		Final exams
seventh		311 (33(3			
	~			1 (	Daily evaluation
Twenty-eighth	3	Identify compound	Beams made of two	lecture	Written tests

		beam	s	different materials and their applications		Semester examinations Final exams Daily evaluation
Twenty-ninth & Thirty		Applicatio drawing shea and mom	ar forces	Applications to drawing shear and bending moment equations for beams	lecture	Written tests Semester examinations Final exams Daily evaluation
11. Cours	se Eval	uation				
The grade distribution out of 100 is as follows: The first semester is 20% theoretical and the second semester is 20% theoretical One year's work, daily exams, and reports (evaluation) 10%. Final exam 50%						
12. Learr	ning and	d Teaching	Resou	rces		
Required text	books (c	urricular boo	ks, if an	/) Engine	ering me	chanics
Main reference	ces (sour	rces)		Engineeri	ng mecha	nics - static
Recommende		oks and ports…)	referer	nces		

1. Course Name:					
Surveying (1) (Construction Branch)					
2. Course Code:	2. Course Code:				
3. Semester / Year:					
First and se	econd semester / first year				
4. Description Preparation Date:					
	27/2/2024				
5. Available Attendance Forms:					
A	Attend a lecture				
6. Number of Credit Hours (Total)	/ Number of Units (Total)				
120	) hours / 240 units				
7. Course administrator's name (m	ention all, if more than one name)				
Name: A.T Anghreed Ali Shan	del				
Email: : <u>aenghreed.shandel.ims</u>	@atu.edu.iq				
8. Course Objectives					
Course Objectives	<b>1-</b> Teaching the student the basics of surveying a				
	its use for civil engineering purposes				
	2-Enabling the student to use surveying devices				
	3-Teach to implement maps for projects				

9. Teaching and Learning Strategies						
9. Strate		g and Learning Strate 1-Identify surveying	0			
Strate		••••	ds of calculating levels.			
			bes of maps and how to d			
10 C	ourse St	* *	bes of maps and now to d			
		Required Learning		Learning	Evaluation	
Week	Hours	Outcomes	Unit or subject name	method	method	
1	4	Learn about Definition of space its areas sections uses units of measurement	areas sections uses units	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation	
2	4	Learn about Measuring horizontal distances On flat terrain (orientation process) measuring the horizontal distance on land with irregular slope	Measuring horizontal distances On flat terrain (orientation process) measuring the horizontal distance on land with irregular slope	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation	
3	4	Learn about Measuring horizontal distances On regularity sloping land (if the height difference is known if the degree of slope of the land is known in the angle of slope of the land is known	Measuring horizontal distances On regularly sloping land (if the height difference is known if the degree of slope of the land is known in the angle of slope of the land is known	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation	
4	4	Learn about Setting up and dropping	Setting up and dropping columns erection methods and projection	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation	
5	4	Learn about Wiping with tape (cases of padding when lifting)	Wiping with tape (cases of padding when lifting)	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation	
6	4	Learn about Plane plate its parts methods of lifting the plane plate (ray method)	Plane plate its parts methods of lifting the plane plate (ray method)	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation	
7	4	Learn about Front cross lift method rotation method (lock error and how to	Front cross lift method rotation method (lock error and how to correct it ) surveying advantages	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation	

		correct it ) surveying advantages with a flat plate and its equalizers	with a flat plate and its equalizers		
8	4	Learn about Settlement definitions related To it its purposes	Settlement definitions related To it its purposes	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
9	4	How to calculate point levels using the scale surface method and solve examples	How to calculate point levels using the scale surface method and solve examples	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
10	4	Learn about How to calculate point levels using the rise and tall method and solve examples	How to calculate point levels using the rise and tall method and solve examples	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
11	4	Learn about Double leveling the effect of the sphericity of the earth light refractions on leveling work	Double leveling the effect of the sphericity of the earth light refractions on leveling work	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
12	4	Learn about Inverted settlement reciprocal (inverse)	Inverted settlement reciprocal (inverse)	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
13	4	Learn about Sources of errors in leveling work degree of accuracy amount of permissible error	Sources of errors in leveling work degree of accuracy amount of permissible error	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
14	4	Learn about Longitudinal sections drawing A longitudinal section solving Examples	Longitudinal sections drawing A longitudinal section solving Examples	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
15	4	Learn about Cross sections finding the levels Of the cross section points	Cross sections finding the levels Of the cross section points drawing the cross section	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation

		drawing the cross section			
16	4	Learn about Construction line	Construction line calculating the slop of the construction line finding the levels of the construction line points it the slope is known (drawing the line)	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
17	4	Learn about Calculating land areas and cross sections using demarcation methods mathematical laws and coordinates	Calculating land areas and cross sections using demarcation methods mathematical laws and coordinates	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
18	4	Learn about Calculating areas using a Plano meter	Calculating areas using a Plano meter	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
19	4	Learn about Calculating the sizes dirt quantities	Calculating the sizes dirt quantities	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
20	4	Learn about Checking and adjusting the leveling device balancing the leveling lines	Checking and adjusting the leveling device balancing the leveling lines	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
21	4	Learn about Properties the contour interval the factors on which the contour inter depends contour space setting contour lines	contour space setting contour lines	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
22	4	Learn about Methods for determining contour lines indirect methods sections set points method	Methods for determining	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation

23	4	Learn about Drawing contour lines	Draw	ing contour lines	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
24	4	Learn about Regressions calculating the volumes of tanks		ssions calculating olumes of tanks	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
25	4	Learn about Deviations circular deflection abbreviation local gravity	deflect	iations circular tion abbreviation ocal gravity	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
26	4	Learn about Surveying (lifting) using the compass and applied exercises On how to calculate surveying Using the compass	the cor On h	ring (lifting) using npass and applied exercises now to calculate surveying ng the compass	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
27	4	Learn about Curves horizontal curves their types		horizontal curves their types	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
284circular284curve (equations for curve)				igning a simple circular equations for this) g a simple circular curve	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
29	4	Learn about Vertical curve –vertical curve design		al curve –vertical vurve design	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
30	4	General review	Ge	eneral review	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
	ourse Ev					
	•	e score out of 100 ac	•	•	•	student such as
	-	on, daily oral, month		ritten exams, rep	orts etc	
	-	and Teaching Resour books (curricular boo		Surveying (1)		
any)		cons (currentin bot	5115, 11			
	reference	es (sources)		Surveying book	-	

Recommended books and references (scientific journals, reports)       A collection of books in the field of Surveying         Electronic References, Websites       Check out the websites in this field         Course Description Form         1. Course Name:       Concrete materials (Construction branch)         2. Course Code:							
(scientific journals, reports)       Surveying         Electronic References, Websites       Check out the websites in this field         Course Description Form         1. Course Name:       Concrete materials (Construction branch)         2. Course Code:       Course Code:         3. Semester / Year: :         First and second semester /First year         4. Description Preparation Date:       27/2/2024         Course Code:         21/2/2024         S. Available Attendance Forms:         Attending lectures/laboratories         6. Number of Credit Hours (Total) / Number of Units (Total):         90 hours / 180 units         7. Course administrator's name (mention all, if more than one name)         Name: Lecture Dr. Ammar abd Alameer Hussein         Email: ammar@atu.edu.iq         8. Course Objectives         Introducing the student to the materials that make up concrete         • Mastering the physical, mechanical and chemical properties of materials and their effect on concrete         • The practical part includes the necessary tests for these materials         9. Teaching and Learning Strategies         Strategy       • Identify the materials that make up concrete mix components.         • Knowledge of c							
Electronic References, Websites       Check out the websites in this field         Course Description Form         1. Course Name:       Concrete materials (Construction branch)         2. Course Code:       Semester / Year: :         3. Semester / Year: :       First and second semester /First year         4. Description Preparation Date:       27/2/2024         5. Available Attendance Forms:       Attending lectures/laboratories         6. Number of Credit Hours (Total) / Number of Units (Total):       90 hours / 180 units         7. Course administrator's name (mention all, if more than one name)       Name: Lecture Dr. Ammar abd Alameer Hussein         Email: ammar@atu.edu.iq       Introducing the student to the materials that make up concrete         • Mastering the physical, mechanical and chemical properties of materials and their effect on concrete       • The practical part includes the necessary tests for these materials         9. Teaching and Learning Strategies       Strategy       • Identify the materials that make up concrete mix components.         • Knowledge of conducting tests on concrete mix components.       • Knowledge of conducting concrete mix tests.							
Course Description Form         1. Course Name:       Concrete materials (Construction branch)         2. Course Code:							
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<ul> <li>5. Available Attendance Forms:         <ul> <li>Attending lectures/laboratories</li> <li>6. Number of Credit Hours (Total) / Number of Units (Total):</li></ul></li></ul>							
<ul> <li>6. Number of Credit Hours (Total) / Number of Units (Total):</li></ul>							
90 hours / 180 units         7. Course administrator's name (mention all, if more than one name) Name: Lecture Dr. Ammar abd Alameer Hussein Email: ammar@atu.edu.iq         8. Course Objectives         Course Objectives         Introducing the student to the materials that make up concrete • Mastering the physical, mechanical and chemical properties of materials and their effect on concrete • The practical part includes the necessary tests for these materials         9. Teaching and Learning Strategies         Strategy       • Identify the materials that make up concrete mix components. • Knowledge of conducting tests on concrete mix components.							
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Course Objectives       Introducing the student to the materials that make up concrete         • Mastering the physical, mechanical and chemical properties of materials and their effect on concrete         • The practical part includes the necessary tests for these materials         9. Teaching and Learning Strategies         Strategy       Identify the materials that make up concrete and their properties.         • Knowledge of conducting tests on concrete mix components.         • Knowledge of conducting concrete mix tests.							
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<ul> <li>Mastering the physical, mechanical and chemical properties of materials and their effect on concrete         <ul> <li>The practical part includes the necessary tests for these materials</li> </ul> </li> <li>9. Teaching and Learning Strategies         <ul> <li>Identify the materials that make up concrete and their properties.</li> <li>Knowledge of conducting tests on concrete mix components.</li> <li>Knowledge of conducting concrete mix tests.</li> </ul> </li> </ul>							
materials and their effect on concrete         • The practical part includes the necessary tests for these materials         9. Teaching and Learning Strategies         Strategy       • Identify the materials that make up concrete and their properties.         • Knowledge of conducting tests on concrete mix components.         • Knowledge of conducting concrete mix tests.							
• The practical part includes the necessary tests for these materials     9. Teaching and Learning Strategies     Strategy     • Identify the materials that make up concrete and their properties.     • Knowledge of conducting tests on concrete mix components.     • Knowledge of conducting concrete mix tests.	• Mastering the physical, mechanical and chemical properties of these						
9. Teaching and Learning Strategies         Strategy       Identify the materials that make up concrete and their properties.         • Knowledge of conducting tests on concrete mix components.         • Knowledge of conducting concrete mix tests.	_						
Strategy       Identify the materials that make up concrete and their properties.         • Knowledge of conducting tests on concrete mix components.         • Knowledge of conducting concrete mix tests.	S						
<ul> <li>Knowledge of conducting tests on concrete mix components.</li> <li>Knowledge of conducting concrete mix tests.</li> </ul>							
Knowledge of conducting concrete mix tests.							
	ducting tests on concrete mix components.						
10. Course Structure							
Week         Hours         Required Learning         Unit or subject name         Learning         Evaluation           Outcomes         0							
First General principles Written							
<b>&amp;</b> 3 Identify concrete about concrete (its + and ser							
Second definition, composition, Laboratory examples							
Second terminology, and Laboratory final e	meste ıms						

			properties).		Daily
					evaluation
Third & Fourth & Fifth	3	Identify cement	Portland cement, its manufacture, chemical composition, and types.	lecture + Laboratory	Written tests and semester exams final exams Daily evaluation
Sixth	3	Types of cement	Other types of cement (natural cement, expanding cement, aluminum cement) and specifications of each type.	lecture + Laboratory	Written tests and semester exams final exams Daily evaluation
Seventh & Eighth	3	Identify the properties of cement	Cement properties: smoothness, weight loss by combustion, cement stability, heat of hydration.	lecture + Laboratory	Written tests and semester exams final exams Daily evaluation
Ninth & Tenth	3	Identify the setting time of cement	Completion of cement properties: initial and final setting time, compressive strength, tensile strength.	lecture + Laboratory	Written tests and semester exams final exams Daily evaluation
eleventh	3	Identification of aggregates	Aggregates: classification of aggregates, methods for taking models, shape of particles, surface texture of particles, durability of aggregates.	lecture + Laboratory	Written tests and semester exams final exams Daily evaluation
Twelfth To Sixteen	3	Identify the mechanical properties of aggregates	Mechanical properties of aggregate: (specific gravity, unit weight of compacted and unconsolidated, gradation, porosity, ability to absorb, corrosion - abrasion, sand swelling).	lecture + Laboratory	Written tests and semester exams final exams Daily evaluation
Seventeen & Eighteen	3	Identify the chemical characteristics of aggregates	The proportion of salts, organic materials and clay materials in the aggregate, especially sand, interaction with alkaline materials.	lecture + Laboratory	Written tests and semester exams final exams Daily evaluation
Nineteen & Twenty	3	Identification of light aggregate	Light and heavy aggregate: Types of light weight agg. (Natural and artificial), advantages and	lecture + Laboratory	Written tests and semester exams final exams

					1
			disadvantages of light aggregate compared to ordinary aggregate.		Daily evaluation
Twenty first & Twenty second	3	Identify the uses of light aggregate	Specifications of light aggregate used in structural concrete, specifications of light aggregate used in insulating concrete, and specifications of light aggregate used in the production of concrete blocks.	lecture + Laboratory	Written test and semeste exams final exams Daily evaluation
Twenty third	3	silica fume	Uses of silica, silica fume, and fly ash in concrete production in terms of specifications and effects.	lecture + Laboratory	Written test and semeste exams final exams Daily evaluation
Twenty fourth	3	Identify the specifications of the mixture water and ripening	Water used in concrete production: mixing water, curing water, and specifications of each type.	lecture + Laboratory	Written test and semeste exams final exams Daily evaluation
Twenty fifth	3	Identify fibers	Fibers used in concrete (types, specifications).	lecture + Laboratory	Written test and semeste exams final exams Daily evaluation
Twenty- sixth & Twenty seventh	3	Identify additives for concrete	Admixtures for concrete: types and reasons for using each type (mixing water reducing admixtures, delay admixtures, accelerating admixtures, operational improvement admixtures, refining admixtures, anti-freeze admixtures.	lecture + Laboratory	Written test and semeste exams final exams Daily evaluation
Twenty- eighth & Twenty ninth	3	Identify the chemical composition of additives and their specifications	Chemical composition of the additives, homogeneity of the substance, checking the specific gravity of the additives, examining the remaining residues	lecture + Laboratory	Written tests and semester exams final exams Daily evaluation

			by drying for liquid additives, examining the remaining residues by drying for solid additives, and the		
Thirty	3	Identify the physical specifications of additives and their physical requirements	specifications for that. For concrete admixtures according to standard specifications (the permissible amount to delay the setting time for delaying materials and the permissible time for acceleration for accelerating materials).	lecture + Laboratory	Written tests and semester exams final exams Daily evaluation

The grade distribution out of 100 is as follows Semester: 20% theoretical, 20% practical, year's work , daily exams and reports (evaluation) 10% .Final exam 50%

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Concrete
Main references (sources)	Concrete technology
Recommended books and references (scientific journals,	
reports)	
Electronic References, Websites	Check out websites in this field

13.Course Name:
Mathematics (Construction Branch + Drawing Branch)
14.Course Code:
15.Semester / Year:
First + second semester / First year
16.Description Preparation Date:
28-2-2024
17.Available Attendance Forms:
Weekly lectures
18.Number of Credit Hours (Total) / Number of Units (Total)
90 hours / 180 units
19.Course administrator's name (mention all, if more than one name)
Name:Ali Raheem Yousif
Email: <u>ali.yousif@edu.atu.iq</u>

20.0	Course (	Dbjectives			
Course	Objectives	m	Improvement the pupil poss ethods for solving different p reprentation the mathematic	oroblems	he mathematics
21.7	Teaching	g and Learning Strat			
Strategy	Us Us	sing the modern met	hods and references and	d internet	
22. Co	ourse Str	ructure			
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	3	Equations solution by Matrices & Determinants	Matrices , and Their properties	Lectures	Ecxam and Pupil associating
2	3	Exercise solution	Linear equation solution by grammar rule and applications	Lectures	By degree
3	3	Using the solution method in survey	Vectors,vectors analysis		Quiz
4	3	Calculation the angles between two vectors	Vertical vectors unit,vector scale,cross and dot product	Lecture	Questions
5		Function discern, Function shape estimate	The functions ,representation , function drawing	Lecture	Questions and answers and evaluation
6	3	Another types of functions	Exponential function ,hyperbolic function	Lecture	Daily evaluation
7	3	Didcern between function and limit	Limits, algebraic and	Lecture	Daily evaluation
8	3	Examples solution	Numerical andgeometrical series	Lecture	Daily evaluation
9	3	Derivation understand	Derivative , algebraic and trigonometric function derivation	Lecture	
10	3	Derivation differene functions	Another types of functions	Lectures	quiz
11	3	Identify the derivation rules of logarithm and trigonometric function	Derivation of logarithm ,trigonometric function	Lecture	Oral questions
12	3	Derivative the exponential and	Exponential and hyperbolic functions	Lecture	Oral questions

T					1
		hyperbolicfunction	derivative		
13	3	Use the derivative in different sciences	Derivative applications	Lecture	quiz
14	3	Identify the relation between exponential and logarithm	Exponents and logarithms	Lecture	Oral question
15	3	application	Physical and geometrical application	Lecture	Evaluation by degree
16	3	Identiy the integration	Integration	Lecture	
17	3	Continuous	integration	Lecture	Examples and evaluation
18	3	Example solution	Determinant integration	Lecture	quiz
19	3	Identify double and triple integration	double and triple integration	Lecture	Examples and evaluation
20	3	application	Physical and geometrical application	Lecture	degree
21	3	Another types	Substitution and eparation	Lecture	Examples and evaluation
22	3	Examples and evaluation	partial fractions	Lecture	
23	3	Using the integration in civil practice	Numerical methods of integration, trapezoidal	Lecture	quiz
24	3	Differential equation solution	Differential equations	Lecture	Examples and evaluation
25	3	Height calculation	Higher ,lower height	Lecture	Examples and evaluation
26	3	Identify the comlex numbers	Complex variables	Lecture	quiz
27	3	Conversion from form to another	Polar form,forms conversion	Lecture	Examples and evaluation

283Count identifationThe countLecturequiz293Examples and evaluationCount operationsLecture303ContinuousCount operationLecturequiz23.Course EvaluationEvaluationEvaluationEvaluationEvaluation	-									
293evaluationCount operationsLecture303ContinuousCount operationLecturequiz23.Course Evaluation										
23.Course Evaluation										
Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc										
24.Learning and Teaching Resources										
Required textbooks (curricular books, if any)       Text book20%+internet										
Main references (sources)										
Recommended books and references (scientific journals, reports)										
Electronic References, Websites										
<b>Course Description Form</b>										
1. Course Name:										
Computer Applications (1) (Construction Branch + Drawing Branch)										
2. Course Code:										
3. Semester / Year:										
First and second semester/first year										
4. Description Preparation Date:										
5. Available Attendance Forms:										
Attend a lecture										
6. Number of Credit Hours (Total) / Number of Units (Total)										
90 hours / 180 units										
7. Course administrator's name (mention all, if more than one name)										
Name:Nadya husain										
Email: <u>nadya.muslim@atu.edu.iq</u>										
8. Course Objectives										
Course Objectives The student works on the computers	5,									
enters data and obtains On the results.										
• Introducing the student to the con with an idea of its horizons and its										
different fields and principles Program	nmin									
and giving him skill in using the con to implement	npute									
Programs previously prepared	fo									
application in his field of specialization	<u> </u>									

9. Te Strategy	1-In 2- In 3-In	<ul> <li>aching and Learning Strategies</li> <li>1-Introducing the student to using the Windows operating system.</li> <li>2- Introducing the student to the Auto Cad drawing program.</li> <li>3-Introducing the student to the Microsoft Word printing program.</li> <li>4- Introducing the student to Excel</li> </ul>					
10. Course Structure							
Week	Но	Required Learning Outcomes	Learning	Evaluation			
	urs			method	method		
The First	3	Learn about the Windows operating system: windows system concept, Its advantages and basic requirements System operating components Desktop home screen, Icon concept, how to deal with Mouse activities, importance and components of the task Bar, make use of Start to enter the programs. Exit the system and turn it off Computer Shut Down	Windows operating system: windows system concept, Its advantages and basic requirements System operating components Desktop home screen, Icon concept ,how to deal with Mouse activities, importance and components of the Task Bar, make use of Start to enter the programs. Exit the system and turn it off Computer Shut Down	Lecture Laboratory	Written tests Quarterly exams final exams Daily evaluation		
The Second	3	Learn about the concept of the window for any program and identifying its main components, dealing with desktop icons such as: (My Documents; My Computer; Recycle Bin).	The concept of the window for any program and identifying its main components, dealing with desktop icons such as: (My Documents; My Computer; Recycle Bin).	Lecture Laboratory	Written tests Quarterly exams final exams Daily evaluation		
The Third	3	Identify My Computer in terms of disks, folders and files How to deal with formatting floppy disks and copying folders and files, Benefit from cutting, pasting, and knowing the properties of discs Folders and files, dealing with the trash and how to Delete files and recover them	Identify My Computer in terms of disks, folders and files How to deal with formatting floppy disks and copying folders and files, Benefit from cutting, pasting, and knowing the	Lecture Laboratory	Written tests Quarterly exams final exams Daily evaluation		

		through the recycle bin Trash on this side.	properties of discs Folders and files, dealing with the trash and how to Delete files and recover them through the recycle bin Trash on this side.		
The Fourth	3	Getting to know Autocad, getting to know the program, where Its name, the importance of the program, the contents of the program window, and how to create a new file and store it.	Autocad program, getting to know the program, where the name came from, the importance of the program The contents of the program window, and how to create a new file and store it	Lecture Laboratory	Written tests Quarterly exams final exams Daily evaluation
Fifth	3	Learn how to select most AutoCAD commands.	How to select most AutoCAD commands.	Lecture Laboratory	Written tests Quarterly exams final exams Daily evaluation
Sixth	3	Learn about the toolbars in AutoCAD, how to hide and show them, and customize a special interface for the program.	Toolbars in AutoCAD, how to hide and show them, and customize a special interface for the program.	Lecture Laboratory	Written tests Quarterly exams final exams Daily evaluation
Seventh and eighth	3	Identify the status bar (Grid, Ortho, Snap, etc.).	Status bar (Grid, Ortho, Snap,, etc.	Lecture Laboratory	Written tests Quarterly exams final exams Daily evaluation
Ninth and the tenth	3	Identify help commands and panel limits (Limits, Units, Zoom)	Auxiliary commands and panel limits (Limits, Units, Zoom).	Lecture Laboratory	Written tests Quarterly exams final exams Daily evaluation
Eleven to fifteen	3	Learn about the basic drawing commands from the Draw menu.	Basic drawing commands Draw menu	Lecture Laboratory	Written tests Quarterly exams final exams Daily evaluation
Sixteen to twenty	3	Identify the modification commands from the Modify menu	Modify menu commands	Lecture Laboratory	Written tests Quarterly exams final exams Daily evaluation
Twenty- first and twenty- second	3	Recognizing Text and Dimension commands.	Text writing commands with Dimension commands.	Lecture Laboratory	Written tests Quarterly exams final exams Daily evaluation
Twenty third to the	3	Getting to know the Microsoft Word printing program, how to run it and write with it, how to	The Microsoft Word printing program, how to run it and write with it,	Lecture Laboratory	Written tests Quarterly exams final exams

twenty-		store, change font types, modify	how to store it, change		Daily evaluation	
sixth		the paper in terms of margins or	font types, modify the			
		flip the paper, use tables, and	paper in terms of			
		printing.	margins or flip the paper,	,		
			use tables, and print			
			within them.			
			Microsoft Excel			
		Learn how to run Microsoft Excel	program, how to run it,			
27th To the thirty		and download numerical values	download numerical			
	3	Columns, storage, adding new columns or rows, and applying some functions such as addition	values in columns and		Written tests	
			store,	Lecture	Quarterly exams	
			add new columns or	Laboratory	final exams	
		and other mathematical	rows, and apply some		Daily evaluation	
		operations	functions such as addition and other			
		-				
			mathematical operations.			
11. Co	urse	Evaluation				
	Distributing the score out of 100 according to the tasks assigned to the student such as daily					
preparatio	on, da	ily oral, monthly, or written exams,	, reports etc			
12. Lea	arnin	g and Teaching Resources				
Required to	extbo	oks (curricular books, if any)				
Main refere	ences	(sources)				
Recommer	nded	books and references (scientific jo	ournals,			
reports)						

Electronic References, Websites

1. Course Name:
Engineering drawing (Construction Branch + Drawing Branch)
2. Course Code:
3. Semester / Year:
First and second semester / first year
4. Description Preparation Date:
27/2/2024
5. Available Attendance Forms:
Attending the lecture (drawing on the board) + computer lab
6. Number of Credit Hours (Total) / Number of Units (Total)
180 hours / 360 units
7. Course administrator's name (mention all, if more than one name)
Name: A.L Ehsan Ali Hasan

	Email:	: <u>com.asn@atu.edu</u>	.iq		
8.	Course (	Objectives			
Cours	e Object	•	<u>v</u>	ving and com efficient and o express his student to d ps with know	nputer drawing rapid manner, ideas through raw and read wledge of the
<ul><li>Drawing on the boar</li><li>Homework</li><li>Drawing on the com</li></ul>			oard omputer using AutoCAE	)	
10. C	ourse Str	ructure			
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	6	Get to know the basics Drawing and tools used	Basics of engineering drawing, tools used, installing the board, types of fonts, writing in engineering calligraphy	lecture + Drawing on the board	Written tests Semester exams Final exam Daily evaluation
2	6	Learn about engineering processes	Geometric operations, bisecting a line segment, bisecting an angle, connecting a straight line with a circle with an arc, connecting two straight lines with an arc, drawing an equilateral triangle	lecture + Drawing on the board	Written tests Semester exams Final exam Daily evaluation
3	6	Learn to draw an ellipse	outside. Ellipse, an application for drawing geometric shapes using basic geometric operations	lecture + Drawing on the board	Written tests Semester exams Final exam Daily

					evaluation
4	6	Learn dimensional mode	Principles of projection, method of placing dimensions on a drawing, exercises on projection	lecture + Drawing on the board	Written tests Semester exams Final exam Daily evaluation
5	6	Learn to draw perspective	Isometric perspective drawing	lecture + Drawing on	Written tests Semester exams Final exam Daily evaluation
6	6	Learn to draw the lost site	Finding the missing location by drawing the isometric perspective	lecture + Drawing on the board	Written tests Semester exams Final exam Daily evaluation
7	6	Learn to draw sections	sections	lecture + Drawing on the board	Written tests Semester exams Final exam Daily evaluation
8	6	Getting to know AutoCAD	AutoCAD applications, redefining the relationship between the AutoCAD program and its use in creating two-dimensional (2D) and three-dimensional (3D) drawings, opening a new page in the program, specifying the drawing field (Limits), drawing a panel frame and a data table, with the application of writing inside the data table (Text).	lecture + Drawing on the computer	Written tests Semester exams Final exam Daily evaluation
9	6	Learn to use layers in AutoCAD	Identify the types of lines and how to obtain and use them in AutoCAD by placing them in multiple layers, different colors, and different thicknesses (Line weight).	lecture + Drawing on the computer	Written tests Semester exams Final exam Daily evaluation
10	6	Learn to draw engineering operations using AutoCAD	Drawing basic geometric shapes, triangle, pentagon, hexagon and polygons in general, ellipse, connecting two straight lines with a circle sector, connecting two circles with an arc by	lecture + Drawing on the computer	Written tests Semester exams Final exam Daily evaluation

			instructing ((circle Ttr)		
			connecting a straight		
			line with a circle with		
			an arc in the same way		
			Drawing complex	lecture	Written tests
11		Learn to draw	geometric shapes and		Semester exams
+	6	different shapes using	-	<b>Drawing on</b>	Final exam
12		the computer	(applications to	U	Daily evaluation
			engineering processes)	-	Daily Craination
			Draw projections of	Lecture	Written tests
13	_	Learn to draw	three-dimensional shapes	Laboratory	Semester exams
+	6	projections using	and put dimensions on	Summer	Final exam
14		AutoCAD	them using multiple	training	Daily evaluation
			layers.	Field lesson	
			Drawing projections of		
		Learn to draw	three-dimensional shapes	lecture	Written tests
15	15 6	projections using	using different line colors		Semester exams
		AutoCAD	and different thicknesses	Drawing on	Final exam
			by changing the	the computer	Daily evaluation
			properties.	lastura	Wwitten tosts
		Learn to draw the	Find the missing	lecture	Written tests Semester exams
16	6	missing site using	projection and continue		Final exam
		AutoCAD	drawing the projections	Drawing on	
			Adding additions to	the computer	Daily evaluation
			graphics (Hatch &	lecture	Written tests
17	6	Learn additions to drawings using AutoCAD	gradient), and how to add		Semester exams
17			additional patterns to the	Drawing on	Final exam
			program from external	U	Daily evaluation
			sources	····· <b>·</b>	
10		T	Description of a list shows	lecture	Written tests
18	6	Learn to draw three-	Drawing a solid shape	+	Semester exams
+ 19	0	dimensional shapes using AutoCAD	using the Isometric Snap method	Drawing on	Final exam
19		using AutoCAD	metnou	the computer	Daily evaluation
		Loorn to drow		lecture	Written tests
20	6	6 Learn to draw 6 sections using AutoCAD	Draw sections in the same	+	Semester exams
	U		way (Isometric snap)	Drawing on	Final exam
		AutoCAD			Daily evaluation
		Learn to draw	How to repeat shapes	lecture	Written tests
21	6	repeating shapes	using the command		Semester exams
	Ŭ	using AutoCAD	(Polar array &	Drawing on	Final exam
			Rectangular array)		Daily evaluation
		Learn how to make	How to make a block to	lecture	Written tests
22	6	blocks using	repeat geometric shapes		Semester exams
-	-	AutoCAD	and how to store and	Drawing on	Final exam
			recall them	the computer	Daily evaluation
22		T	Drawing an integrated	lecture	Written tests
23	4	Learn to make an	drawing that contains the	+	Semester exams
+	6	integrated panel	types of drawings (2D) and (3D) and contains a	Drawing on	Final exam
24		using AutoCAD	and (3D) and contains a data table and an	the computer	Daily evaluation
			data table and an	_	-

			explanation of the drawings.		
25	6	Learn to display more than one scene on one screen	How to display shapes in different views on one screen using the view ports command	lecture + Drawing on the computer	Written tests Semester exams Final exam Daily evaluation
26	6	Learn how to open more than one drawing file	How to transfer graphics between files and how to open more than one file using the window command)	lecture + Drawing on	Written tests Semester exams Final exam Daily evaluation
27	6	Learn how to identify different geometric shapes	Individualizing geometric shapes (cube, prism, pyramid)	+ Drawing on	Written tests Semester exams Final exam Daily evaluation
28	6	Learn the geometric shapes of pyramids and cones	Individualizing geometric shapes (truncated pyramid, cone)	+ Drawing on	Written tests Semester exams Final exam Daily evaluation
29	6	Learn to factor with scale drawing	Dealing with the drawing scale and printing method using the plot command))	+ Drawing on	Written tests Semester exams Final exam Daily evaluation
30	6	Learn to export drawing in different formats	How to export drawings from (dwg) to (pdf) and (psd) format by creating virtual printers	Drawing on	Written tests Semester exams Final exam Daily evaluation
11.Ce	ourse Eva	aluation			
First se Second Works Final e	emester p d semester of the ye exam = $5^{\circ}$	0	15		
	<u> </u>	and Teaching Resour			
any)		ooks (curricular bo	oks, if		
		es (sources)			
	mended		rences		
		nals, reports)	Check out the w	vabritar in this	field
Electro		erences, Websites	Check out the w	eosites in this	Ileiu

			I		
1.	Course N				
		Laboratories (Cor	nstruction Branch + Dra	wing Branch)	
2.	Course (	Code:			
3.	Semester	r / Year:			
		First and	d second semester / first	year	
4.	Descript	ion Preparation Date	:		
			27/2/2024		
5.	Availabl	e Attendance Forms	•		
		Attending the lect	ure (inside the engineering	ng workshops	)
6.	Number	of Credit Hours (Tot	tal) / Number of Units (7	Total)	
			90 hours / 180 units		
7.	Course a	dministrator's name	(mention all, if more that	n one name)	
	Name:				
	Email:				
8.	Course (	Objectives			
Cours	e Object	tives	1- Acquiring the r	nanual skill :	in using hand
			tools, measuring to	ols, and opera	ting machines
			necessary to prepare	e the student a	as a technician
			in the building and	construction s	pecialization.
9.	Teaching	g and Learning Strate	egies		
Strate	<b>U</b> •	• Lecture (inside wor	1 /		
	•	Training on the use	of equipment		
	•	• Reports preparation	n		
10. C	ourse Str	ucture			
Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation
		Outcomes	, , , , , , , , , , , , , , , , , , ,	method	method
1		Training the student	Industrial safety: general rules for accident	lecture	
-	3	on the general rules	prevention, health care	+	Practical tests
		of prevention	equipment and methods	In-shop training	Daily evaluation
			of using them.	training	
			Carpentry: The basic		
2	3		principles of carpentry models and the use of	lecture	Practical tests
+ 3	3	Carpentry training	hand tools (cut-off saw,	+ In-shop	Daily evaluation
3			jigsaw, hammer, planer,	training	
			hammer, file)		
4			Use of band saw	lecture	
+	3	0 0	machines, disc machines,	+	Practical tests
5		saw machine	planers, and press machines.	In-shop training	Daily evaluation
			machines.	training	

6 + 7	3	Training in filing work	Filing: Training students on filing work and using measuring tools, files, automatic sawing devices, hooks, and drills.	lecture + In-shop training	Practical tests Daily evaluation
8 + 9	3	Training on using lathes	Lathe: Using different lathes, lathe operations (plane, internal draw, different tooth work).	lecture + In-shop training	Practical tests Daily evaluation
10	3	Plumbing training	Plumbing: industrial safety in casting, molds, mold formation, and plumbing work steps.	lecture + In-shop training	Practical tests Daily evaluation
11 To 13	3	Training on types of welding	<ul> <li>Welding: A. Occupational safety and security precautions.</li> <li>B. Used tools and industrial safety equipment.</li> <li>C. Types of welding (gas, ultrasonic, pressure welding, electric arc welding).</li> </ul>	lecture + In-shop training	Practical tests Daily evaluation
14	3	Metal bending training	Metal cutting and bending: Devices and machines used in cutting and bending metal sheets and reinforcing steel bars.	lecture + In-shop training	Practical tests Daily evaluation
15	3	Training students on plumbing work	Plumbing: Training the student on the rolling mill machine and the process of planning on plates.	lecture + In-shop training	Practical tests Daily evaluation
16	3	Learn to use measuring tools	Measurement processes and tools used (tape, vernier, micrometer).	lecture + In-shop training	Practical tests Daily evaluation
17	3	Training in carpentry	Practical applications for carpentry work for civil constructions	lecture + In-shop training	Practical tests Daily evaluation
18	3	Training on wooden door works	Work: Wooden doors (press doors, packing doors).	lecture + In-shop training	Practical tests Daily evaluation
19	3	Wood mold making training	Work: wooden molds.	lecture + In-shop training	Practical tests Daily evaluation
20 + 21	3	Training on rebar works	Applications on reinforcing steel, making roof, bridge and column	lecture + In-shop	Practical tests Daily evaluation

			iron, bend	ent (cutting ing iron and g pieces).	training	
22 + 23	3	Training on steel joining works	joining str using rivets	n cutting and uctural steel , screws, and ding.	lecture + In-shop training	Practical tests Daily evaluation
24 + 25	3	Training on facade finishing works	works: cut	plastering ting, sawing, perforation.	lecture + In-shop training	Practical tests Daily evaluation
26 To 28	3	Training on water installations	installation (use of med types of ac pipes and connecting t sewer ins	pipes to water is, threading chanization), cessories for methods of hem, sanitary stallations, f connecting	lecture + In-shop training	Practical tests Daily evaluation
29 + 30	3	Training on the work of a water establishment network	Different types of pipes with their accessories, an exercise in making a water and sewage foundation network for a residential house.		lecture + In-shop training	Practical tests Daily evaluation
11.C	ourse Ev	aluation				
First p Secone Busine	ractical s d practica ess year =	ibution out of 100 is semester = 20 al semester = 20 = 10 exam = 50	as follows:			
			2005			
		nd Teaching Resour				
any)		```				
Main 1	reference	es (sources)				
	nmended		erences			
	×	nals, reports)				
Flectro	onic Refe	erences, Websites	Che	eck out the we	ebsites in thi	s field

Technical English (Construction Branch + Drawing Branch)	
reclined Light (Construction Drahen + Drawing Drahen)	
2. Course Code:	
3. Semester / Year:	

		First and	d second semester / first	year			
4.	4. Description Preparation Date:						
	27/2/2024						
5.	Availabl	e Attendance Forms					
			Attend the lecture				
6.	Number	of Credit Hours (Tot	tal) / Number of Units (7	Total)			
	2		30 hours / 60 units				
			(mention all, if more that	in one name)			
		A.T Mustafa Hamid .					
		<u>mustafa.jasim.ims@</u>	<u>latu.edu.iq</u>				
8.	Course (	Objectives					
-	se Objec		• The student r	eviews the	simplified ba		
	J		rules of the En		-		
			previously stud	0			
			at length	icu in the pr	cvious stages, i		
			e	a desalles in 4	maduraina tha		
			• As well as gr	-	-		
			student to th				
			related to civil j	urisdiction a	and its various		
			branches.				
9	Teaching	g and Learning Strate	ories				
Strate		Lecture (inside the ha					
		• Show audio videos	·····)				
		• Homework					
		<ul> <li>Conducting dialogu</li> </ul>	es between students				
10. C	ourse Str						
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method		
			A/ pronunciation:				
1	1		voiceless consonants		Written tests		
_	_	Learn the structure of sentence structure	B/ elements of sentence	lecture	Semester exams Final exam		
		or sentence su ucture	structure		Daily evaluation		
			C/ patterns of sentences				
			A/pronunciation :				
			voiceless consonants (ii)		Written tests		
2	1	Learn the parts of	B/ the part of speech:	lecture	Semester exams Final exam		
	speech		1.nouns 2.verbs 3.		Daily evaluation		
			Adjectives 4. Adverbs				
			-		Written tests		
3	1	Learn the parts of	A/ pronunciation : voiced	lecture	Semester exams		
		speech	consonants (I)		Final exam		

			B/ the parts of speech: 1. articles		Daily evaluation
			2. Demonstratives		
			3. Pronouns		
			4. Prepositions		
			5. Conjunctions		
			6. Interjunctions		
4	1	Learn to classify verbs	A/ pronunciation: voiced consonants (ii) B/ ciassification of verbs	lecture	Written tests Semester exams Final exam Daily evaluation
					Written tests
5	1	Learn to pronounce vowels	A/ pronunciation : pure vowels B/ pronouns (I)	lecture	Semester exams Final exam Daily evaluation
6	1	Learn diphthongs	A/pronunciation :diphthongs B/pronounce (II)	lecture	Written tests Semester exams Final exam Daily evaluation
					Written tests
7	1	T	A/ types of questions	1 4	Semester exams
		Learn additions	B/genitives	lecture	<b>Final exam</b>
					Daily evaluation
8	1	Learn the tenses: the present tense	A/ the present simple tense B/the present continuous tense C/ the present perfect tense	lecture	Written tests Semester exams Final exam Daily evaluation
9	1	Learn the tenses: past and future	A/ the past simple tense B/ the past perfect tense C/ future	lecture	Written tests Semester exams Final exam Daily evaluation
10	1	Learn the active and passive voice	A/ active and passive voice B/ the number system in English	lecture	Written tests Semester exams Final exam Daily evaluation
11	1	Learn punctuation	A/punctuation	lecture	Written tests Semester exams Final exam Daily evaluation
12	1	Learn business letters and statements	A/business letters B/tenders	lecture	Written tests Semester exams Final exam Daily evaluation

13 To 30	1	Learn terms and technical matters related to civil engineering	para br 2-Inte ab 3-Extra 4-Maki sente 5-Wri using t	Comprehensive graphs about the anches of civil engineering. erpretation of the ove mentioned paragraphs. acting the technical terms. ing an independent nces by using the terms. ting a composition he terms related to e subject under discussion	lecture	Written tests Semester exams Final exam Daily evaluation
	ourse Ev		C 11			
_		The ribution out of 100 is the ortical exam = $2$		ows:		
		er theoretical exam = 2	•			
	s of the y		-0			
Final e	exam = 5	0				
		and Teaching Resour				
	red textb	ooks (curricular bo	oks, if	New Headway B	Beginner	
any)						
	Main references (sources)					
Recommended books and references						
(scientific journals, reports) Electronic References, Websites			Check out the we	1	11	

1. Course Name:					
Human rights (Construction Branch + Drawing Branch)					
2. Course Code:					
3. Semester / Year:					
First and second semester / first year					
4. Description Preparation Date:					
27/2/2024					
5. Available Attendance Forms:					
Attend the lecture					
6. Number of Credit Hours (Total) / Number of Units (Total)					
60 hours / 120 units					

7. Course administrator's name (mention all, if more than one name) Name: A.T. Muhannad Karim Saleh									
				aleh					
	Email: <u>salah.ims@atu.edu.iq</u>								
	8. Course Objectives								
Cours	e Object	tives		• General goal:					
				<ul><li>Introducing the sturights and the civit the field of human</li><li>Special goal:</li><li>Enabling the stude</li></ul>	ilizations that of rights	contributed to			
				and duties toward	ls his society, a	as it helps the			
				student understand	•	-			
9.	Teaching	g and Learning Stra	tegies		<u> </u>				
Strate		Use the book and s			arify and clarify	the material,			
	<b>U</b> •	and use some of the							
10. C	ourse Str		6.0						
		Required			Leamine	Evaluation			
Week	Hours	Learning	Un	it or subject name	Learning method	method			
		Outcomes							
1	2	Learn the goals of human rights		uman rights, their finition, and goals	Modern teaching methods (interactive presentation media)	Daily evaluation, noting the answers to questions during the lecture			
2	2	Learn the roots of human rights	and t hur rig	poots of human rights their development in nan history: human thts in ancient and medieval times	Modern teaching methods (interactive presentation media)	Daily evaluation, noting the answers to questions during the lecture			
3	2	Learn human rights in civilizations	civiliz	nan rights in ancient zations, especially the potamian civilization	Modern teaching methods (interactive presentation media)	Daily evaluation, noting the answers to questions during the lecture			
4	2	Learn human rights in Islam	Human rights in divine		Modern teaching methods (interactive presentation media)	noting the answers to questions during the lecture			
5	2	Learn human rights in the Middle Ages	Human rights in the Middle Ages: Human rights in		Modern teaching methods (interactive presentation media)	Daily evaluation, noting the answers to questions during the lecture			

revolutions, and constitutions (English documents: American Revolution - French Revolution - Russian	
documents: American Revolution - French	
Revolution - French	
Davalution Duggion	
Revolution)	1
Human rights in         Modern teaching         Daily event           Knowledge of human         contemporary and modern         methods         notion	
rights in history International (interactive answ	ng the vers to
	ns during
	ecture
League/United Nations	
Regional recognition of         Modern teaching Daily ev	aluation,
	ng the
	vers to
Knowledge of human Rights 1950, American presentation question	ns during
72rights conventionsConvention on Humanmedia)the left	ecture
and conventions Rights 1969, African	
Charter on Human Rights	
1981, Arab Charter on	
Human Rights 1994.	1
Non-governmental NGOs and human rights Modern teaching Daily ev	
organizations and (International Committee of methods notifi	ng the
<b>8 2</b> their role in human the Red Cross, Amnesty (interactive answ	ers to
	ns during
Modern teaching Daily ev	
methods notin	ng the
9 2 National National human rights (interactive answ	vers to
organizations organizations	ns during
	ecture
Modern teaching Daily ev	aluation,
Human rights in Iraqi Human rights in Iraqi	ng the
<b>10 2</b> constitutions constitutions between (interactive answ	vers to
theory and reality. presentation question	ns during
	ecture
The relationship between Modern teaching Daily ev	
	ng the vers to
	ns during
<b>&amp;</b> 2 public freedoms Declaration of Human media) the left	ecture
12 public freedoms Decharation of Human freeday the R	<i>cture</i>
2- In regional charters	
and national constitutions	
Modern teaching Daily ev	aluation,
Necessary and Necessary human rights methods notin	ng the
132collective humanand collective human(interactiveansw	vers to
	ns during
media) the le	ecture

				Modern	Daily evaluation,
			Economic, social and	teaching	noting the
14	2	Economic and civil	cultural human rights,	methods	answers to
	-	human rights	civil human rights and	(interactive	questions during
			politics	presentation	the lecture
				media)	
			Modern human rights:		Daily evaluation,
15		Madam human	facts in development, the	teaching methods	noting the
15	2	Modern human rights	right to a clean environment, the right to	(interactive	answers to questions during
		iigiits	solidarity, the right to	presentation	the lecture
			religion	media)	the feeture
			<u> </u>	Modern teaching	Daily evaluation.
			protection of human rights	methods	noting the
		C	at the national level	(interactive	answers to
16	2	Guarantees of respect	guarantees in the	presentation	questions during
		for human rights	constitution and laws,	media)	the lecture
			guarantees in the principle		
			of the rule of law.		
			Guarantees in constitutional		-
		The role of non-	oversight, guarantees in	methods	noting the
		governmental	freedom of the press and	(interactive	answers to
17	2	organizations in	public opinion, the role of non-governmental	presentation media)	questions during the lecture
		protecting human	organizations in respecting	meura)	life fecture
		rights	and protecting human		
			rights.		
			Guarantees, respect and	Modern teaching	Daily evaluation,
		The United Nationa	protection of human rights	methods	noting the
		The United Nations	at the international level:	(interactive	answers to
18	2	and guarantees of human rights	- The role of the United	presentation	questions during
		protection	Nations and its specialized	media)	the lecture
			agencies in providing		
			guarantees		
			The role of regional	Modern teaching methods	•
			organizations (the Arab League, the European	(interactive	noting the answers to
			Union, the African Union,	presentation	questions during
		The role of regional	the Organization of	media)	the lecture
46	-	and international	American States, the	incuru)	
19	2	organizations in	ASEAN Organization)		
		protecting human	The role of international,		
		rights	regional, non-governmental		
			organizations and public		
			opinion in respecting and		
			protecting human rights		
			- The general theory of	Modern teaching	•
		The general theory of	freedoms: the origin of	methods	noting the
20	2	freedoms	rights and freedoms, the	(interactive	answers to
		needonib	project's position on	presentation	questions during
			declared rights and	media)	the lecture

212The concept of public freedomsThe functional nature of the uerrn general freedoms. The functional nature of the concept of public freedoms interactive gresentation of lawDaily evaluation, methods (interactive presentation methods212The concept of public freedomsThe legal rule of the state of lawModern teaching positive right, economic considerations of the methods (interactive presentation of lawModern teaching positive right, economic considerations and public freedoms.Daily evaluation, moting the answers to questions during the lecture242Regulating public freedomsRegulation of public freedoms by public authoritiesModern teaching methods (interactive presentation methods (interactive presentation methodsDaily evaluation, noing the answers to questions during the lecture242Regulating public freedomsRegulation of public freedoms by public authoritiesModern teaching methods (interactive presentation methodsDaily evaluation, noing the answers to questions during the lecture262Determine state responsibilityJudicial appeal, determining the state's responsibility for its legitimate actionsModern teaching Daily evaluation, methods (interactive presentation methodsDaily evaluation, methods272The impact of eliminating public freedomsFequality: the historical development of the administrative conceptModern teaching Daily evaluation, methods (interactive presentation methodsD						
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21       2       The concept of public freedoms       functional right, structural considerations of the positive right, economic considerations and public freedoms.       media)       the lecture         22       2       Sharia rule       The legal rule of the state of law       Modern teaching Daily evaluation, noting the answers to media)         24       2       Regulating public freedoms       Regulation of public freedoms by public authorities       Modern teaching Daily evaluation, noting the answers to media)         24       2       Regulating public freedoms       Regulation or non-judicial injustice       Modern teaching Daily evaluation, noting the answers to questions during media)         25       2       Litigation       Litigation or non-judicial injustice       Modern teaching Daily evaluation, noting the answers to questions during media)         26       2       Determine state responsibility       Judicial appeal, determining the state's responsibility for its legitimate actions       Modern teaching Daily evaluation, noting the answers to questions during media)         27       2       The impact of eliminating public freedoms       The impact of of liminating public freedoms under administrative oncept of eliminating public freedoms under administrative concept of equality       Modern teaching Daily evaluation, noting the answers to questions during methods (interactive questions during the lecture         28       2       Equality       Equality: the historical development of the administrative				concept of public freedoms: philosophical	methods (interactive	noting the answers to
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<b>30 2</b> genders and Equality between methods noting the answers to	$ $ $\top$		Equality between		-	
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		-	individuals		,	
their beliefs and race presentation questions during				their beliefs and race	presentation	questions during

						media)	the	electure	
11.C	11.Course Evaluation								
The gr	The grade distribution out of 100 is as follows:								
First se	emester t	heoretical exam =	20						
Secon	d semeste	er theoretical exam	= 20						
Works	Works of the year $= 10$								
Final e	Final exam $= 50$								
12.Le	12.Learning and Teaching Resources								
Requir	red textb	ooks (curricular b	ooks, if	Book on human rights and public freedoms				reedoms	
any)				Book	of	Civilizations	and	General	
				Civiliza	ation				
Main 1	reference	s (sources)							
Recommended books and references									
(scient	(scientific journals, reports)								
Electro	onic Refe	erences, Websites		Check	out th	e websites in thi	s field		

1. Course Name:						
C	Concrete technology (Construction branch)					
2. Course Code:						
3. Semester / Year:	:					
	First and second semester /second year					
4. Description Prepa	ration Date:					
1/2/2024						
5. Available Attendance Forms:						
	Attending lectures/laboratories and workshops					
6. Number of Credit Hours (Total) / Number of Units (Total):						
	120 hours / 240 units					
7. Course administra	ator's name (mention all, if more than one name)					
Name: Prof. Dr. Jał	obar Abbas Jaber Al-Khafaji					
Email: : <u>ms.int@a</u>	atu.edu.iq					
8. Course Objectives						
Course Objectives  • Learn about concrete, its types and method of production						
<ul> <li>Using modern methods in producing all types of conc</li> </ul>						
	·					

9. Tea Strategy	ching a	address them • Learn about m results • Enabling the s according to re nd Learning Strategies • Using modern method • Use field visits to dev • Use her videos and o	ds and advanced approad	ncrete quality a rete with spec	and evaluating
10. Cours	se Struc	ture			
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
first	4	Definitions: Regular concrete, reinforced concrete, cast-in-place concrete, premixed concrete, precast concrete, prestressed concrete .And places to use it	concrete. Definitions Concrete And its types.	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
second	4	Learn about concrete production methods on site and in the factory, types of mixers, their shapes and sizes, and mixing time according to specifications.	Concrete production and mixing , types of mixing, types of mixers, mixing time .	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
third	4	Learn about methods for examining fresh concrete. Flow test, penetration test, precipitation test, compaction factor test, remolding test with vibration and frequency vibration Concrete evaluation	Properties of fresh concrete: workability and consistency . Tests for fresh concrete:	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation

		(ve-be)test			
fourth	4	Recognition Properties of fresh concrete And study the factors affecting operability Workability and consistency	Properties of fresh concrete And study the factors affecting operability Workability and consistency	Lecture Laboratory workshop summer training	Written tests and semeste exams final exams Daily evaluation
Fifth	4	Identifying bleeding and separation in concrete and treating iterant reduce this phenomenon	Properties .Fresh concrete: bleeding, separation,	Lecture Laboratory workshop summer training	Written tests and semeste exams final exams Daily evaluation
Sixth	4	Recognition Properties of fresh concrete Unit weight in fresh concrete.	Properties of fresh concrete Unit weight in fresh concrete.	Lecture Laboratory workshop summer training	Written tests and semeste exams final exams Daily evaluation
Seventh	4	Recognition The effect of air voids and methods for measuring them Calculating unit weight, production, cement agent in fresh concrete And methods of calculating it	The effect of air voids and methods for measuring them Calculating unit weight, production, cement agent in fresh concrete	Lecture Laboratory workshop summer training	Written tests and semeste exams final exams Daily evaluation
Eighth	4	Solve problems Air voids and methods for measuring them Density equation and absolute volume equation to calculate concrete components	The effect of air voids and methods for measuring them Density equation and absolute volume equation to calculate concrete components	Lecture Laboratory workshop summer training	Written tests and semeste exams final exams Daily evaluation
Ninth	4	Learn about the usual methods of transporting, pouring and stacking concrete	Transporting, pouring and placing regular concrete.	Lecture Laboratory workshop summer training	Written tests and semeste exams final exams Daily evaluation

tenth	4	Learn about methods Curing concrete, pouring in hot and cold climates	Curing concrete, pouring in hot and cold climates .	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
eleventh	4	Recognition Concrete pumping , Properties of concrete in pumping , devices used in pumping .	Concrete pumping , Properties of concrete in pumping , devices used in pumping .	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
twelfth	4	Recognition Ready–mixed concrete: its definition, benefits and production methods, mixer trucks and vibrating trucks.	Ready-mixed concrete: its definition, benefits and production methods, mixer trucks and vibrating trucks.	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Thirteenth	4	Recognition Resistance of hardened concrete , the nature of concrete resistance Types of resistance .And methods of examination	Resistance of hardened concrete , the nature of concrete resistance Types of resistance .	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Fourteenth	4	Recognition Concrete strength tests: compressive strength test , Tensile strength test According to specifications	Concrete strength tests: compressive strength test , Tensile strength test (tensile test by bending and tensile test by splitting).	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Fifteenth	4	Recognition Factors affecting the strength of hardened concrete. Factors affecting the results of strength tests of hardened concrete .According to specifications	Factors affecting the strength of hardened concrete. Factors affecting the results of strength tests of hardened concrete.	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation

sixteen	4	Identify the types of contraction .Dry shrinkage, contrast shrinkage , carbonization shrinkage.	Concrete shrinkage	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
seventeenth	4	Identify concrete admixtures and Definition Its benefits and uses, the main materials involved in its composition Notes to be taken when using it.	Additives for concrete	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
eighteen	4	Identify the types of concrete admixtures , retarders, plasticizers , emitting air voids Silica dust , the popper , moisture-proof , weight lossetc.	Types of additives In concrete	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
nineteenth	4	Recognition Design of concrete mixes. American way .And solve problems	Design of concrete mixes .American way.	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
twentieth	4	Recognition Design of concrete mixes - The British way. And solve problems	Design of concrete mixes - The British way.	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Twenty first	4	Solution Applied issues for designing ordinary mixtures	Applied issues for designing ordinary mixtures	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
twenty second	4	Solution Applied issues for mixture design Container on Additives	Applied issues for mixture design Container on Additives.	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation

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twenty third	4	Recognition Non- destructive testing of concrete: radiation methods , hardness methods , pulse methods and resonance methods.	Non-destructive tests for concrete	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
twenty fourth	4	Recognition Use of fiber In concrete, such as fibers (plastic, glass, iron). , wooden).	Using fibers in concrete as fibers	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Twenty fifth	4	Recognition Use of polymer in concrete, Polymer concrete	Use of polymer in concrete, Polymer concrete	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
twenty– sixth	4	Identify special types of concrete: mass , light weight , heavy concrete Underwater concrete , pre- placed aggregate concrete .	Special types of concrete	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Twenty seventh	4	Recognition High performance concrete , high-resistance concrete , self-compacting concrete	Special types of concrete	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Twenty– eighth	4	<b>Recognition</b> , the Concrete Self Powders a For effective	Special types of concrete	Lecture Laboratory workshop summer training	Written tests and semester exams final exams
Twenty ninth	4	Recognition Repair, maintenance and processor Concrete In buildings Use of some materials And carbon fiber	Repair, maintenance and processor Concrete In buildings Use of some materials And carbon fiber	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
thirty	4	Recognition Repair,	Repair, maintenance	Lecture	Written tests

		maintenance and processor Concrete In buildings Use of some materials Modern Epoxy	and processor Concrete In buildings Use of some materials Modern Epoxy	Laboratory workshop summer training	and semester exams final exams Daily evaluation
11. Cou	rse Eva	luation			
The grade distribution out of 100 is as follows Semester: 20% theoretical, 20% practical, year's work, daily exams and reports (evaluation) 10%. Final exam 50% 12. Learning and Teaching Resources					
Required textbooks (curricular books, if any)		Concrete Technology – Jalal Bashir Sarsam 1986			
Main references (sources)		Concrete admixtures – Moayed Nouri and Hanaa Abd 1991 .Concrete Technology – Moayad Nouri and Hanaa Abd 198 .Concrete Technology, Shaker Saleh and Muhammad A 1992		l Hanaa Abd 1984	
Recommended books and references (scientific journals, reports)		Iraqi standard specifications and the resident engineer's of for construction projects			
journais, rep	0113)		. ,		

1. Course Name:
Technology Of Construction (Construction branch)
2. Course Code:
3. Semester / Year: :
First and second semester /second year
4. Description Preparation Date:
25/2/2024
5. Available Attendance Forms:
Attending lectures/laboratories and workshops
6. Number of Credit Hours (Total) / Number of Units (Total):
120 hours / 240 units
7. Course administrator's name
Name: Dr. Khaled Muhammad Barism
Email: <u>inm.khld@atu.edu.iq</u>

8. Cou	8. Course Objectives					
Course Objectives		Providing the student with manual skills and qualifying him to carry out construction and building works so that he will be qualified upon graduation to efficiently supervise the work.				
9. Tea	ching a	nd Lear	ning Strategies			
Stra	tegy	• l	Jse field visits to dev	ds and advanced approad velop skills diagrams as part of lectur		ng lectures
10. Cours	e Struc	ture				
Week	Hours	Require	d Learning	Unit or subject name	Learning	Evaluation
		Outcom	les		method	method
first	4	usi	lation planning, ng Surveying equipment .	Foundation planning	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
second	4	suppo	cavations, and rting the sides of e excavation.	Excavations	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
third	4	str	Aaking and engthening a tion for a wall or support.	Arming the foundation	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
fourth	4	about ] how th	ng a scientific film pile works, types, ney work, and the nes used for that.	Pillars	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Fifth	4	Enş Germa	onstruction work, glish bonding, in bonding, other es of bonding.	Bricks	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Sixth	4	Enş Germa	onstruction work, glish bonding, in bonding, other es of bonding.	Bricks	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Seventh	4		k construction k, thermostone).	Block construction	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation

Eighth	4	Wooden template work, training on making a wooden template for a column, bridge, stairs	Wooden mold work	lecture Laboratory workshop summer	Written tests and semester exams final exams Daily
Ninth	4	and roofs. Wooden template work, training on making a wooden template for a column, bridge, stairs and roofs.	Wooden mold work	training lecture Laboratory workshop summer training	evaluation Written tests and semester exams final exams Daily evaluation
tenth	4	Formwork of ordinary and reinforced concrete Using manual punching, as well as training on automatic punching.	Concrete pouring	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
eleventh	4	A scientific visit to the site of making a wooden mold and pouring concrete.	Scientific visit to the site	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
twelfth	4	Reinforcing works, rebar, the correct way to use it, making reinforcement models for a column, roof, and bridge.	Reinforcing works Concrete	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Thirteenth	4	Reinforcing works, rebar, the correct way to use it, making reinforcement models for a column, roof, and bridge.	Reinforcing works Concrete	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Fourteenth	4	Iron works, iron structural sections and aluminum sections, and when they are not available, a scientific film is shown for that.	Iron structural sections	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Fifteenth	4	Ground paving units	Ground paving units (tiles)	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
sixteen	4	Moisture-preventing works, training on the use of some moisture- repellent materials and how to use them optimally, such as asphalt felt, bitumen materials, and so on. It is	Moisture preventer	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation

		available.			
seventeenth	4	Moisture proofing works, training on Use Some moisture-repellent materials and how Use i ideally like felt Asphalt , bituminous materials and according to what It is available.	Moisture preventer	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
eighteen	4	Showing a scientific film about thermal insulation materials: their types and how Use it And its benefits.	thermal insulation	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
nineteenth	4	Whitewashing works, whitewashing of a wall using plaster.	Whiteness works	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
twentieth	4	Ficus and prose works: Using cement mortar. Using cement mortar – limestone	Ficus and prose works	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Twenty first	4	Ficus and prose works: Using cement mortar. Using cement mortar - limestone .	Ficus and prose works	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
twenty second	4	Packaging works with tiles	Packaging works	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
twenty third	4	Wall covering works, wall covering using solutions.	Wall covering works	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
twenty fourth	4	Secondary ceilings (Moroccan), making a model of a Moroccan ceiling, training on how to install them.	Secondary ceilings	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Twenty fifth	4	Dyeing work (training on how to use it and how to adapt each type to the dyed surface).	Painting works	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
twenty- sixth	4	Sanitary works: Training the student on how to lay	Health business	lecture Laboratory	Written tests and semester

		sewage pipes, clear water pipes, and location of sinks Toilets, etc.		workshop summer training	exams final exams Daily evaluation
Twenty seventh	4	Electrical work: training the student on How to install some light bulbs (establishing a light point and a block).	Electrical Works	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Twenty- eighth	4	Mechanical works: making ventilation ducts	Mechanical works	lecture Laboratory workshop summer training	Written tests and semester exams final exams
Twenty ninth	4	Road works Foundation and sub-base work for a road	Road works	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
thirty	4	Road works Foundation and sub-base work for a road	Road works	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation

### 11. Course Evaluation

The grade distribution out of 100 is as follows Semester:

20% first semester and 20% second semester , , year's work , daily exams and reports (evaluation) 10% . Final exam 50%

### 12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Construction technology book
Main references (sources)	Building implementation book
Recommended books and references (scientific	Iraqi standard specifications and the resident
journals, reports…)	engineer's guide for construction projects
Electronic References, Websites	Accredited academic websites

1. Course Name:	
	Soil Mechanics (Construction branch)
2. Course Code:	

3. Semester / Year: :

First and second semester /second year

### 4. Description Preparation Date:

25/2/2024

5. Available Attendance Forms:

Attending lectures/laboratories and workshops

6. Number of Credit Hours (Total) / Number of Units (Total):

120 hours / 240 units

7. Course administrator's name

#### Name: Mustafa Hamid Jassim

Email: mustafa.jasim.ims@atu.edu.iq

#### 8. Course Objectives

Course Objectives	-General objective of the course: To familiarize the student with the
	mechanical properties of soil through which he can estimate the
	seriousness of choosing the type of foundation and the impact of
	structures built on different types of soil.
	-The specific objective of the course: To qualify the student and give
	him the necessary skill in classifying soil and conducting the necessary
	tests on it (field or laboratory) and the relationship of this to the
	facilities that will be built on it.
9. Teaching and I	Learning Strategies

<i></i>	
Strategy	Using modern methods and advanced approaches in preparing lectures
	Use field visits to develop skills
	<ul> <li>Use her videos and diagrams as part of lectures</li> </ul>

### 10. Course Structure

Week	Hours	Required Learning	Unit or subject name	Learning	Evaluatio	
		Outcomes		method	n method	
first	4	Definition of soil, a geological introduction to the types of rocks, how soil is formed from rocks.	the soil	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation	
second	4	Soil components, soil physical properties (moisture content, porosity, void ratio, wet and dry density, saturated and submerged	Soil components	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation	

		density, specific gravity).			
third	4	Granular soil analysis (sieve method and hydrometer method).	Granular analysis of soil	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
fourth	4	Granular soil analysis (sieve method and hydrometer method).	Granular analysis of soil	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Fifth	4	Plastic properties of soil (liquidity limit, plasticity limit, limit deflation).	Soil properties	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Sixth	4	soil classification ,Use Unified classification method.	Soil classification	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Seventh	4	soil classification ,Use Unified classification method .	Soil classification	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Eighth	4	Soil permeability of coarse soils, permeability of fine soils, methods for measuring them in the field and laboratory.	Soil permeability	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Ninth	4	Soil permeability (Permeability), permeability of coarse soils, permeability of fine soils, methods for measuring them in the field and laboratory.	Soil permeability	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
tenth	4	Types of stresses in soil, total stress And effective stress .	Types of stresses in soil	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
eleventh	4	Lateral pressure of soil With an explanation of	Lateral pressure of soil	Lecture Laboratory	Written tests and semester

		the types of filters		workshop summer training	exams final exams Daily evaluation
twelfth	4	Improving soil properties .Mechanical method	Improving soil properties	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Thirteenth	4	Types of laboratory compaction tests, field compaction methods.	Types of laboratory aggregation tests	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Fourteenth	4	Other methods for improving soil properties and stabilizing it (stabilization with cement, stabilization with asphalt, stabilization with soil).	Other methods for improving soil properties	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Fifteenth	4	Other methods for improving soil properties and stabilizing it (stabilization with cement, stabilization with asphalt, stabilization with soil).	Other methods for improving soil properties	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
sixteen	4	Modern methods of soil stabilization (soil reinforcement, types of materials used in it and how to use them) (Reinforced Earth)	Modern methods of soil stabilization	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
seventeenth	4	Modern methods of soil stabilization (soil reinforcement, types of materials used in it and how to use them) (Reinforced Earth)	Modern methods of soil stabilization	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
eighteen	4	California endurance ratio (CBR) and its importance in implementing roads.	California endurance ratio	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
nineteenth	4	Join In the soil .And its relationship to the occurrence of decline .	Join In the soil	Lecture Laboratory workshop summer	Written tests and semester exams final exams

				training	Daily evaluation
twentieth	4	Join In the soil .And its relationship to the occurrence of decline .	Join In the soil	Lecture Laboratory workshop summer training	Written tests and semester exams final exam Daily evaluatior
Twenty first	4	Phenomenon Bloating(Swelling and Collapse.	Phenomenon Bloating	Lecture Laboratory workshop summer training	Written tests and semester exams final exam Daily evaluation
twenty second	4	Definition of soil shear strength (Shear Strength) and its importance inCalculation Soil bearing capacity (Bearing Capacity).	Shear resistance of soil	Lecture Laboratory workshop summer training	Written tests and semester exams final exam Daily evaluation
twenty third	4	Unconfined shear examination	Unconfined shear examination	Lecture Laboratory workshop summer training	Written tests and semester exams final exam Daily evaluation
twenty fourth	4	Direct shear examination	Direct shear examination	Lecture Laboratory workshop summer training	Written tests and semester exams final exam Daily evaluation
Twenty fifth	4	Triaxial shear examination	Triaxial shear examination	Lecture Laboratory workshop summer training	Written tests and semester exams final exam Daily evaluation
twenty- sixth	4	Triaxial shear examination	Triaxial shear examination	Lecture Laboratory workshop summer training	Written tests and semester exams final exam Daily evaluation
Twenty seventh	4	Field shear tests	Field shear tests	Lecture Laboratory workshop summer training	Written tests and semester exams final exam Daily evaluation
Twenty- eighth	4	Types of foundations and	Types of foundations	Lecture Laboratory	Written tests and

		their relationship to soil bearing capacity.		workshop summer training	semester exams final exams	
Twenty ninth	4	Shallow foundations .And deep foundations .Like pillars	Types of foundations	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation	
thirty	4	A simple introduction to soil investigation work (Soil Exploration, the types of models, the method of taking them, and the preparation and depths of the test holes that must be carried out .	Soil investigations	Lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation	
11. Cou						
practical,	year's w	ution out of 100 is as follo ork , daily exams and rep nd Teaching Resources				
Required te	xtbooks (	curricular books, if any)	Soil mechanics			
Main references (sources)		Soil mechanics-Makki Jaafar				
			Foundation engine	ering-Makki J	aafar	
Recommended books and references (scientific			Iraqi standard specif	ications and t	the resident	
journals, reports)			engineer's guide for c	onstruction pro	viante	

# Electronic References, Websites Accredited academic websites

### **Course Description Form**

1. Course Name:

Civil Drawing (Construction branch)

- 2. Course Code:
- 3. Semester / Year: :

First and second semester /second year

4. Description Preparation Date:

1/3/2024

5. Available Attendance Forms:

	Attending lectures (Drawing ) /laboratories and workshops								
6. Number of Credit Hours (Total) / Number of Units (Total):									
7 0	180 hours / 360 units								
		ministrator's name							
		awad Kazem Aboud Al-J	Rifai						
Em	Email: : <u>jawad.alrfaie@atu.edu.iq</u>								
8. Col	ırse Obj	ectives							
Course Obje	ectives	Objectives of the course: Teachi	ng the student the construc	ction details and	the details				
		of all construction works so that	t he is qualified to understa	nd the executive	e maps and				
	1	transfer their information to the	e work site and the worker	rs to implement	them. The				
		student also learns the principles	s used in preparing sets of e	executive maps.					
9. Tea	ching a	nd Learning Strategies							
Strategy	•	Using modern methods and a	dvanced approaches in p	reparing lectur	es				
	•	Drawing on the tablet and cor	nputer						
10. Cours	se Struc	ture							
Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation				
		Outcomes		method	method				
first	6	Introduction to structural drawing, architectural and terminological symbols, lines in maps, drawing models for building and construction materials, drawing scale, executive maps, and types of brick and block construction.	structural drawing	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation				
second	6	Drawing the horizontal plan of a residential house or small building, the plan of the first floor, and determining the longitudinal and cross- sections and the facades.	Drawing the horizontal plan of a residential house or small building	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation				
Third	6	Drawing longitudinal and cross-sections and detailed sections of the finishing layers for floors, ceilings, and surfacing.	Drawing longitudinal and cross-sections	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation				
fourth	6	Introduction to sanitary drawing and structures for water and sanitary establishments and sanitary furniture, and then drawing the network	Introduction to sanitary drawing	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily				

					т •
		of water and sanitary establishments for the previous horizontal plans.			evaluation
Fifth	6	Drawing the structural details of the inspection basins and linking them to the health facilities network.	structural details	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Sixth	6	Drawing the structural details of the septic tanks and storage (drains) attached to the house plan.	structural details of the septic tanks	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Seventh	6	Introduction to concrete and construction principles, concrete bearing stresses and the necessary types of reinforcement steel, and drawing symbols used in maps and construction details.	construction principles, concrete bearing stresses	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Eighth	6	Concrete slabs, their types, the transmission of loads through them and the necessary reinforcement for them, along with drawing the structural details of solid, unidirectional slabs.	Concrete slabs	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Ninth	6	Drawing the structural details of solid two-way slabs.	structural details of solid two-way slabs.	lecture Laboratory workshop summer training	Written tests and semester exams final exam Daily evaluation
Tenth	6	Drawing the structural details of one- and two-way polygonal slabs.	structural details of one- and two-way polygonal slabs.	lecture Laboratory workshop summer training	Written tests and semester exams final exam Daily evaluation
eleventh	6	Introduction/Types of concrete joists and drawing the structural details of simple support joists with sections.		lecture Laboratory workshop summer training	Written tests and semester exams final exam Daily evaluation
Twelfth	6	Drawing structural details	Drawing structural	lecture	Written

		for continuous joists and sections.	details for continuous	Laboratory workshop summer training	tests and semester exams final exams Daily evaluation
Thirteenth	6	Drawing the structural details of the monolithic tributaries along with their sections.	the structural details of the monolithic tributaries	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Fourteenth	6	Introduction with a drawing of the structural details of precast prestressed joists.	the structural details of precast	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Fifteenth	6	Draw a horizontal plan (key) for the joists of a structural building and establish tables and details of the joists.	Draw a horizontal plan (key) for the joists of a structural building and establish tables and details of the joists.	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
sixteen	6	Drawing the structural details of the types of concrete columns, drawing the longitudinal and cross- sections, and showing the reinforcement of the columns.	Drawing the structural details of the types of concrete columns, drawing the longitudinal and cross- sections, and showing the reinforcement of the columns.	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
seventeenth	6	Drawing structural details and vertical sections to illustrate the bonding of reinforcing steel for columns of successive floors.	Drawing structural details and vertical sections to illustrate the bonding of reinforcing steel for columns of successive floors.	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
eighteen	6	Introduction to foundations/their types and principles of operation, and drawing the structural details of the single foundation, combined foundation, and wall foundations.	Introduction to foundations/their types and principles of operation, and drawing the structural details of the single foundation, combined foundation, and wall foundations.	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
nineteenth	6	Drawing the structural details of continuous foundations and mat foundations.	Drawing the structural details of continuous foundations and mat foundations.	lecture Laboratory workshop summer training	Written tests and semester exams final exams

					Daily
					evaluation
					Written
		Drawing the structural	Drawing the	lecture	tests and
		Drawing the structural	structural details of	Laboratory	semester
twentieth	6	details of the foundations	the foundations of the	workshop	exams
		of the pillars and their	pillars and their types	summer	final exam
		types with the hat.	with the hat.	training	Daily
					evaluation
			Identifying concrete		
		Identifying concrete stairs	stairs and their types,		Written
		and their types, straight	straight staircase,	lecture	tests and
Twenty		staircase, semi-straight	semi-straight	Laboratory	semester
first	6	staircase, spiral staircase,	staircase, spiral	workshop	exams
mst		and drawing their	staircase, and drawing	summer	final exam
		structural details.	their structural	training	Daily
		sti uctui ai uctaiis.	details.		evaluation
			uctans.		Written
			Drawing structural	lecture	tests and
		Drawing structural details	details of joints in	Laboratory	semester
twenty	6	of joints in buildings,	buildings, expansion	workshop	exams
second	U	expansion joints, structural	joints, structural	-	final exam
		joints.		summer	
			joints.	training	Daily evaluatior
			Deve and the set of the set	1 4	Written
		Drawing the structural	Drawing the	lecture	tests and
twenty	(	details of the reinforced	structural details of	Laboratory	semester
third	6	walls of elevators and	the reinforced walls of	workshop	exams
		basement walls.	elevators and	summer	final exam
			basement walls.	training	Daily
			Introduction to		evaluation
		Introduction to	manufactured and		Written
			prefabricated	lecture	tests and
4		manufactured and	-	Laboratory	semester
twenty	6	prefabricated construction	construction and	workshop	exams
fourth		and drawing the structural	drawing the structural	summer	final exam
		details for connecting walls	details for connecting walls with	training	Daily
		with prefabricated ceilings.			evaluation
			prefabricated ceilings. Introduction to steel		Written
		Introduction to steel		looture	
			structures, their	lecture	tests and
Twenty	C	structures, their sections,	sections, tables, and	Laboratory	semester
fifth	6	tables, and how to obtain	how to obtain	workshop	exams
		specifications and details of	specifications and	summer	final exam
		their sections.	details of their	training	Daily
			sections.		evaluation
			D	1	Written
		Drawing the structural	Drawing the	lecture	tests and
twenty-		details for the connection	structural details for	Laboratory	semester
sixth	6	of steel parts according to	the connection of steel	workshop	exams
		their load bearing.	parts according to	summer	final exam
			their load bearing.	training	Daily
			<b></b>	-	evaluation
Twenty		Bonding of steel	Bonding of steel	lecture	Written
seventh	6	foundations and bases,	foundations and bases,	Laboratory	tests and
Je , chill		bonding of steel columns,	bonding of steel	workshop	semester

		bonding of joists to each other.	columns, bonding of joists to each other.	summer training lecture	exams final exams Daily evaluation Written	
Twenty- eighth	6	Details of the steel gable drawing and the connection of its ribs.	Details of the steel gable drawing and the connection of its ribs.	Laboratory workshop summer training	tests and semester exams final exams	
Twenty ninth	6	Using the computer and its applications in structural drawing of reinforced concrete structures.	Using the computer and its applications in structural drawing of reinforced concrete structures.	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation	
Thirty	6	Using the computer and its applications in structural drawing of reinforced concrete structures.	Using the computer and its applications in structural drawing of reinforced concrete structures.	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation	
The grade	econd s ork 20%	aluation ution out of 100 is as follo emester 30%	ows			
12. Lea	rning ar	nd Teaching Resources				
Required te	xtbooks (	curricular books, if any)	Civil drawing. Hashem Nehme Tohme			
Main references (sources)			Construction of buildings and building materials. Youssef Al-Rawaf			
Recommend	ded bool	ks and references (scientific	lraqi standard speci	Iraqi standard specifications and the resident		
journals, rep	oorts)		engineer's guide for c	engineer's guide for construction projects		
Electronic References, Websites			Accredited academic websites			

1. Course Name:	
	Surveying 2 (Construction branch)
2. Course Code:	

3. Sem	nester /	Year: :			
		First and second	semester /second ye	ar	
4. Des	cription	n Preparation Date:			
		25	5/2/2024		
5. Ava	ailable A	Attendance Forms:		1	
6 Nur	nher of	Attending lectures/la Credit Hours (Total) / Nu	aboratories and works		
0. 1101			urs / 8 units	•	
		ministrator's name			
		afa Hamid Jassim <u>stafa.jasim.ims@atu.edu</u>	uia		
	an. <u>mu</u>	<u>istara.jasini.inis@atu.cu(</u>	<u>u.iq</u>		
8. Cou	ırse Obj	ectives			
Course Obje	Course Objectives.Teaching the student the basics of surveying, its use for civil engineering purposes, and conducting related calculations Using accurate measuring devices				
		civil engineering v	alification to use Variou work and implementing lan, supervise and imple	maps for proj	jects and
9. Tea	ching a	nd Learning Strategies			
Strategy		• Use field visits to dev	ds and advanced approad velop skills for self–examination and v		ng lectures
10. Cours	se Struc	ture			
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
first	3	Identifying the theodolite device/its parts, uses, types, install the device, reading direction Horizontal and vertical of various types.	Theodolite device	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
second	3	Checking and adjusting the theodolite device for all types of vertical and horizontal examinations, then finding the device's constant.	Checking and adjusting the theodolite device	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation

third	3	Methods for measuring horizontal angles with a theodolite device.	Methods of measuring horizontal angles	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
fourth	3	ribbing, types of polygons, her stuff, Its uses.	ribbing	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Fifth	3	Measure and correct the interior horizontal angles of a closed polygon.	Measure interior horizontal angles	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Sixth	3	Methods of measuring the horizontal distances of the sides of a polygon.	Methods of measuring horizontal distances	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Seventh	3	Drawing closed and open polygons.	Draw polygons	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Eighth	3	Raising beams for polygons using a theodolite device and tape.	Raising beams	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Ninth	3	Calculate the horizontal components and vertical components of the sides of a polygon and calculate Coordinates.	Calculate horizontal components and vertical components	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation

tenth	3	Calculate horizontal components and vertical components And for a coordinate For open polygon.	Calculate horizontal components and vertical components	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
eleventh	3	Methods for measuring vertical angles with a theodolite device.	Methods of measuring vertical angles	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
twelfth	3	Methods for measuring vertical angles (target) can be reached using a theodolite device	Methods of measuring vertical angles	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Thirteenth	3	Find the height of a building (target) no It can be reached using a theodolite device	Find the height of a building	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Fourteenth	3	Finding the height of a building (target) by measuring three angles of elevation or Low theodolite device	Find the height of a building	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Fifteenth	3	Measure the length of an inaccessible building- Measure the horizontal angle between the two walls.	Measuring the length of a building	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
sixteen	3	Curves/ Types	Curves	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation

seventeenth	3	Horizontal curves (elements of a simple circular curve) and equations used in designing a simple circular curve.	Horizontal curves	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
eighteen	3	Methods of projecting horizontal curves / method of columns set up on tangents (Baker method)-Method of columns erected on the string-How to divide strings-Deflection angles method	Curve projection methods	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
nineteenth	3	Curve projection Using two theodolite devices.	Curve projection methods	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
twentieth	3	Drawing a road with its horizontal curves.	Draw a road with its curves	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Twenty first	3	The main convex and concave curves/their elements/calculating the length of the vertical curve	Main curves	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
twenty second	3	Related accounts With vertical curve.	Related accounts With vertical curve.	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
twenty third	3	triangulation, his stuff, Use it, Choosing triangulation points, Triangulation networks.	Triangulation	lecture Laboratory workshop summer	Written tests and semester exams final exams Daily

				training	evaluation
twenty fourth	3	Measure the base line for triangulation and make fortifications for measuring with tape.	Triangulation	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Twenty fifth	3	Measuring the horizontal angles of the triangulation network, making calculations and making the necessary fortifications.	Triangulation	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
twenty– sixth	3	tachometric area, Types of tachometer devices.	tachometric area	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Twenty seventh	3	Identify measuring devices Electronic Modern How to use it to measure horizontal and vertical distances .	Tachometric area	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Twenty– eighth	3	A general project on constructing a road or drainage channel, along with calculating the necessary dirt To accomplish The project With its horizontal and vertical curves.	A general project on constructing a road	lecture Laboratory workshop summer training	Written tests and semester exams final exams
Twenty ninth	3	An introduction to the total station device using the total station device to measure the lengths of the sides of a polygon, the interior angles, and the coordinates	Total station device	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
thirty	3	An introduction to the total station device using the total station device to measure the lengths of the sides of a polygon,	Total station device	lecture Laboratory workshop summer	Written tests and semester exams final exams

the interior angles, and the coordinates	training	Daily evaluation

#### 11. Course Evaluation

The grade distribution out of 100 is as follows Semester: 20% theoretical, 20% practical, year's work , daily exams and reports (evaluation) 10% .Final exam 50%

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Survey book
Main references (sources)	Survey book
Recommended books and references (scientific	Iraqi standard specifications and the resident
journals, reports…)	engineer's guide for construction projects
Electronic References, Websites	Accredited academic websites

1. Course Name:	
Construction ed	quipment (Construction branch)
2. Course Code:	
3. Semester / Year:	
First & seco	ond semester/ Second Year
4. Description Preparation Da	te:
	28-2-2024
5. Available Attendance Forms	:
	Lectures
6. Number of Credit Hours (Tot	tal) / Number of Units (Total)
60	hours / 120 units
Name:Ali Raheem Yousif	me (mention all, if more than one name)
Email: <u>ali.yousif@atu.edu.ic</u>	1
8. Course Objectives	
Course Objectives	• Determine the production of machines ,uses

#### 9. Teaching and Learning Strategies Strategy 10. Course Structure Week Hours **Required Learning** Unit or subject **Evaluation** Learning Outcomes name method method Construction Definition the equipmentconstruction importance-how to 1 2 machine and their get-advantages and Discussion Lecture disadvantages of own uses or charteringscientific visit Calculation the cost Identify the 2 2 and owning of Lecture Quiz calculation machines 2 Continuous 3 Lecture discussion = Special and standard Selection the Example 4 2 machine-comparison-Lecture solution machine type film view Example Identify the effect of Engineering basics of 5 2 Leturec solution and road slope machines opera evaluation **Practices** 2 6 Continuous = = Lecture solution Identify the dozer Dozer - expression-Example 7 2 Lecture possibilities types-calculations solution Shuffle-types-Shuffle definition comparision -8 2 and its uses -Discussion Lecture calculation production Discussion 9 2 Scientific visit Field work Work and report Coring machines-Identify on coring univeral coring 10 2 Discussion Lecture machibnes machine-front coring machine Different types of 11 2 Continuous Lecture Ouiz coring machines Identify the Transporation 12 2 transportation Lecture Discussion machines-types machines Balancing between Soils volumes Example and 13 2 solis volume and Lecture evaluation calculation number of tippers

Graders definition

and calculation

2

14

Graders-types-

advantages of use-

film view

Lecture

Quiz

15	2	Scraping machine definition and its calculation	Scraping machines- types-calculation	Lecture	Example solution
16	2	Calculation the production of scraping machine	Continuous	Lecture	Example solution
17	2	Field work	Scientific visit	Work	Discussion and report
18	2	Steamroller definition	Steamroller of soil- importane-types	Lecture	discussion
19	2	Continuous	Continuous	Lecture	discussion
20	2	Continuous	Continuous	Lecture	Quiz
21	2	Identify the concrete mixers	Concrete mixers- types	Lecture	discussion
22	2	Mixing importace	Continuous	Lecture	discussion
23	2	Asphalt factort definition	Asphalt importance and its brushing	Lecture	discussion
24	2	Identify the brushers of asphalt	Asphalt brushers types	Lecture	Discussion
25	2	Field work	Scientific visit	Work	Discussion and report
26	2	Identify the tunnel machines	Definition of tunnel machine-types-vedio	Lecture	Oral questions
27	2	Id of entify the type Of tunnels	Tunnels types and their importance	Lecture	Discussion
28	2	Calculation the production	How to tunnel operations- calculation	Lecture	Quiz
29	2	Learn about the uses of conveyor belts	Conveyor belts	Lecture	Example solution
30	2	Learn about control devices	Control systems- types	Lecture	Quiz
11. (	Course I	Evaluation			
	0		ording to the tasks ass or written exams, repoi	0	tudent such as
12. L	earning	and Teaching Reso	ources		

Required textbooks (curricular books, if any)	Text book 20%+al-mustansir
, , , , , , , , , , , , , , , , , , ,	university+internet80%
Main references (sources)	
Recommended books and references	
(scientific journals, reports)	
Electronic References, Websites	

Course Description Form							
1. Course Na	ime:						
Computer Applications (Construction branch)							
2. Course Co	2. Course Code:						
3. Semester	/ Year:						
		First and second seme	ester/Second year	•			
4. Descriptio	on Prepa	ration Date:					
		25/2/20	)24				
5. Available	Attendan	ce Forms:					
			a lecture				
6. Number of	Credit I	Hours (Total) / Number of					
	dministr	90 hours / 13		no nomo			
Name:Nad		ator's name (mention a	an, il more than o	ne name)			
	•	lim@atu.edu.iq					
		<u> </u>					
8. Course Ob	jectives						
Course Objectives		Teaching the st	udent how to use rea	dy-made sys	stems and		
		their application	ns in the field of comp	oleting civil.			
9. Teaching a	and Lear	ning Strategies					
Strategy		sing the latest versions o utoCAD	f AutoCAD to teach	the studer	nt drawing in		
10. Course Struc	cture						
		Required Learning	Unit or subject	Learning	Evaluation		
Week	Hours	Outcomes	name	method	method		
The First	3	Introducing the student to general information about the AutoCAD program.	AutoCAD General Review	Lecture Laboratory	Written tests Quarterly exams final exams Daily evaluation		
The Second	3	Get to know the applications of osnap, Modify, and draw.	Return list applications osnap, Modify, Draw.	Lecture Laboratory	Written tests Quarterly exams final exams Daily evaluation		
The Third	3	Recognizing dimensions -	Completion of	Lecture	Written tests		
	-	writing - and viewing	dimensions –	Laboratory	Quarterly		

		commands.	writing - and view commands.		exams final exams Daily evaluation
The Fourth	3	Learn about the principles of three-dimensional drawing, a list of three- dimensional surface drawing.	Principles of three-dimensional drawing, list of surface three- dimensional drawing.	Lecture Laboratory	Written tests Quarterly exams final exams Daily evaluation
Fifth	3	Get to know the list of solid 3D drawings.	List of solid 3D drawings.	Lecture Laboratory	Written tests Quarterly exams final exams Daily evaluation
Sixth	3	Identify applications for the slice, revolve, and extra'd commands.	Applications on the commands slice, revolve, extrad.	Lecture Laboratory	Written tests Quarterly exams final exams Daily evaluation
Seventh	3	Learn about solid editing drawing applications.	solid editing drawing applications.	Lecture Laboratory	Written tests Quarterly exams final exams Daily evaluation
eighth	3	Learn about applications around the subtract and union commands.	Applications around the subtract and union commands.	Lecture Laboratory	Written tests Quarterly exams final exams Daily evaluation
Ninth	3	Learn about solid editing commands	Complete solid editing commands	Lecture Laboratory	Written tests Quarterly exams final exams Daily evaluation
The tenth	3	Learn about creating a simple building in three dimensions	Create a simple building in three dimensions.	Lecture Laboratory	Written tests Quarterly exams final exams Daily evaluation
eleventh	3	Identify the completion of the previous building.	Completion of the previous building.	Lecture Laboratory	Written tests Quarterly exams final exams Daily

					evaluation
twelfth	3	Learn about making a horizontal section model in a building (a residential house) and furnishing it.	Making a horizontal section model of a building (residential house) and furnishing it.	Lecture Laboratory	Written tests Quarterly exams final exams Daily evaluation
thirteenth	3	Identify the completion of the previous building.	Identify the completion of the previous building.	Lecture Laboratory	Written tests Quarterly exams final exams Daily evaluation
Fourteenth and Fifteenth	3	Learn about creating a longitudinal section model in a building (residential house) with furnishing.	Making a longitudinal section model of a building (residential house) with furnishing.	Lecture Laboratory	Written tests Quarterly exams final exams Daily evaluation
Sixteenth	3	Learn about the principles of Rendering design.	Rendering design principles.	Lecture Laboratory	Written tests Quarterly exams final exams Daily evaluation
Seventeen	3	Learn how to add lighting to a scene.	Adding lighting to the scene.	Lecture Laboratory	Written tests Quarterly exams final exams Daily evaluation
eighteen	3	Learn how to add materials to surfaces	Adding materials to surfaces.	Lecture Laboratory	Written tests Quarterly exams final exams Daily evaluation
nineteenth	3	Learn about manufacturing materials for display	Manufacture of display materials	Lecture Laboratory	Written tests Quarterly exams final exams Daily evaluation
Twentieth	3	Identify other effects in the scene, night lighting - backgrounds.	Other effects in the scene are night lighting - backgrounds.	Lecture Laboratory	Written tests Quarterly exams final exams Daily evaluation
Twenty-first To	3	Learn about the project of making a model of a	A project to make a model of a multi-	Lecture Laboratory	Written tests Quarterly

Twenty-nine		multi-story building, with the addition of other accessories Trees, cars, people. Get a simple introduction to programs parallel to AutoCAD (3D Max).	story building with the addition of other accessories: trees, cars, and people. A simple introduction to programs parallel to AutoCAD (3D Max).		exams final exams Daily evaluation
thirty	3	Recognizing the use of additional processors for images created in AutoCAD using the Photo Shop program.	Using additional processors for images created in AutoCAD using the Photo Shop program.	Lecture Laboratory	Written tests Quarterly exams final exams Daily evaluation
11. Course Ev	aluation				
preparation, daily	oral, mon	of 100 according to the thly, or written exams, rep hing Resources	-	ne student	such as daily
Required textbooks					
Main references (so	N N	,			
	Recommended books and references (scientific journals,				
reports)					
Electronic Reference	es, Websi	tes			

1. Course Name:			
Quantitative surveying (Construction branch)			
2. Course Code:			
3. Semester / Year: :			
First and second semester /second year			
4. Description Preparation Date:			
1/3/2024			
5. Available Attendance Forms:			
Attending lectures/laboratories and workshops			
6. Number of Credit Hours (Total) / Number of Units (Total):			
90 hours / 180 units			

		ministrator's name			
		Dr Jawad Kazem Aboud	Al-Rifai		
	í í	<u>wad.alrifaie@atu.edu.iq</u>			
8. Cou	irse Obj	ectives			
Course Obje	ectives	Calculating quantities and an	alyzing prices and busine	ess terms Cons	truction
		And Introducing the student	t to how to calculate the	e quantity of c	construction
		items involved in the imple	ementation of facilities a	and buildings,	as well as
		beams, and analyze those qu	uantities into their primary	y resources wit	h principles
		Calculating prices and costs	s, as well as contracting	y work, specifi	cations and
		engineering project managen	nent.		
9. Tea	ching a	nd Learning Strategies			
Strategy		Using modern metho	ds and advanced approa	ches in prepari	ng lectures
		• Use field visits to dev	velop skills		
		• Use her videos And	diagrams as part of lectu	res	
10. Cours	se Struc	ture			
		Required Learning		Learning	Evaluation
Week	Hours	Outcomes	Unit or subject name	method	method
		Definitions of estimation,	estimation	1 4	Written
		its purpose, the foundations on which		lecture Laboratory	tests and semester
first	3	estimation is based, and		workshop	exams
		the benefits expected		summer	final exams
		from the estimation process.		training	Daily evaluation
		process.			Written
		Types of estimation,		lecture	tests and
second	3	units of measurement used for all construction	estimation	Laboratory workshop	semester
second	5	paragraphs, table of	estimation	summer	exams final exams
		quantities.		training	Daily
					evaluation
		Calculating the quantity of earthworks for the			
		foundations of facilities			Written
		(buildings) (various types		lecture	tests and
		of foundations) and	Calculate the	Laboratory	semester
third	3	explaining its schedule of quantities, mentioning	amount of earthworks	workshop summer	exams final exams
		the unified standard	earthworks	training	Daily
		guide for these works,		vi uning	evaluation
		their specifications, and			
		price analysis.	Colorlot- the	10 04	W7:44
fourth	3	Calculating the quantity	Calculate the	lecture	Written

		foundations of facilities (buildings) (various types of foundations) and explaining its schedule of	earthworks	workshop summer training	semester exams final exam Daily
		quantities, mentioning the unified standard guide for these works, their specifications, and price analysis.			evaluation
Fifth	3	Calculating the quantity of structural sections under the moisture barrier (squares, foundation concrete, cubes), mentioning the unified standard guide for these works, their specifications, and their schedule of quantities.	Calculating the amount of structural sections under the moisture barrier	lecture Laboratory workshop summer training	Written tests and semester exams final exam Daily evaluation
Sixth	3	Calculating the quantity of structural sections under the moisture barrier (squares, foundation concrete, cubes), mentioning the unified standard guide for these works, their specifications, and their schedule of quantities.	Calculating the amount of structural sections under the moisture barrier	lecture Laboratory workshop summer training	Written tests and semester exams final exam Daily evaluation
Seventh	3	Calculating the amount of structural paragraphs Above the moisture barrier . including moisture proof concrete, building on top of the moisture barrier (bricks and concrete blocks), and mentioning the unified standard guide for its height, specifications, and its schedule of quantities.	Calculating the amount of structural paragraphs	lecture Laboratory workshop summer training	Written tests and semester exams final exam Daily evaluatior
Eighth	3	Calculating the amount of structural paragraphs Above the moisture barrier including moisture proof concrete, building on top of the moisture barrier (bricks and concrete blocks), and mentioning the unified	Calculating the amount of structural paragraphs	lecture Laboratory workshop summer training	Written tests and semester exams final exam Daily evaluation

		standard guide for its height, specifications, and its schedule of quantities.			
Ninth	3	Calculating the quantity of concrete, rebar, and wooden formwork for foundations (structural buildings with wall foundations and pillar foundations), and mentioning the unified standard guide for their height and specifications.	Calculate the amount of concrete	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
tenth	3	Calculating the quantity of concrete, rebar, and wooden formwork for foundations (structural buildings with wall foundations and pillar foundations), and mentioning the unified standard guide for their height and specifications.	Calculate the amount of concrete	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
eleventh	3	Calculate the amount of concrete ,Reinforcing steel and wooden molds for connecting bridges in structural buildings below the level of the basement and bridges above the openings, analyzing the prices and mentioning the unified standard guide for the scope of these works.	Calculate the amount of concrete	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
twelfth	3	Calculate the amount of concrete Reinforcing steel and wooden molds for connecting bridges in structural buildings below the level of the basement and bridges above the openings, analyzing the prices and mentioning the unified standard guide for the scope of these works.	Calculate the amount of concrete	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Thirteent h	3	Calculating the quantity of concrete, rebar, and wooden molds for	Calculate the amount of concrete ,rebar	lecture Laboratory workshop	Written tests and semester

		columns of all types, analyzing their prices and mentioning the unified standard guide and specifications.		summer training	exams final exams Daily evaluation
Fourteent h	3	Calculating the quantity of concrete, rebar, and wooden molds for columns of all types, analyzing their prices and mentioning the unified standard guide and specifications.	Calculate the amount of concrete ,rebar	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Fifteenth	3	Calculating the quantity of concrete, rebar, and wooden molds for various concrete works in special shapes, such as domes and arches.	Calculate the amount of concrete ,rebar	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
sixteen	3	Calculating the quantity of concrete, rebar, and wooden molds for one- way and two-way slabs, analyzing their prices and mentioning the unified standard guide for their specifications and their table of quantities.	Calculate the amount of concrete Rebar, wooden template	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
seventeen th	3	Calculate the amount of concrete wooden mold, Rebar for stairs Of all kinds And analyze prices and mention the unified standard guide to their availability and specifications.	Calculate the amount of concrete Rebar, wooden template	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
eighteen	3	Calculating the amount of secondary roofing work Of all kinds, and flattening works for all mentioned the unified standard guide for its size and specifications.	Calculate the amount of concrete Rebar, wooden template	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
nineteent h	3	Calculating the quantity of finishing works (finished, whitewashing, spreading, and dyeing) and the furfural casing, analyzing the prices, and	Calculate the amount of concrete Rebar, wooden template	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily

		mentioning the unified standard guide for their			evaluation
		type, specifications, and			
		the table of quantities.			
twentieth	3	Calculating the quantity of finishing works (finished, whitewashing, spreading, and dyeing) and the furfural casing, analyzing the prices, and mentioning the unified standard guide for their type, specifications, and the table of quantities.	Calculate the amount of concrete Rebar, wooden template	lecture Laboratory workshop summer training	Written tests and semester exams final exam Daily evaluation
Twenty first	3	Calculating the quantity of flooring work, casing, casing work, and covering the facades with alabaster and plaster, and mentioning the unified standard guide, its specifications, and the table of quantities.	Calculating the amount of flooring and cash works	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
twenty second	3	Calculating the quantity of electrical and mechanical foundation works and mentioning the unified standard guide for its scope, specifications, and schedule of quantities.	Calculating the amount of electrical and mechanical installation work	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
twenty third	3	Calculating the quantity of water and sanitary foundation works, analyzing and mentioning the unified standard guide for its scope, specifications, and schedule of quantities.	Calculating the quantity of water and sanitary foundation works	lecture Laboratory workshop summer training	Written tests and semester exams final exam Daily evaluation
twenty fourth	3	Calculating the quantity of construction works for prefabricated buildings (walls and ceilings) and explaining their specifications, the schedule of quantities, and the unified standard guide for that.	Calculating the amount of construction work for prefabricated construction	lecture Laboratory workshop summer training	Written tests and semester exams final exam Daily evaluation
Twenty fifth	3	Calculating the amount of work and some items of steel structures And	Calculating the amount of work and some items of steel	lecture Laboratory workshop	Written tests and semester

		analysis of its prices, arms, and schedule of quantities	structures	summer training	exams final exams Daily evaluation
twenty- sixth	3	Contracts, contracting and contract regulation Submission books Tender form and instructions for contractors, maintenance period and advances and how to calculate them	Contracts and contracting	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Twenty seventh	3	Definitions of management, interpersonal relations, organization, cadre responsibilities, organization in projects, site planning and control, and engineering management of projects.	Management and relationships between individuals	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
Twenty- eighth	3	Project scheduling: work progress schedule, arrow wire diagrams, and critical path.	Project scheduling	lecture Laboratory workshop summer training	Written tests and semester exams final exams
Twenty ninth	3	Project scheduling: work progress schedule, arrow wire diagrams, and critical path.	Project scheduling	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
thirty	3	Recognition Some applications for calculating quantities of construction paragraphs using the computer.	Some applications for calculating quantities of construction paragraphs using the computer.	lecture Laboratory workshop summer training	Written tests and semester exams final exams Daily evaluation
11. Cou	rse Eva	aluation			
<ul><li>The</li><li>One</li></ul>	semeste	ution out of 100 is as follo r is 20% theoretical and 20% rork, daily exams, and report 0%	% practical		
12. Lea	rning ar	nd Teaching Resources			
Deguired to	vthooko (	curricular books, if any)	Quantitative survey. S	olim Earbon	

Main references (sources)	Estimation and specifications of construction wor			
	Ghanem Abdul Rahman			
Recommended books and references (scientific	Iraqi standard specifications and the resident			
journals, reports)	engineer's guide for construction projects			
Electronic References, Websites	Accredited academic websites			

1. Course	e Name:				
Building And Fabricated Building (Construction branch)					
2. Course	e Code:				
3. Semes	ter / Year:				
	First & Secor	nd semester / Second year			
4. Descri	ption Preparation Date:				
		27/2/2024			
5. Availa	ble Attendance Forms:				
	A	ttend a lecture			
6. Numbe	er of Credit Hours (Total)	/ Number of Units (Total)			
		2 hours/4 units			
7. Cours	e administrator's name	(mention all, if more than one name)			
	A.T Anghreed Ali Shand				
Email:	: <u>aenghreed.shandel.im</u>	<u>s@atu.edu.iq</u>			
8. Course	e Objectives				
Course Objectiv	ves	1-Providing the student with information			
		about the stages of building construction			
		2-Enabling the student to organize the site			
		Direct the work and supervise implementation			
9. Teach	ng and Learning Strategie	es			
Strategy	1-Learn about the tasks	s of construction project team members			
2-Learn about construction techniques					
	3-Learn about project implementation				
	3-Learn about project i	mplementation			
	3-Learn about project i	mplementation			
10. Course s		mplementation			

Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation
		Outcomes		method	method
1	2	Learn about ways to implement projects	Introduction to the methods Of Implementing construction project team, especially he technicians	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
2	2	Learn about organizing and Planning projects	Organizing and planning the Work site and the factors That affect it, along with preparing a plan for the project work site	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
3	2	Learn about ways to support The sides	Of earthen excavations, methods of supporting the sides of excavation excavation of basement	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
4	2	Learn about groundwater extraction techniques	Techniques used to withdraw Groundwater during construction	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
5	2	Learn about layers of soil	Dictations of dirt and the correct methods for making them layers of roads and methods of implementing them	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
6	2	Identify the moisture barrier Layers	Moisture prevention layers For both basements and flat walls	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
7	2	Learn about building walls with bricks	Construction of walls with bricks types of bricks methods of joining seams	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
8	2	Learn about building walls with stone	Building walls with stone (types of stone preparation , types of connection joints)	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
9	2	Learn about building walls using construction blocks	Building walls with construction blocks (types of blocks and their specifications)	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
10	2	Learn about the techniques of finishing walls from	All types of interior wall finishing techniques	Lecture Laboratory Summer	Written tests Semester exams Final exam

		the inside		training	Daily evaluation
11	2	Learn about Techniques for finishing external walls of all kinds	Techniques for finishing external walls of all kinds	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
12	2	Learn about Methods of finishing floors for the ground floor, other floors and ceilings	Methods of finishing floors for the ground floor, other floors and ceilings	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
13	2	Learn about Thermal insulation techniques	Thermal insulation techniques	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
14	2	Learn about Concrete formwork (types, requirements, components safety factors	Concrete formwork (types, requirements , components safety factors	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
15	2	Learn about Lifting formwork, causes that lead to formwork collapse, sliding formwork and related techniques	Lifting formwork, causes that lead to formwork collapse, sliding formwork and related techniques	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
16	2	Scaffolding types components. Safety factors	Scaffolding types components. Safety factors	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
17	2	Secondary ceiling, their types, methods of installing them, and installing air ducts	Secondary ceiling, their types, methods of installing them, and installing air ducts	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
18	2	Learn about Sanitary installations, pure water, sewage, types of pipes used for each, and connection methods	Sanitary installations, pure water, sewage, types of pipes used for each, and connection methods	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
19	2	Learn about Doors and windows, types, Requirements , components	Doors and windows, types, Requirements , components	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation

20	2	Learn about Joints in building, structural Joints, expansion joints, Details of each type and Methods of implementation	Joints in building, structural Joints, expansion joints, Details of each type and Methods of implementation	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
21 And 22	2	Learn about low - cost construction and Ways to rationalize costs (goals, Requirements, construction methods)	Low-cost construction and Ways to rationalize costs (goals, Requirements, construction methods)	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
23	2	Learn about Factory construction properties, supplies)	Factory construction properties, supplies)	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
24	2	Learn about The different types of factory Construction and the characteristics of each type	The different types of factory Construction and the characteristics of each type	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
25	2	Learn about Components of the factory construction plant and Production method	Components of the factory construction plant and Production method	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
26 And 27	2	Learn about Details of structural members in manufacture construction And Methods of installing them	Details of structural members in manufacture construction and Methods of installing them	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
28	2	Learn about Joints in factory construction, Their types, components And methods of implementation	Joints in factory construction, Their types, components And methods of implementation	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
29	2	Learn about Methods of transportation in Buildings, stairs, elevators (types, components construction methods)	Methods of transportation in Buildings, stairs, elevators (types, components construction methods)	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
30	2	Fire resistance of buildings and fire control systems	Fire resistance of buildings and fire control systems	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation

11. Course Evaluation				
20% First semester & 20% second semester 10% evaluation daily 50% final exam				
12. Learning and Teaching Resources				
Required textbooks (curricular books, if any)	Building And Fabricated Building			
Main references (sources)	Buildings book			
Recommended books and references (scientific	A collection of books in the field of			
journals, reports…)	Buildings			
Electronic References, Websites	Check out the websites in this field			

	Conducting dialogues between students			
	<ul><li>Show audio videos</li><li>Homework</li></ul>			
Strategy	Lecture (inside the hall)			
9. Teaching and Learning Strategies				
Course Obj	• Introducing the student to the rules of the simplified English language that he needs to write reports with verb conjugations and conversation			
	e Objectives			
	: <u>ammar@atu.edu.iq</u>			
	: Dr. Ammar Abd Alameer Hussein			
7 Cours	30 hours / 60 units a administrator's name (mention all, if more than one name)			
6. Numb	per of Credit Hours (Total) / Number of Units (Total)			
	Attend the lecture			
5. Avail	able Attendance Forms:			
	27/2/2024			
4. Descr	iption Preparation Date:			
5. Seme	First and second semester / second year			
3 Seme	ster / Year:			
2. Cours	e Code:			
	Technical English (Construction Branch + Drawing Branch)			
	e Name:			

	TT	<b>Required Learning</b>	<b>T</b> T <b>1</b> / <b>1 1</b>	Learning	Evaluation
Week	Hours	Outcomes	Unit or subject name	method	method
1 + 2	1 + 1	Learn verb tenses Learn the parts of speech Learn social expressions	Tenses of verbs – part of speech- social expressions	lecture	Written tests Semester exam Final exam Daily evaluatio
3 + 4	1 + 1	Learn the present tense Learn to configure conversions	The way of we live – present tenses- making conversion	lecture	Written tests Semester exam Final exam Daily evaluatio
5 + 6	1 + 1	Learn the past tense Learn irregular verbs Learn time expressions	It all went wrong – past tenses- irregular verbs – time expression	lecture	Written tests Semester exam Final exam Daily evaluation
7 + 8	1 + 1	Learn quantities Learn to buy things	Let's go shopping – quantity – buying things – prices and shopping	lecture	Written tests Semester exan Final exam Daily evaluatio
9 + 10	1 + 1	Learn verb patterns Learn hot verbs	What do you want to do?- verb patterns- hot verbs – how do you feel?	lecture	Written tests Semester exan Final exam Daily evaluation
11 + 12	1 + 1	Learn to talk about cities and directions	Tell me what is like- what's it like- talking about towns- directions	lecture	Written tests Semester exan Final exam Daily evaluation
13 + 14	1 + 1	Learn the present perfect, the past simple, and the third conjugation of the verb	Famous couples- present perfect and past simple- past –p.p-short answer	lecture	Written tests Semester exan Final exam Daily evaluatio
15 + 16	1 + 1	Learn greetings Learn informal letters	People –great communication – information gap- neighbors – informal letters	lecture	Written tests Semester exan Final exam Daily evaluation
17 + 18	1 + 1	Learn to connect words	Living in the USA- information gap – you drive me mad –linking words	lecture	Written tests Semester exams Final exam Daily evaluation
19 + 20	1 + 1	Learn to connect words	The burglars friends- information gap – a radio drama- linking words	lecture	Written tests Semester exams Final exam

						Daily evaluation	
21 + 22	1 + 1	Learn the details and places of the city	town	st shopping street- survey- my uncle shopkeeper	lecture	Written tests Semester exams Final exam Daily evaluation	
23 + 24	1 + 1	Learn to plan Learn to write emails	are y	wood's kids-what ou plans- a song- iting postcards	lecture	Written tests Semester exams Final exam Daily evaluation	
25 + 26	1 + 1	Learn to conduct interviews	Growing up in los Angeles-being a teenager celebrity under view- mingle find someone-ar interview with the band		lecture	Written tests Semester exams Final exam Daily evaluation	
27 + 28	1 + 1	Learn auxiliary verbs	Does- and don't-have-		lecture	Written tests Semester exams Final exam Daily evaluation	
29 + 30	1 + 1	Learn the things you like and the things you let go	death-	g places-scared to things that-earning ing-love you and leave you	lecture	Written tests Semester exams Final exam Daily evaluation	
11.C	ourse Ev	aluation					
First se Secone Works	emester		)	ows:			
12.L	earning a	and Teaching Resource	ces				
Required textbooks (curricular books, if any) New Headway Pre-intermediate							
	Main references (sources)						
	Recommended books and references						
		nals, reports)		Check out the w	absitas in thi	is field	
Liccul	Electronic References, Websites Check out the websites in this field						

				•				
	1. Course Name:							
The crimes of the Baath regime in Iraq (Construction Branch + Drawing Branch)								
2. Course Code:								
3.	Semester	/ Year:						
		First and	l secc	ond semester / Seco	nd year			
4.	Descripti	ion Preparation Dat	te:					
				27/2/2024				
5.	Availabl	e Attendance Form	s:					
			At	tend the lecture				
6.	Number	of Credit Hours (Te	otal)	/ Number of Units	(Total)			
			30	hours / 60 units				
7.	Course a	dministrator's name	e (me	ntion all, if more th	nan one name)			
	Name: A	A.T. Muhannad Kai	rim S	aleh				
	Email: <mark>s</mark>	alah.ims@atu.edu	.iq					
8.	Course C	Objectives						
Cours	e Object	tives		To identify and le	earn about a gr	oup of crimes		
				committed by the	defunct and di	ssolved Baath		
				Party against the l	Iraqi people and	d their various		
				components, and		-		
				students to reject				
				tyranny of these		o demand all		
				civil and political	rights.			
-	1	g and Learning Stra						
Strate		Giving lectures and	using	g the method of dis	cussion and dia	logue		
10. C	ourse Str							
	TT	Required	TT	•	Learning	Evaluation		
Week	Hours	Learning Outcomes	Un	it or subject name	method	method		
		The student learned			Modern teaching	Daily evaluation.		
1	1	about the Baath		h crimes according to	methods	noting the		
1	T	crimes according to	the	Iraqi Criminal Court	(interactive	answers to		
		the Iraqi Criminal	law		presentation	questions during		
		Court law			media) Modern teaching	the lecture		
		To distinguish			methods	noting the		
2	1	between the concept	The o	concept of crimes and	(interactive	answers to		
4	1	of crimes and their		their types	presentation	questions during		
		categories			media)	the lecture		
					l			

				Modern teaching	Daily evaluation,
		To clarify the term		methods	noting the
3	1	and language to the	Definition of crime in	(interactive	answers to
•	-	student	language and terminology	presentation	questions during
				media)	the lecture
				Modern teaching	Daily evaluation,
		T - 1		methods	noting the
4	4 1	To learn about crime	Crime departments	(interactive	answers to
		departments		presentation	questions during
				media)	the lecture
				Modern teaching	Daily evaluation,
	5 1	To learn about the	Types of international	methods	noting the
5		types of international	crimes	(interactive	answers to
		crimes	ernies	presentation	questions during
				media)	the lecture
				Modern teaching	-
		To learn about the decisions issued by the Criminal Court	Decisions issued by the	methods	noting the
6	1		criminal court	(interactive	answers to
				presentation	questions during
				media)	the lecture
		To learn about	Developing and apping	Modern teaching methods	-
	1	psychological and social crimes and the	Psychological and social crimes and the most prominent violations of the Baath Party	(interactive	noting the answers to
7		most prominent		presentation	questions during
		violations of the		media)	the lecture
		Baath Party		media)	the lecture
				Modern teaching	Daily evaluation,
		To identify		methods	noting the
8	1		Psychological crimes	(interactive	answers to
		psychological crimes		presentation	questions during
				media)	the lecture
				Modern teaching	•
9		To learn about the	Mechanisms of psychological crimes	methods	noting the
	1	mechanisms of		(interactive	answers to
		psychological crimes		presentation	questions during
				media)	the lecture
		To identify the effects		Modern teaching methods	noting the
10	1	of psychological	Psychological effects of	(interactive	answers to
10	I	crimes	crimes	presentation	questions during
		crimes		media)	the lecture
				Modern teaching	
				methods	noting the
11	1	To learn about	Social crimes	(interactive	answers to
		social crimes		presentation	questions during
				media)	the lecture
		To clarify the		Modern teaching	Daily evaluation,
12	1	concept of	Militarization of assist	methods	noting the
14	I	militarization of	winitarization of society	(interactive	answers to
		society		presentation	questions during
12	1	concept of militarization of	Militarization of society	Modern teaching methods (interactive	Daily evaluation, noting the answers to

				media)	the lecture
				Modern teaching	Daily evaluation,
		To learn about the	The Basth position on	methods	noting the
13	1	Baath position on religion	The Baath position on	(interactive	answers to
			religion	presentation	questions during
				media)	the lecture
				Modern	Daily evaluation,
		To identify		teaching	noting the
14	1	violations of Iraqi	Violating Iraqi laws	methods	answers to
	-	laws	rotuing huqt have	(interactive	questions during
		iuw s		presentation	the lecture
				media)	
					Daily evaluation,
		To identify pictures		teaching	noting the
15	1	of human rights	Pictures of human rights	methods	answers to
		violations	violations		questions during
				presentation	the lecture
				media)	Daily avaluation
		1 To learn about some decisions of political violations	Some decisions of political violations	Modern teaching methods	noting the
16	1			(interactive	answers to
10				presentation	questions during
		violations		media)	the lecture
				Modern teaching	
	1	To learn about prison and detention locations	Prison and detention places	methods	noting the
17					answers to
				presentation	questions during
				media)	the lecture
				Modern teaching	Daily evaluation,
		To learn about the		methods	noting the
18	1	environmental crimes of the Baath regime	Environmental crimes of	(interactive	answers to
			the Baath regime	presentation	questions during
				media)	the lecture
				Modern teaching	Daily evaluation,
		To learn about		methods	noting the
19	1	military pollution	Military pollution	(interactive	answers to
		minuary ponution		presentation	questions during
				media)	the lecture
				Modern teaching	-
•		To learn about the	Destruction of cities and	methods	noting the
20	1	destruction of cities	villages	(interactive	answers to
		and villages		presentation	questions during
				media)	the lecture
				Modern teaching methods	-
21	1	To learn about drying	Drying the marshes		noting the
41	I	marshes	Drying the marshes	(interactive	answers to questions during
				presentation media)	the lecture
		To learn about razing		Modern teaching	
22	1	orchards	Dredging orchards	methods	noting the
		orenardo	l	methods	noung the

				(interactive	answers to			
				presentation	questions during			
				media)	the lecture			
				Modern teaching	Daily evaluation,			
		To learn about mass		methods	noting the			
23	1	graves	Mass graves	(interactive	answers to			
		graves		presentation	questions during			
				media)	the lecture			
		To learn about the		Modern teaching	Daily evaluation,			
		events of	Extermination cemeteries	methods	noting the			
24	1	extermination	events	(interactive	answers to			
		cemeteries		presentation	questions during			
				media)	the lecture			
		To learn about the		Modern teaching	•			
	_	symbolic	Symbolic classification of	methods	noting the			
25	1	classification of	extermination graves	(interactive	answers to			
		extermination graves		presentation	questions during			
		esternination graves		media)	the lecture			
		To learn about presenting documents for genocide crimes	View documents for	Modern teaching	-			
26	1			methods	noting the			
26	1			(interactive	answers to			
				presentation	questions during			
				media)	the lecture			
		To learn about the presentation of criminal court decisions		Modern teaching methods				
27	1		View criminal court	(interactive	noting the answers to			
21	1		decisions	presentation	questions during			
				media)	the lecture			
				Modern teaching				
		To learn about the	The accusations leveled	methods	noting the			
28	1	accusations leveled	against Saddam and his	(interactive	answers to			
-0	-	against Saddam and his aides	aides	presentation	questions during			
				media)	the lecture			
				Modern teaching				
		Watch and display video documents of crimes	Show photographic documents of crimes	methods	noting the			
29	1			(interactive	answers to			
				presentation	questions during			
				media)	the lecture			
				Modern teaching				
		Watch and display video documents of crimes	Show photographic	methods	noting the			
30	1		Show photographic documents of crimes	(interactive	answers to			
			documents of crimes	presentation	questions during			
				media)	the lecture			
11.Course Evaluation								
The gr	The grade distribution out of 100 is as follows:							
First semester theoretical exam = $20$								
Second semester theoretical exam = $20$								
Works of the year $= 10$								
Final exam = $50$								
12.Le	earning a	and Teaching Resou	irces					

Required textbooks (curricular books, if any)	The crimes of the Baath regime in Iraq			
Main references (sources)	Archives of the Political Prisoners Foundation			
Recommended books and references (scientific journals, reports)				
Electronic References, Websites	Check out the websites in this field			

1. Course	Name:						
	Surveying ar	nd cartography (Drawing	g branch)				
2. Course Code:							
3. Semester / Year:							
	First + s	second semester / First	year				
4. Descrip	otion Preparation Da	ite:					
		27/2/2024					
5. Availab	ole Attendance Forms:						
		Attend a lecture					
6. Number	r of Credit Hours (Tot	tal) / Number of Units (1	Fotal)				
		120 hours/ 240 units					
7. Course	e administrator's nar	me (mention all, if mor	e than one n	ame)			
Name:	A.T Anghreed Ali Sh	andel					
Email:	:aenghreed.shandel	l.ims@atu.edu.iq					
8. Course	Objectives						
Course Objective	es	1–Teaching the stude	ent the basics of	surveying and			
		its use for civil engin	its use for civil engineering purposes				
		2-Enabling the studer					
		3-Teach to implemen	t maps for proje	ects			
9. Teachir	ng and Learning Strate	egies					
Strategy 1-Identify surveying devices .							
	2-Learn about meth	ods of calculating leve	els.				
3-Learn about the types of maps and how to draw them .							
10. Course S	Structure						
Week Hours	Required Learning	Unit or subject name	Learning	Evaluation			
Week Hours	Required Learning	Unit or subject name	Learning	Evaluation			

		Outcomes		method	method
1	4	Learn about Definition of space its Principles sections and uses	Definition of space its principles, sections and uses	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
2	4	Learn about Different units of measurement and the relationship between them	Different units of measurement and the relationship between them	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
3	4	Learn about Drawing scale, its types, How to find it and change the Drawing scale	Drawing scale, its types, How to find it and change the Drawing scale	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
4	4	Learn about Measuring horizontal distances Methods of measurement them And tools	Measuring horizontal distances Methods of measurement them And tools	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
5	4	Learn about Measuring methods on Sloping and winding terrain	Measuring methods on Sloping and winding terrain	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
6	4	Learn about Erecting and dropping columns	Erecting and dropping columns	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
7	4	Learn about Obstacles that hinder measurement and guidance and ways to overcome them	Obstacles that hinder measurement and guidance and ways to overcome them	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
8	4	Learn about Circular and short	Circular and short deviations	Lecture Laboratory	Written tests Semester

		deviations the geometric compass, its parts, how to set it up and use it	the geometric compass, its parts, how to set it up and use it	Summer training Field lesson	exams Final exam Daily evaluation
9	4	Raising an area with a compass polygon and how to correct table deviations	Raising an area with a compass polygon and how to correct table deviations	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
10	4	Learn about Leveling , its definitions, uses of Leveling devices	Leveling , its definitions, uses of Leveling devices	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
11	4	Learn about Installing the leveling device and calculating the levels using the height	Installing the leveling device and calculating the levels using the the height	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
12	4	Learn about The rise and fall method	The rise and fall method	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
13	4	Learn about Sources of errors in the Settlement process, and the amount of error allowed	Sources of errors in the Settlement process, and the amount of error allowed	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
14	4	Learn about Mutual settlement, inverted settlement	Mutual settlement, inverted settlement	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
15	4	Learn about Checking and adjusting the leveling device balancing the leveling lines	Checking and adjusting the leveling device balancing the leveling lines	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
16	4	Learn about Longitudinal	Longitudinal sections their use, how they are	Lecture Laboratory	Written tests Semester

		sections their use, how they are made and drawn	made and drawn	Summer training Field lesson	exams Final exam Daily evaluation
17	4	Learn about Cross sections finding the levels Of the cross section points drawing the cross section	Cross sections finding the levels Of the cross section points drawing the cross section	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
18	4	Learn about Calculating land areas and Longitudinal and cross – sections using various methods	Calculating land areas and Longitudinal and cross – sections using various methods	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
19	4	Learn about Calculating soil quantities (construction line)	Calculating soil quantities (construction line)	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
20	4	Learn about Calculating areas using a plan meter	Calculating areas using a plan meter	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
21	4	Learn about Representing the shape of lands and terrain on maps using different methods contour line and points elevation method	Representing the shape of lands and terrain on maps using different methods contour line and points elevation method	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
22	4	Learn about Contour lines their properties, Benefits, uses, and the direct method of making	Contour lines their properties, Benefits, uses, and the direct method of making contour maps	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation

		contour maps			
23	4	Learn about Making lines their properties, Benefits ,uses, and the direct method of making contour maps	Making lines their properties, Benefits ,uses, and the direct method of making contour maps	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
24	4	Learn about Horizontal curves their types, method of projecting a simple circular curve	Horizontal curves their types, method of projecting a simple circular curve	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
25	4	Learn about Vertical curves, their purpose, how to calculate them	Vertical curves, their purpose, how to calculate them	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
26	4	Learn about Deviations and terms About cartography, latitude and longitude	Deviations and terms About cartography, latitude and longitude	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
27	4	Learn about Demarcation and inking tools and materials inking methods, engraving tools and materials, And engraving methods	Demarcation and inking tools and materials inking methods, engraving tools and materials, And engraving methods	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
28	4	Learn about Calligraphy , its types styles, Shape, size, methodsetc	Calligraphy, its types styles, Shape, size, methodsetc	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
29	4	Learn about Designing maps, map projections, and projection section according to form and purpose	Designing maps, map projections, and projection section according to form and purpose	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation

30	4	Learn about Aerial photographs their uses Characteristics, methods and Requirements for Producing maps and diagrams	uses, n Rec	photographs their Characteristics, nethods and juirements for ucing maps and diagrams	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
11. Course Evaluation						
10% ev	rst seme valuatior nal exam		nester			
12.	Learnin	g and Teaching Res	ources			
Require	Required textbooks (curricular books, if any)			Surveying (1)		
Main re	Main references (sources)			Surveying book		
Recommended books and references (scientific journals, reports)		A collection of books in the field of Surveying				
Electro	nic Refer	ences, Websites		Check out the websites in this field		

1. Course Name:
Construction materials (drawing section)
2. Course Code:
3. Semester / Year:
First + second semester / First year
4. Description Preparation Date:
27/2/2024
5. Available Attendance Forms:
Attend a lecture
6. Number of Credit Hours (Total) / Number of Units (Total)
60 hours/ 120 units
7. Course administrator's name (mention all, if more than one name)
Name: Asst.Lec. Mustafa Hamid Jasim
Email: <u>mustafa.jasim.ims@atu.edu.iq</u>
8. Course Objectives
Course Objectives • introducing the student to the properties of

			construction mater some principles an • Soil mechanics, barr	d basics	
9.	Teachir	ng and Learning Stra			v
Strateg	y	explanatory videos	iscussion during the lect		pictures and
10. C	ourse S	Structure			
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2	Identifying and installing concrete	General principles about concrete, its definition, concrete installation, and some specific terminology.	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
2	2	Learn about cement and its manufacturing and installation methods	Portland cement, its manufacture, chemical composition, types of cement and specifications of each type.	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
3	2	Identify the properties of cement and its physical tests	• /	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
4	2	Identify concrete aggregate, its sources and types	Concrete aggregate, its sources, types, and manufacturing.	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
5	2	Learn about aggregate tests	Tests for aggregates: methods for taking samples, moisture content, specific gravity,	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
6	2	Identify the unit weight of aggregate, gradation, and porosity	Unit weight of packed and unpacked aggregate, gradation, porosity	Lecture Laboratory Summer training	Written tests Semester exams Final exam

				Field lesson	Daily evaluation
7	2	Identify the absorbency of aggregates and the shape of aggregate grains	Absorption capacity of aggregate, abrasion, shape of particles, surface texture of particles, swelling of sand.	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
8	2	Identify the properties of the water used	Water, properties of water used in concrete, aggregate washing water, curing water.	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
9	2	Identify additives for concrete	Additives for concrete, economic factors in the use of additives and uses of additives.	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
10	2	Identify the properties of fresh concrete	Properties of fresh concrete, proportions used in regular concrete, effect of paste type on its properties.	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
11	2	Identify the texture, bleeding and shrinkage of fresh concrete	Texture of fresh concrete, bleeding, shrinkage, unit weight, yield and quantity of cement in fresh concrete.	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
12	2	Identify the pouring, compacting and pumping of concrete	Pouring, compacting and curing concrete.	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
13	2	Identify reinforced and unreinforced concrete, their properties and uses	Reinforced and unreinforced concrete, its mechanical properties, components, and uses.	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
14	2	Learn about concrete tests	Concrete tests and their applications.	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation

15	2	Conducting site visits to buildings under construction.	Site visit to a building under construction.	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
16	2	Identify steel, its specifications and types	Structural steel, its specifications, types, and uses.	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
17	2	Learn about the details of steel and its uses.	Steel details, rivets, welding, screws, and their uses.	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
18	2	Learn about flashing methods	Methods of inspection of concrete works and concrete production plants, and inspection during pouring.	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
19	2	Conducting a field visit to concrete factories	A visit to concrete production plants.	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
20	2	Identify soil properties	Soil, physical properties of soil,	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
21	2	Identify soil permeability and resistance to shear, subsidence and compaction.	Soil permeability, shear resistance, subsidence, soil compaction.	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
22	4	Learn about on-site soil investigations	Field investigations and on-site soil tests	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation

23	2	Identify the types of foundations and their uses	Foundations, their types, and uses.	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
24	2	Learn about fluid mechanics and the physical properties of fluids	Fluid mechanics and hydraulics, definition of fluids, physical properties of fluids.	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
25	2	Identify density, viscosity, water pressure, cohesion, and surface tension	Density, viscosity, water compressibility, cohesion and adhesion, surface tension, capillary action, hydrostatic pressure	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
26	2	Identify flow situations	Types of open sewers and flow conditions.	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
27	2	Learn about calculating drainage	Applied problems for calculating drainage and flow velocity.	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
28	2	Identify the speed and pressure in open and closed sewers	Distribution of speed and pressure in open and closed sewers.	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
29	2	Identify applied issues	Solve applied problems about velocity distribution in open and closed sewers.	Lecture Laboratory Summer training Field lesson	Written tests Semester exams Final exam Daily evaluation
30	2	Conducting visits to work sites	A site visit to see structural steel, its types, steel connections, rivets, welding, and screws.	Lecture Laboratory Summer training	Written tests Semester exams Final exam Daily evaluation
11.	Course	Evaluation			
20% fir	st seme	ster & 20% second sen	nester		

<ul><li>10% evaluation year</li><li>50% final exam</li><li>12. Learning and Teaching Resources</li></ul>	
Required textbooks (curricular books, if any)	Curriculum book + Internet
Main references (sources)	A collection of books in the field construction materials
Recommended books and references (scientific	
journals, reports…)	
Electronic References, Websites	Check out the websites in this field

1. Course Name:
Descriptive engineering (Drawing branch)
2. Course Code:
3. Semester / Year:
First & second semester/ Second Year
4. Description Preparation Date:
28-2-2024
5. Available Attendance Forms:
Lectures
6. Number of Credit Hours (Total) / Number of Units (Total)
90 hours / 180 units
7. Course administrator's name (mention all, if more than one name)
Name:Ali Raheem Yousif
Email: <u>ali.yousif@atu.edu.iq</u>
8. Course Objectives
Course Objectives • Lerning the pupil representation of
points, lines and planes .
Expanding the student's understanding
9. Teaching and Learning Strategies
Strategy Include the subject with engineering drawing
10. Course Structure
Week         Hours         Required Learning         Unit or subject         Learning         Evaluation

omes	name	method	method
Identify what Is the subject	Introduction – definitions	Lecture	degree
Drawing	Project point in The planes	Lecture	degree
Drawing Rectal shapes in space		Lecture	degree
Drawing Real length of Rectals		Lecture	degree
Drawing Real length of rectal by heights diference		Leturec	degree
Drawing	Rectal effects on space	Lecture	degree
Drawing	Applications on sixth week	Lecture	degree
Drawing	Planes positions In space	Lecture	degree
Drawing	Real shape of Plane in space	Lecture	degree
Drawing Real shape of plane		Lecture	degree
Drawing	Applications on Tenth week	Lecture	degree
Drawing	Therelation between		degree
Drawing	Assistant planes And their cross	Lecture	degree
Drawing	Plane breakout point	Lecture	degree
Drawing	Applications on 14 <sup>th</sup> week	Lecture	degree
Drawing	Calculation the Distance of point From plane	Lecture	degree
Drawing	Application on 16 <sup>th</sup> week	Lecture	degree
Drawing	Introduction to isometric	Lecture	degree
Drawing	Applications on Shape separated	Lecture	degree
Drawing Continuous		Lecture	degree
Drawing	Continuous	Lecture	degree
Drawing	Continuous	Lecture	degree
Drawing	Continuous	Lecture	degree
Drawing	Applications on	Lecture	degree
Drawing	Computer	Lecture	degree
Dı Dı	rawing	rawing Applications on rawing Computer	rawingApplications on ComputerLectureLectureLecture

1 <sup>st</sup> semes	ter	2 <sup>nd</sup> semes	ter	Annual evaluation	Annual quest	Final exam	Final degree
Sheets	Exam	Sheet	Exam				
10	10	10	10	10	50	50	100
12.	12. Learning and Teaching Reso			ources			
Required te	Required textbooks (curricular books, if any)			Тех	kt book20	%+intern	et80%
Main references (sources)							
Recommended books and references							
(scientific journals, reports)							
Electronic References, Websites							

1. Cou	irse Name:
	Architectural Drawing (drawing branch)
2. Cou	irse Code:
3. Sen	nester / Year:
	First + second semester / second year
4. Des	cription Preparation Date:
	1/3/2024
5. Ava	ilable Attendance Forms:
	Lecture
6. Nur	nber of Credit Hours (Total) / Number of Units (Total)
	240 hours / 480 units
7. Cou	urse administrator's name (mention all, if more than one name)
Nar	ne: Suad Mohammed Heil Email: <u>inm.sad@atu.edu.iq</u>
Nar	ne: Athraa Hamza Hussein Email: <u>athraaarhi@gmail.com</u>
8. Cou	irse Objectives
Course	General objective of the course: – Teaching the student to prepare integrated
Objectives	architectural plans and familiarize him with architectural symbols.
	The specific objective of the course is to enable the student to draw and read
	architectural plans and learn about…
	Special maps – with horizontal plans, sections, facades, and all architectural
	Details Related to building construction, in addition to drawing the building in three
	dimensions and in multiple ways.

9. Tea	aching	and Learning Strat	egies		
Strategy	2. 3. 4.	Identify the standard Drawing plans, facad	l symbols to read con ls used in drawing.		
10. Cours	se Stru	ucture			
Week	Hou	Required Learning	Unit or subject	Learning	Evaluation
	rs	Outcomes	name	method	method
First	8	Identify On the items Architectural (Facades, sections, perspective (details) and then drawn. Architectural drawing, its elements (Interfaces sections perspective (details)	Architectural drawing, its elements (Interfaces sections perspective (details)	Lecture and drawing on painting The drawing (A3 paper) during Lecture time	Evaluation Daily For paintings Drawing (A3) that He offers it Student in end lecture
Second	8	being able to Furniture drawing in Charts Horizontal At different scales.	Drawing furniture in blueprints Horizontal scale 1/100, 1/50	Lecture and drawing on painting The drawing (A3 paper) during Lecture time	Evaluation Daily For paintings Drawing (A3) that He offers it Student in end lecture
Third	8	Being able to draw Horizontal charts For residential building floors On the required scale.	Draw a horizontal plan for a residential house Scale 1/100 ground + first.	Lecture and drawing on painting The drawing (A3 paper) during Lecture time	Evaluation Daily For paintings Drawing (A3) That He offers it Student in end lecture
Fourth	8	Being able to draw Horizontal charts In an apartment building Multi stories	Draw a diagram Horizontal (ground + first) (For my students 1/50 scale with	Lecture and drawing on painting The	Evaluation Daily For paintings Drawing (A3) that

		On the required scale Furnishing	horizontal floor plan drawn Ground floor in a building Multiple floors with	drawing (A3 paper) during Lecture time	He offers it Student in end lecture
Fifth	8	Being able to draw Horizontal charts For ground floor And multiple floors In an apartment building	a. Draw a diagram Horizontal to the ground floor B. Draw a horizontal plan for repeated floors In a multi-storey building.	Lecture and drawing on painting The drawing (A3 paper) during Lecture time	Evaluation Daily For paintings Drawing (A3) that He offers it Student in end lecture
Sixth	8	being able to Draw diagrams Typical horizontal A residential	building with all its details According to the scale A diagram is required Typical horizontal A residential building consisting of Four apartments On a scale of 1/100	Lecture and drawing on painting The drawing (A3 paper) during Lecture time	Evaluation Daily For paintings Drawing (A3) that He offers it Student in end lecture
Seventh	8	being able to Draw diagrams Horizontal for an apartment only The required scale with the furniture drawing.	Draw a diagram Horizontal to one of the apartments 1/50 scale with furnishing	Lecture and drawing on painting The drawing (A3 paper) during Lecture time	Evaluation Daily For paintings Drawing (A3) that He offers it Student in end lecture
Eighth	8	A. Foundation plans for a residential house with dimensions at a scale of 1/50 B. Foundation plans for a house Residential with dimensions On a scale of 1/100	being able to Drawing foundation plans for a residential house with dimensions and according to the required scale	Lecture and drawing on painting The drawing (A3 paper) during Lecture time	Evaluation Daily For paintings Drawing (A3) that He offers it Student in end lecture
Ninth	8	Being able to draw	Required	Lecture and	Evaluation

		Types of walls With clarification The basis and its connection With floor and ceiling And the curtain is to scale	Types of walls (bearing and non- bearing). Weight-bearing) with explanation The basis and its connection With floor and ceiling The curtain is in 1/20 scale	drawing on painting The drawing (A3 paper) during Lecture time	Daily For paintings Drawing (A3) that He offers it Student in end lecture
Tenth	8	Being able to draw details Floors are not clear Its layers At different scales.	Floor details to clarify Materials Various constructional materials Buffer and its symbols On a scale of 1/10- 1/20	Lecture and drawing on painting The drawing (A3 paper) during Lecture time	Evaluation Daily For paintings Drawing (A3) that He offers it Student in end lecture
Eleventh	8	Being able to draw Ceilings details To clarify Its layers At different scales.	Details of ceilings, to clarify materials Construction Various insulating materials Its symbols are on a scale of 1/10-1/20	Lecture and drawing on painting The drawing (A3 paper) during Lecture time	Evaluation Daily For paintings Drawing (A3) that He offers it Student in end lecture
Twelfth	8	Details of ceilings, to clarify materials Construction Various insulating materials Its symbols are on a scale of 1/10-1/20	Being able to draw Ceilings details To clarify Its layers At different scales.	Lecture and drawing on painting The drawing (A3 paper) during Lecture time	Evaluation Daily For paintings Drawing (A3) that He offers it Student in end lecture
Thirteenth	8	Being able to draw Stairs and their types Such as diagrams and interfaces And clips with scales Different with drawing Other details of the	A. Stairs and their types, drawing plans And sections, facades with scale 1/50-1/20 a. Detailed drawing of the group Blessings with The plate with	Lecture and drawing on painting The drawing (A3 paper) during Lecture time	Evaluation Daily For paintings Drawing (A3) that He offers it Student in end lecture

		ladder	quarry detail		
Fourteent h- Sixteenths	8	Being able to draw Section in a residential house ,multiple building floors) with measurements Different	Drawing a cross- section of a multiple building Floors On a scale of 1/50- 1/100	Lecture and drawing on painting The drawing (A3 paper) during Lecture time	Evaluation Daily For paintings Drawing (A3) that He offers it Student in end lecture
Seventeen th	8	Being able to draw Shadows from several points, with their horizontal projection drawn and plotted In three dimensions.	A- Shadows of points, plumb lines, and vertical and inclined objects. B-Drawing shadows in three dimensions and their horizontal projection.	Lecture and drawing on painting The drawing (A3 paper) during Lecture time	Evaluation Daily For paintings Drawing (A3) that He offers it Student in end lecture
Eighteent h	8	Being able to draw Interface drawing Residential house of the required scale with shade.	Drawing the facade of a residential house on a scale of 1/100 with shadows.	Lecture and drawing on painting The drawing (A3 paper) during Lecture time	Evaluation Daily For paintings Drawing (A3) that He offers it Student in end lecture
Nineteent h	8	Being able to draw Interface drawing Residential house At the desired scale with shadows.	Drawing the facade of a residential house on a scale of 1/50 with shadows.	Lecture and drawing on painting The drawing (A3 paper) during Lecture time	Evaluation Daily For paintings Drawing (A3) that He offers it Student in end lecture
twenty	8	Being able to draw Drawing a facade of a building Multi-storey At different scales With shadows.	Drawing of the facade of a multi- storey building with shadows at a scale of 1/100 And 1/50	Lecture and drawing on painting The drawing (A3 paper) during Lecture	Evaluation Daily For paintings Drawing (A3) that He offers it Student in end lecture

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Twenty- one	8	being able to Painting brick walls In the English system And German (horizontal charts, interfaces, perspective) at the required scale	How to draw brick walls using the English and German system (horizontal plans, facades, perspective) scale 1:20	time Lecture and drawing on painting The drawing (A3 paper) during Lecture time	Evaluation Daily For paintings Drawing (A3) that He offers it Student in end lecture
Twenty- two	8	Being able to draw Walls with structured stone (Al-Halan), the method of installing it in the facades and the prefabricated pieces, and the method of installing it. How to use aluminum parts (coupon). A coupon And its installation in the facades.	A - How to paint walls with organized stone (Al-Halan), how to install it in facades and prefabricated pieces, and how to install it. B. How to use aluminum parts (A coupon). And its installation in the facades.	Lecture and drawing on painting The drawing (A3 paper) during Lecture time	Evaluation Daily For paintings Drawing (A3) that He offers it Student in end lecture
twenty three	8	Being able to draw The various arches in the facades are made of brick or arranged stone in the facades. And drawing decorations Brick, stone and honey.	<ul> <li>A. The method of drawing the different arches in the facades from bricks or organized stone in the facades.</li> <li>B- Drawing brick, stone and stone decorations</li> </ul>	Lecture and drawing on painting The drawing (A3 paper) during Lecture time	Evaluation Daily For paintings Drawing (A3) that He offers it Student in end lecture
Twenty- fourth and twenty- fifth	8	Being able to draw a diagram The site is a group of residential buildings At the required scale, indicating the streets Surroundings, green areas and parking lots.	Draw a site plan for a group of residential buildings on a scale of 500/1, indicating the surrounding streets, green areas, and parking lots. Draw a site plan for a group of residential buildings on a scale of 500/1, indicating	Lecture and drawing on painting The drawing (A3 paper) during Lecture time	Evaluation Daily For paintings Drawing (A3) that He offers it Student in end lecture

			the surrounding streets, green areas, and parking lots.		
twenty- sixth	8	Being able to draw perspective in terms of Methods drawing(vanishing point, dot Vanishing, three vanishing points) with Draw it in terms of location The observer (at level Consider below level Consideration - the highest level look)	A. Principles of perspective in terms of Methods drawing(vanishing point, dot Fade, three points fade) With cases applied to a cube basic. B. Perspective in terms of location The viewer (at the level of sight - below the level of sight - the highest level look)	Lecture and drawing On painting The drawing (A3 paper) During Lecture time	Evaluation Daily For paintings Drawing (A3) that He offers it Student in end lecture
Seventh , eighth and the twenty	8	Being able to draw Perspective for Dar Residential level Consider) my point Fade. –Perspective of a multi-storey building at eye level.	-A perspective of architecture Multi-storey at eye level. Perspective for Dar I live at eye level) my point Fade.	Lecture and drawing on painting The drawing (A3 paper) during Lecture time	Evaluation Daily For paintings Drawing (A3) that He offers it Student in end lecture
twenty- ninth and thirty	8	Being able to draw The internal perspective In a residential home with	Furnishing idea about The internal perspective and its rules, perspective To one of the facilities Interior in a residential house with Furnishing.	Lecture and drawing on painting The drawing (A3 paper) during Lecture time	Evaluation Daily For paintings Drawing (A3) that He offers it Student in end lecture
11. Cou	urse E	valuation			
daily prepa Daily subm Two exams First cours Final exam	aration hission s (Day e + sec 50%	score out of 100 acco , daily oral, monthly, (A3 drawing boards) Sketch) =5% ond course = 20%	or written exams, rep = 20%	-	e student such as
		and Teaching Reso			
	xthook	s (curricular books, if	Architectural draw	ving + civil dra	wing

any)	
Main references (sources)	Architectural drawing methodical book
Recommended books and references (scientific journals, reports)	Neufert book (elements of architectural design and construction)
Electronic References, Websites	Benefit from documented architectural sources from the Internet When it's needed.

1. Co	ourse Na	ame:					
	Structural drawing (drawing branch)						
2. Co	2. Course Code:						
3. Se	mester	/ Year:					
		First & seco	nd semester/ Secon	d year			
4. De	escriptio	on Preparation Date	e:				
			2-3-2024				
5. Av	vailable	Attendance Forms:					
			Lectures+ Drawing				
6. Ni	umber of	1	1) / Number of Units	(Total)			
7.0			hours / 360 units				
			e (mention all, if m		name)		
INC	ame: Su	au Monammeu Hen	Email: <u>inm.sac</u>	<u>a@atu.eau.iq</u>			
8. Co	ourse Ol	ojectives					
Course Ot	ojectives		Teaching students t structural plans for				
9. Te	eaching	and Learning Strate	gies				
Strategy	Tł	ne student can under	stand the function of	each part of t	he structure fro		
			know the standard	specification	for the struct		
10 000	1 #	rt concrete and struc	tural steel.				
	10. Course Structure						
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation		
		Outcomes	name	method	method		
	_	Learn about	Stresses in structure,	Theoretical	Quizzes,		
1	6	Stresses in structure, transition	transition loads, kinds of different	lectures, dialogue,	documented examinations,		
		su actur e, transidom	minus of uniterent	uniogue,			

		loads, Learn about kinds of different stresses which happened in structure, kinds of resistance for concrete and steel.	stresses which happened in structure, kinds of resistance for concrete and steel.	brainstormin g, examples and questions used to achieve the goals, reports	quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports
2	6	Learn about Structural steel use, the typical section for structural steel train students how to extract details of special tables for structural steel, composite sections.	Structural steel use, the typical section for structural steel train students how to extract details of special tables for structural steel, composite sections.	Theoretical lectures, dialogue, brainstormin g, examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports
3	6	Learn about Explaining the ways to join the structural steel section (bolts, welds), type's connections, and weld symbols.	Explaining the ways to join the structural steel section (bolts, welds), type's connections, and weld symbols.	Theoretical lectures, dialogue, brainstormin g, examples and questions used to achieve the goals, reports	Quizzes, documented examinations quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports
4	6	Learn about Details of connection structural steel column with bases, details of structural steel column with each other's, placing drawing & shop drawing.	Details of connection structural steel column with bases, details of structural steel column with each other's, placing drawing &shop drawing.	Theoretical lectures, dialogue, brainstormin g, examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports
5	6	Learn about Connections of structural steel beams with each other, connections beams to columns.	Connections of structural steel beams with each other, connections beams to columns.	Theoretical lectures, dialogue, brainstormin g, examples and questions	Quizzes, documented examinations quarterly exams, final exams, oral

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				used to achieve the goals, reports	questions and discussions during the lectures, home works and reports
6	6	Learn about Draw exercises about all above by computer.	Draw exercises about all above by computer.	Theoretical lectures, dialogue, brainstormin g, examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports
7	6	Learn about Draw details of structural steel building with two plans (shop& site)	Draw details of structural steel building with two plans (shop& site)	Theoretical lectures, dialogue, brainstormin g, examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports
8	6	Learn about Structural steel composite (for each connection by bolts, welds)	Structural steel composite (for each connection by bolts, welds)	Theoretical lectures, dialogue, brainstormin g, examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports
9	6	Learn about Reinforced concrete, symbols used for special drawings, types of slabs, and draw a plan for one-way reinforced slabs.	Reinforced concrete, symbols used for special drawings, types of slabs, and draw a plan for one- way reinforced slabs.	Theoretical lectures, dialogue, brainstormin g, examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the

	I				
					lectures, home works and reports
10	6	Learn about Two- way slabs (plans & sections)	Two-way slabs (plans & sections)	Theoretical lectures, dialogue, brainstormin g, examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports
11	6	Learn about Draw a plan for slab which contain one-way and two-way slab.	Draw a plan for slab which contain one- way and two-way slab.	Theoretical lectures, dialogue, brainstormin g, examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports
12	6	Learn about Compose an as-built drawing for the above drawing.	Compose an as-built drawing for the above drawing.	Theoretical lectures, dialogue, brainstormin g, examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports
13	6	Learn about Beams, types of reinforcement steel, position of cut &bent of steel, use of stirrups, draw types of beams.	Beams, types of reinforcement steel, position of cut &bent of steel, use of stirrups, draw types of beams.	Theoretical lectures, dialogue, brainstormin g, examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports

14	6	Learn about Draw a sheet for the beam with a used table for reinforcement steel by the student.	Draw a sheet for the beam with a used table for reinforcement steel by the student.	Theoretical lectures, dialogue, brainstormin g, examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports
15	6	Learn about Draw typical cross- sections for reinforced concrete columns, and the way of connections.	Draw typical cross- sections for reinforced concrete columns, and the way of connections.	Theoretical lectures, dialogue, brainstormin g, examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports
16	6	Learn about Draw longitudinal sections column in multiflorous buildings depending on reinforcement table for column and with cross- sections.	Draw longitudinal sections column in multiflorous buildings depending on reinforcement table for column and with cross-sections.	Theoretical lectures, dialogue, brainstormin g, examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports
17	6	Learn about Draw longitudinal sections column in multiflorous buildings depending on reinforcement table for column and with cross- sections.	Draw longitudinal sections column in multiflorous buildings depending on reinforcement table for column and with cross-sections.	Theoretical lectures, dialogue, brainstormin g, examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports
18	6	Learn about Types of foundation, draw the sample for single	Types of foundation, draw the sample for single footing with	Theoretical lectures, dialogue,	Quizzes, documented examinations,

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		footing with sections, splices of reinforcement steel of column with footing.	sections, splices of reinforcement steel of column with footing.	brainstormin g, examples and questions used to achieve the goals, reports	quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports
19	6	Learn about Combined footing, the reasons of use, draw details of combined footing, symmetrical and not symmetrical (draw by computer).	Combined footing, the reasons of use, draw details of combined footing, symmetrical and not symmetrical (draw by computer).	Theoretical lectures, dialogue, brainstormin g, examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports
20	6	Learn about Strap footings and sections.	Strap footings and sections.	Theoretical lectures, dialogue, brainstormin g, examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports
21	6	Learn about Piles and types piles caps (draw by computer).	Piles and types piles caps (draw by computer).	Theoretical lectures, dialogue, brainstormin g, examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports
22	6	Learn about Stairs and types, details of steel reinforcement for stair, and connect to lower and upper landing.	Stairs and types, details of steel reinforcement for stair, and connect to lower and upper landing.	Theoretical lectures, dialogue, brainstormin g, examples and questions	Quizzes, documented examinations, quarterly exams, final exams, oral

				used to achieve the goals, reports	questions and discussions during the lectures, home works and reports
23	6	Drawing details of the stair's elevators.	Drawing details of the stair's elevators.	Theoretical lectures, dialogue, brainstormin g, examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports
24	6	Learn about Reinforced concrete walls types of retaining walls, draw details of steel reinforcement (draw by computer).	Reinforced concrete walls types of retaining walls, draw details of steel reinforcement (draw by computer).	Theoretical lectures, dialogue, brainstormin g, examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports
25	6	Learn about Site visit for building under construction (from steel reinforcement)	Site visit for building under construction (from steel reinforcement)	Theoretical lectures, dialogue, brainstormin g, examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports
26	6	Learn about Draw reinforcement building (slabs, beams, columns, foundations) with details of connection members with each other (draw part of drawing with hand	Draw reinforcement building (slabs, beams, columns, foundations) with details of connection members with each other (draw part of drawing with hand and other by	Theoretical lectures, dialogue, brainstormin g, examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the

		and other by	computer.		lectures,
		computer.	-		home works
27	6	Learn about Draw reinforcement building (slabs, beams, columns, foundations) with details of connection members with each other (draw part of drawing with hand and other by computer.	Draw reinforcement building (slabs, beams, columns, foundations) with details of connection members with each other (draw part of drawing with hand and other by computer.	Theoretical lectures, dialogue, brainstormin g, examples and questions used to achieve the goals, reports	and reports Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports
28	6	Learn about Draw reinforcement building (slabs, beams, columns, foundations) with details of connection members with each other (draw part of drawing with hand and other by computer.	Draw reinforcement building (slabs, beams, columns, foundations) with details of connection members with each other (draw part of drawing with hand and other by computer.	Theoretical lectures, dialogue, brainstormin g, examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports
29	6	Learn about Preparing executive drawings for a section of the previous drawings for the project in weeks 26, 27, and 28.	Preparing executive drawings for a section of the previous drawings for the project in weeks 26, 27, and 28.	Theoretical lectures, dialogue, brainstormin g, examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports
30	6	Learn about Preparing executive drawings for a section of the previous drawings for the project in weeks 26, 27, and 28.	Preparing executive drawings for a section of the previous drawings for the project in weeks 26, 27, and 28.	Theoretical lectures, dialogue, brainstormin g, examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports

#### 11. Course Evaluation

الدرجة النهائية	امتحان نهائي	سعي سنوي	تقييم سنوي	الفصل الثاني	الفصل الاول
100	50	50	10	20	20

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Structural drawing
Main references (sources)	Curriculum book + Internet
Recommended books and references (scientific	A collection of books in the field of
journals, reports)	Structural drawing
Electronic References, Websites	Check out the websites in this field

1. Cours	1. Course Name:						
	Highway drawing (drawing branch)						
2. Cours	se Code:						
3. Seme	ster / Year:						
		First Semester / Second year					
4. Desci	ription Preparation	Date:					
		2-3-2024					
5. Avail	able Attendance F	orms:					
		Lectures+ drawing					
6. Numl	per of Credit Hours	s (Total) / Number of Units (Total)					
		45 Hours / 45 units					
7. Cours	se administrator's r	ame (mention all, if more than one name)					
Name	e: Suad Mohamme	d Heil Email: <u>inm.sad@atu.edu.iq</u>					
8. Cours	se Objectives						
Course Ob	jectives	Teach the student to draw plans for the work of sanitary					
		engineering.					
	ning and Learning						
Strategy		the student to draw and read the details of sanitary					
		g works in the field of water purification and distribution,					
		sewage networks and dirty water purification, with an					
	understand	ing of the basics related to filtration and distribution					

		operations.							
	urse Strue			1					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method				
1	3	then explaining and drawing all the sanitary symbols for sanitary maps		Theoretical lectures, dialogue, brainstorming , examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports				
2	3	accessories). Learn about the parts of the water liquefaction plant and the stages of water purification, then draw a layout for a typical liquefaction plant and take a section in it.	The parts of the water liquefaction plant and the stages of water purification, then draw a layout for a typical liquefaction plant and take a section in it.	Theoretical lectures, dialogue, brainstorming , examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports				
3	3	Learn about Scientific visit to one of the water liquefactions stations.	Scientific visit to one of the water liquefactions stations.	Theoretical lectures, dialogue, brainstorming , examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports				
4	3	Learn about the filtration process with, drawing the types of filtration tanks, such as the rapid sand filter and the pressure filter.	The filtration process with, drawing the types of filtration tanks, such as the rapid sand filter and the pressure filter.	Theoretical lectures, dialogue, brainstorming , examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports				
5	3	Learn about the filtration process with, drawing the	The filtration process with, drawing the types	Theoretical lectures, dialogue,	Quizzes, documented examinations,				

	·				
		types of filtration tanks, such as the rapid sand filter and the pressure filter.	of filtration tanks, such as the rapid sand filter and the pressure filter.	brainstorming , examples and questions used to achieve the goals, reports	quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports
6	3	Learn about Water distribution networks in the city and the joints used in the networks. Draw a diagram of two types of water distribution methods in the city with a drawing of the valves used.	Water distribution networks in the city and the joints used in the networks. Draw a diagram of two types of water distribution methods in the city with a drawing of the valves used.	Theoretical lectures, dialogue, brainstorming , examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports
7	3	Learn about Water tanks in cities and the nature of their work in securing a fixed rate of water for a city with a typical tank.	Water tanks in cities and the nature of their work in securing a fixed rate of water for a city with a typical tank.	Theoretical lectures, dialogue, brainstorming , examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports
8	3	Learn about Distribution of water inside buildings with a map of the water installations of a residential house.	Distribution of water inside buildings with a map of the water installations of a residential house.	Theoretical lectures, dialogue, brainstorming , examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports
9	3	Learn about Drawing water installations for multi-story buildings with all the necessary details of pipes, overhead tanks, and pumping pumps.	Drawing water installations for multi-story buildings with all the necessary details of pipes, overhead tanks, and pumping pumps.	Theoretical lectures, dialogue, brainstorming , examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports
10	3	Learn about The sewage network (sewage) for the	The sewage network (sewage) for the multi-story	Theoretical lectures, dialogue,	Quizzes, documented examinations,

		multi-story house	house and	brainstorming	quarterly exams,
		and buildings,	buildings, with a	, examples	final exams, oral
		with a sewage	sewage map for a	and questions	questions and
		map for a two-	two-story house	used to	discussions during
		story house (using	(using the	achieve the	the lectures, home
		the computer).	computer).	goals, reports	works and reports
		Learn about How			
		to dispose of	How to dispose of	Theoretical	Quizzes,
		liquid waste with,	liquid waste with,	lectures,	documented
		drawing a	drawing a diagram	dialogue,	examinations,
		diagram of a	of a sewage	brainstorming	quarterly exams,
11	3	sewage network	network and a	, examples	final exams, oral
		and a contour	contour diagram	and questions	questions and
		diagram for a	for a specific area	used to	discussions during
		specific area with	with a cross-	achieve the	the lectures, home
		a cross-sectional	sectional drawing.	goals, reports	works and reports
		drawing.			
				Theoretical	Quizzes,
	3			lectures,	documented
		Learn about	Inspection basins,	dialogue,	examinations,
1.0		Inspection basins,	types, uses,	brainstorming	quarterly exams,
12		types, uses,	drawing them with	, examples	final exams, oral
		drawing them	details.	and questions	questions and
		with details.		used to	discussions during
				achieve the	the lectures, home
		<b>.</b>		goals, reports	works and reports
		Learn about	stages of sewage	Theoretical	Quizzes,
		stages of sewage	filtration with,	lectures,	documented
		filtration with,	drawing a general	dialogue,	examinations,
12	2	drawing a general	plan of the dirty	brainstorming	quarterly exams,
13	3	plan of the dirty	water purification	, examples	final exams, oral
		water purification	and taking a section	and questions used to	questions and discussions during
		and taking a section of it (using	of it (using a	achieve the	the lectures, home
		a computer).	computer).	goals, reports	works and reports
				Theoretical	Quizzes,
				lectures,	documented
		Learn about		dialogue,	examinations,
		biological	biological	brainstorming	quarterly exams,
14	3	treatment with a	treatment with a	, examples	final exams, oral
17		detailed drawing	detailed drawing of	and questions	questions and
		of a biological	a biological filter.	used to	discussions during
		filter.		achieve the	the lectures, home
				goals, reports	works and reports
		Learn about	Explanation and	Theoretical	Quizzes,
		Explanation and	drawing of septic	lectures,	documented
		drawing of septic	tanks and sewers as	dialogue,	examinations,
15	3	tanks and sewers	a method of sewage	brainstorming	quarterly exams,
10	5	as a method of	drainage, with all	, examples	final exams, oral
		sewage drainage,	the necessary	and questions	questions and
		with all the	details and	used to	discussions during
			uvtano anu	upen to	wiscussions auting

		necessary and dime using a co	nsions,	dimensions, us computer		hieve the ls, reports		ectures, home ss and reports
11	. Course F	Evaluation						
	الدرجة النهائية	الامتحان النهائي	السعي	التقييم	اللوحات	الثاني	الشهر	الشهر الاول
	100	50	50	10	20	10		10
		g and Teach	0		Road draw	ing and irr	igation	n drawing
	Main	references (so	ources)		Curriculum book + Internet			
Recommended books and references (scientific journals, reports)				cientific A co	A collection of books in the field of road draw and irrigation drawing			
	Electronic References, Websites				Check out the websites in this field			

1. Course Name:							
Mechanical drawing (drawing branch)							
2. Course Code:							
3. Semester / Year:							
First Semester / First year							
4. Description Preparation Date:							
28-2-2024							
5. Available Attendance Forms:							
Lectures+ drawing							
6. Number of Credit Hours (Total) / Number of Units (Total)							
45 hours / 45 units							
7. Course administrator's name (mention all, if more than one name)							
Name:Ali Raheem YousifEmail: <u>ali.yousif@atu.edu.iq</u>							
8. Course Objectives							

**Course Objectives** 

Learning the pupil to draw the mechanical assembly by board and by computer

9. Teaching and Learning Strategies

Strategy

gy Using the modern programs for drawing

10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	3	Lern the pupil Assembly	Rivets-types- symbols-how to Use	Drawing	Degree
2	3	Learn the pupil About assembly drawing	Drawing assembly connected by rivets	Drawing	Degree
3	3	Learn the pupil about connection by bolt and nut	Bolt-nut-types- Symbols-how to Draw	Drawing	Degree
4	3	Learn the pupil to Draw assembly	Drawing assembly By board	Drawing	Degree
5	3	Different assemblies	Identify different figures	Drawing	Degree
6	3	Using computer to Draw assembly Connected by rivets And bolt with nut	Drawing by computer	Drawing	Degree
7	3	Learn about welding	Welding-types- symbols	Drawing	Degree
8	3	Learn about gears	Gears-typs- Definition-symbols	Drawing	Degree
9	3	Using program to Draw gears ass. directly	Drawing gears ass.	Drawing	Degree
10	3	Learn about cams And follower	Cams-types-follower Types –how to draw	Drawing	Degree
11	3	Learn about springs And uses	Springs-types-dim. How to draw	Drawing	Degree
12	3	Learn about air ducts	How to draw ducts of air	Drawing	Degree
13	3	Contiuous	Drawing a sheet	Drawing	Degree
14	3 Learn about relation Between parts		Drawing assembly Of several parts	Drawing	Degree
15	3	Learn about Separate ass.	Separation-how to draw	Drawing	Degree
11.0	Course Ev	aluation			

_								
	الدرجة	الامتحان	السعي	التقييم		اللوحات	الشهر الثاني	الشهر الاول
	النهائية	النهائي	-				-	
	100	0	50	10		20	10	10
	12.Lear	ning and Te	eaching Res	source	S			
	Required te	xtbooks (curri	cular books, i	f any)	Curriculum 20% + Al-Mustansiriya University			
	-	X		- /	lectures + Internet 80%			
	Ма	ain references	(sources)					
	Recommended books and references (scientific							
	journals, reports)							
	Electronic References, Websites							

1. (	Course N	ame:			
			drawing (drawing branch	l)	
2. (	Course C	ode:			
3. 8	Semester	/ Year:			
			Semester / Second year		
<b>4.</b> I	Descripti	on Preparation Date:			
_			28-2-2024		
<b>5.</b> A	Available	Attendance Forms:			
			Lectures+ drawing		
<b>6.</b> I	Number	· · · · · · · · · · · · · · · · · · ·	/ Number of Units (Total)		
	<b>~</b>		5 hours / 45 units		
		*	ention all, if more than on		
ſ	Name:Ali	Raheem Yousif	Email: <u>all.yo</u>	usif@atu.edu.i	<u>lq</u>
8. (	Course O	bjectives			
Course	Objectiv	es Lear	n the pupil about the elec	trical establisl	nments
			electronic circuits		
		and Learning Strategie			
Strateg	y Us	ing the modern progra	ns for drawing		
10. Co	ourse Stru	ıcture			
		Required Learning		Learning	Evaluation
Week	Hours	Outcomes	Unit or subject name	method	method
1	3	Learn about electrica symbols	l Electrical symbols -their drawing	Drawing	Degree
		Symbols drawing and			
2	3	Their position in computer	By hand and by Computer	Drawing	Degree
		Learn about electrica			
3	3	circuits in institute	lab	Drawing	Degree
4	3	Drawing a sheet	Drawing by computer	Drawing	Degree

5	3	Drawin	lamps circuit	t Drav	wing different Circuit	Drawing	Degree
6	3		ng a sheet by omputer	t by Using comp Drawin		Drawing	Degree
7	3	Drawin	Drawing simple office		nple idea for blishments by computer	Drawing	Degree
8	3	Estab	Drawing the electrical Establishments of small House		ample about rawing the electrical cuits of house	Drawing	Degree
9	3	Drawin	Drawing by computer		ample about rawing the electrical its of house b computer	y Drawing	Degree
10	3	dist	Learn about distribution of electrical installations		blishments of ding of many Floors	Drawing	Degree
11	3	dist	Learn about distribution of electrical installations		blishments of ding of many Floors	Drawing	Degree
12	3	inst	Learn about installation the connections		ientific vist	Drawing	Degree
13	3		about factory blishments	estab fa	Electrical establishments in a factory and distribution panel		Degree
14	3	connect	g an electrica ions in the hal a factory	l Dis l differ	tribution the ent connection n a factory		Degree
15	3		ving a sheet	Draw	ing the contro panel and nections in a factory	Drawing	Degree
11.0	Course	Evaluati	on		•		
الدرجة النهائية		الامتحا النهائ	السعي	التقييم	اللوحات	الشهر الثاني	الشهر الاول
100	5		50	10	20	10	10
12.I	Learnii	ng and To	eaching Res	ources			· · · · · · · · · · · · · · · · · · ·
Requir		N N	cular books, if	any)	Latest versi	ons of electri	cal drawing
	Main	references	(sources)				

	3	of sanitary engineerin its importance, and t types of sanitary drawings, then	he impo type	gineering, its rtance, and the es of sanitary awings, then	lectures, dialogue, brainstorming, examples and	documented examinations, quarterly exams, final
k	urs	<b>Outcomes</b> Learn about the wor	name k The w	e ork of sanitary	method Theoretical	method Quizzes,
Wee	Но	Required Learnin	U	or subject	Learning	Evaluation
		Structure			_	
	i	operations.				
		understanding of t				
		as well as sewage		1		
		engineering works				•
Strateg		To enable the stud	dent to a	draw and read	the details	of sanitary
	1	ing and Learning St	rategies			
~ -						
	~J			ngineering.	F	
o. C		5	each the	student to di	aw plans for	the work of
8 (		e Objectives				
1	Name	: Suad Mohammed	Heil	Email: <u>inm.sa</u>	<u>d@atu.edu.iq</u>	
7. (	Cours	e administrator's nar			e than one nam	le)
0. 1	unio	er of credit flours (	,	rs / 45 units	(1011)	
6 1	Jumh	er of Credit Hours (		tures+ drawing Jumber of Uni	,	
5. A	Availa	able Attendance For		hamaa 1	_	
				3-2024		
4. I	Descri	ption Preparation D	ate:			
- • •			ond Seme	ster / Second y	vear	
3. 8	Semes	ster / Year:				
2. (	Jours	e Code:				
•	~		y drawin	g (Drawing br	anch)	
1. (	Course	e Name:				
		Cour	se Desc	ription Forr	n	
E	Electro	nic References, Websit	es	Check out	the websites :	in this field
		ournals, reports)				
		I books and references	(00.0.1.1.0			

explaining and

drawing all the

sanitary symbols for

questions used

to achieve the

goals, reports

exams, oral questions and

discussions

explaining and drawing

all the sanitary symbols

for sanitary maps

		(types of pipes, valves, sanitary accessories).	sanitary maps (types of pipes, valves, sanitary accessories).		during the lectures, home works and reports
2	3	Learn about the parts of the water liquefaction plant and the stages of water purification, then draw a layout for a typical liquefaction plant and take a section in it.	The parts of the water liquefaction plant and the stages of water purification, then draw a layout for a typical liquefaction plant and take a section in it.	examples and questions used to achieve the	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports
3	3	Learn about Scientific visit to one of the water liquefactions stations.	Scientific visit to one of the water liquefactions stations.	Theoretical lectures, dialogue, brainstorming, examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final
4	3	Learn about the filtration process with, drawing the types of filtration tanks, such as the rapid sand filter and the pressure filter.	The filtration process with, drawing the types of filtration tanks, such as the rapid sand filter and the pressure filter.	Theoretical lectures, dialogue, brainstorming, examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final
5	3	Learn about the filtration process with, drawing the types of filtration tanks, such as the rapid sand filter and the pressure filter.	The filtration process with, drawing the types of filtration tanks, such as the rapid sand filter and the pressure filter.	Theoretical lectures, dialogue, brainstorming, examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and

					reports
6	3	Learn about Water distribution networks in the city and the joints used in the networks. Draw a diagram of two types of water distribution methods in the city with a drawing of the valves used.	Water distribution networks in the city and the joints used in the networks. Draw a diagram of two types of water distribution methods in the city with a drawing of the valves used.	brainstorming, examples and questions used to achieve the	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports
7	3	Learn about Water tanks in cities and the nature of their work in securing a fixed rate of water for a city with a typical tank.	Water tanks in cities and the nature of their work in securing a fixed rate of water for a city with a typical tank.	Theoretical lectures, dialogue, brainstorming, examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports
8	3	Learn about Distribution of water inside buildings with a map of the water installations of a residential house.	Distribution of water inside buildings with a map of the water installations of a residential house.	Theoretical lectures, dialogue, brainstorming, examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports
9	3	Learn about Drawing water installations for multi-story buildings with all the necessary details of pipes, overhead tanks, and pumping pumps.	Drawing water installations for multi-story buildings with all the necessary details of pipes, overhead tanks, and pumping pumps.	Theoretical lectures, dialogue, brainstorming, examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home
					works and reports

		the multi-story house and buildings, with a sewage map for a two- story house (using the computer).	multi-story house and buildings, with a sewage map for a two-story house (using the computer).	dialogue, brainstorming, examples and questions used to achieve the goals, reports	exams, final exams, oral questions and discussions during the lectures, home works and reports
11	3	Learn about How to dispose of liquid waste with, drawing a diagram of a sewage network and a contour diagram for a specific area with a cross- sectional drawing.	How to dispose of liquid waste with, drawing a diagram of a sewage network and a contour diagram for a specific area with a cross-sectional drawing.	examples and questions used to achieve the	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports
12	3	Learn about Inspection basins, types, uses, drawing them with details.	Inconcetion basing	Theoretical lectures, dialogue, brainstorming, examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the
13	3	Learn about stages of sewage filtration with, drawing a general plan of the dirty water purification and taking a section of it (using a computer).	stages of sewage filtration with, drawing a general plan of the dirty water purification and taking a section of it (using a computer).	Theoretical lectures, dialogue, brainstorming, examples and questions used to achieve the goals, reports	Quizzes, documented examinations quarterly exams, final
14	3	Learn about biological treatment with a detailed drawing of a biological filter.	biological treatment with a detailed drawing of a biological filter.	Theoretical lectures, dialogue, brainstorming, examples and	Quizzes, documented examinations

							questions used to achieve the goals, reports	exams, oral questions and discussions during the lectures, home works and reports
15	3	Explan drawing of and sewers of sewag with all th details and	n about ation and f septic tanks s as a method e drainage, ne necessary l dimensions, computer.	drav tanks a meth draina necessa dimer	lanation and ving of septi- and sewers a lod of sewag ge, with all t ary details a asions, using omputer.	c s a e the nd a	Theoretical lectures, dialogue, orainstorming, examples and questions used to achieve the goals, reports	Quizzes, documented examinations, quarterly exams, final exams, oral questions and discussions during the lectures, home works and reports
13.	Cour	se Evaluat	ion					
الدرجة النهائية		الامتحان النهائي	السعي	التقييم	حات	اللو	الشهر الثاني	الشهر الاول
100		50	50	10	20		10	10
14. ] Require	Learr	ning and T	eaching Re	source	S			

Main references (sources)	<b>Curriculum book + Internet</b>
Recommended books and references (scientific	A collection of books in the field of health
journals, reports)	drawing
Electronic References, Websites	Check out the websites in this field

1. Course Name:
Architecture Presentation (Drawing branch)
2. Course Code:
3. Semester / Year:
First + Second semester / second Year
4. Description Preparation Date:
1/3/2024
5. Available Attendance Forms:

		Ceremony	and Sculptures wor	rkshop				
6. Num	ber o	f Credit Hours (Total)	1	1				
			urs / 360 units					
		administrator's name						
		dya Hussein Muslim	Email: <u>nadya</u>		-			
Nam	e: At	hraa Hamza Hussein	Email: <u>athra</u>	aarhi@gma	<u>ill.com</u>			
8. Cour	se O	bjectives						
Course Objectives	arch The and add and	General objective of the course: - Teaching the student how to display architectural projects and plans. The specific objective of the course: - To enable the student to draw and show architectural plans (horizontal, facade sections, perspective) in addition to the sense of space and methods for making models, models, and architectural supplements.						
9. Teac	hing	and Learning Strategie	S					
		<ul> <li>into maquettes</li> <li>Recognizing the scales maquettes.</li> <li>Learn how to create a</li> </ul>	_					
10. Course		of the project, its furn building block required	iture and design					
10. Course Week		of the project, its furn building block required	iture and design	Learning method	Evaluation			
	e Stru	of the project, its furn building block required in octure Required Learning	iture and design for the project. Unit or subject	Learning	Evaluation method written tests, semester exams, Exams final, Evaluation Daily For drawing			
Week	e Stru sınoH	of the project, its furn building block required is cture Required Learning Outcomes Identify and become familiar with a topic Architectural display, its elements, types, and uses in projects And	iture and design for the project. Unit or subject name is architectural rendering, its elements, types, and uses in architectural	Learning method Lecture and drawing on painting Drawing (A3 paper) During	Evaluation method written tests, semester exams, Exams final, Evaluation Daily For			

		technique to	creating color	on	exams,
		create texture in	gradations and	painting	Exams
		different shapes.	using pencils.	Drawing	final,
		unterent shapes.	using penens.	(A3 paper)	Evaluation
				(AS paper) During	Daily
				lecture time	For drawing
				lecture time	0
					boards
				Lecture and	written tests,
		<b></b>		drawing	semester
		Being able to use	decorations,	on	exams,
		the pencil technique to	their types, and	painting	Exams
Fourth	6	draw geometric	methods of drawing	Drawing	final,
		types of	them using pencils	(A3 paper)	Evaluation
		decorations.	them using penens	During	Daily
				lecture time	For drawing
				lecture time	boards
				Lecture and	written tests,
		Identify models	displaying models		semester
		Identify models Architecture	of architectural	drawing	exams,
			plans and various	on	Exams
Fifth	6	and various	projects drawn with	painting	final,
		projects drawn	pencils using a	Drawing	Evaluation
		with pencils using	computer.	(A3 paper)	Daily
		the computer.	I	During	For drawing
				lecture time	boards
		Being able to use			
		the primary			During
		and secondary	Color, its theories,	Lecture and	lecture time.
		color technique,	the color circle,	drawing	Rating from
		and the	primary and	on	During
Sixth	6	relationship	secondary colors,	painting	submission
Sixti	U	between them,	and the relationship	Drawing	Paintings
		after learning	between them.	(A3 paper)	Journal at
		about color, its theories,		During	the end of
		and the color circle.		lecture time	the lecture.
		and the color chere.			the lecture.
		Being able to use			During
		the wooden	Using color	Lecture and	lecture time.
		pencil technique to draw	gradations and	drawing	Rating from
		color	theories to	on	During
Seventh	6	gradations	create relationships	painting	submission
Seventii		and theories of	between colors	Drawing	Paintings
		making	using wooden	(A3 paper)	Journal at
		-	pencils.	During	the end of
		relationships between colors.		lecture time	
			Applying solor	L octure and	the lecture
		Ability to use	Applying color	Lecture and	During
		wood colors to	gradations and	drawing	lecture time.
Eighth	6	apply color	theories in creating	on	Rating from
0		gradients and	geometric and floral	painting	During
		create geometric	decorations using wood colors.	Drawing	submission Paintings
				(A3 paper)	

		decorations.		During lecture time	Journal at the end of the lecture
Ninth	6	Ability to draw and display furniture in horizontal plans, sections, and facades at different drawing scales.	Drawing furniture in horizontal plans, sections, and facades on a drawing scale of 1:50 and 1:100.	Lecture and drawing on painting Drawing (A3 paper) During lecture time	During lecture time. Rating from During submission Paintings Journal at the end of the lecture
Tenth	6	Being able to use colors in a ground floor plan while using furniture and displaying them.	Using colors to create a ground floor plan with the use of furniture.	Lecture and drawing on painting Drawing (A3 paper) During lecture time	During lecture time. Rating from During submission Paintings Journal at the end of the lecture
Eleventh	6	A. Being able to use the computer to draw	<ul> <li>A- Drawing the shadow of a point</li> <li>B- and vertical</li> <li>C- and inclined objects.</li> <li>B - Drawing the shadow in isometric fom</li> <li>C-and in its horizontal projection</li> </ul>	Lecture and drawing on painting Drawing (A3 paper) During lecture time	During lecture time. Rating from During submission Paintings Journal at the end of the lecture
Twelfth:	6	Being able to use the computer to draw architectural plans and projects in color after learning about them through display.	Presentation of architectural plans and projects in color and using the computer.	Lecture and drawing on painting Drawing (A3 paper) During lecture time	During lecture time. Rating from During submission Paintings Journal at the end of the lecture
Thirteenth	6	Using colors to show a site map for residential complexes.	Using colors to show a site map of residential complexes.	Lecture and drawing on painting Drawing (A3 paper) During lecture time	During lecture time. Rating from During submission Paintings Journal at the end of the lecture

Fourteenth and Fifteenth:	6	Collage, its types, uses for creating a model with geometric or floral decorations and in multiple colors.	Collage, its types, uses, and modeling of geometric or floral decorations in multiple colors.	Lecture and drawing on painting Drawing (A3 paper) During	During lecture time. Rating from During submission Paintings Journal at
Sixteenth	6	Being able to use canson paper to create a horizontal plan of aresidential house at different drawing scales.	Using collage to create a horizontal plan for a residential house on a drawing scale of 1:50 and 1:100.	lecture time Lecture and drawing on painting Drawing (A3 paper) During lecture time	the end of the lecture During lecture time. Rating from During submission Paintings Journal at the end of the lecture
Seventeen th	6	A- Presenting architectural plans and projects drawn in ink and using a calculator. B - Displaying architectural facades covered with aluminum pieces (coupon Al-Coupon). Ink pens, their types, and their uses in various architectural plans.	<ul> <li>A- Presentation</li> <li>B- of</li> <li>architectural plans</li> <li>C- and projects</li> <li>drawn in ink and</li> <li>using a calculator.</li> </ul>	Lecture and drawing on painting Drawing (A3 paper) During lecture time	During lecture time. Rating from During submission Paintings Journal at the end of the lecture
Eighteenth	6	Being able to use Types of ink pens, to show various architectural plans.	Ink pens, their types, and their uses in various architectural plans.	Lecture and drawing on painting Drawing (A3 paper) During lecture time	During lecture time. Rating from During submission Paintings Journal at the end of the lecture
Nineteen	6	Being able to draw types of trees, and ways to show them in location, interface and perspective.	Trees, their types, and methods of drawing them in terms of location, facades, and perspective.	Lecture and drawing on painting Drawing (A3 paper) During lecture time	During lecture time. Rating from During submission Paintings Journal at the end of the lecture.
twenty	6	Being able to draw People and ways to	people and methods of	Lecture and drawing	During lecture time.

		display them in plans, interfaces, and perspective.	drawing in facades and perspective.	on painting Drawing (A3 paper) During lecture time	Rating from During submission Paintings Journal at the end of the lecture.
Twenty- one	6	Being able to use the previously mentioned display techniques in the lectures in drawing a perspective of a house with two vanishing points.	Using one of the methods of showing (pencil, wooden colors, collage, ink pens) in a perspective drawing of a house with two vanishing points.	Lecture and drawing on painting Drawing (A3 paper) During lecture time	During lecture time. Rating from During submission Paintings Journal at the end of the lecture.
Twenty- Two	6	The same exercise in using the previously mentioned display techniques in the lectures in drawing an internal perspective (of a residential house) of one of the spaces using a single vanishing point.	The same exercise as the previous one to draw an interior perspective (of a residential house) of a space using a single vanishing point.	Lecture and drawing on painting Drawing (A3 paper) During lecture time	During lecture time. Rating from During submission Paintings Journal at the end of the lecture.
Twenty- three	6	Being able to make simple models using chanson cardboard and motherboard.	Using cartoons to make models of simple shapes (cube, cylinder, pyramid, etc.).	Lecture and drawing on painting Drawing (A3 paper) During lecture time	During lecture time. Rating from During submission Paintings Journal at the end of the lecture.
Twenty- four	6	Ability to work The previous figures are in the form of a geometric formation installed on a base to create a feeling of emptiness.	Using the previous models to create a geometric formation that is fixed on a base to create a feeling of emptiness.	Lecture and drawing on painting Drawing (A3 paper) During lecture time	During lecture time. Rating from During submission Paintings Journal at the end of the lecture.
Fifth, sixth ,seventh And twenty	6	Ability to work A model of a residential house in the condition of being cut down, showing the distribution of furniture to the required scale.	Create a model of a residential house in the state of dismantling, showing the distribution of furniture on a scale of 1:50.	Lecture, drawing, and making simple models using chanson cardboard	During lecture time. Rating from During submission Paintings Journal at the end of

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				and motherboar d. During lecture time.	the lecture.		
Fifth,sixth, Seventh and Twenty	6	Being able to do something A model of a residential house in the condition of being cut down, showing the distribution of furniture to the required scale.	Create a model of a residential house in the state of dismantling, showing the distribution of furniture on a scale of 1:50.	Lecture and drawing on painting Drawing (A3 paper) During lecture time	During lecture time. Rating from During submission Paintings Journal at the end of the lecture.		
The eighth and Ninth And the twenty And the thirty	6	Being able to do work An external model of a residential house at different scales, illustrating the architectural complements	Make an external model of a residential house on a scale of 1:50 or 1:100, explaining the architectural additions.	Lecture, drawing, and making simple models using chanson cardboard and motherboar d. During lecture time.	During lecture time. Rating from During submission Paintings Journal at the end of the lecture.		
11. Course Evaluation Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc Daily submission (A3 drawing boards) = 20% Two exams (Day Sketch) =5% First course + second course = 20% Final exam 50%							
12. Learn	ning a	and Teaching Resource	es				
Required textbooks (curricular books, if any)			•	A systematic book on engineering perspective			
Main references (sources)				Methodical book-Modeling and Architectural Demonstration			
Recommende (scientific jour		books and reference reports…)		Books specialized in fine arts colleges			
Electronic Re	ferenc	ces, Websites		Benefiting from sources specialized in architectural displayThe Internet when you need it.			