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.

## **Academic Program Description Form**

University Name: Wasit University

Faculty/Institute: College of Engineering Scientific Department: Civil Engineering

Academic or Professional Program Name: Civil Engineering 2023-2024

Final Certificate Name: BSc in Civil Engineering

Academic System: Bolonga Process

**Description Preparation Date: 1/9/2025** 

File Completion Date: 9/9/2025

Signature:

Head of Department Name:

Prof. Dr. Thaer Saoud Salman

Date: 4/9/2024

Signature:

Scientifie Associate Name:

Asst. Prof. Dr. Husain Razzaq

Date: 4/9/2024

The file is checked by: Asst. Prof. Dr. Haider Majid Hasan

Department of Quality Assurance and University Performance

Director of the Quality Assurance and University Performance Department:

Date: 9/9/2024

Signature:

Approval of the Dean

Prof. Dr. Ali Nasir Hilo

Date: 9/9/2024

## 1. Program Vision

To attain a distinguished position in the field of engineering education and scientific research, by fostering collaboration and innovation, and striving to graduate competent civil engineers who contribute to sustainable development and community service.

## 2. Program Mission

The mission of the department is to qualify creative civil engineers through modern teaching methods and scientific research, with an awareness of societal challenges and the development of sustainable engineering solutions to address them.

## 3. Program Objectives

- 1. Empowering graduates to become competent engineers with comprehensive knowledge of civil engineering.
- 2. Enabling graduates to acquire the ability to apply design and management methods and to work in construction projects related to civil engineering.
- 3. Equipping graduates with the ability to develop communication and teamwork skills in multidisciplinary projects.
- 4. Providing graduates with the capacity for lifelong learning to enhance professional performance, foster creativity, and engage in planning grounded in community values and professional ethics.
- 5. Keeping pace with the latest developments in civil engineering through periodic reassessment of study plans and proposed curricula.
- 6. Conducting scientific research and studies to expand knowledge and applications, while offering innovative solutions particularly to local and regional problems.
- 7. Establishing strong partnerships with local, regional, and international companies and institutions to promote and support scientific research and educational activities at the university.

## 4. Program Accreditation

We are continuing to work on completing the accreditation file and submitting both the self-assessment report and the review report.

#### 5. Other external influences

Ministry of Higher Education and Scientific Research

# 6. Program Structure

	Number of			
Program Structure	Courses	Credit hours	Percentage	Reviews*
Institution Requirements	8	450	15%	
College Requirements	1	25	1%	
Department	23	2525	84%	
Requirements	23	2323	0470	
Summer Training	1	NA	NA	
Other				

<sup>\*</sup> This can include notes whether the course is basic or optional.

	m Descriptio			
Structured Hours		Code	Module Name	Level
Lab	Theory			
2	2	<b>CE 112</b>	Building materials1	First
2	2	<b>CE 122</b>	Building materials2	
	4	COE01	Mathematics1	
4		<b>CE 111</b>	Engineering mechanics1	
4		<b>CE 122</b>	Engineering Mechanics	
3		<b>CE 113</b>	Statisitics and probability1	
3		<b>CE 124</b>	Statistics and probability2	
4		<b>CE 114</b>	Engineering Drawing	
2	1	WU01	Computer1	
2		WU02	Arabic	
2	1	<b>CE 115</b>	Engineering Practices	
4		CE 125	Drawing by computer	
2	1	CE 126	Computer programming1	
	2	WU03	Academic English1	
	2	WU04	Democracy and human rights	
	4	CE 121	Mathematics2	
	4	CE 231	Mathematics3	Second
4		CE 241	Mathematics4	
4		CE 232	Strength of materials	
3	2	CE 233	Engineering survey	
2	2	CE 234	Fluid mechanics1	
2	3	CE 244	Fluid mechanics2	
2	2	CE 235	Concrete technology1	
2	2	246 CE	Concrete technology2	
	2	CE 236	Building construction	

2	2	CE 245	Building construction and structural drawing
2	1	WU22	Computer2
	2	WU05	English2
	4	CE 242	Strength of materials2
3	2	CE 243	Engineering survey2
	2	WU21	Arabic2
	2	WU23	Baath crimes in Iraq

8. Expected learning outcomes of the program							
Knowledge							
1A	The ability to identify, formulate, and solve engineering problems using the principles of mathematics, science, and engineering						
2A	The ability to conduct experiments, analyze data, and interpret results to reach sound engineering conclusions						
Skills							
1B	The ability to design engineering systems or components that meet specified needs within realistic constraints						
2B	The ability to communicate effectively, both orally and in writing, with diverse audiences						
3B	The ability to work effectively in teams and manage projects efficiently in multidisciplinary environments						
Ethics							
1C	Understanding ethical and professional responsibilities and the impact of engineering solutions on society and the environment						
2C	The ability for continuous self-directed learning and keeping up with scientific and technological developments						

## 9. Teaching and Learning Strategies

- 1. 1. Theoretical Lectures: Serving as the primary means of delivering fundamental scientific knowledge.
- 2. Laboratory and Practical Sessions: To apply theoretical concepts in practice and enhance analytical skills.
- 3. 3. Projects and Assignments: Particularly graduation projects and reports, aimed at developing design and innovation skills.
- 4. 4. Presentations and Classroom Discussions: To strengthen communication and teamwork skills.
- 5. 5. Field Visits: To connect students with real-world engineering practice.
- 6. 6. E-Learning / Learning Management Systems (LMS): Through the use of electronic platforms and digital materials.
- 7. .7Self-Learning: Encouraging students to engage in independent research and utilize scientific resources

#### 10. Evaluation methods

Implemented at all stages of the program in general.
Quizzes
Assignments
Projects / Lab.
Report
Midterm Exam

11.	Faculty				
<b>Faculty Composition</b>		Specialization		Academic Rank	
PT	FT			General	
	Permanent	Permanent Specific Specialization		PhD, MSc, etc	Name
	Permanent	Project management	Civil Engineering	PhD	احسان علي حسين
	Permanent		Civil Engineering	PhD	احمد حمید شهاب
	Permanent	Environment	Civil Engineering	PhD	احمد عادل ناجي
	Permanent	Roads	Civil Engineering	MSc	احمد كاظم كريم
	Permanent	Geotech	Civil Engineering	MSc	اسراء محمد محسن
	Permanent	Geotech	Civil Engineering	PhD	اسعد حافظ حميش
	Permanent	Project management	Civil Engineering	PhD	بروج بشير محمود
	Permanent	Structure	Civil Engineering	PhD	ثائر سعود سلمان
	Permanent	Water resources	Civil Engineering	MSc	جاسم محمدرضا عزيز
	Permanent	Structure	Civil Engineering	MSc	جاسم محمود مهلهل
	Permanent	survey	Civil Engineering	PhD	جرير جابر محمد
	Permanent	Structure	Civil Engineering	MSc	حسام الدين القهار عمار
	Permanent	Geotech	Civil Engineering	PhD	حسن علي عباس
	Permanent	Structure	Civil Engineering	PhD	حسين عسكر جابر
	Permanent	Geotech	Civil Engineering	MSc	حقي هادي عبود

	Permanent	Structure	Civil	MSc	دانية عبدالناصر عبدالرضا
			Engineering		عليوي
	Permanent	Geotech	Civil	MSc	
			Engineering		دعاء طه ياسين
	Permanent	Water	Civil	MSc	
		resources	Engineering		رنا عقيل عبيد ياسين
	Permanent	Water	Civil	MSc	lo l l
		resources	Engineering		زهراء صباح حسن علي
	Permanent	Structure	Civil	MSc	زهراء على عبدالحسين
			Engineering		رحررو عي جب عدين
	Permanent	Materials	Civil	MSc	سری سلیم حسن
			Engineering		0 (1 0)
	Permanent	Roads	Civil	PhD	سلام رضا عليوي
			Engineering		<u></u>
	Permanent	Geotech	Civil	PhD	سلمان فاضل شوكة
			Engineering		3 6
	Permanent	Geotech	Civil	MSc	سليم محمود معارك
	_		Engineering		3 3 1"
	Permanent	Environment	Civil	PhD	صلاح لفتة فرحان
			Engineering		
	Permanent	Structure	Civil	PhD	صلال راشد عبد
	Dawnaaaa	Carlada	Engineering	DI- D	
	Permanent	Geotech	Civil	PhD	عامر محسن مهاوش جابر
	Dormanant	NA/atan	Engineering	N4C -	
	Permanent	Water	Civil	MSc	عبدالله سراج أنور
	Permanent	resources	Engineering Civil	MSc	
	Permanent	Toaus	Engineering	IVISC	عبدالمهيمن جعفر كاظم
	Permanent	Survey	Civil	MSc	
	remanent	Survey	Engineering	IVISC	عقيل عبود عبدالحسن
	Permanent	Project	Civil		
	i cimanene	management	Engineering	PhD	علاء خرباط شذر
	Permanent	Civil	Civil		
		Engineering	Engineering	MSc	علاء محسن حمد
	Permanent	Environment	Civil		
			Engineering	PhD	علي جويد جعيل
	Permanent	Structure	Civil	D 46	
			Engineering	MSc	علي حسين احمد
	Permanent	Geophysics	Civil	PhD	1.
			Engineering		علي عبد موحي
	Permanent	Water	Civil	PhD	ا داد اه
L		resources	Engineering		علي ناصر حلو
	Permanent	Environment	Civil	PhD	على وحيد نغيمش
		Environment	Engineering		عني وحيد تعيمس

	ı	1	T	T	1
	Permanent	History	Civil Engineering	MSc	علياء كاظم جبر
	Permanent	Structure	Civil Engineering	PhD	كرار علي فزع
	Permanent	Civil Engineering	Civil Engineering	MSc	لمياء جبار مطر
	Permanent	Water resources	Civil Engineering	PhD	ليث بدر فتحي
	Permanent	Geotech	Civil Engineering	PhD	محمد علي حسين حسن
	Permanent	Building materials	Civil Engineering	MSc	محمد فريح حطاب
	Permanent	Geotech	Civil Engineering	MSc	مرتضى هاشم حسون
	Permanent	Water resources	Civil Engineering	MSc	مروة كريم عزيز
	Permanent arabic  Permanent materials	arabic	Civil Engineering	PhD	مشتاق كاظم جمعة
		Civil Engineering	MSc	مصطفى ثائر حسن	
	Permanent	roads	Civil Engineering	PhD	مقداد منذر عبدالغني
	Permanent	Water resources	Civil Engineering	MSc	منال عبدالستار محمد
	Permanent	Water resources	Civil Engineering	MSc	مهدي نمير راهي
	Permanent	Structure	Civil Engineering	PhD	ميلاد محمدحسن راضي
	Permanent	roads	Civil Engineering	PhD	نبيل سليم سعد
	Permanent	Geotech	Civil Engineering	PhD	نبيل محمدعلي حميد
	Permanent	Water resources	Civil Engineering	MSc	نذير صلاح الدين أيوب
	Permanent	Water resources	Civil Engineering	MSc	نور قاسم صبري
	Permanent	environment	Civil Engineering	PhD	نورالهدى علاءالدين جاسم
	Permanent	Geotech	Civil Engineering	MSc	هبة داود سليم
	Permanent	Water resources	Civil Engineering	MSc	هدی یوسف عناد
	Permanent	chemical Engineering	chemical Engineering	MSc	ولاء عبدالخالق زغير

Professional Development
Mentoring new faculty members
☐ Orientation Program:
An introductory session upon appointment covering the college mission, program objectives (PEOs), and learning outcomes (GOs).
Explanation of department systems: Outcome-Based Education (OBE), quality assurance, and assessment mechanisms.
☐ Academic Advising:
Assignment of an experienced faculty member as an academic supervisor/mentor for each new member.
Providing support in lecture preparation, teaching strategies, and classroom management.
☐ Training in Teaching and Learning Strategies:
Involving new members in workshops on:
Effective teaching methods.
Preparing exams and rubrics for student assessment.
☐ Research Preparation and Publication:
Workshops on how to write and publish research papers.
☐ Continuous Professional Development:
An annual plan for each faculty member, including participation in workshops and training courses.
☐ Administrative Support:
Familiarization with university regulations, rights, and responsibilities.
Professional development of faculty members
☐ Workshops and Training Courses:
On teaching strategies and active learning.

On the use of e-learning systems (LMS) and distance learning tools.
On preparing rubrics and modern assessment tools.
☐ Scientific Conferences and Seminars:
Participation in research presentations or attendance at local and international conferences.
Exchange of expertise with other universities.
Participation in external training programs.
☐ Scientific Research and Publication:
Support for applied research and community-related projects.
Encouragement of publication in reputable scientific journals (Scopus, WoS).
Provision of financial or time support to facilitate research completion.
☐ Self-Assessment and Feedback:
Student surveys on faculty performance.
Annual performance evaluation.

## 12. Acceptance Criterion

Central Admission:

According to the Central Admission Guide issued by the Ministry of Higher Education and Scientific Research, along with the Student Affairs Procedures Guide and the regulations and conditions of admission issued by the Ministry of Higher Education and Scientific Research.

**Evening Study Program:** 

According to the Central Admission Guide issued by the Ministry of Higher Education and Scientific Research, along with the Student Affairs Procedures Guide and the regulations and conditions of admission issued by the Ministry of Higher Education and Scientific Research.

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

- 1. The official website of the college/university.
- 2. Publication on the notice board.
- 3. Sending via the official email upon request.

## 14. Program Development Plan

- 1 .Curriculum and Course Development
- 2 .Achievement of Learning Outcomes (GOs)
- 3 .Development of Teaching and Assessment Methods
- 4 .Capacity Building for Faculty Members
- 5 .Development of Infrastructure and Laboratories
- 6 .Strengthening the Relationship with the Labor Market and the Community
- 7. Continuous Improvement

					Prog	gram Skill	s Map			
		Program	Learning (	Outcomes						
Val	lues		Skills		Knov	vledge	Core,			
2C	1C	3B	2B	1B	2A	1A	supportive or basic	Name	Code	Level
				*		*	Core	Building materials1	CE 112	
				*		*	Core	Building materials2	CE 122	
					*	*	Core	Mathematics1	COE01	
				*		*	Core	Engineering mechanics1	CE 111	First
				*		*	Core	Engineering Mechanics	CE 122	
					*	*	Core	Statisitics and probability1	CE 113	

					Pro	gram Skill	s Map			
		Program	Learning (	Outcomes						
Val	lues		Skills		Knov	wledge	Core,			
2C	1C	3B	2B	1B	2A	1A	supportive or basic	Name	Code	Level
					*	*	Core	Statistics and probability2	CE 124	
			*	*			supportive	Engineering Drawing	CE 114	
			*	*		*	supportive	Computer1	WU01	
		*	*				basic	Arabic	WU02	
			*	*			basic	Engineering Practices	CE 115	
			*	*			supportive	Drawing by computer	CE 125	
			*	*		*	supportive	Computer programming1	CE 126	

					Prog	gram Skill	s Map			
		Program	Learning (	Outcomes						
Val	lues		Skills		Knowledge		Core,			
2C	1C	3B	2B	1B	2A	1A	supportive or basic	Name	Code	Level
		*	*				basic	Academic English1	WU03	
*	*						basic	Democracy and human rights	WU04	
					*	*	Core	Mathematics2	CE 121	
					*	*	Core	Mathematics3	CE 231	
					*	*	Core	Mathematics4	CE 241	Second
				*		*	Core	Strength of materials	CE 232	

					Pro	gram Skill	ls Map			
		Program	Learning (	Outcomes						
Val	lues		Skills		Knov	vledge	Core,			
2C	1C	3B	2B	1B	2A	1A	supportive or basic	Name	Code	Level
			*	*		*	Core	Engineering survey	CE 233	
				*		*	Core	Fluid mechanics1	CE 234	
				*		*	Core	Fluid mechanics2	CE 244	
				*		*	Core	Concrete technology1	CE 235	
				*		*	Core	Concrete technology2	246CE	
				*		*	Core	Building construction	CE 236	

					Pro	gram Skill	ls Map			
		Program	Learning (	Outcomes						
Val	lues	Skills		Knowledge		Core,		6.1		
2C	1C	3B	2B	1B	2A	1A	supportive or basic	Name	Code	Level
			*	*		*	Core	Building construction and structural drawing	CE 245	
			*	*		*	supportive	Computer2	WU22	
		*	*				basic	English2	WU05	
				*		*	Core	Strength of materials2	CE 242	
			*	*		*	Core	Engineering survey2	CE 243	
		*	*				basic	Arabic2	WU21	
*	*						basic	Baath crimes in Iraq	WU23	

1 C N						
1. Course Name:						
Statistics and Probability I	v					
2. Course Code:						
CE 114						
3. Semester / Year:						
1/1						
4. Description Preparation Date:						
1/9/2025						
5. Available Attendance Forms:						
Presence						
6. Number of Credit Hours (Total) / Number of	Units (Total)					
45/4	45/4					
7. Course administrator's name (mention all	7. Course administrator's name (mention all, if more than one name)					
Name:Ali Jwied	·					
Email: a <b>lijwaid@uowasit.edu.iq</b>						
8. Course Objectives						
Course Objectives	1. To use appropriate					
	statistical terms to					
	describe data.					
	2. To use appropriate					
	statistical methods to					
	collect, organize,					
	display, and analyze					
	relevant data.					
	3. To compute fluently					
	and make reasonable					
	estimations.					
O Tarabia and Lan ' O' '						
9. Teaching and Learning Strategies						

#### **Strategy**

In Statistics and Probability module, which needs a comfortable classroom environment due to its complex topics that need a unique way of delivering the materials to accommodate students' diverse learning needs to motivate and enable them to gain the skills needed to understand and succeed. Therefore, my strategy in this module is to adopt a variety of techniques designed to address the unique learning styles and diversity among students. In each lecture, I will begin with a brief example from real life to motivate interest in the subject and tie the topic into the larger picture and to make the subject much easier to understand. Also, students are encouraged to engage in the module through their questions, problem-solving, and teamwork for exchanging ideas and concepts regarding assignments.

At the end of each subject within the module, questions involving extensions of the concepts covered and their applications will be proposed to prompt critical thinking as well as motivate the next subject to be covered.

To pass the exams successfully, students must review each lecture on the same day to fully understand the subject, and they are encouraged to ask the tutor regarding anything they did not understand. Finally, reading and understanding the lectures given during the course will enable any student to succeed in the final exam.

## 10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
15	3	At the end of this modustudents will be able to:  1. Recognize a differentiate between keterms.  2. Apply various types sampling methods to decollection.  3. Create and interperfequency tables.  4. Display data graphical and interpret graphistograms, and frequency polygon.  5. Recognize, describe, a calculate the measures location of data: quartiles and percentiles.  6. Recognize, describe, a calculate the measures the center of data: mean,		<ul> <li>☒ Theory</li> <li>☒ Lecture</li> <li>☒ Tutorial</li> </ul>	Quizzes Homework Classwork Mid term exa Final exam

	11	
	median, and mode.	
	7. Recognize, describe, a	
	calculate the measures	
	the spread of data: varian	
	standard deviation, a	
	range.	
	8. Understand and use t	
	terminology of probability	
	9. Determine whether to	
	events are mutua	
	exclusive and whether to	
	events	
	are independent.	
	10. Calculate probabilit	
	using the addition rules a	
	multiplication rules.	
	11. Construct and interp	
	contingency tables.	
	12. Construct and interp	
	Venn diagrams.	
	13. Construct and interp	
	Tree diagrams.	
11 C	ourse Evaluation	

## 11. Course Evaluation

Quizzes

Homework

Classwork

Mid term exam

Final exam

## 12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Elementary Statistics- A St
, , , , , , , , , , , , , , , , , , ,	By Step Approach
	Bluman A.G.
Main references (sources)	
Recommended books and references (scientific journals,	
reports)	
Electronic References, Websites	YouTube channel of t
	instructor.

1. Course Name:
Democracy and Human Rights
2. Course Code:
WU04
3. Semester / Year:
1/1
4. Description Preparation Date:
1/9/2025

## 5. Available Attendance Forms:

Presence

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

30/2

## 7. Course administrator's name (mention all, if more than one name)

Name: Alvaa kadhim jepur

Email: aliaa.kadim@uowasit.edu.iq

## 8. Course Objectives

#### **Course Objectives**

- 1- Acquiring the skill of distinguishing between states' relations with their citizens.
- 2- Dealing with the concept of human rights.
- 3- Acquisition of knowledge in dealing with problems affecting those rights.

## 9. Teaching and Learning Strategies

#### Strategy

- 1- Managing the lecture in such a way that the student feels the importance of time.
- 2- Assigning the student some group activities and duties.
- 3- Allocate a percentage of the grade for group activities.
- 4- Developing the topic of group campaigns that shed light on negative societal

phenomena and the role of students as active individuals in society.

5- Active participation in the classroom is evidence of the student's commitment and responsibility.

6 Commitment to the deadline for submitting the assignments and reports required of the student to submit them.

## 7- Quarterly

## 10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
15	2	1- Graduating a generation that is aware, educ and aware of its duties as an individual in society and the state, and its right exchange for those duties.  2- Developing in society a culture of respect fo other, regardless of his beliefs, personal inclinations, attitudes, and society behaviors.  3- Referring first and foremost to the law regardany offensive phenomena that may prevail in the work environment Developing the student's ability to dialogue and discussion.  5- It has a major role in analyzing emer problems in society.  6- It contributes to increasing students' knowl of how to prepare scientific reports.	۷	Theory	Quizzes Assignments Report Misterm Exam Final Exam

## 11. Course Evaluation

## Formative assessment

**Quizzes** 20%

**Assignments** 10%

Report 10%

**Summative** 

assessment

Midterm Exam 10%

Final Exam 3hr 50%

## 12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Human rights book, Dr. Ta
	Hamid Hassan
Main references (sources)	
Recommended books and references (scientific journals,	
reports)	
Electronic References, Websites	

1. Course Name:
Engineering Drawing
2. Course Code:
CE 114
3. Semester / Year:
1/1
4. Description Preparation Date:
1/9/2025

## 5. Available Attendance Forms:

Presence

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

4/4

7. Course administrator's name (mention all, if more than one name)

Name: Laith bader Al-baderanee

Email: laithbadr@uowasit.edu.iq

## 8. Course Objectives

#### **Course Objectives**

- To Create and interpret engineering drawing
- Familiarizes students with the fundamentals of drawing.
- Develop students' inspiration skills of the geometric objects

## 9. Teaching and Learning Strategies

#### **Strategy**

Assessment Strategy The student's work will be assessed according to the module tasks. The excises in the drawing hall will be marked weekly. And the homework will be assessed next lecture. During both assessments, the student will give oral and written feedback in order to improve their skills. The final exam will be done at the end of the semester. Note: late work will not be marked.

## 10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject	Learning method	Evaluation method
15	60	On successful completion of this module, the students will be able to: -Sketch concept designsinterpret and prepare engineering drawing a means of communication for the production of assemblies and the detail of the manufacture componentsproduce two-and three dimensional engineering drawings -use appropriate formulae for the selection a design of machine elements for given engineering applications.  •Drawing types: differences between genera arrangement, and detail drawings.	4	Theory Lecture Drawing	Classwork Quizzes Homwqork Project Midterm exam Final Exam

Layout: paper sizes, borders, title block, par
list.
Projection systems: first and third angle
projection, projection symbols.
•Lines and linework: line types and applicat
thickness, leader lines, and
arrowheads.
Lettering and symbols: style, height, directi
and location. Common
symbols
Views: partial, sections and rules associate
with hatching.
Principles of dimensioning: projection and
dimension lines, dimensioning
methods, tolerance dimensions.

## 11. Course Evaluation

Classwork
Quizzes
Homwqork
Project
Midterm exam

**Final Exam** 

12. Learning and Teaching Resources					
Required textbooks (curricular books, if any)	M.B.Shah, "Engineering Drawing" Dorling Kendersley (India 2009 SIMMONS, COLIN H., Manual of engineering drawing, Butterworth- Heinemann.				
Main references (sources)					
Recommended books and references (scientific journals, reports)	The most recent editions of: YARWOOD, A., Engineering drawing, Cassell.PHELPS, NEIL; SIMMONS, COLIN H., Engineering drawing practice: a guide for further and higher education to BS 8888:2006, Technical product specification (TPS), BSI. JENSEN, CECIL; HELSEL, JAY D., Engineering drawing and design, McGraw-Hill.				
Electronic References, Websites					

1. Course Name:
Mathematics 1
2. Course Code:
COE01
3. Semester / Year:
1/1
4. Description Preparation Date:
1/9/2025
5. Available Attendance Forms:
Presence
6. Number of Credit Hours (Total) / Number of Units (Total)
4/5
7. Course administrator's name (mention all, if more than one name)
Name: <b>Hiba D. Saleem</b>
Email: hdawood@uowasit.edu.iq
8. Course Objectives

Course Objectives	1. Providing the students with a sufficient knowledge on doing calculations, interpreting results, and dealing with different mathematical functions and their graphs.  2. Providing the students with the necessary skills on dealing with transcendental functions (trigonometric, inverse trigonometric, exponential, and power, natural logarithm, hyperbolic, inverse hyperbolic functions).  3. Strengthen the students' knowledge on the
	principles of derivatives, their concept and applications in engineering.

## 9. Teaching and Learning Strategies

#### Strategy

- Class lectures with using illustration means.
   Encouraging the students to participate in solving exercises in class to improve students' skills.
- 3. 3. Training students on solving home works
- 4. Practicing in class questions and discussions
- 5. Doing quizzes and exams
- 6. In class questions and discussions to improve their understanding and critical thinking skills.
- 7. Supportive videos will also be available.

## 10. Course Structure

Week	Hours	Required Learning	Unit or	Learning	Evaluation
		Outcomes	subject	method	method
			name		
15	4	1. Realize the importance of studying mathematics and its relationship to engineering sciences. 2. Defining and understanding functions suct the trigonometric and transcendental functions and their graph. 3. The students will have the ability for deal with limits and how to check the continuity of the functions. 4. Define and find the relationship between Limits, Continuity and derivatives. 5. The students will be able to solve a wide variety of mathematical derivative problems using different mathematical metiand understand their applications. 6. The students will be able to solve a wide variety of mathematical integration problems using substitution and integration problems using substitution and integration parts. 7. To be able to use the fundamental theoreticalculus to evaluate definite integral and calculate the areas, volumes, lengths of plane curves. 8. Learn about mathematical analysis methomathematical equations and formulas, and how to apply them in enginee 9. Solving complex functions. 10. Solving integrals and differentials equat with different coordinates. 11. Solving different equations using the mamethod.	5	Theory Tutorial	Quizzes Homework Classwork Project Midterm exa Final exam

<u> </u>	142.61:		
	12. Solving complex equations and numbers simple and different mathematical ways.		
11. Course	Evaluation		
Quizzes			
Homework			
Classwork			
Project			
Midterm exa	m		
Final exam			
12. Learnin	g and Teaching Resources		
Required textbo	oks (curricular books, if any)	Thomas' Calculus: (George B.	
		Thomas, Maurice D. Weir and	
		Joel R. Hass , 2011, 12th Edition	
Main references	(sources)		
Recommended	books and references (scientific	1. Matrix Methods and	
journals, reports	·)	Differential Equations A Praction	
	,	Introduction by Wynand S.	
		Verwoerd.	
		2. Advanced Engineering	
		Mathematics by Erwin	
		Kreyszig 8th Edition.	
		3. Essential Engineering	
		Mathematics by Michael Batty	
		2011.	
Electronic Refer	rences, Websites		

1. Course Name:			
<b>Engineering Mechanics I</b>			
2. Course Code:			
CE 111			
3. Semester / Year:			
1/1			
4. Description Preparation Date:			
5. Available Attendance Forms:			
Presence			
6. Number of Credit Hours (Total) / Number of Uni	ts (Total)		
4/5			
7. Course administrator's name (mention all, if i	more than one name)		
Name: Saleem Mahmood Imarek			
Email: smahmood@uowasit.edu.iq			
8. Course Objectives			
Course Objectives	1. define and explain principles of engineering mechanics (i.e. statics and dynamics) related to civil engineering domain 2. solve problems of statics and dynamics related to civil engineering domain using principles of engineering mechanics. discuss and clarify concepts of principles of engineering mechanics (i.e. statics and dynamics) for different simple situations. 3. prepare free body diagrams of real case phenomenon considering engineering mechanics point of view.		
9. Teaching and Learning Strategies			
Strategy  Engineering Mechanics is a heavy course load that requires long instru Therefore, the strategy of the course to deliver this module depends me			

module instructor in the class, where the material should be delivered with practical examples. Moreover, class tutorials and homework assignments would help the students to practice solving analysis Composition and resolution of forces issues more efficiently. Practical and test videos should also be occasionally used to facilitate connecting the given course elements. Visits to structural building construction sites are also another tool to combine the delivered theoretical material with its practical application.

## 10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or	Learning	Evaluation
			subject	method	method
			name		
15	4	1. Discern and determine the magnitude of loads act on simple structural members. 2. Analyze rigid body equilibrium including: a. Consfree body diagrams showing the function of simple structural elements; Analyze the force(s) or moment(s) required to maintain a structure in equilibrium; c. Analyze external reactions on structural members under applied load d. Construct axial force, shear force and bending moment diagrams for simp beams. 3. Analyze the behavior of structural members including: a. Analyze section properties for simple cross sections; b. Analyze inte axial stresses, shear stresses and bending stresses in structural member such as beams, trusses, ties, struts, shafts and bolts.	4	Theory Tutorial	Quizz Report Project Homework exams

## 11. Course Evaluation

Quizz

Report Project

Homework

exams

## 12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Engineering Mechanics By: A. Higdon and W.B. Sti 1974
Main references (sources)	
Recommended books and references (scientific journals, reports)	A Textbook of Engineering Mec R.K. Bansal Laxmi Publications, 2005 R.K. Bansal
Electronic References, Websites	

1. Course Name:
Workshop Practice
2. Course Code:
CE 118
3. Semester / Year:
1/1
4. Description Preparation Date:
1/9/2025
5. Available Attendance Forms:
Presence
6. Number of Credit Hours (Total) / Number of Units (Total)
3/3
7. Course administrator's name (mention all, if more than one name)
Name: Assis.Prof. Hatam m. Samaka
Email: hsamaka@uowasit.edu.iq
8. Course Objectives

Course Objectives	1. Providing students with the basics of training knowledge in the scientific, practical, and engineering fields 2. Improving the capabilities of trainee students towards practical (applied) industrial engineering thinking. 3. Increasing the efficiency of students in the fields of scientific and engineering applications and preparing well-qualified engineers who suit the responsibilities that await them in the workplace through a comprehensive vision of their role in implementing future development.
9. Teaching and Learning Strategies	

## Strategy

- 1. Lectures
- 2. Practical exercises
- 3. Test and exams

## 10. Course Structure

Week	Hours	Required Learning	Unit or	Learning	Evaluation
		Outcomes	subject	method	method
			name		
15	3	1. Creating engineers capable of handling machine efficiently 2. Qualifying and preparing university students practically in a parallel and consistent manner with theoretical study supplementing their theoretical information with applied experiences the enable them to keep pace with technical developments in their field of specialization and work on them. 3. Building self-confidence among the graduating student by breaking the barriof fear of machines and hand tools 4. Giving the student the practical basics a set of skills in various engineering workshops that can be developed in future after graduation as needed	3	Practice	Quizz Homework Classwork Exams

## 11. Course Evaluation

Quizz

Homework

Classwork

Exams

## 12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	MANUFACTURING
	PROCESSES," H.N. Gupta, R
	Gupt,
Main references (sources)	

Recommended	books	and	references	(scientific	
journals, reports	)				
Electronic Refer	ences, V	/ebsite	es		

1. Course Name:
Computer1
2. Course Code:
WU03
3. Semester / Year:
1/1
4. Description Preparation Date:
1/9/2025
5. Available Attendance Forms:
Presence
6. Number of Credit Hours (Total) / Number of Units (Total)
3/3
7. Course administrator's name (mention all, if more than one name)
Name: Yousif Raad Muhsen ALmolla
Email: Yousif@uowasit.edu.iq

8. Course Objectives			
Course Object	rtives	1. Giving the student a general idea of computer material at a study environment, library, and at home. 2. Understanding the basic rules for dealing with and managing computers (computer basics, computer components, computer and software licenses, operating systems,), With the aim of preparing the student to enter the programs he needs in the department. 3. Giving the student knowledge about the office applications as basic principles for students in the College of Engineering.	
9. Teac	hing and Learning Strategies		
Strategy	Using computers and display screens to explain lectures to stuincrease students' mental comprehension.     Practical application in the computer lab of what was explain theoretical lecture.     Using direct questions in the classroom as brainstorming skill and the computer lab of what was explained theoretical lecture.  I using direct questions in the classroom as brainstorming skill and the computer lab of what was explained theoretical lecture.	ed in the s.	

## 10. Course Structure

Week	Hours	Required Learning	Unit or	Learning	Evaluation
		Outcomes	subject	method	method
			name		
15	3	1. Knowing computer peripherals, their connections and Windows system. 2. Distinguish between the important tabs in Word program. 3. The ability to write an entire paragraph wiformatting. 4. Understand the basics of power point program. 5. Understand the excel sheet program. 6. Understanding the concepts of programmi		Lab	Quizz Assignment Lab Exams Report

## 11. Course Evaluation

Quizz

Assignment

Lab

Exams

Report

## 12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	1. Graham Brown, David Watson, "Cambridge IGCSE Information and Communication Technology", 3rd Edition (2020) 2. Alan Evans, Kendall Martin, Mary Anne Poatsy, "Technology In Action Complete", 16th Edition (2020). 3. Ahmed Banafa, "Introduction to
Main references (sources)	

Recommended books and references (scientific journals,	
reports)	
Electronic References, Websites	

1. Course Name:
Building Materials1
2. Course Code:
CE 112
3. Semester / Year:
1/1
4. Description Preparation Date:
1/9/2025
5. Available Attendance Forms:
Theory
6. Number of Credit Hours (Total) / Number of Units (Total)
4/4

#### 7. Course administrator's name (mention all, if more than one name) Name: Milad Mohammed Hasan Email: mhasan@uowasit.edu.iq 8. Course Objectives 1. Define and explain principles of Course Objectives engineering building properties for materials, especially materials used in construction, finishing. and 2. Educate the basic chemical compositions of different building types of materials and the raw materials used in their manufacture made are 3. Educate the methods of manufacturing building materials. 9. Teaching and Learning Strategies Engineering Material Properties is an important course that requires hours for Strategy theoretical and experimental explaining. Moreover, this course needs seminars, recorded or online videos, and educational trips which would help the students to understand the subjects and have a clear idea about all subject 10. Course Structure Week Unit or Hours **Required Learning Outcomes** Learning **Evaluation** method method subject name 1. Understand the main properties of materials that 15 4 Theory Quizz responsible for their different behaviors. Lab **Project** 2. Learn the basics of different types of building Homework materials and the method of manufacture. Exam 3. Learn how to test different building materials and methods of obtaining the main properties of building materials experimentally. 4. Educate the preliminary mechanical and 11. Course Evaluation Quizz Project Homework Exam 12. Learning and Teaching Resources S. C. Rangwala, Engineering Required textbooks (curricular books, if any) Materials, 32nd Edition 2005 Main references (sources) Recommended books and references (scientific journals,

reports...)

Electronic References, Websites	

1. Course Name:

# **Statistics and Probability II**

2. Course Code:

#### **CE 114**

3. Semester / Year:

2/1

4. Description Preparation Date:

1/9/2025

5. Available Attendance Forms:

#### **Presence**

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

3/4

7. Course administrator's name (mention all, if more than one name)

Name: Ali Jwied

Email: alijwaid@uowasit.edu.iq

8. Course Objectives

#### **Course Objectives**

To enable students:

- 1. To apply concepts of the normal distribution to find probability.
- 2. To learn the basic components of hypothesis testing and perform hypothesis tests on population means, variances and proportions.
- 3. To use correlation and regression to find relations between variables and determine the equation of such relationship

# 9. Teaching and Learning Strategies

#### Strategy

In Statistics and Probability module, which needs a comfortable classroom environment due to its complex topics that need a unique way of delivering the materials to accommodate students' diverse learning needs to motivate and enable them to gain the skills needed to understand and succeed. Therefore, my strategy in this module is to adopt a variety of techniques designed to address the unique learning styles and diversity among students. In each lecture, I will begin with a brief example from real life to motivate interest in the subject and tie the topic into the larger picture and to make the subject much easier to understand. Also, students are 3

encouraged to engage in the module through their questions, problem-solving, and teamwork for exchanging ideas and concepts regarding assignments.

At the end of each subject within the module, questions involving extensions of the concepts covered and their applications will be proposed to prompt critical thinking as well as motivate the next subject to be covered.

To pass the exams successfully, students must review each lecture on the same day to fully understand the subject, and they are encouraged to ask the tutor regarding anything they did not understand. Finally, reading and understanding the lectures given during the course will enable any student to succeed in the final exam.

Week	Hours	Required Learning Outcomes	Unit or	Learning	Evaluation
			subject	method	method
			name		
15	3	At the end of this module, students will be able to:  1. Recognize the normal probability distribution and apply it appropriately.  2. Recognize the standard normal probability distribution and apply it appropriately.  3. Compare normal probabilities by converting to the standard normal distribution.  4. Describe hypothesis testing in general and in pract 5. Differentiate between Type I and Type II Errors.  6. Conduct and interpret hypothesis tests for a single population mean, population standard deviation known.  7. Discuss basic ideas of linear regression and correlation.  8. Create and analyze scatter plots.  9. Create and interpret a line of best fit.  10. Calculate and interpret the correlation coefficient.	4	Theory Lab	Quizz Project Homework Exam
11. (	Course E	Evaluation			
Quizz Project Homew Exam	ork				
12. l	12. Learning and Teaching Resources				
Required textbooks (curricular books, if any)			В	lementary Sta y Step Approa luman A.G.	-
Main ref	Main references (sources)				
Recommended books and references (scientific journals,					
reports.	)				

Electronic References, Websites

# **Course Description Form** 1. Course Name: **Engineering Drawing by** Computer 2. Course Code: **CE 125** 3. Semester / Year: 2/14. Description Preparation Date: 1/9/2025 5. Available Attendance Forms: Theory 6. Number of Credit Hours (Total) / Number of Units (Total) 7. Course administrator's name (mention all, if more than one name) Name: Dr.laith bader Al-baderanee Email: laithbadr@uowasit.edu.iq 8. Course Objectives • Familiarizes students with the fundamentals **Course Objectives** · Enhance communication of engineering drawings and product design. • Develop students' inspiration skills for the geometric objects. • Explore the Auto-CAD program with the students accurately. 9. Teaching and Learning Strategies The engineering drawing in the second semester is an extension of the first Strategy While the first one is more about drawing technics and skills manually, the second one is more about the fundamental principles of drawing. Those fundamentals contain various view categories, relationships between them, sections, and introducing different ways of presentation. Moreover, the fundamental aspects of computer-aided design will be explained to students properly. The Auto-CAD program will be used as the main software program for drawing. Using Auto CAD helps the student to draw on the computer accurately. Learning Session Structure as for Each week, there are 3 hours of lectures in the drawing hall. At the beginning of each lecture:

there will be introduced to the new topic. After that, the students will be asked to practice it in the drawing hall.

Assessment Strategy The student's work will be assessed according to the module tasks.

The excises in the drawing hall will be marked weekly.

And the homework will be assessed next lecture. During both assessments, the  ${\bf 3}$ 

student will give oral and written feedback in order to improve their skills.

The final exam will be done at the end of the semester.

For the auto-CAD program, there will be an individual project. Through it, the student's performance will be assessed.

Note: the late work will not be marked

Week	Hours	Required Learning Outcomes	Unit or	Learning	Evaluation
			subject	method	method
			name		
15	4	<ul> <li>1 At the end of this module, the students should be to.</li> <li>• Understand and read complicated engineering drawings clearly.</li> <li>• Prepare and present the technical drawings effectively.</li> <li>• Enhances the Imagination of geometric shapes.</li> <li>• Using Auto-CAD engineering program professiona</li> </ul>	4	Theory Lab	Quizz Project Homework Exam
11. (	Course E	Evaluation			
Quizz Project Homew Exam	Project Homework				
12. l	earning	and Teaching Resources			
Required textbooks (curricular books, if any)  AutoCAD 2014 an 2014: No Experien Required: Autodes Press [Paperback] Gladfelter- Publish Wiley & Sons (16 Autodes Indiana				rience desk Official ck]-Donnie lisher: John	
Main references (sources)					
Recommended books and references (scientific journals,					

reports...)

Electronic References, Websites

1. Course Name: **Mathematics II** 2. Course Code: **CE 122** 3. Semester / Year: 2/1 4. Description Preparation Date: 1/9/2025 5. Available Attendance Forms: Theory 6. Number of Credit Hours (Total) / Number of Units (Total) 7. Course administrator's name (mention all, if more than one name) Name: Hiba D. Saleem Email: hdawood@uowasit.edu.iq 8. Course Objectives 1. Develop their mathematical knowledge **Course Objectives** and oral, written and practical skills in a way which encourages confidence and provides satisfaction and enjoyment. 2. Read mathematics, and write and talk about the subject in a variety of ways. 3. Develop a feel for number, carry out calculations and understand the significance of the results obtained. 4. Apply mathematics in everyday situations and develop an understanding of the part which mathematics plays in the world around them. 5. Solve problems, present the solutions clearly, check and interpret the results. 6. Develop an understanding of mathematical principles. 7. Recognize when and how a situation may be represented mathematically, identify and interpret relevant factors and, where necessary, select an appropriate mathematical method to solve the problem. 8. Use mathematics as a means of communication with emphasis on the use of clear expression. 9. Develop an ability to apply mathematics in other subjects, particularly science and technology. 10. Develop the abilities to reason logically, to classify, to generalize and to prove. 11. Appreciate patterns and relationships in mathematics. 12. Produce and appreciate imaginative and creative work arising from mathematical ideas. 13. Develop their mathematical abilities by considering problems and conducting individual and co-operative enquiry and

experiment, including extended pieces of work of a practical and investigative kind.

		14. Appreciate the indifferent branches of 15. Acquire a founda their further study of other disciplines.	mathematics. tion appropriate to			
9. 7	Геасhі	ing	and Learning Strategies			
Strategy  1. Lectures 2. Tutorials 3. Home works 4. Test and exams 5. In class questions and discussions						
10. Cc					1	
Week	Hours	S	Required Learning Outcomes	Unit or	Learning	Evaluation
				subject name	method	method
15 11. (	4 Course	1	1. To be able to use the fundamental theorem of calc to evaluate Standard integral and definite integral. 2. The process of integration. 3. Techniques of integration. 4. Definite integral, physical application of integration velocity and acceleration 5. Area under and between curves 6. Volume of solids revolution 7. Theory of matrices, matrix notation and determin 8. Inverse of matrices. 9. Solutions of simultaneous equations by matrices.		Theory Lab	Quizz Project Homework Exam
Quizz Project Homework Exam						
			and Teaching Resources	-	Thomas' Colay	dua. (Cooraa D
Required textbooks (curricular books, if any)  Thomas' Calculus: (George Thomas, Maurice D. Weir Joel R. Hass , 2011, Edition)			rice D. Weir and			
Main references (sources)						

Recommended books and references (scientific journals,

reports...)

Electronic References, Websites

# 1. Course Name:

# **Academic English Language 1**

2. Course Code:

# WU01

3. Semester / Year:

2/1

4. Description Preparation Date:

1/9/2025

5. Available Attendance Forms:

# **Theory**

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

2/2

7. Course administrator's name (mention all, if more than one name)

Name: Muqdad Mundher AbdulGhani

Email: muqdadcrhi@gmail.com

8. Course Objectives

#### **Course Objectives**

This module provides all the language and skills students need to improve their English, with grammar, vocabulary, and skills work in every unit. The aim is represented by the module's trusted methodology combines solid grammar and practice, vocabulary development, and integrated skills.

# 9. Teaching and Learning Strategies

#### Strategy

Reading a range of pre-intermediate level articles on selected general topics. Writing a topic (informal emails, e.g.,) to classmates to discuss group work. Writing and submitting an assignment to a lecturer, Writing slides for presentations. Listening to authentic material at the beginner level to develop listening skills and comprehension. For Speaking, students may self-select and discuss topics with classmates on a group project. Typical topics that could be used at this level in the teaching of vocabulary include The World Around Us (Countries, Nationality, Language, Physical world, Weather, etc.). It may be appropriate for students to select grammar points for discussion in class, or for the lecturer to select them as they arise in students' writing. Grammar points that typically arise at this level include present simple and past simple; present continuous; question forms and auxiliary verbs; comparison; word order; prepositions; basic phrasal verbs.

Week	Hours	Required Learning Outcomes	Unit or	Learning	Evaluation
			subject	method	method
			name		
15	2	1- Demonstrate understanding of academic texts an summarize them orally and in writing. 2- Demonstrate an ability to write with a fair degree accuracy in a variety of genres. 3- cope effectively with everyday situations everywin English	2	Theory	Quizz Project Homework Exam

4- Demonstrate learner independence and be award their own linguistic strengths and weaknesses. 5- Participate in discussions/seminars on a variety subject related, academic and general topics.	
11. Course Evaluation	
Quizz Project Homework Exam	
12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	New headway beginner stude book
Main references (sources)	
Recommended books and references (scientific journals,	
reports)	
Electronic References, Websites	

			Name:			
Arabi	Arabic Language					
		se (	Code:			
WU02						
3. 9	Seme	ste	r / Year:			
2/1						
4. I	Descr	ipt	tion Preparation Date:			
1/9/20	25					
5. 7	Avail	abl	e Attendance Forms:			
Theor	y					
6. 1	Vumb	er	of Credit Hours (Total) / Number	er of Units	s (Total)	
	2/2					
7. (	Cour	se	administrator's name (mentio	n all, if m	ore than one	name)
1	Vame	e: N	Aushtaq Jumaa			
I	Email	l: <b>n</b>	njmaah@uowasit.edu.iq			
8. 0	Cours	e (	Objectives			
Course	Object	ives	5		م من التعبير عن أفكارهم و مشاريعهم	الحهارة اللغوية للطلبة و تمكينهم
					باللغة العربية و بطلاقة. Linguistic proficiency of students by	
					enabling them to expre projects in fluent Arab	ss their ideas and
					الدارجة او الكلمات غير العربية 2-	
					Students avoid speakin non-Arabic language in	
					ربية و بشكل انسيابي و دقيق و 3-	كتابة التقارير و المقالات باللغة الع
					منظم Writing reports and ar	ticles in fluent,
					concise and well-organi -4 كل صحيح لان اللغة هي الأداة	ized Arabic.
					من صحيح دن اللغا هي ادراه على . الأساسية للتواصل بين افراد المجتمع	السعدام فواعد اللغة الغربية بس
					Use Arabic grammar clanguage is the primary	
					communication betwee	n members of society.
					النصوص الاكاديمية باللغة العربية 5- Reading and understan	
	in Arabic. پر قابلیة الطلبة علی آداء المهام و تقدیمها فی الوقت المطلوب 6-					تطوير قابلية الطلبة على أداء الأ
					Developing the studen assignments and submi	t's ability to perform
9	9. Teaching and Learning Strategies					
Strategy	Strategy Present theoretical lectures and determine the information that is most					
	• Students are given opportunities to produce language, and receive direct					
10. Co	urse	Stı	feedback to improve their language skills.  Tucture			
Week	Hour	'S	Required Learning Outcomes	Unit or	Learning	Evaluation
				subject	method	method
				name		

spr 2-U an 3- exp 4-I Ar suc 5-A	Demonstrate proficiency in reading, writing, and leaking to Arabic.  Use Arabic to communicate effectively in academical professional settings Gain an understanding of linguistic and literary pressions Demonstrate an understanding of the importance rabic language skills for access in engineering Apply critical thinking and problem-solving skills al-world situations  It	Theory	Quizz Project Homework Exam
11. Course Eva	aluation		
Quizz Project Homework Exam			
12. Learning ar	nd Teaching Resources		
Required textbooks	(curricular books, if any)	Alfiyyah of	n of Ibn Aqeel on t Ibn Malik, edited Abdul Hamid
Main references (sou	urces)		
Recommended boo	oks and references (scientific journ	als,	
reports)			
Electronic Reference	es, Websites		

1. Course Name:

# **Engineering Mechanics II**

2. Course Code:

# **CE122**

3. Semester / Year:

2/1

4. Description Preparation Date:

1/9/2025

5. Available Attendance Forms:

# **Theory**

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

4/5

7. Course administrator's name (mention all, if more than one name)

Name: Saleem Mahmood Imarek

Email: smahmood@uowasit.edu.iq

8. Course Objectives

#### **Course Objectives**

- 1. define and explain principles of engineering mechanics (i.e. statics and dynamics) related to civil engineering domain
- 2. solve problems of statics and dynamics related to civil engineering domain using principles of engineering mechanics.

discuss and clarify concepts of principles of engineering mechanics (i.e. statics and dynamics) for different simple situations.

3. prepare free body diagrams of real case phenomenon considering engineering mechanics point of view.

# 9. Teaching and Learning Strategies

#### Strategy

Engineering Mechanics is a heavy course load that requires long instruction hours. Therefore, the strategy of the course to deliver this module depends mainly on the module instructor in the class, where the material should be delivered with practical examples. Moreover, class tutorials and homework assignments would help the students to practice solving analysis Composition and resolution of forces issues more efficiently. Practical and test videos should also be occasionally used to facilitate connecting the given course elements. Visits to structural building construction sites are also another tool to combine the delivered theoretical material with its practical application.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
15	4	Discern and determine the magnitude of loads act on simple structural members.     Analyze rigid body equilibrium including: a. Consfree body diagrams	3	Theory	Quizz Project Homework

showing the function of simple structural elements; Analyze the force(s) or moment(s) required to maintain a struct in equilibrium; c. Analyze external reactions on structural members under applied loading; 3. Analyze the behavior of structural members including: a.Understanding Principle of Centroid and centers of gravity; b. Analy the moment of inertia.	Exam
11. Course Evaluation	
Quizz Project Homework Exam	
12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Engineering Mechanics By: A. Higdon and W.B. Sti 1974
Main references (sources)	
Recommended books and references (scientific journals,	
reports)	
Electronic References, Websites	

# 1. Course Name:

# **Computer Programming I**

2. Course Code:

# **CE 126**

3. Semester / Year:

2/1

4. Description Preparation Date:

1/9/2025

5. Available Attendance Forms:

# Theory

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

3/3

7. Course administrator's name (mention all, if more than one name)

Name: Yousif Raad Muhsen ALmolla

Email: Yousif@uowasit.edu.iq

8. Course Objectives

#### **Course Objectives**

- 1. The aim of this Module is to provide the student with: provide you with the fundamental tools to use the C++ computer program .
- 2. The module will familiarize you with the various C++ packages, their relative strengths and therefore which one to use to solve the problem at hand. This will enable you to work efficiently through all your modules on the programmer, As the C++ Suite remains the dominant office package in the workplace, the skills you obtain here will increase your employability both during your degree (work placement, summer internship) and upon graduation and The ability to plan, develop and test C++ computer programs for a range of routine programming problems.

# 9. Teaching and Learning Strategies

#### Strategy

The computer programming course is rigorous and demands extensive instructional time. Consequently, the course's approach relies heavily on the instructor to deliver the content through practical examples during class. Furthermore, assigning tutorials and homework assignments enables students to practice and improve their software skills in problem-solving. Occasional utilization of practical and test videos aids in establishing connections between various elements of the course. Additionally, visits to intersections serve as a valuable tool to bridge the gap between theoretical concepts and their practical application.

- 1. Using computers and display screens to explain lectures to students to increase students' mental comprehension.
- 2. Practical application in the computer lab of what was explained in the theoretical lecture.
- 3. Using direct questions in the classroom as brainstorming skills.
- Encouraging students to solve class and homework assignments and to perform specialized reports.

Week	Hours	Required Learning Outcomes	Unit or	Learning	Evaluation
			subject	method	method
			name		
15	3	1. Create and run programs written in a C++ programming language using an integrated development environment. 2. Identify classes and solve routine programming problems. 3. The ability to write an entire paragraph with formatting. 4. Create re-usable software routines in a C++ programming language. 5. Utilizes standard class library functionality.	3	Theory Lab	Quizz Project Homework Exam
11. (	Course I	Evaluation			
Quizz					
Project	,				
Homew Exam	Homework				
	aarnina	and Tacching Decourage			
12. [	_earning	and Teaching Resources			
Require	Required textbooks (curricular books, if any)			Object Oriented Programm	
			i	n C++ 4th Editi	on.
Main references (sources)					
Recomn	nended b	books and references (scientific jou	urnals,		
reports.	)				

Electronic References, Websites

#### 1. Course Name: **Building Materials2** 2. Course Code: **CE 125** 3. Semester / Year: 2/1 4. Description Preparation Date: 1/9/2025 5. Available Attendance Forms: Theory 6. Number of Credit Hours (Total) / Number of Units (Total) 3/3 7. Course administrator's name (mention all, if more than one name) Name: Milad Mohammed Hasan Email: mhasan@uowasit.edu.iq 8. Course Objectives 1. Define and explain principles **Course Objectives** engineering building properties for materials, especially materials used in construction. and finishing. 2. Educate the basic chemical compositions of different of building types materials and the raw materials used in their manufacture made are 3. Educate the methods of manufacturing building materials. 9. Teaching and Learning Strategies Engineering Material Properties is an important course that requires hours for **Strategy** theoretical and experimental explaining. Moreover, this course needs seminars, recorded or online videos, and educational trips which would help the students to understand the subjects and have a clear idea about all subject 10. Course Structure Week **Required Learning Outcomes** Learning Hours Unit or **Evaluation** subject method method name 1. Understand the main properties of materials that 15 4 Theory Quizz responsible for their different behaviors. Lab **Project** 2. Learn the basics of different types of building Homework materials and the method of manufacture. Exam

# 11. Course Evaluation

methods of

experimentally.

Quizz

3. Learn how to test different building materials and

obtaining the main properties of building materials

4. Educate the preliminary mechanical and

Project	
Homework	
Exam	
12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	S. C. Rangwala, Engineering Materials, 32nd Edition 2005
Main references (sources)	
Recommended books and references (scientific journals,	
reports)	
Electronic References, Websites	

Course Description Form				
1. Cours	se Name:			
Computer	2			
2. Cours	se Code:			
WU22				
3. Seme	ester / Year:			
1/2				
4. Descr	ription Preparation Date:			
1/9/2025				
5. Avail	able Attendance Forms:			
Theory				
6. Numl	ber of Credit Hours (Total) / Number of	f Units (Total)		
3/3				
	se administrator's name (mention al	ll, if more than one name)		
	e: Yousif Raad Muhsen ALmolla			
Emai	l: Yousif@uowasit.edu.iq			
8. Cours	se Objectives			
Course Objectives  1. Utilize the computer for fundamental tasks. 2. Identify and discuss the hardware components of the computer system. 3. Creating documents using a word processor and creating presentations. 4. Conducting research on the Internet. An introduction to Artificial Intelligence				
9. Teach	hing and Learning Strategies			
Strategy	Strategy  1. Theoretical. 2. Explanation using modern means. (For example, using the virtual class, and using simultaneous communication programs such as meet, recording simultaneous lectures and then publishing them in the virtual class) 3. Practicality.			
10. Course	Structure			

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
15	3	The expected outcomes for this course are:  1. Students will be able to effectively use a compute basic tasks such as managing files and navigating the operating syste 2. Students will have a solid understanding of the hardware components of a computer system and their respective functions.  3. Students will demonstrate proficiency in creating formatting documents using word processing software, as well designing and delivering presentations.  4. Students will develop skills in conducting researcusing the Internet,		Theory Lab	Quizz Project Homework Exam

including evaluating sources and gathering relevant information. 5. Students will gain a foundational understanding of Artificial Intelligence, its applications, and its impact on variofields.	
11. Course Evaluation	
Quizz Project Homework Exam	
12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	5. Graham Brown, David Watson, "Cambridge IGCSE Information and Communication Technology" 3rd Edition (2020) 6. Alan Evans, Kendall Martin Mary Anne Poatsy, "Technology In Action Complete", 16th Edition (2020). Ahmed Banafa, "Introduction to Artificial Intelligence (Al)", 1st Edition (2024).
Main references (sources)	
Recommended books and references (scientific journals, reports)	
Electronic References, Websites	

	Course Desc	cription Form
1. Co	urse Name:	
Mathem	atics (III)	
2. Co	urse Code:	
CE231		
3. Sei	nester / Year:	
3 / 2		
4. De	scription Preparation Date:	
1/9/2025	-	
	ailable Attendance Forms:	
Theory		
6. Nu	mber of Credit Hours (Total) / Nun	nber of Units (Total)
4/!	5	
7. Co	urse administrator's name (men	tion all, if more than one name)
Na	me: <b>Salah Lafta Farhan</b>	
Em	ail: salahlafta@uowasit.edu.iq	
8. Co	urse Objectives	
Course Obj	ectives	1. To provide students with the necessary mathematical tools, skills, and techniques to deal with a variety of design engineering problems.  2. To provide students with the opportunity to actively participate in activities during lectures and classes.  3. To enable students to improve their problem-solving skills through the use of relevant and appropriate mathematical strategies.  4. To enhance the previous mathematical knowledge of students gained in the previous module of Mathematics.  5. The contents of this module will be further applied to solve engineering problems in the module of Engineering
9. Tea	aching and Learning Strategies	
Strategy	Providing teaching material such as lecture notes, re student can have the confidence to read and underst Since students struggle with new concepts in Engine difficulties with the need of using different mathema problems, we developed teaching strategies to suppo mathematical knowledge and problem-solving skills communication and team working skills.	and ering Mathematics and face tical techniques to solve

communication and team working skills.

We used an action research perspective as various methods within this stance can ensure flexibility in responding to the dynamics of interaction between the teachers

and the students.

Week	Hours	Required Learning Outcomes	Unit or subject	Learning method	Evaluation method
			name	method	metriod
15	4	After taking this course, the student should be able	5	Theory	Quizz

1. Show logical thinking in problem solving and wor effectively with self-study material. 2. Demonstrate knowledge and understanding of sh logical thinking in problem solving. 3. Develop mathematical models that effectively cap the fundamental characteristics of an engineering problem. 4. Analyze mathematical outcomes and implications within a more general (engineering) framework. 5. Perform calculations in simple situations and worthrough them to solve more complex examples. 6. Demonstrate knowledge and understanding of: a) Sequences and series; arithmetic and geometric series, b) Vectors. c) Differentiation; gradients of curves; equations of tangent and normal. d) Analytical solutions for certain first-order and second-order ordinary differential equations. e) Partial differentiation and some more advanced techniques of calculus.	Project Homework Exam
11. Course Evaluation	
Quizz Project Homework Exam	
12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Thomas' Calculus:
Main references (sources)	
Recommended books and references (scientific journals, reports)	
Electronic References, Websites	

#### 1. Course Name:

Mathematics (IV)

2. Course Code:

# **CE241**

3. Semester / Year:

4 / 2

4. Description Preparation Date:

# 1/9/2025

5. Available Attendance Forms:

# **Theory**

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

4/5

7. Course administrator's name (mention all, if more than one name)

Name: Salah Lafta Farhan

Email: salahlafta@uowasit.edu.iq

8. Course Objectives

#### **Course Objectives**

- To provide students with the necessary mathematical tools, skills, and techniques to deal with a variety of design engineering problems.
   To provide students with the opportunity
- 2. To provide students with the opportunity to actively participate in activities during lectures and classes.
- 3. To enable students to improve their problem-solving skills through the use of relevant and appropriate mathematical strategies.
- 4. To enhance the previous mathematical knowledge of students gained in the previous module of Mathematics.
- 5. The contents of this module will be further applied to solve engineering problems in the module of Engineering

# 9. Teaching and Learning Strategies

#### Strategy

Providing teaching material such as lecture notes, records, and or textbook that a student can have the confidence to read and understand
Since students struggle with new concepts in Engineering Mathematics and face difficulties with the need of using different mathematical techniques to solve problems, we developed teaching strategies to support students' development of mathematical knowledge and problem-solving skills communication and team working skills.

We used an action research perspective as various methods within this stance can ensure flexibility in responding to the dynamics of interaction between the teachers and the students.

Week	Hours	Required Learning Outcomes	Unit or subject	Learning method	Evaluation method
			name		
15	4	After taking this course, the student should be able 1. Show logical thinking in problem solving and wor effectively with self-study		Theory	Quizz

material.  2. Demonstrate knowledge and understanding of sh logical thinking in problem solving.  3. Develop mathematical models that effectively capthe fundamental characteristics of an engineering problem.  4. Analyze mathematical outcomes and implications within a more general (engineering) framework.  5. Perform calculations in simple situations and worthrough them to solve more complex examples.  6. Demonstrate knowledge and understanding of: a) Sequences and series; arithmetic and geometric series, b) Vectors.  c) Differentiation; gradients of curves; equations of tangent and normal.  d) Analytical solutions for certain first-order and second-order ordinary differential equations.  e) Partial differentiation and some more advanced techniques of		Project Homework Exam
11. Course Evaluation		
Quizz Project Homework Exam		
12. Learning and Teaching Resources		
Required textbooks (curricular books, if any)	Thomas' Calculus:	
Main references (sources)		
Recommended books and references (scientific journals,		
reports)		
Electronic References, Websites		

1. Course Name:

English II

2. Course Code:

# **WU23**

3. Semester / Year:

4 / 4

4. Description Preparation Date:

1/9/2025

5. Available Attendance Forms:

# **Theory**

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

2/2

7. Course administrator's name (mention all, if more than one name)

Name: Dr Lecturer Ahmed Naji Email: ahmedadil@uowasit.edu.iq

8. Course Objectives

#### **Course Objectives**

The main teaching objectives of English IV is to focus on developing language skills relevant to both general and academic contexts, as well as specific civil engineering vocabulary and concepts. It focused on:

- 1. Improve students' reading, writing, listening, and speaking skills in English.
- 2. Expand vocabulary and understanding of grammatical structures.
- 3. Develop the ability to comprehend and produce intermediate-level English in various contexts.
- 4. Improve academic writing skills, focusing on clarity, coherence, and proper use of technical terminology.
- 5. Familiarize students with key civil engineering terms and phrases.

# 9. Teaching and Learning Strategies

#### Strategy

Assessment Strategy The student's work will be assessed according to the module tasks. The home works and two writing assignments will be marked and the student will be instructed with oral and written feedback in order to improve their skills. Also, the student learning will be assessed by two quizzes and one oral presentation. The final exam will be done at the end of the semester. Note: late work will not be marked.

Week	Hours	Required Learning Outcomes	Unit or	Learning	Evaluation
			subject	method	method
			name		
15	2	On successful completion of this module, the studen will be able to:	۷	Theory	Quizz
		Understand and Use Civil Engineering Terminolog     Comprehend and accurately use technical terms as			Project
		interpret			Homework

engineering diagrams, plans, and technical documentation and literature written in English.  2. Communicate Effectively in Professiona  • Write clear and concise emails, reports, a related to civil engineering projects.  • Present technical information and project confidently to both technical and non-technical audiences.  • Communicate effectively with peers, sup clients in multinational environments.	Contexts nd propo
11. Course Evaluation	
Quizz Project Homework Exam	
12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	"New Headway Plus: Pintermediate" by John and Soars
Main references (sources)	
Recommended books and references (scient reports)	ific journals,
Electronic References, Websites	

Course Description Form					
1. Course Name:					
Arabic2					
2. Course Code:					
WU24					
3. Semester / Year:					
4 / 4					
4. Description Preparation Date:					
1/9/2025					
5. Available Attendance Forms:					
Theory					
6. Number of Credit Hours (Total) / Numb	er of Units	s (Total)			
2 / 2					
7. Course administrator's name (mention	on all, if m	ore than one	name)		
Name: Mushtaq Jumaa					
Email: <b>mjmaah@uowasit.edu.iq</b>					
8. Course Objectives					
Course Objectives		في تنمية القدرات والمهارات الاتصالية	تنبى الطلبة بأهمية اللغة العربية ا		
		. بين المتكلم والمتلقي هذة عربية سليم ة وتجنب الأخطاء 2-	ة كر الطلق من الحديث با		
		مد عربيه سنيم ، وجبب الاعصاء عدد الشائعة .	عن القلبة الله المحدث بد		
		ت الرسمية باللغة العربية و بشكل 3-	كتابة التقارير والمقالا ت والمخاطبار		
		. انسيايي و دقيق و منظ م			
		الطلبة بالكتابة والقراءة الصحيحة 4- . تواصل الطلبة مع لغتهم الأم 5-	•		
		. ورعس حب المع عند م ما م و و المعافل 6-			
المختلفة .					
9. Teaching and Learning Strategies					
Strategy . شرح الحادة النظرية للطلبة بشكل تفصيلي . مشاركة الطلبة في المناسبات والم هرجانات الخطابية في المجتمع الأكاديمي .					
المساوت مسيد وم التعاون والعمل الجماعي بين الطلبة • . (إشاعة روح التعاون والعمل الجماعي بين الطلبة •					
10. Course Structure					
Week Hours Required Learning Outcomes	Unit or	Learning	Evaluation		

Week	Hours	Required Learning Outcomes	Unit or	Learning	Evaluation
			subject	method	method
			name		
15	2	عند الانتهاء من هذا الفصل، سيكون الطلاب قادرين على رفع مستوى الكفاءة التعبيرية الشفهية والكتابية لدى الطلبة 1 قدرة الطلب ة على تحليل وفهم النصوص الشعرية والنثرية 2- تعرف الطلبة على مفردات لغوية تسهم في إثرائهم المعرف ي في 3 تخصصهم الهندسي الطلبة المعربية في لغة التخاطب والتعبير عن 4 اهتماماتهم الثقافية والفكرية اهتماماتهم الثقافية والفكرية ت مكن الطلبة من قراءة القرآن الكريم بصورة صحيحة 5 ت ساهم في زيادة معرفة الط لاب بكفية كتابة البحوث 6-	2	Theory	Quizz Project Homework Exam

# 11. Course Evaluation

Quizz	
Project	
Homework	
Exam	
12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	ح ابن عقيل على ألفية ابن مالك، تحقيق محيى الدين عبد الحميد
	تحقيق محيي الدين عبد الحميد
Main references (sources)	
Recommended books and references (scientific journals,	
reports)	
Electronic References, Websites	

1. Course Name: **Engineering Surveying I** 2. Course Code: **CE233** 3. Semester / Year: 3 / 44. Description Preparation Date: 1/9/2025 5. Available Attendance Forms: Theory 6. Number of Credit Hours (Total) / Number of Units (Total) 7. Course administrator's name (mention all, if more than one name) Name: Jareer Jaber Mohammed Email: jareermohammed@uowasit.edu.iq 8. Course Objectives 1. Introduce fundamental principles: The **Course Objectives** aim of the module is to provide students with a comprehensive understanding of the fundamental principles and concepts of engineering surveying. This includes the theory and application of measurement techniques, instruments, and equipment used in surveying. 2. Develop practical skills: The module aims to develop students' practical skills in surveying through hands-on experience with surveying instruments and equipment. Students will learn how to accurately measure distances, angles, and heights, and how to apply these measurements to various civil engineering projects. 3. Enhance spatial awareness: Engineering surveying requires a strong spatial awareness and the ability to interpret and visualize three-dimensional spaces. The module aims to enhance students' spatial awareness skills, enabling them to understand and work with complex engineering plans, maps, and spatial data. 4. Promote data analysis and interpretation: Surveying generates large amounts of data that need to be analyzed and interpreted. The module aims to equip students with the necessary skills to process, analyze, and interpret surveying data using appropriate software and statistical techniques. This includes understanding error analysis and making informed decisions based on survey data. 5. Foster teamwork

9. Teaching and Learning Strategies

#### **Strategy**

- 1. Lectures: Traditional lectures can be used to deliver theoretical concepts, principles, and methodologies of surveying. Lectures provide a structured framework for presenting information and introducing new topics. Visual aids such as slides, diagrams, and videos can be incorporated to enhance understanding.
- 2. Practical Demonstrations: Practical demonstrations allow students to observe and understand the proper use of surveying instruments and equipment. Instructors can demonstrate measurement techniques, instrument calibration, data collection, and other practical aspects of surveying. Students can actively participate in the demonstrations to reinforce their understanding.
- 3. Laboratory Sessions: Laboratory sessions provide hands-on experience for students to apply theoretical knowledge and practice surveying techniques. Students can work in groups or individually to perform experiments, measurements, and data analysis using surveying instruments and software.

# 10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or	Learning	Evaluation
			subject	method	method
			name		
15	5	1. Demonstrate a comprehensive understanding of the fundamental principles and concepts of engineering surveying, including measurement techniques, instruments, and equipment used in surveying.  2. Apply practical skills in surveying, including accumeasurement of distances, angles, and heights using surveying instruments and equipment.  3. Interpret and analyze surveying data, including processing and applying appropriate statistical techniques and error analysis.  4. Utilize spatial awareness skills to interpret and wwith complex engineering plans, maps, and spatial data.  5. Work effectively in a team and demonstrate stron communication skills in presenting surveying findings and collaborating with other professionals.  6. Demonstrate knowledge of professional ethics, standards, and	3	Theory Lab	Quizz Project Homework Exam

# 11. Course Evaluation

Quizz

Project

Homework

Exam

# 12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	1- CHARLES D. GHILANI and
	PAUL R. WOLF Elementary
	Surveying An Introduction to
	Geomatics. 2012
	2 -Moffit & Bughard ,
	Surveying, Batsford ,1982 .
	3- Bruce R. Harvey SURVEY
	COMPUTATIONS The
	University of
	New South Wales 2013
	4- Barry F. Kavanagh
	.SURVEYING with Constructi

	Applications. Seventh Edition
	.2010
	5 W. Schofield & M. Breach
	Engineering Surveying Sixth
	Edition Linacre House, Jorda
	Hill, Oxford OX2 8DP, UK .20
	6- JAMES BAO-YEN TSUI
	Fundamentals of Global
	Positioning
	System Receivers A Software
	Approach, JOHN WILEY &
	SONS,
	INC,2000.
Main references (sources)	
Recommended books and references (scientific journals,	
reports)	
Electronic References, Websites	

1. Course Name: **Engineering Surveying II** 2. Course Code: **CE234** 3. Semester / Year: 4 / 4 4. Description Preparation Date: 1/9/2025 5. Available Attendance Forms: Theory 6. Number of Credit Hours (Total) / Number of Units (Total) 7. Course administrator's name (mention all, if more than one name) Name: Jareer Jaber Mohammed Email: jareermohammed@uowasit.edu.iq 13. **Course Objectives** 1. Introduce fundamental principles: The **Course Objectives** aim of the module is to provide students with a comprehensive understanding of the fundamental principles and concepts of engineering surveying. This includes the theory and application of measurement techniques, instruments, and equipment used in surveying. 2. Develop practical skills: The module aims to develop students' practical skills in surveying through hands-on experience with surveying instruments and equipment. Students will learn how to accurately measure distances, angles, and heights, and how to apply these measurements to various civil engineering projects. 3. Enhance spatial awareness: Engineering surveying requires a strong spatial awareness and the ability to interpret and visualize three-dimensional spaces. The module aims to enhance students' spatial awareness skills, enabling them to understand and work with complex engineering plans, maps, and spatial data. 4. Promote data analysis and interpretation: Surveying generates large amounts of data that need to be analyzed and interpreted. The module aims to equip students with the necessary skills to process, analyze, and interpret surveying data using appropriate software and statistical techniques. This includes understanding error analysis and making informed decisions based on survey data. 5. Foster teamwork

Name: Yousif Raad Muhsen ALmolla

# Email: Yousif@uowasit.edu.iq 8. Course Objectives 1. Utilize the computer for fundamental tasks. 2. Identify and discuss the hardware components of the computer system. 3. Creating documents using a word processor and creating presentations. 4. Conducting research on the Internet. An introduction to Artificial Intelligence

# 9. Teaching and Learning Strategies

#### Strategy

- 1. Lectures: Traditional lectures can be used to deliver theoretical concepts, principles, and methodologies of surveying. Lectures provide a structured framework for presenting information and introducing new topics. Visual aids such as slides, diagrams, and videos can be incorporated to enhance understanding.
- 2. Practical Demonstrations: Practical demonstrations allow students to observe and understand the proper use of surveying instruments and equipment. Instructors can demonstrate measurement techniques, instrument calibration, data collection, and other practical aspects of surveying. Students can actively participate in the demonstrations to reinforce their understanding.
- 3. Laboratory Sessions: Laboratory sessions provide hands-on experience for students to apply theoretical knowledge and practice surveying techniques. Students can work in groups or individually to perform experiments, measurements, and data analysis using surveying instruments and software.

# 10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or	Learning	Evaluation
			subject	method	method
			name		
15	5	1. Demonstrate a comprehensive understanding of t fundamental principles and concepts of engineering surveying, including measurement techniques, instruments, and equipment used in surveying.  2. Apply practical skills in surveying, including accumeasurement of distances, angles, and heights using surveying instruments and equipment.  3. Interpret and analyze surveying data, including processing and applying appropriate statistical techniques and error analysis.  4. Utilize spatial awareness skills to interpret and wwith complex engineering plans, maps, and spatial data.  5. Work effectively in a team and demonstrate stron communication skills in presenting surveying findings and collaborating wit other professionals.  6. Demonstrate knowledge of professional ethics, standards, and	5	Theory Lab	Quizz Project Homework Exam

#### 11. Course Evaluation

Quizz Project Homework

Exam

# 12. Learning and Teaching Resources

Required textbooks (curricular books, if any)

1- CHARLES D. GHILANI and PAUL R. WOLF Elementary

	Surveying An Introduction to
	Geomatics. 2012
	2 -Moffit & Bughard,
	Surveying, Batsford ,1982 .
	3- Bruce R. Harvey SURVEY
	COMPUTATIONS The
	University of
	New South Wales 2013
	4- Barry F. Kavanagh
	.SURVEYING with Construction
	Applications. Seventh Edition .2010
	5 W. Schofield & M. Breach
	Engineering Surveying Sixth
	Edition Linacre House, Jorda
	Hill, Oxford OX2 8DP, UK .200
	NO
	9
	6- JAMES BAO-YEN TSUI
	Fundamentals of Global
	Positioning
	System Receivers A Softwa
	Approach, JOHN WILEY SONS,
Main references (sources)	
Recommended books and references (scientific journals,	
reports)	
Electronic References, Websites	

1. Course Name:
Building Construction and
Structural Drawing
2. Course Code:
CE245
3. Semester / Year:
4 / 4
4. Description Preparation Date:

# 1/9/2025

5. Available Attendance Forms:

# **Theory**

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

4/3

7. Course administrator's name (mention all, if more than one name)

Name: Buroog Basheer Mahmood

Email: Buruj@uowasit.edu.iq

8. Course Objectives

#### **Course Objectives**

The program provides students with a rigorous understanding of the principles, practices and ethics in a world-wide context involved in building construction up to first degree level standard.

The program reflects the academic underpinning necessary to prepare students for a

career as a Chartered Builder, Construction Manager, and other related international professional bodies.

Also, introduce civil engineering first stage students to the fundamentals, basic principles and applications of Building construction.

These include varies of building materials and equipment. The course combines theory with drawing a number of sheets as a class and home work.

The importance of building elements and the relationships between architects and civil engineer responsibility.

Also, provides students with progressive development of knowledge and skills over three levels of study. The program is designed to ensure that graduates have a stimulating and challenging education, which prepares them for their professional career, and produces capable individuals with the potential to progress to professional status and prepare for advancement to master's level qualification. Students will develop a broad range of skills which are transferable across other industries. Emphasis is placed on the management

# 9. Teaching and Learning Strategies

#### Strategy

Building construction is a significant course that requires focused instruction hours. Therefore, the strategy of the course to deliver this module depends mainly on the module instructor in the class, where the material should be delivered with practical examples from surrounding projects. Moreover, classwork and homework assignments would help the students to practice solving building construction issues more efficiently. Practical and test videos should also be occasionally used to facilitate connecting the given course elements. Reports

Week	Hours	Required Learning Outcomes	Unit or	Learning	Evaluation
			subject	method	method
			name		
15	4	The student will able to explain basic concepts relat building. The student explains type of buildings and their usage aims. The student explains construction stages. The	5	Theory Lab	Quizz Project

	student will able to explain properties of building elements and prepare the drawings.	Homework			
	The student explains functions of building elements	Exam			
	The student explains types and	Exam			
	properties of foundations .The student prepares				
	foundation plans of buildings. The				
	student expresses properties of different structures				
	walls.				
	The student expresses properties of different struct				
	floors. The student draws				
	details of foundation, walls and floors. The student				
	able to explain principles of				
	construction in mass buildings and use of the techniknowledges in project				
	drawings. The student explains properties of mass				
	buildings. The student defines				
	building elements of mass building. The student				
	explains principles of mass building				
	and uses them in project drawings. The student will				
	able to explain types of isolation				
	using in buildings and use the technical knowledges				
	project drawings. The student				
	defines isolation materials using for heat, water, no				
	and fire insulation and explains				
	their usage place.				
11. Co	urse Evaluation				
Quizz					
Project					
•	1				
Homewor	K				
Errom	Evrama				

Exam

Exam	
12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	انشاء المباني زهير ساكو
Main references (sources)	
Recommended books and references (scientific journals,	
reports)	
Electronic References, Websites	

### 1. Course Name: **Building Construction I** 2. Course Code: **CE235** 3. Semester / Year: 3 / 24. Description Preparation Date: 1/9/2025 5. Available Attendance Forms: Theory 6. Number of Credit Hours (Total) / Number of Units (Total) 7. Course administrator's name (mention all, if more than one name) Name: Buroog Basheer Mahmood Email: Buruj@uowasit.edu.iq 13. **Course Objectives** The program provides students with a **Course Objectives** rigorous understanding of the principles, practices and ethics in a world-wide context involved in building construction up to first degree level standard. The program reflects the academic underpinning necessary to prepare students career as a Chartered Builder, Construction Manager, and other related international professional bodies. Also, introduce civil engineering first stage students to the fundamentals, basic principles and applications of Building construction. These include varies of building materials and equipment. The course combines theory with drawing a number of sheets as a class and home work. The importance of building elements and the relationships between architects and civil engineer responsibility. Also, provides students with progressive development of knowledge and skills over three levels of study. The program is designed to ensure that graduates have a stimulating and challenging education, which prepares them for their professional career, and produces capable individuals with the potential to progress to professional status and prepare for advancement to master's level qualification. Students will develop a broad range of skills which are transferable across other industries. Emphasis is placed on the management

Name: Yousif Raad Muhsen ALmolla

Email: Yousif@uowasit.edu.iq

8. Course Objectives

Course Objectives	1. Utilize the computer for fundamental
Course Objectives	tasks.
	2. Identify and discuss the hardware
	components of the computer
	system.
	3. Creating documents using a word
	processor and creating
	presentations.
	4. Conducting research on the Internet.
	An introduction to Artificial Intelligence

## 9. Teaching and Learning Strategies

#### **Strategy**

Building construction is a significant course that requires focused instruction hours. Therefore, the strategy of the course to deliver this module depends mainly on the module instructor in the class, where the material should be delivered with practical examples from surrounding projects. Moreover, classwork and homework assignments would help the students to practice solving building construction issues more efficiently. Practical and test videos should also be occasionally used to facilitate connecting the given course elements. Reports

### 10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or	Learning	Evaluation
			subject	method	method
			name		
15	4	The student will able to explain basic concepts relat building. The student explains type of buildings and their usage aims. The student explains construction stages. The student will able to explain properties of building elements and prepare the drawings.  The student explains functions of building elements The student explains types and properties of foundations .The student prepares foundation plans of buildings. The student expresses properties of different structures walls.  The student expresses properties of different struct floors. The student draws details of foundation, walls and floors. The student vable to explain principles of construction in mass buildings and use of the technik nowledges in project drawings. The student defines building elements of mass building. The student explains principles of mass building and uses them in project drawings. The student will able to explain types of isolation using in buildings and use the technical knowledges project drawings. The student defines isolation materials using for heat, water, not and fire insulation and explains their usage place.	3	Theory Lab	Quizz Project Homework Exam

### 11. Course Evaluation

Quizz Project Homework Exam

# 12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	انشاء المباني زهير ساكو
Main references (sources)	

Recommended books and references (scientific journals,	
reports)	
Electronic References, Websites	

1. Course Name:

# **Concrete Technology I**

2. Course Code:

### **CE236**

3. Semester / Year:

3 / 4

4. Description Preparation Date:

1/9/2025

5. Available Attendance Forms:

### **Theory**

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

4 /4

7. Course administrator's name (mention all, if more than one name)

Name: Ihsan Ali

Email: ihsanali@uowasit.edu.iq

8. Course Objectives

#### **Course Objectives**

- 1. The subject is designed to introduce the properties and use of the more common materials in modern methods in concrete practice.
- 2. Define and explain principles of engineering properties for concrete composition, cement, aggregate and water.
  3. Introduce more Supplementary
- Cementitious Materials such as fly ash, Ground Granulated Iron Blast Furnace Slag and Amorphous Silica. 4. Educate basic fresh properties of concrete
- and the manufacturing process details such as mixing, handling, pouring and finishing.

  5. Educate the most important
- 3. Educate the most i

# 9. Teaching and Learning Strategies

## Strategy

Traditional lectures can be used to deliver theoretical concepts, principles, and methodologies of concrete. Lectures provide a structured framework for presenting information and introducing new topics. Visual aids such as slides, diagrams, and videos can be incorporated to enhance understanding.

Week	Hours	Required Learning Outcomes	Unit or	Learning	Evaluation
			subject	method	method
			name		
15	4	1. Demonstrate knowledge of the production, physicand engineering properties of construction materials; 2. Understand the effect of environmental factors or properties and performance of construction materials; 3. Select construction material in relation to specific construction requirements;	4	Theory Lab	Quizz Project Homework Exam

	4. Demonstrate knowledge of International standar relation to material testing methods and interpretation of test results.	
11. (	Course Evaluation	
Quizz Project Homew Exam	ork	
12. l	earning and Teaching Resources	
Require	d textbooks (curricular books, if any)	لوجيا الخرسانة, مؤيد نوري ف ف+هناء عبد يوسف, الجامعة التكنولوجي
Main ref	erences (sources)	
Recomn	nended books and references (scientific journals,	
reports.	)	
Electron	ic References, Websites	

1. Course Name:

# **Concrete Technology II**

2. Course Code:

### **CE246**

3. Semester / Year:

4/4

4. Description Preparation Date:

1/9/2025

5. Available Attendance Forms:

### **Theory**

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

4 /4

7. Course administrator's name (mention all, if more than one name)

Name: Ihsan Ali

Email: ihsanali@uowasit.edu.iq

8. Course Objectives

#### **Course Objectives**

- 1. The subject is designed to introduce the properties and use of the more common materials in modern methods in concrete practice.
- 2. Define and explain principles of engineering properties for concrete composition, cement, aggregate and water.
  3. Introduce more Supplementary
- Cementitious Materials such as fly ash, Ground Granulated Iron Blast Furnace Slag and Amorphous Silica. 4. Educate basic fresh properties of concrete
- 4. Educate basic fresh properties of concre and the manufacturing process details such as mixing, handling, pouring and finishing.
- 5. Educate the most important

# 9. Teaching and Learning Strategies

#### Strategy

Traditional lectures can be used to deliver theoretical concepts, principles, and methodologies of concrete. Lectures provide a structured framework for presenting information and introducing new topics. Visual aids such as slides, diagrams, and videos can be incorporated to enhance understanding.

Week	Hours	Required Learning Outcomes	Unit or	Learning	Evaluation
			subject	method	method
			name		
15	4	Demonstrate knowledge of the production, physicand engineering properties of construction materials;     Understand the effect of environmental factors or properties and performance of construction materials;     Select construction material in relation to specific construction requirements;	4	Theory Lab	Quizz Project Homework Exam

	Demonstrate knowledge of International standar relation to material testing methods and interpretation of test results.	
11. (	Course Evaluation	
Quizz Project Homew Exam	ork	
12. L	earning and Teaching Resources	
Required	d textbooks (curricular books, if any)	لوجيا الخرسانة, مؤيد نوري ف ف+هناء عبد يوسف, الجامعة التكنولوجي
Main ref	erences (sources)	
Recomm	nended books and references (scientific journals,	
Electron	ic References, Websites	

1. Cours	se Name:			
Baath Crimes in Iraq				
2. Cours	se Code:			
<b>CE 238</b>				
3. Seme	ster / Year:			
4 / 4				
4. Desci	ription Preparation Date:			
1/9/2025				
5. Avail	able Attendance Forms:			
Theory				
6. Numl	per of Credit Hours (Total) / Number of	of Units (Total)		
2/2				
7. Cour	se administrator's name (mention a	all, if more than one name)		
	e: Mushtaq Jumaa			
Emai	l: mjmaah@uowasit.edu.iq			
8. Cours	se Objectives			
Oddise Objectives		اطلاع الطلبة على جرائم نظام البعث في العراق التي لا تعد ولا 1-		
		2-Raising students' awareness to reject all forms of injustice, tyranny, violence and persecution of these oppressive regimes  -2 فع الوعي لدى الطلبة لوفض جميع أشكال الظلم والتسلط والعنف 3-Enabling students to write reports and articles in Arabic in a smooth, accurate and organized manner  -3 مكين الطلبة من كتابة التقارير والمقالات باللغة العربية وبشكل 4-Highlighting serious violations of human rights and the environment  -4 نوس الموابع على الانتهاكات الخطرة لحقوق الإنسان والبي 5-Explaining the facts of this unjust regime to generations that did not go through the stages of its rule  -5 بيان حقائق هذا النظام الجائر إلى الأجيال التي لم تحر بحراصل حكم ه \$- الماحة المحتونة والمحتونة والمحتونة والمحتونة والمحتونة والمحتونة والمحتونة والمحتونة والمحتونة النظام الجائر إلى الأجيال التي لم تحر بحراصل حكم ه \$- المحاصة والمحتونة والمحتونة والمحتونة المحتونة المحتو		
9. Teach	9. Teaching and Learning Strategies			
Strategy	<ul> <li>Present theoretical lectures and determine the information that is most significant by extracting keywords and ideas.</li> <li>Students are given opportunities to learn about the crimes committed against the Iraqi people during the time of the former regime</li> </ul>			
10. Course	Structure			

Week	Hours	Required Learning Outcomes	Unit or	Learning	Evaluation
			subject	method	method
			name		
11. (	2	The student's knowledge of Baath crimes according the Iraqi Criminal Court law عرفة الطالب ب جرائم البعث وفق قانون المحكمة الجنائية العراقي ة 2-Using linguistic terms to define the crime عمال المصطلحات اللغوية التعريف بالجريمة ك .  3-Identify the decisions issued by the Iraqi Criminal Court against the regime and its cronies عن القرارات الصادرة من المحكمة الجنائية العراقية ضد - الطلبة على القرارات الصادرة من المحكمة الجنائية العراقية ضد 4-Demonstrating students' understanding of the eff of psychological crimes and the environment on the Iraqi individual that time عار فهم الطلبة الأثار الجرائم النفسية والبيئة على الفرد العراقي آنذاك 4-Identifying mass graves and when they occur تعرف الطلبة على المقابر الجماعية ووقت حدوثها 5-Identifying mass graves and when they occur وقت حدوثها 5-Watch video documents of the crimes of the defur Baath Party  - مشاهدة وثائق مصورة لجرائم حزب البعث البائد 6-Valuation	2	Theory	Quizz Project Homework Exam
Quizz	Jourse	zvaluation			
Project					
Homew Exam	ork				
	_earning	and Teaching Resources			
Required textbooks (curricular books, if any)  Platform for the crimes of Baath Party in Iraq - Minis of Higher Education and Science Research منهاج جرائم حزب البعث في			raq - Ministry on and Scienti		
Main ref	Main references (sources)			<u>.</u>	
Recomn	nended b	pooks and references (scientific jou	ırnals,		
reports	)				

Electronic References, Websites

### 1. Course Name:

Strength of Materials I

2. Course Code:

## **CE 232**

3. Semester / Year:

3 / 4

4. Description Preparation Date:

1/9/2025

5. Available Attendance Forms:

# **Theory**

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

4/5

7. Course administrator's name (mention all, if more than one name)

Name: Jasim Mahmood

Email: jmahmood@uowasit.edu.iq

8. Course Objectives

#### **Course Objectives**

- 2. Identify the types of structural members and their supports and calculate the reactions.
- 3. Structural analysis of structural members and finding internal forces.
- 4. Calculating the stresses, and strains generated in the materials and comparing them to the permissible limits to indicate the suitability of the materials used.

# 9. Teaching and Learning Strategies

#### Strategy

Strength of Materials is a heavy course load that requires long instruction hours. Therefore, the strategy of the course to deliver this module depends mainly on the module instructor in the class, where the material should be delivered with practical examples. Moreover, class tutorials and homework assignments would help the students to practice solving analysis Composition and resolution of forces issues more efficiently. Practical and test videos should also be occasionally used to facilitate connecting the given course elements. Visits to structural building construction sites are also another tool to combine the delivered theoretical material with its practical application.

#### 10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or	Learning	Evaluation
			subject	method	method
			name		
15	4	Draw a diagram of the axial forces, shear and ben moments of the beams.     Estimation of bending stresses, axial stresses and compound stresses.     Estimation of thermal stresses, mechanical stress and combined stresses.		Theory	Quizz Project Homework Exam

#### 11. Course Evaluation

Quizz Project Homework Exam	
12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	<ul> <li>Mechanics of Materials, 10t edition (SI version), by: R.</li> <li>C. Hibbeler, 2017</li> <li>Mechanics of Materials, 2nd edition (SI version), by: E.</li> <li>Popov, 1990</li> </ul>
Main references (sources)	
Recommended books and references (scientific journals,	
reports)	
Electronic References, Websites	

### 1. Course Name:

Strength of Materials II

2. Course Code:

### **CE 242**

3. Semester / Year:

4/4

4. Description Preparation Date:

1/9/2025

5. Available Attendance Forms:

### **Theory**

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

4/5

7. Course administrator's name (mention all, if more than one name)

Name: Jasim Mahmood

Email: jmahmood@uowasit.edu.iq

8. Course Objectives

#### **Course Objectives**

- 2. Identify the types of structural members and their supports and calculate the reactions.
- 3. Structural analysis of structural members and finding internal forces.
- 4. Calculating the stresses, and strains generated in the materials and comparing them to the permissible limits to indicate the suitability of the materials used.

# 9. Teaching and Learning Strategies

#### Strategy

Strength of Materials is a heavy course load that requires long instruction hours. Therefore, the strategy of the course to deliver this module depends mainly on the module instructor in the class, where the material should be delivered with practical examples. Moreover, class tutorials and homework assignments would help the students to practice solving analysis Composition and resolution of forces issues more efficiently. Practical and test videos should also be occasionally used to facilitate connecting the given course elements. Visits to structural building construction sites are also another tool to combine the delivered theoretical material with its practical application.

#### 10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or	Learning	Evaluation
			subject	method	method
			name		
15	4	Draw a diagram of the axial forces, shear and ben moments of the beams.     Estimation of bending stresses, axial stresses and compound stresses.     Estimation of thermal stresses, mechanical stress and combined stresses.		Theory	Quizz Project Homework Exam

#### 11. Course Evaluation

Quizz Project Homework Exam	
12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	<ul> <li>Mechanics of Materials, 10t edition (SI version), by: R.</li> <li>C. Hibbeler, 2017</li> <li>Mechanics of Materials, 2nd edition (SI version), by: E.</li> <li>Popov, 1990</li> </ul>
Main references (sources)	
Recommended books and references (scientific journals,	
reports)	
Electronic References, Websites	

#### 1. Course Name:

Fluid MechanicsI

2. Course Code:

# **CE 234**

3. Semester / Year:

3 / 4

4. Description Preparation Date:

1/9/2025

5. Available Attendance Forms:

# **Theory**

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

4/4

7. Course administrator's name (mention all, if more than one name)

Name: Nadheer S. Ayoob

Email: Naayoob@uowasit.edu.iq

8. Course Objectives

#### **Course Objectives**

1. To introduce a mathematical description of fluid flow to familiarize students with the practical applications of mathematics in the fields of fluid in static state and ideal fluid flow, and the module has been developed for students who have little or no experience in fluid mechanics.

2. To examine the principles of fluid flow relevant to a wide range of civil engineering applications.

3. To prepare students for future study of advanced topics.

# 9. Teaching and Learning Strategies

#### **Strategy**

Lecture - a lecture per week delivered primarily via PowerPoint.

Tutorial - One hour per week typically dedicated to problem paper questions and examples

Laboratory Work - Each lab takes 2 hours and then a technical note is

3

needed to be produced

Week	Hours	Required Learning Outcomes	Unit or	Learning	Evaluation
			subject	method	method
			name		
15	4	Be able to distinguish the basic terminology of Flumechanics.     Be able to solve practical problems in Fluid Mechanics     Have a systematic and coherent understanding of theoretical mathematics in the field of fluid static.     Have sufficient knowledge about the topics of idefluid flow.	4	Theory Lab	Quizz Project Homework Exam

	<ul> <li>5. Become able to carry out proper tests and measurements, analyze the results, and utilize engineering judgmer make inferences.</li> <li>6. Have the ability to work adequately on teams.</li> <li>7. Be able to practice simple scientific research and presentation.</li> </ul>			
11. (	11. Course Evaluation			
V.L. Stree	V.L. Streeter, and E.B. Wylie, Fluid Mechanics. 8th			
12. L	12. Learning and Teaching Resources			
Required textbooks (curricular books, if any)		V.L. Streeter, and E.B. Wylie, Fluid Mechanics. 8th edition. McGraw-Hill.		
Main references (sources)				
Recommended books and references (scientific journals,				
reports)				
Electron	ic References, Websites			

1. Course Name:

Fluid MechanicsII

2. Course Code:

### **CE 244**

3. Semester / Year:

4/4

4. Description Preparation Date:

1/9/2025

5. Available Attendance Forms:

### **Theory**

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

4/4

7. Course administrator's name (mention all, if more than one name)

Name: Nadheer S. Ayoob

Email: Naayoob@uowasit.edu.iq

8. Course Objectives

#### **Course Objectives**

To introduce a mathematical description of fluid flow to familiarize students with the practical applications of mathematics in the fields of fluid in static state and ideal fluid flow, and the module has been developed for students who have little or no experience in fluid mechanics.
 To examine the principles of fluid flow relevant to a wide range of civil engineering applications.
 To prepare students for future study of

advanced topics

### 9. Teaching and Learning Strategies

#### **Strategy**

Lecture - a lecture per week delivered primarily via PowerPoint.

Tutorial - One hour per week typically dedicated to problem paper questions and examples

Laboratory Work - Each lab takes 2 hours and then a technical note is

needed to be produced

Week	Hours	Required Learning Outcomes	Unit or	Learning	Evaluation
			subject	method	method
			name		
15	4	Be able to distinguish the basic terminology of Flumechanics.     Be able to solve practical problems in Fluid Mechanics     Have a systematic and coherent understanding of theoretical mathematics in the field of fluid static.     Have sufficient knowledge about the topics of ide fluid flow.	4	Theory Lab	Quizz Project Homework Exam

	5. Become able to carry out proper tests and measurements, analyze the results, and utilize engineering judgmer make inferences. 6. Have the ability to work adequately on teams. 7. Be able to practice simple scientific research and presentation.			
11. (	11. Course Evaluation			
V.L. Stree	V.L. Streeter, and E.B. Wylie, Fluid Mechanics. 8th			
12. l	12. Learning and Teaching Resources			
Required textbooks (curricular books, if any)		V.L. Streeter, and E.B. Wylie, Fluid Mechanics. 8th edition. McGraw-Hill.		
Main references (sources)				
Recommended books and references (scientific journals,				
reports.	)			
Electron	ic References, Websites			