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.

Concepts and terminology:

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

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

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

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

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

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

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

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

Academic Program Description Form

Al-Nahrain

University Name: ..

Faculty/Institute: Engineering

Scientific Department: Biomedical Engineering

Academic or Professional Program Name: Biomedical Engineering

Final Certificate Name: Biomedical Engineering

Academic System: Semesters (1st Semester, 2nd Semester)

Description Preparation Date: 12/09/2023

File Completion Date: 1/03/2024

Signature: AUTS

Head of Department Name:

Asst. Prof. Dr. Auns Q. Al-Neami

Date: 21/4/2024

Scientific Associate Name:
Prof D. Nasee- A. Alkaboub.

Date: 21/4/2024

The file is checked by:

Department of Quality Assurance and University Performance

Director of the Quality Assurance and University Performance Department:

Date: 21/4/213

Signature:

Approval of the Dean

1. Program Vision

Program vision is written here as stated in the university's catalogue and website.

2. Program Mission

Program mission is written here as stated in the university's catalogue and website.

3. Program Objectives

General statements describing what the program or institution intends to achieve.

4. Program Accreditation

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

5. Other external influences

Is there a sponsor for the program?

6. Program Structure Program Structure Number of Credit hours Courses Institution Requirements College Requirements

Department		
Requirements		
Summer Training		
Other		

^{*} This can include notes whether the course is basic or optional.

7. Program Description										
Year/Level	Year/Level Course Code Course Name Credit Hours									
			theoretical	practical						

8. Expected learning outcomes of the program							
Knowledge							
Learning Outcomes 1	Learning Outcomes Statement 1						
Skills							
Learning Outcomes 2	Learning Outcomes Statement 2						
Learning Outcomes 3	Learning Outcomes Statement 3						
Ethics							
Learning Outcomes 4 Learning Outcomes Statement 4							
Learning Outcomes 5	Learning Outcomes Statement 5						

9. Teaching and Learning Strategies

Teaching and learning strategies and methods adopted in the implementation of the program in general.

10. Evaluation methods

Implemented at all stages of the program in general.

11. Faculty

Faculty Members

Academic Rank	cademic Rank Specialization		Special Requirements (if applicable	'	Number of the 1	teaching staff
	General	Special			Staff	Lecturer

Professional Development

Mentoring new faculty members

Briefly describes the process used to mentor new, visiting, full-time, and part-time faculty at the institution and department level.

Professional development of faculty members

Briefly describe the academic and professional development plan and arrangements for faculty such as teaching and learning strategies, assessment of learning outcomes, professional development, etc.

12. Acceptance Criterion

(Setting regulations related to enrollment in the college or institute, whether central admission or others)

13. The most important sources of information about the program

State briefly the sources of information about the program.

14. Program Development Plan

	Program Skills Outline														
							Required program Learning outcomes								
Year/Level	Course Code	Course Name	Basic or	Knov	wledge			Skills	5			Ethics			
	optiona	optional	A1	A2	A3	A4	B1	B2	В3	B4	C1	C2	С3	C4	
]

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

Biomedical Engineering Department

Mathematics III

1.	Course	N	lame:
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Mathematics III

2. Course Code:

MATH210

3. Semester / Year:

1st / 2nd

year

4. Description Preparation Date:

12/9/2023

5. Available Attendance Forms:

Attendance, only

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

4 hours / week, total =60 hr, Number of Units: 3 units.

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

Name: Lecturer Dr. Ali M. Miftin

Email: ali.m.miftin@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives

The student will study mathematical theories and application.

On completion of this course the student will be able to:

- 1. Evaluate integrals that require certain techniques
- 2. Identify some kinds of series and do algebraic manipulations
- 3. Test the series for convergence
- 4. Find the inverse of a matrix and use matrices to solve simultaneously linear equations

9. Teaching and Learning Strategies

Strategy

- applying concepts in the real world
- problem solving based leaning strategy
- collaborative concept planning

10. C	ourse Str	ucture			
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	4	A1 B1 C3	Techniques of Integration -Using Basic Integration Formulas -Integration by Parts	Lecture	HW
2	4	A1 B1 C3	-Trigonometric Integrals Trigonometric Substitutions	Lecture	HW
3	4	A1 B1 C3	-Integration of Rational Functions by Partial Fractions -Improper Integrals	Lecture	Seminar
4	4	A1 B1 C3	Integration using the transformation z=tan(x/2)	Lecture	HW Onsight assignment
5	4	A2 B2 C3	Infinite Sequences and Series -Sequences -Examples	Lecture	HW Quiz
6	4	A2 B2 C3	-Infinite Series -Examples	Lecture	HW
7	4	A2 B2 C2	-The Integral Test -Examples	Lecture	HW
8	4	A2 B2 C3	- Comparison Tests -Examples	Lecture	HW
9	4		MID EXAM -Absolute Convergence; The Ratio and Root Tests -Examples	Exam	Exam
10	4	A2 B2 C2	-Alternating Series and Conditional Convergence -Examples	Lecture	HW Onsight assignment
11	4	A2 B2 C2	-Power Series -Examples	Lecture	HW

	4	A2	- Taylor and Macl	aurin	Lecture	Quiz	
12		B3	Series				
		C3	-Examples				
	4	A3			Lecture	HW	
13		В3	Matrices-Introdu	ction			
		C3					
	4	A3	-Determinant of a	ı matrix	Lecture	Seminar	
		B3	-Inverse Of a mat	rix			
14		C2	(operations on ro	ows)			
			-Inverse Of a mat	rix (by mino			
			cofactors , Adj)				
	4		Cramer rule and s	singular	Exam	Exam	
15			matrix				
			MID EXAM				
11.C	ourse Eva	aluation					
	_		of 100 according to	•	gned: MID	EXAMS 30,	
			d quizzes 10, Final	Exam 60.			
			g Resources				
Requir	red textbo	ooks (curric	ular books, if any)	Thomas' cal			
				Early Transcendentals			
	Main references (sources)						
Recom	Recommended books and references						
	(scientific journals, reports)						
Electronic References, Websites			Microsoft M	ath soft			
			MathCad				
				Autograph			

1. Course Name:

Cell biology

2. Course Code:

MDER 213

3. Semester / Year:

1st / second

4. Description Preparation Date:

12.09.2023

5. Available Attendance Forms:

Attendance, only

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

3 hours / week, total =45hr

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

Name: Lecturer Dr. Dunia Tahseen Nema Email: dunia.t.nema@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives

The course is designed to teach the students:

- 1. A comprehensive understanding of the structure, function, and process of cells and the human body.
- 2. Understands behavior of the cells
- 3. Unravel the complexities of living organisms at the cellular level.
- 4. Knowledge of cell biology improves understanding of the human body; how it works, and its place in the natural world.
- 9. Teaching and Learning Strategies

Strategy

Learning Strategies:

Encourage students to take organized notes during lectures.

Provide practice questions and problem-solving exercises.

Participate actively in group discussions and collaborative activities.

Make use of textbooks, online resources, and supplementary materials to reinforce learning. Provide constructive feedback on assignments and assessments. Feedback helps students understand their strengths and areas for improvement.

Teaching Strategies:

- Encourage students to actively engage with the material through discussions and group activities to promote deeper understanding.
- Deliver well-structured lectures that provide a clear overview of the topic.
- Incorporate videos, animations, and interactive simulations to illustrate complex biological processes.
- Assign readings or video lectures as homework and use class time for discussions and activities.

10.	Course St		TT ·	т •	E 1 4
We ek	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
	3	The students will be able to: Understand the cells as they are the smallest unit of living organisms (definition, theory, and types of cells).	Cells type	Lectures Tutorials	Quizzes Home works Discussion
	3	The students will be able to: Understand organelles,, in details.	Organelles	Lectures Tutorials	Quizzes Home works Discussio
	3	in details.	Organelles	Lectures Tutorials	Quizzes Home works Discussion
	3		Organelles	Lectures Tutorials	Quizzes Home works Discussion
	3		Organelles	Lectures Seminars Tutorials	Quizzes Home works Discussion
	3	The students will be able to: Understand the nucleic acid and nitrogen bases. And the structure of DNA and RNA molecules.	DNA and RNA	Lectures Tutorials	Quizzes Home works Discussion
	3		Cells type Organelles DNA and RNA	Lectures	Mid1
	3	The students will be able to: 1. Understand the transport across the plasma membrane	Transport	Lectures Tutorials	Quizzes Home wor
	3	The students will be able to: Understand the gene and gen expiration.	Gen Expiration	Lectures Tutorials	Quizzes Home wor

3	The students will be able to: the processes of Protein	Protein synthesis	Lectures Tutorials	Quizzes Home wor
	synthesis, type of RNA and their functions.	·		
3	The students will be able to: Studying cell division	Cell cycle	Lectures Tutorials	Quizzes Home wor
3	Another learning outcome is understanding cellular organization and reproduction.	Reproductiv	Lectures Tutorials	Quizzes Home wor
3	Understand the development of human body cells . Studying cell biology forms the foundation for advancements in medical research, biotechnology, and our comprehension of life processes.	Human cells	Lectures Tutorials	Quizzes Home wor
3		Gen Expiration, protein synthesis Cell cycle Reproduction	Lectures	Mid2
3		Subject about cell	Seminar	Presentation and Discussion

11. Course Evaluation			
	ing to the tasks assigned to t	ha student such as s	laily managetian
Distributing the score out of 100 according to 100 accord	_	ne student such as t	iany preparation,
daily oral, monthly, or written exams, re	ports etc		
Mid (25)			
Quizzes (15)			
Final Exam (60)			
12. Learning and Teaching Resources			
Required textbooks (curricular books, if	International-GCSF	E-Human-Biology-S	Student-Book
any)			
Main references (sources)	"Biology" by Neil A	A. Campbell and Ja	ne B. Reece
Recommended books and references			
(scientific journals, reports)			
Electronic References, Websites	https://ia601502.us.archi	ve.org/24/items/cnx	K-org-
	col11903/clark-college-hui	man-biology.pdf	-
	_		

1. Course Name:

Electronic I

2. Course Code:

MDER212

3. Semester / Year:

First / second

4. Description Preparation Date:

2023/9/12

5. Available Attendance Forms:

Attendance only only

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

Lectures (2 hours/week), Tutorials (1 hour/week), Laboratory Sessions (2 hours/week) /3units

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

Name: Dr. Ahmed faeq

Email: ahmed.f.hussein@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives

- Understand the fundamental principles of semiconductor physics and operation of electronic devices, particularly diodes and bipolar junction transistors (BJTs).
- Analyze the electrical characteristics of diodes and apply them in various electronic circuits like rectifiers, clippers, and clampers.
- Grasp the biasing techniques for BJTs and perform DC analysis of BJT circuits to determine operating points.
- Employ small-signal AC models for BJTs to analyze their frequency response and gain characteristics.
- Design and understand the operation of basic single-stage BJT amplifiers (common emitter, common base, common collector).
- Appreciate the concept of feedback in BJT amplifiers and its impact on stability.
- Gain practical experience through laboratory experiments to reinforce theoretical concepts and develop basic circuit analysis skills.
- Enhance written communication skills through the preparation of clear and concise laboratory reports.

9. Teaching and Learning Strategies

Strategy

- Active participation in lectures: Engage in discussions, ask questions, and actively participate in problem-solving activities presented during lectures.
- Thorough review of textbook materials: Diligently study the assigned textbook chapters before and after lectures to solidify your understanding of the concepts.
- Attending tutorials: Utilize the tutorial sessions to clarify any doubts arising from lectures, solve practice problems under the guidance of the instructor, and gain a deeper understanding of complex topics.
- **Effective laboratory participation:** Actively participate in the laboratory
- sessions, meticulously follow the provided instructions, record data accurately, and analyze the results to draw meaningful conclusions.
- Completing laboratory reports: Write clear and concise laboratory reports that document your experimental procedures, data analysis, and interpretations.
- **Independent learning:** Utilize online resources, additional textbooks, or relevant articles to supplement your learning and explore topics in greater depth.

• Collaborative learning: Form study groups with your peers to discuss course materials, solve problems collaboratively, and enhance your learning through peer interaction.

10. Course Structure

10. Course	e Structure		I	I
Week	Hours (Lecture/Tutorial/Lab)	Required Learning	Topics	Evaluation
1 (Intro)	3 (2/1/0)	None	Course Overview, Circuit Theory Review	-
2	3 (2/1/0)	Basic Semiconductor Physics	PN Junction, Diode Operation	-
3	3 (2/1/0)	Diode Characteristics	I-V Characteristics, Forward & Reverse Bias	-
4	3 (2/1/0)	Diode Applications	Rectifiers (Half-Wave, Full-Wave), Clipping & Clamping Circuits	-
5	3 (2/1/0)	Bipolar Junction Transistors (BJTs)	BJT Structure, NPN & PNP Types	-
6	3 (2/1/0)	BJT Biasing	Operating Points (Q-Point), Biasing Techniques	-
7	3 (2/1/0)	DC Analysis of BJT Circuits	DC Current Flow, Small Signal Equivalent Circuits	-
8 (Midterm)	3 (2/1/0)	-	BJT AC Analysis	Midterm Exam (25%)
9	3 (2/1/0)	-	Small-Signal AC Models (h-parameters)	-
10	3 (2/1/0)	-	Frequency Response of BJT Amplifiers	-
11	3 (2/1/0)	-	BJT Amplifier Design	-
12	3 (2/1/0)	-	Feedback in BJT Amplifiers	-
13	2 (Lecture)/1 (Lab Report Review)	Laboratory Reports 1 & 2	Review of Labs 1 & 2, Lab Report Preparation Techniques	Lab Reports (15%)
14	0 (Lecture)/0 (Tutorial)/5 (Lab)	None	Laboratory Experiments (e.g., Diode Characteristics, BJT Biasing)	-
15	3 (2/1/0)	None	Course Review, Q&A Session	-
-	-	Textbook (specific title provided), Calculator, Lab Notebook	-	Final Exam (60%)

11. Course Evaluation			

12. Learning a	12. Learning and Teaching Resources				
Required		Electronic Devices and Circuit Theory by Robert L. Boylestad and			
textbooks		Louis Nashelsky (This is a widely used textbook that covers the			
(curricular b	ooks,	core topics of this course in a comprehensive and student-frier			
any)	,	manner.)			
Main		Microelectronic Circuits by Adel S. Sedra and Kenneth C. Smith			
references		(This is a more advanced textbook that offers a deeper dive into electronic			
(sources)		devices and circuits, particularly suitable for students seeking			
(4.1.1.1.0.0)		a more rigorous understanding.)			

1. Cour	se Name:			
1. Cour	Materials Science			
2. Cour	rse Code:			
	MDER211			
3. Seme	ester / Year:			
4. Desc	First /second year ription Preparation Date:			
4. Desc.	12/9/2023			
5. Avai	lable Attendance Forms:			
	Attendance only			
6. Num	ber of Credit Hours (Total) / Number of Units (Total)			
	4 hours / weak, total = 60 hr / Number of Units: 2			
7. Cour	se administrator's name (mention all, if more than one name)			
	e: Dr Alaa Ayyed Jebur Al-Taie l: alaa.ayyed@nahrainuniv.edu.iq			
8. Cour	se Objectives			
Course Objectives	 Understanding material properties: One of the primary aims of materials science is to gain a deep understanding of the physical, chemical, mechanical, electrical, and thermal properties of materials. This knowledge helps in developing new materials with improved performance or discovering new applications for existing materials. Materials design and development: Materials scientists aim to design and develop new materials with specific properties to meet the requirements of various industries. This involves exploring different material compositions, structures, and processing techniques to achieve desired characteristics such as strength, durability, conductivity, or magnetism. Enhancing material performance: Materials scientists work to enhance the performance of existing materials by optimizing their structure, composition, and processing methods. This includes improving properties such as strength, toughness, corrosion resistance, and thermal stability, among others. Advancing manufacturing techniques: Materials science plays a crucial role in developing advanced manufacturing techniques and processes. Researchers aim to improve manufacturing methods like casting, molding, additive manufacturing (3D printing), and nanofabrication to produce materials with enhanced properties and complex structures. Advancing Materials Science and Engineering: the advancement of materials science and engineering. Researchers can gain insights into fundamental material properties, surface modifications, degradation mechanisms, and fabrication techniques. The aim is to develop the fabrication methods, and characterization techniques that can have broader applications beyond the field of materials. 			
9. Teach	hing and Learning Strategies - Active Learning and Brainstorming			
Strategy	 Active Learning and Brainstorming Real-World Applications Collaborative Learning 			

10. Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2	Knowledge of materials	Introduction to materials science	Lecture	
2	2	Material processing and synthesis, Material properties and behavior, Material selection and design	Metallic, polymer, ceramics and composites structures	Lecture	
3	2	Material properties and behavior	Metal Structure and Bonding in Materials	Lecture	
4	2	Material properties and behavior	Crystalline Structures	Lecture	
5	2	Material properties and behavior	NONCRYSTALL INE SOLIDS and miller indices	Lecture	1.Exams
6	2	Material properties and behavior	Planar density	Lecture	2. Quiz 3. Reports
7	2	Material properties and behavior	linear density	Lecture	3. Reports
8	2	Materials in different applications, Material selection and design	Properties of Engineering Materials	Lecture	
9-10	4	, Understanding material performance and failure	Mechanical Properties of Engineering Materials	Lecture	
11-12	4	Understanding material performance and failure, Material selection and design	HARDNESS	Lecture	
13-14	4	Understanding material performance and failure	Phase equilibrium diagram	Lecture	
15	3		Final Exam		

11. Course Evaluation

Midterm exams: 20

Quizzes: 5

PRACTICAL LAB: 15

Final Exam: 60

12. Learning and Teaching Resources	
	Materials Science and Engineering an Introduction
	Biomaterials Science An introduction to materials in medicine by Buddy D. Ratner, Allan S. Hoffman, Frederick J. Schoen, Jack E. Lemons (z-lib.org)

Engineering Mechanics I

1. Cours	se Name:				
Engir	neering Mechanics I				
2. Cours	e Code:				
MDE	2210				
3. Seme	ster / Year:				
1 st sea	mester/ 2nd year				
4. Descr	ription Preparation Date:				
2023/	9/12				
5. Avail	able Attendance Forms:				
Atten	dance, only				
6. Numl	ber of Credit Hours (Total) / Number of Units (Total)				
4 hr/	3 Units				
7. Cours	se administrator's name (mention all, if more than one name)				
Name	e: Dr Aseel Mohammed Ali Hussein				
Emai	l: aseel.m.ali@nahrainuniv.edu.iq				
8. Cours	se Objectives				
Course	The Engineering Statics course provides the basic concepts and skills that				
Objectives	form the foundation for structural and mechanical design.				
	The class is a problem-focused engineering science class that helps engineering				
	students develop the ability to understand and analyze static forces on				
	a variety of structures and engineering applications.				
9. Teacl	ning and Learning Strategies				
Strategy	Lectures supported by modes developing material covered in lectures.				
	These modes include problem-solving tutorials				
	, ,				

10. Course Structure

10. Course Structure					
Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation
		Outcomes		method	method
1	2	Determine rectangular	Vectors & Matrices	Lecture	
1		components of a of a vector	vectors & Maurices	& HW	
2	4	Determine rectangular	Force systems:	Lecture	Assignment
Z		components of a force	2D force system	& HW	
3	4	Obtain the moment of	Moment	Lecture	
3		a given system	Moment	& HW	
4	4	Obtain the equivalent force	Couple	Lecture	Assignment
4		- couple system of a given system	Couple		
5	4	Obtain the resulttant of a given	Resultants	Lecture	
3		system		& HW	
6	2		Semester Examination 1		
7	4	Analyze the equilibrium state of	Equilibrium	Lecture	
,		a particle and rigid body	•		
8	4	Draw free-body diagrams	Construction	Lecture	
0			a free-body diagrams		
	4	Formulate and solve the	Equilibrium	Lecture	Assignment
9		equations of equilibrium	conditions:		
			Two – dimensions		
10	4	Analyze internal forces	Structures: Machine	Lecture	
10		for simple structures	Frames		
11	2		Semester Examination 2		
12	4	Determine friction forces and		Lecture	
12		their effects on rigid bodies	Friction		

13	4	Determine friction forces and their effects on rigid bodies	Application of friction	Lecture	Assignment
14	4		Belts	Lecture	
15	2		Semester Examination 3		

11. Course Evaluation

The module is assessed through a combination of written coursework assignments and a two-hour formal examination scheduled during the mid of semester. The coursework takes a variety of formats, including essays and short questions and is designed to allow the students to evaluate their progress in the module in relation to the specified learning outcomes. This is achieved through feedback on the students. coursework and discussion of the coursework in subsequent lecture/tutorial classes. The examination paper typically has a choice of five questions from a possible six, covering all the learning outcomes.

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12. Learning and Teaching Resources				
Required textbooks	Engineering Mechanics – Volume 1 Statics + Volume 2 Dynamics,			
(curricular books, if any)	J. L. Meriam & L. G. Kraige, 4th edition, John Wiley & Sons Inc., 1988			
37:				
Main references (sources)				
Recommended books and	1. J. L. Meriam and L. G. Kraige, Engineering Mechanics,			
references (scientific journals,	Vol. I – Statics, Vol. II – Dynamics, 5th Ed., John Wiley, 2002.			
reports)	2. J. L. Meriam and L. G. Kraige, Engineering Mechanics,			
	Vol. I – Statics, Vol. II – Dynamics, 7th Ed., John Wiley, 2006.			
Electronic References, Websites				

1. Course Name:

Management Principles

2. Course Code:

UREQ211

3. Semester / Year:

1nd / first year

4. Description Preparation Date:

12/9/2023

5. Available Attendance Forms:

Attendance, only

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

1 hours / week, total =15 hr/ 1unit

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

Name: Assis. Prof. Dr. Sufian M. Salih

Email: sufian.m.salih@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives

the sample course objectives for a course on "Management Principles." These objectives are designed to provide

a comprehensive understanding of fundamental management concepts and practices:

Introduction to Management:

- Define the concept of management and its significance in organizations.
- Explore the historical development and evolution of management theories.

Functions of Management:

- Analyze the four key functions of management: planning, organizing, leading, and controlling.
- Illustrate how these functions are interconnected and essential for organizational success.

Management Styles and Approaches:

- Examine various management styles and approaches, including autocratic, democratic, transformational, and situational leadership.
- Evaluate the effectiveness of different styles in different organizational contexts.

Strategic Management:

- Introduce the principles of strategic management and its role in organizational sustainability.
- Analyze the process of formulating, implementing, and evaluating organizational strategies.

Organizational Structure and Design:

- Explore different types of organizational structures and their impact on communication, decision-making, and efficiency.
- Discuss organizational design principles and their alignment with strategic goals.

Leadership and Motivation:

- Examine theories of leadership and motivation, including trait theory, behavioral theories, and contemporary approaches.
- Assess the role of effective leadership in motivating individuals and teams.

Decision-Making and Problem Solving:

- Analyze the decision-making process and various models for problem-solving in organizations.
- Develop critical thinking skills in evaluating alternatives and making informed decisions.

Communication and Conflict Management:

- Emphasize the importance of effective communication in management.
- Provide strategies for conflict resolution and management within teams and organizations.

Human Resource Management:

- Introduce the principles of human resource management, including recruitment, training, performance appraisal, and employee relations.
- Explore the impact of HR practices on organizational culture and success.

Ethics and Social Responsibility in Management:

- Discuss the ethical challenges faced by managers and organizations.
- Explore the concept of social responsibility and its integration into management practices.

Change Management:

- Analyze the process of organizational change and the role of managers in leading change initiatives.
- Evaluate strategies for managing resistance to change.

Global Management and Cultural Competence:

- Explore the challenges and opportunities of managing in a global context.
- Develop cultural competence and an understanding of diverse management practices.

Innovation and Entrepreneurship:

- Discuss the role of innovation and entrepreneurship in organizational success.
- Explore strategies for fostering a culture of innovation within an organization.

Measurement and Evaluation:

- Introduce key performance indicators (KPIs) and metrics for measuring organizational performance.
- Develop skills in evaluating and improving management processes.

Practical Applications and Case Studies:

- Apply management principles to real-world scenarios through case studies and practical exercises.
- Develop problem-solving skills and the ability to apply theoretical concepts in practice.

9. Teaching and Learning Strategies

Strategy

Effective teaching and learning strategies for a course on Management Principles should engage students, promote

critical thinking, and provide practical application of theoretical concepts. Here are various teaching and learning strategies

Interactive Lectures:

- Engage students through interactive lectures where they can ask questions, participate in discussions, and
- share their perspectives.
- Use multimedia presentations, real-world examples, and case studies to illustrate management principles.

Case-Based Learning:

- Utilize case studies to analyze real-world management scenarios. Encourage students to apply theoretical
- concepts to solve practical problems.
- Conduct group discussions and presentations based on case analyses.

Class Discussions and Debates:

- Foster class discussions on management principles, encouraging students to express their opinions and
- engage in debates.
- Assign debate topics related to management theories, styles, or ethical dilemmas.

10.	Co	urse Structure			
\mathbf{W}	H	Required Learning	Unit or subject name	Learning method	Evaluation method
e	0	Outcomes			
e	u				
k	rs				
1	3		The specific unit or	The learning	The evaluation methods for a
2	3	Learning outcomes related to	subject name	method for	principles course aim to assess

15 3

management principles typically focus on developing knowledge, skills, and attitudes that enable individuals to effectively understand, apply, and contribute to various aspects of management. Here are some key learning outcomes associated with management principles:

Understanding Management Concepts:

- Define and explain fundamental management concepts, including planning, organizing, leading, and controlling.
- Demonstrate a comprehensive understanding of key management theories and their historical development.

Strategic Thinking:

- Develop the ability to think strategically and analyze organizational environments.
- Formulate and articulate clear organizational goals and objectives.

Decision-Making Skills:

- Enhance decisionmaking skills through the application of decision models and critical thinking.
- Evaluate the impact of decisions on organizational performance and stakeholders.

Leadership Development:

• Identify and analyze

associated with the learning outcomes related to management principles will depend on the academic institution, curriculum, or training program. However, here are some common names that are often used for courses or units covering management principles:

Principles of Management Introduction to Management Management **Fundamentals** Organizational Management **Business Management** Strategic Management Leadership and Management Management and Organizational **Behavior** Foundations of Management Management Theory and Practice **Business** Administration Management and **Decision-Making** Contemporary **Management Issues** Corporate Leadership Executive Management

management principles often involves a combination of theoretical knowledge, practical application, and experiential learning. Here are various methods commonly employed in teaching management principles:

Lectures:

Traditi onal lectures provide foundat ion of theoreti cal knowle dge, coverin g key manage ment concept S, principl es, and

Case Studies:

theories

 Analyzi ng realworld case studies allows student s to understanding of theoretical coability to apply these concepts scenarios, and the developmer skills. Here are common evalumethods used in management

Examinations:

 Traditional written exams a knowledge of management principles, and terminology

Assignments and Essays:

 Research papers, essays, or assignments allow students deeper into specific manage demonstrating critical think skills.

Case Analysis:

 Evaluating students' ability solve real-world management provides insights into their application of theoretical kn

Presentations:

 Oral presentations or group assess students' communicatheir ability to convey infor effectively, and their grasp management concepts.

Class Participation:

 Active participation in class debates, and group activities students' engagement with and their ability to articulat their viewpoints.

Group Projects:

Collaborative projects assert leadership, and the applicate management principles in a second control of the control of t

Quizzes and In-Class Assess

 Short quizzes or in-class as be used to gauge understantopics and ensure regular en the course content.

Midterm and Final Exams:

 Splitting the assessment int final exams allows for prog evaluation and provides stu feedback on their progress.

Portfolio Assessment:

 Building a portfolio that increflections, assignments, ar throughout the course allow comprehensive evaluation of learning journey.

Peer Evaluation:

Incorporating peer assessm

- various leadership styles and their impact on organizational culture.
- Demonstrate effective leadership skills, including communication, motivation, and conflict resolution.

Organizational Behavior:

- Understand the principles of organizational behavior and its impact on individual and group performance.
- Analyze factors influencing employee behavior and organizational culture.

Effective Communication:

- Develop effective communication skills, both oral and written, for diverse audiences within and outside the organization.
- Apply communication strategies to enhance team collaboration and organizational effectiveness.

apply theoreti cal concept s to practica 1 situatio ns, fosterin critical thinkin g and proble msolving skills.

Group Discussions:

Engagi ng in group discussi ons encoura ges collabo ration, commu nicatio n, and the sharing of diverse perspec tives on manage ment

issues.

projects or presentations en students to evaluate the cor their peers, fostering teamy accountability.

Practical Simulations:

Using simulations or role-pexercises to mimic real-wormanagement scenarios allo apply theoretical knowledges simulated environment.

Online Quizzes and Tests:

 Incorporating online assess learning management syste evaluate understanding and a digital format.

Reflection Papers:

 Asking students to write re on their learning experience faced, and personal growth insights into their overall de

Industry Reports or Analysi

Assigning projects that inverse arching and analyzing is competitors, and organization can assess students' ability management principles in a context.

Continuous Assessment:

 Implementing a continuous approach, where students a through a combination of a quizzes, and participation of duration of the course.

11.Course Evaluation

Midterm Evaluation:

- Collect feedback on the course structure, teaching methods, and materials midway through the semester.
- Ask specific questions about what is working well and areas for improvement.

End-of-Course Evaluation:

- Gather comprehensive feedback at the end of the course.
- Include questions on course content, teaching effectiveness, assessments, and overall satisfaction

12. Learning and Teaching	
Required textbooks (curric	
books, if any)	"Principles of Management" by Harold Koontz and Cyril O'Donnell:
	This classic book provides a comprehensive introduction to the principles of management,
	covering planning, organizing, staffing, directing, and controlling.
	☐ ''Management: A Practical Introduction'' by Angelo Kinicki and Brian Williams:
	Known for its practical approach, this book covers fundamental management concepts and include
	real-world examples and applications.
	☐ "Management" by Stephen P. Robbins and Mary A. Coulter:
	Robbins and Coulter's book explores essential management concepts, organizational behavior,
	and the challenges faced by managers in the modern business environment.
	, and David S. Moore:
	Known for its emphasis on active learning and data analysis, suitable for high school or college-level courses.
Main references (sources)	Management: Leading & Collaborating in a Competitive World" by Thomas S. Bateman and Scott A. Snell:
	This book emphasizes the importance of leadership and collaboration in today's competitive
	business world, providing insights into effective management practices.
Recommended books and	"Good to Great" by Jim Collins:
references (scientific	Widely used in leadership courses, this book explores the characteristics of companies that have
journals, reports)	achieved sustained greatness.
Electronic References, Websit	"Human Resource Management" by Gary Dessler:
	 A widely adopted book for human resource management courses, it covers key HR concepts,
	practices, and challenges faced by organizations.
	"The Five Dysfunctions of a Team" by Patrick Lencioni:
	This book is often used to teach principles of teamwork, collaboration, and leadership
	focusing on identifying and overcoming common challenges.

1. Course Name:

Physiology I

2. Course Code:

MDER 313

3. Semester / Year:

1st / 2023-2024

4. Description Preparation Date:

12.09.2023

5. Available Attendance Forms:

Attendance, only

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

5 hours / week, total =75hr

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

Name: Assist. Prof. Dr. Abbas Fadel

Email: abbasalhashimi04@nahrainuniv.edu.iq

Name: Lecturer Dr. Dunia Tahseen Nema Email: dunia.t.nema@nahrainuniv.edu.ig

8. Course Objectives

Course Objectives

Course is designed to learn the student 7 main principles:

- 1- To Know about Philosophy of physiology in medicine & biomedical engineering.
- 2- To apply this philosophy in work field.
- 3- To get a practical skill, and developing professional capabilities of students.
- 4-To learn how to diagnose some physiological problem.
- 5- To learn basic concepts of physiological subjects which is related with devices and instrument
- 6. To know about the body fluids, blood, and its components.
- 7. To understand the physiology of muscles and nerves

9. Teaching and Learning Strategies

Strategy

Assessment is based on hand-in assignments, written exam, Case stu-Quizzes, seminars, Practical testing.

10. Course Structure

Week	Hours	Required	Unit or subject	Learning	Evaluation
		Learning	name	method	method
		Outcomes			
1	2	The student will be able: 1. To understand the different body fluids, its component and their distribution outside and inside the cell in normal and pathological conditions and how to maintain them in a state	Body Fluids	Lectures Tutorial	works Discussio
	3	of balance. Practical experiment.	Osmosis	Lab. / practical lecture	Quizzes Report

2	2	Edema, case study	Body Fluids	Lectures Tutorial:	Home works discussion
	3	Practical experiment	Diffusion	Lab. / practical lectu	Quizzes Reports
3	2	Introduction about	Blood	Lectures	Home
		blood RBC (shape and property)		Video Tutorial:	works Discussion
	3	Practical experiment	RBC Count	Lab. / practical lecture	Quizzes Reports

4	2	The student will be able: To Learn about blood clotting factors, blood types, methods of transfusion, and matching	Blood	Lectures Video Tutorial:	Home works discussion
	3	Practical experiment	Blood Gropi	Lab. / practica lecture	Reports Quizzes
5	2	The student will be able: To understand the different To identify and distinguish white blood cells, their origin, types and diseases related to them.	Blood	Lectures Video Tutorial	Home works Discussion
	3	Practical experiment	Blood coagulant	Lab./ practica lecture	Quizzes Reports

6	2	BLOOD diseases	Blood	Lectures	Quizzes
				Video Tutorial:	Home works
	3	Practical experiment	WBC (Shape differentiati)	Lab./ practica lecture	Quizzes Reports
7	2	The student will be able : Learn about the concept of body	Immunity 1	Lectures vidio Tutorial:	Quizzes
		immunity, how the immune system responds to foreign bodies such as viruses and bacteria, how to deal with them, and the difference between exposure to infection for the first time and the second time.			works
	3	Practical experiment	WBC accour	Lab. / practical lecture	Quizzes Reports

8	2	The student will be able: To identifying immune bodies, their composition, methods of measurement, and the devices used for this purpose.	Immunity 2	Lectures Video Tutorial:	Home works discussion
	3	Practical experiment	ESR estimation	Lab. / practical lecture	Quizzes Reports
9	2		Body fluid, blood, immunity	Lectures	Mid 1
	3	Practical experiment	Methods And device used To measure body immunity	Lab. / practic lecture	Quizzes Reports

10	2	The student will be able: To identify the physiology of muscles and nerves	muscles and nerves	Lectures Tutorial	Quizzes Home works
	3	Exam		Lab.	Practical MID
11	2	The student will be able: To understand muscles and nerves	muscles and nerves	Lectures Tutorial	Quizzes Home works
	3	Practical experiment	Other blood experiment	Lab. / practical lecture	Quizzes Reports

12	2	The student will be able : To understand muscles and nerves	muscles and nerves	Lectures Tutorial:	Quizzes Home works
	3	Exam	Other blood experiment	Lab. / practical lecture	Practical Mid
13	2	The student will be able : To understand muscles and nerves	muscles and nerves	Lectures Tutorial:	Home works Quizzes
	3	Exam	Student test Regarding information Theory for course experiments	Lab.	Final exar

14	2		muscles and nerves	Lectures	Mid2
	3	Practical experiment	review	Lab.	discussion
15	5	Experience the art of public speaking and conveying information, which gives the student boldness in dealing. In addition, the topics of the various seminars increase the students' scientific information, and through them the student gains experience in researching and investigating information.	Subject abou physiology	Seminar	Presentat n and discussion

	10	

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc Mid (20)

Quizzes (5)

Lab. (15) include reports

Final Exam [60 (50 theory +10 practical)]

That Exam [60 (50 theory : 10 practical)]	
3. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Principiles of anatomy and physiology, by Gerar Tortora& Bryan H. Derrickson 12PthP Volume 1 2009
Main references (sources)	Text book of medical physiology, by Guton & H eleven ed. 2020.
Recommended books and references (scientific	
journals, reports)	
Electronic References, Websites	

1. Course Name:

Electronic III

2. Course Code:

MDER315

3. Semester / Year:

first/ third year

4. Description Preparation Date:

12/9/2023

5. Available Attendance Forms:

presence only

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

45 Hours /2

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

Name: Dr. Jassim Mohammed Sahan

Email: jassim.m.sahan@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives

1.Understanding Electronic circuit: understanding of the fundamental principles of electronics, including circuit theory, and electronic circuit characteristics.

2. Circuit Analysis and Design: Acquire the skills to analyze and design electronic circuits, including oscillator, multivibrators, feedback amplifiers, power amp.

9. Teaching and Learning Strategies

Strategy

1.Lecture-based Instruction: Traditional method of delivering content through lectures, where the instructor presents information to students.

- 2. Active Learning: Engaging students in hands-on activities, discussions, problem-solving exercises, and group work to promote active participation and deeper understanding.
- 3. Cooperative Learning: Organizing students into small groups to work collaboratively on tasks or projects, fostering teamwork, communication, and critical thinking skills.
- 4. Inquiry-Based Learning: Encouraging students to ask questions, explore topics independently, conduct research, and discover knowledge through investigation.
- 5. Problem-Based Learning: Presenting students with real-world problems or scenarios that require critical thinking, analysis, and application of knowledge to find solutions.

	10. Course Structure								
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method				
1	3	Understand the principles	negative feedback amplifiers electronic circuits V-Series and V- shunt Feedback	Lectures,	Discussion in the classroom				
2	3	Analysis and design	negative feedback amplifiers electronic circuits of c-Series and c- shunt feedback	Lectures, problem-solving exercises,	Quizzes,				
3	3	Analysis and design	RC shift and Wien Bridge Oscillators	Lectures, problem-solving exercises,	Discussion in the classroom				
4	3	Analysis and design	Phase shift oscillator, Ramp generator, Hartly oscillator, Crystal oscillator	Lectures, problem-solving exercises,	Quizzes,				
5	3		Mid Exam 1		written exams				
6	3	Understand the principles	power amplifier and classes types	Lectures, demonstrations, hands-on activities	Discussion in the classroom				
7	3	Analysis and design	power amplifier, class A,	Lectures, problem-solving exercises,	Quizzes,				
8	3	Analysis and design	power amplifier, class B	Lectures, problem-solving exercises,	Discussion in the classroom				
9	3	Analysis and design	power amplifier, class AB	Lectures, problem-solving exercises,	Quizzes,				
10	3	Analysis and design	power amplifier, class C and class D	Lectures, problem-solving exercises,	Discussion in the classroom				
11	3	Analysis and design	Multivibrators: MTV's using transistor, Astable MTV Type	Lectures, problem-solving exercises,	Quizzes,				
12	3	Analysis and design	Multivibrators: Monostable MTV type	Lectures, problem-solving exercises,	Discussion in the classroom				
13	3	Analysis and design	Multivibrators: MTV's using transistor, Bistable MTV	Lectures, problem-solving exercises,	Quizzes,				
14	3		Mid EXAM 2	~ - ~ ,	written exams				
15	3		Discussion of the Reports	Presentations	Presentations				

- -Tests (Quizzes): (%3): Tests are intended to reinforce and support material discussed in lectures.
- -Assignments: (2%): there will be two assignments throughout the semester.
- **-Project (5%):** Assign a score out of 5% to evaluate students' performance in projects or case studies related to electronic circuits.
- **-Examinations:(30%):** The mid-Semester exam is worth 30% of the final grade.
- **1.Mid-Semester Exam1:** (%15): The mid-semester exam will examine material covered from Week (1) to Week (4).
- **2.Mid-Semester Exam2:** (15%) The mid-semester exam will examine material covered from (6) to Week (13).
- **-Final Exam (60%):** The exam is worth 60% of the final grade.

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Electronic Devices And Circuit Theory,11th Edition, by R. Boylsted.
Main references (sources)	1.Electronic Devices by Floyd 9 th edition 2"Electronic Principles" by Albert Malvino
Recommended books and references (scientific journals, reports)	Electronics-Tutorials (<u>www.electronics-tutorials.ws</u>)
Electronic References, Websites	1.Electronics Hub: Provides tutorials, projects, and articles various aspects of electronics, including circuit design, microcontrollers, and embedded systems. (https://www.electronicshub.org/)
	2.Circuit Digest: Offers a collection of circuit diagrams, tutorials, and articles on electronics and circuit design. The website covers topics such as Arduino, Raspberry Pi, sensors, and power electronics. (https://circuitdigest.com/)

1. Course Name:

Engineering Analysis

2. Course Code:

MDER310

3. Semester / Year:

First / 2023-2024

4. Description Preparation Date:

12.9.2023

5. Available Attendance Forms:

Attendance only

- 6. Number of Credit Hours (Total) / Number of Units (Total)
 - 4 hours/week, Total = 60 hours, 3 Units
- 7. Course administrator's name (mention all, if more than one name)

Name: Dr Hassanain Ali Lafta

Email: hassanain.a.lafta@nahrainuniv.edu.iq

8. Course Objectives

Course Objective This course aims to help students how to learn and understand the basic concepts and application of advanced mathematical tools which are necessary to divide an engineering system or a signal into smaller and simpler component or element that describe what beyond each part to do or behave.

9. Teaching and Learning Strategies

Strategy

- Understanding of Engineering Analysis: Students should gain a solid understanding of the fundamental concepts of engineering analysis, such as Fourier series, Fourier transform and Laplace transform.
- Students should be able to analyze and solve problems related to the periodic and aperiodic signals, odd and even functions, and linear time invariant systems.
- Students should develop a deep understanding of the principles of engineering Fourier and Laplace analysis, including the definition, properties and theorems, and energy. They should be able to apply these principles to analyze and solve problems related to signals and systems in various scenarios.
- **Engineering Application: Students should become familiar with** various techniques used for analyzing electrical and mechanical engineering systems.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	4	CLO-1: Understanding of Engineering Analysis: Students should gain a solid understanding of the fundamental concepts of engineering analysis, such as Fourier series, Fourier transform and Laplace transform.	Course Description and Introduction		
2	4	CLO-2: Students should be able to analyze and	Fourier Series Analysis		
3	4	solve problems related to	=	-	
4	4	the periodic and	=	-	2
5	4	aperiodic signals, odd	=	<u> </u>	ne works, Quizzes and Midterm Exams
6	4	and even functions, and linear time invariant systems.	Midterm Exam 1	Theoretical Lectures and Tutorials	
7	4	CLO-3: Students should develop a deep understanding of the	Fourier Transform Analysis		
8	4	principles of engineering	=	ect	ZZE
9	4	Fourier and Laplace	=		∫ Žui;
10	4	analysis, including the	Midterm Exam 2	ica), (
11	4	definition, properties and theorems, and energy. They should be able to apply these principles to analyze and solve problems related to signals and systems in various scenarios.	Laplace Transform Analysis	Theoret	Home work
12	4	CLO-4: Engineering	=	-	
13	4	Application: Students	=		
14	4	should become familiar	=		
15	4	with various techniques used for analyzing electrical and mechanical engineering systems.	Review and Preparation to the Final Examination		

1 -	1 .	\sim			1		1	1		٠.		
	. (711	rse	el	٦.٢	/a	111	a	t1	on	

Distributing the student's score out of 100 according to the tasks assigned as follows; %40 for Quizzes, Home works and Midterm Exams. %60 for Final Examination.

70 TO TOT QUIZZES, TTOME WOTTES UND TITLES	71 111 211W1115V 7 V V V 1 V1 1 111W1 211W11111WV1V1V
12.Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Advanced Engineering Mathematics, E. Kreyszig, 9 th Ed. 2006, John Wylie and Sons Inc.
Main references (sources)	Advanced Engineering Mathematics, C. Ray, Wylie and Sons, 6 th Ed. 1995, McGraw-Hill.
Recommended books and references (scientific journals, reports)	Advanced Engineering Mathematics, Peter V. O'neil, 7 th Ed. 2012, CENGAGE Learning.
Electronic References, Websites	

- 1. Course Name:
- 2. Course Code: MDER 314
- 3. Semester / Year: 1st semester \ 3rd year.
- 4. Description Preparation Date: 12\9\2023
- 5. Available Attendance Forms: Attendance only.
- 6. Number of Credit Hours (Total) / Number of Units (Total): 60 hours\3units.
- 7. Course administrator's name (mention all, if more than one name)

Name: Dr. Eman Ghadhban Khalil

Email: eman.g.khalil@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives

The student will be able:

GO-1\ To how diagnose the normal body tissues by light microscope.

 $GO\text{-}2\setminus To \ learn$, understand& diagnose the normal microscopic and macroscopic structure of body's tissues, organs & systems.

GO-3\ To learn & understand the function of tissues, organs & systems.

GO-4\To study the components or parts that make up the body systems and the functional and histological relationship that connects them.

GO-5\To know the devices& techniques that help in diagnosing and examining tissues, and others that work to obtain the histological or cytological specimens.

9. Teaching and Learning Strategies

Strategy

Theoretical lectures ,LAB sessions pdf, illustrations , educational videos , discussions for:

- A. Cognitive goals
- A1. Knowledge and understanding how to diagnose the normal tissue by microscope.
- A2. Knowledge & understanding the parts (organs) of body systems.
- A3. Knowledge & understanding the function of each part ,organ & system.
- A4. Learn about medical devices needed for diagnosing tissues &organs.
- A5. To understand the Philosophy of histological constructional structure of tissu organs.
- B. The skills goals special to the program
- . B1. Getting an Intellectual skills about how to select the specific device or techniques to reach precise and accurate tissue diagnosis.
- B2. Getting professional and practical skills about thinking to design simple medical equipment helps in diagnosing various diseases histologically .
- B3. Learn thinking about advanced techniques & devices (for diagnosis or treatment) or how modify them depending on the need.
- B4. Detect the changes (damages due to the diseases for example) within the histologically normal tissue.
- B5. Analyzing, discussing, and using information in the design and evaluation process of medical devices.

Week	ek Hours Required Learning		Unit or subject	Learning	Evaluation
		Outcomes	name	method	method

1	4	The student will be able: .A1. Knowledge and understanding how to diagnose the normal tissue by light microscope. A2. Knowledge & understanding the parts (organs) of body systems. A3. Knowledge & understanding the function of each tissue, organ & system. A4. Learn about medical devices needed to diagnose tissues &organs A5.To develop the professional medical engineering capabilities of students in the field of diagnostic devices & technologies. A6.To understand the Philosophy of histological constructional structure of tissues& organs	Introduction to cell biology, Types of tissues; Epithelial tissue ,characteristic features epithelial cells,	Theoretical lectures& LAB sessions to examine various body tissue segments, educational PDF, videos, illustrations, and discussions	A-Discussions
2	4	=	.Specializations of apical cell surface ,types of epithelia, glandular epithelia , Cell junction Connective tissue; Cells of connective tissue,&connective tissue matrix.	=	A- Quick exam (Quiz) B- Discussions
3	4	=	Types of	=	A- Quick exam (Quiz)
			connective tissue, Cartilage& Bone.		B-Discussions& seminars
4	4	=	Muscular tissue; Skeletal muscle ,cardiac muscle, smooth muscle	=	=

	_			7	
5	4		Circulatory System: blood &lymphatic vessels,structural components, structural plan of the vascular wall. Types of arteries;elastic& muscular arteries,arterioles, capillaries types ,types of veins:post capillary venules,muscular veins,large veins, lymph vessels.	=	II
6	4	=	The Heart compartments .layers of heart wall:endocardium ,myocardium epicardium.Cardiac valves.Impulse conducting system.	=	=
7	4	=	Nervous tissue	=	=
8	4	=	Respiratory System components in relation to lungs or function.Respiratory Epithelium.Respiratory portion&conduction portion.	=	Ш
9	4	=	Mid exam Nasal cavities. olfactory epithelium, Nasopharynx .larynx. Trachea , bronchi ,Bronchioles: Terminal bronchioles.	Mid Exam + Theoretical lecture	Written Mid exam
10	4	=	, Respiratory bronchioles. Alveolar duct .Alveolar sac& alveoli .O2 exchange . Pleural membranes Urinary System: renal functions, kidney, nephrons: types .blood supply the kidney.	written practical exa + Theoretical lecture	-written practical exam -Discussions

11	4		Renal corpuscles, mesangium. proximal&distal convoluted tubules. Juxtaglomerular apparatu,collecting ducts. The excretory passage. Transitional epithelium. The Ureters, Urinary bladder & Urethera.	Theoretical lectures& LAB sessions to examine various body tissue segments, educational PDF, videos, illustrations, and discussions	A- Quick exam (Quiz) B-Discussions& seminars
12	4	=	The Digestive System: oral cavity ,lips ,tongue ,test buds, pharynx ,general structure of the digestive tract .Esophagus. Stomach.Small Intestine	=	=
13	4	H	Large Intestine (colon).Rectum .Pancreas&Liver. Biliary tract &Gall bladder	=	A- Quick exam (Quiz) B-Discussions
14	4	=	The Skin: layers of the epidermis. The Dermis .The Hypodermis .Skin Appendices	=	discussion
15	4		Final lab. exam		

The overall grade for the subject is 100%, divided as follows:

40% (rate of 20% for midterm exam + 5% daily tests + 15% LAB exam with homework & attendance)

+

60% final(50% comprehensive written theoretical exam for the entire subject+10%final LAB exam)

12. Learning and Teaching Resources				
Required textbooks (curricular books, if any)	Junqueira's Basic Histology - Text and Atlas (13th Ed)			
Main references (sources)	principles of anatomy and physiology 12th ed - g. tortora, b			
Recommended books and references (scientific journals, reports)	scientific journals related to b diseases.			
Electronic References, Websites				

1. Course Name:

Medical Equipment I

2. Course Code:

MDER316

3. Semester / Year:

1st semester/ 3rd year

4. Description Preparation Date:

12\9\2023

5. Available Attendance Forms:

Attendance only

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

60 hours in the semester/3 units

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

Name: Dr. Mais Odai Abdul Rassul AL-Saffar

Email: mais.o.abdulrassul@nahrainuniv@edu.iq

8. Course Objectives

Course Objectives

- Enable students to be able to understand the main functions Imaging instruments
- Enable students to identify importance of these instruments
- To make students able to handle imaging instruments
- Enable students to be able to understand the main functions of imaging instruments

9. Teaching and Learning Strategies

Strategy

Theoretical study: (theoretical lectures supported by modern means of presentation and reinforced with the latest scientific sources and holding seminars in which students participate).

Practical study: (teaching students to use different instruments)

10. C	10. Course Structure					
Week			Hours Required Unit or subject Learning		Evaluation method	
		Outcomes	Hame		metriou	
1	4	X-ray	History	Theoretical scientific lectures scientific / or interactive media presentations	Oral questions during the lecture	
2	4	X-ray	Introduction	Theoretical scientific lectures scientific / or interactive media presentations	Oral questions during the lecture	
3	4	X-ray	X-ray tube Components	Theoretical scientific lectures scientific / or interactive media presentations	Oral questions during the lecture	
4	4	X-ray	Types of anodes	Theoretical scientific lectures scientific / or interactive media presentations	Oral questions during the lecture	
5	4	Mid Exam I			Mid Exam I	
6	4	X-ray	Main X-Ray Circuit	Theoretical scientific lectures scientific / or interactive media presentations	Oral questions during the lecture	
7	4	X-ray	Rectification	Theoretical scientific lectures scientific / or interactive media presentations	Oral questions during the lecture	
8	4	X-ray	Image Detection	Theoretical scientific lectures scientific / or interactive media presentations	Oral questions during the lecture	
9	4	X-ray	Contrast Media Examinations	Theoretical scientific lectures scientific / or interactive media presentations	Oral questions during the lecture	
10	4	X-ray	Radiography Terminology	Theoretical scientific lectures scientific / or interactive media presentations	Oral questions during the lecture	
11	4	Mid exam II			Mid Exam II	
12	4	CT	Principle and Mechanism of CT	Theoretical scientific lectures scientific / or interactive media presentations	Oral questions during the lecture	
13	4	CT	Generations of CT	Theoretical scientific lectures scientific / or interactive media presentations	Oral questions during the lecture	
14	4	CT	Spiral/helical CT	Theoretical scientific lectures scientific	Oral questions during the lecture	
15	4	CT	Detectors' types	Theoretical scientific lectures scientific / or interactive	Oral questions during the lecture	

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

media presentations

20 marks Midterm

15 marks practical

5 marks Quizzes

Final (60%)

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Biomedical Technology and Devices
	Handbook, By James Moore, George
	Zouridakis
Main references (sources)	1. The Biomedical Engineering Handbo
,	By Josef D. Bronzino.
	2. Biomedical Technology and Device
	Handbook, By James Moore, Geor
	Zouridakis.
	3. Medical Imaging Physics, By William
	Hendee, E. Russell Ritenour
Recommended books and references (scientific	Medical Imaging Physics, By William
journals, reports)	Hendee, E. Russell Ritenour
Electronic References, Websites	Research gate

1. Course Name:

Trunk Anatomy

2. Course Code:

MDER312

3. Semester / Year:

1st semester /Third year / 2023-2024

4. Description Preparation Date:

12.9.2023

5. Available Attendance Forms:

Attendance, only

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

4 hours / week, 3 units, total =60 hr

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

Name: Assis. Prof. Dr. Rana I. Mahmood

Email: rana.i.mahmood@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives

- This course will provide the students with the basic knowledge of human anatomy in the context of macroscopy and microscopic structure, mechanics and function.
- The focus is on the healthy body, with reference to diseases and ageing.
- It provides basic biological knowledge in human systems for bioengineering applications.

9. Teaching and Learning Strategies

Strategy

- 1. Using questions and inquiries that are distinguished by depth and accuracy.
- 2. Simulating the student towards understanding the cause and effect.
- 3. Increasing the student's ability to express the problems and expression

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	4	Thoracic cage organization. & the sternum	Thoracic cage organization. The sternum	Lecture	Homework
2	4	The ribs & thoracic vertebrae	The ribs & thoracic vertebrae	Lecture	Quiz
3	4	Intercostal space Functional anatomy of	Intercostal space Functional anatomy of	Lecture and classroom discussion	Discussion in classroom

		respiration and diaphragm	respiration and diaphragm		
4	4	Pleural cavity, The Mediastinum (Division & sub Division)	Pleural cavity The Mediastinum (Division & sub Division)	Lecture	Quiz
5	4	Study the anatomy of the heart	The Heart	Lecture	Discussion in classroom
6	4	The Abdomen (Anterior abdominal wall)	The Abdomen (Anterior abdominal wall)	Lecture and classroom discussion	Class participation
7	4	An examination of the first sixth lectures	First practical exam	Exam	Mid Term Exam
8	4	The abdominal peritoneal Cavity, Peritoneal Folds, Alimentary Tract	The abdominal peritoneal Cavity, Peritoneal Folds Alimentary Tract	Lecture and classroom discussion	Quiz
9	4	The diaphragm, The Kidnay, suprarenal & ureter	The diaphragm The Kidnay, suprarenal & ureter	Lecture	Class participati on
10	4	Posterior abdominal wall, Inguinal Canal, testis & scrotum	Posterior abdominal wall Inguinal Canal, te & scrotum	Lecture	Discussio n in the classroom
11	4	An examination of the 8-10 lectures	Second practical exam	Exam	Mid Term Exam
12	4	Boney pelvis, ligaments & sex differences, Muscles and fascia of pelvic walls and floor, Internal pelvic organs: rectum, anal canal, Nerves and vessels of the pelvis, General plane of perineum, Male & female perineum	Pelvic region	Lecture and classroom discussion	Class participatio n
13	4	Seminars about different diseases related to the topics covered in this course	SEMINARS	Presentations	Presentations

14	4	Final	practical	Final practical	_	Practical		
1.	•	exam	praetical	exam	Exam	Exam		
15				Preparation for t	he final exam			
	1. Course Evaluation							
			50/) Assign		Tarres Escare (200/) E	mantical Ovies		
Auendan	ce (5%) – (Quizzes (2	.5%) - Assign	ment (2.5%) - Mid-	Term Exam (20%) - P	Tactical Quizzes		
(2.5%) - I	Practical E	Exam (7.5%	6) - Final prac	ctical Exam (10%) -	Final Exam (50 %).			
(=10,0)		(,,,,,						
2. Lea	rning an	d Teachi	ng Resource	es				
Required	textbooks	(curricula	r books, if an	y) Seeley	R. R.; Stephens T.	D. & Tate P.		
•		,		(1998)	(1998) Anatomy & Physiology, fourth			
				edition.	edition.			
				Moore F	K. L. &Dalley A. f. (19	999). Clinically		
					Oriented Anatomy, fourth edition.			
Main refe	erences (so	ources)			G. J. Principles of Hu			
Iviaiii icic	Tenees (se	raices)			ition; 2005.	illian / thatomy,		
Dagaman		lea and not			,	los of Nomesal		
		ks and re	ferences (scie		. S. (1976). An At			
journals,	reports)			Radiogr	aphic Anatomy, first	edition.3		
Electronic References, Websites https://www.kenhub.com/						om/		

1. Course Name:

Mechanics of Materials I

2. Course Code:

MDER311

3. Semester / Year:

1st semester/ 3rd year

4. Description Preparation Date:

12/9/2023

5. Available Attendance Forms:

Attendance, only

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

3 hr, 45 hrs total / 2 Units

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

Name: Dr Aseel Mohammed Ali Hussein

Email: aseel.m.ali@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives

A thorough understanding of structural members and their strength, stiffness, and stabil Develop an understanding of, and the capability to, solve practical engineering proble involving stress and strain analysis in elementary structural members, such as bars and bea A thorough understanding of concepts related to strength, stiffness, and stability of structured for engineering analysis and design. Develop the capability to design new structuremembers based on strength and stiffness requirements. Develop the capability to check verify the safety of existing or designed structures.

9. Teaching and Learning Strategies

Strategy

Lectures supported by modes developing material covered in lectures. These modes incl problem-solving tutorials

10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject	Learning method	Evaluation method
1-3	3 hr/w		Simple Stress and Strain	Lecture & HW	
4-6	3 hr/w	Determine the stresses in compound bars.	Compound Bars	Lecture & HW	Assignment
7	2 hr/w		Semester Examination 1		
8-10	3 hr/w	Computation of shear stresses and bending moment acting on structure.	Beams Bending Moments Shear Force Diagrams	Lecture & HW	Assignment
11-13	3 hr/w	Design and Analysis of beams upure bending loads	Bending Stresses in Beams	Lecture & HW	Assignment
14	2		Semester Examination 2		

11. Course Evaluation

The module is assessed through a combination of written coursework assignments and a two-hour formal examination scheduled during the mid of semester. The coursework takes a variety of formats, including essays and short questions and is designed to allow the students to evaluate their progress in the module in relation to the specified learning outcomes. This is achieved

through feedback on the students. coursework and discussion of the coursework in subsequent lecture/tutorial classes. The examination paper typically has a choice of five questions from a				
possible six, covering all the learning outco	1 11			
12.Learning and Teaching Resource	es			
Required textbooks (curricular books, if any	Mechanics of Materials, Hearn,2nd edition, Perjan press,1985			
Main references (sources)				
Recommended books and references (scientific journals, reports)	1. Strength of Materials, R. S. Khurmi, 1st editi 1968.			
	2. Schaum's Outline of Strength of Materials, Na W. and Potter, M., 2011.			
Electronic References, Websites				

1. Course Name:

Experimental Design

2. Course Code:

MDER 317

3. Semester / Year:

2023-2024/3rd

4. Description Preparation Date:

12/9/2023

5. Available Attendance Forms:

in-person only

- 6. Number of Credit Hours (Total) / Number of Units (Total)
- 2 Hours / 1 Units/ total= 30 hr
- 7. Course administrator's name (mention all, if more than one name)

Name: Asst.Prof.Dr. Hdaeel Kassim Aljobouri

Email: hadeel bme77@yahoo.com

8. Course Objectives

Course Objectives

This course has been designed to introduce the students to the basic theories and techniques that enable them to efficiently assess the effect of multiple inputs, or factors, on measures of performance, or responses.

9. Teaching and Learning Strategies

Strategy

- 1- Educational strategy, collaborative concept planning.
- 2- Brainstorming education strategy.
- 3- Education Strategy Notes Series

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2h	Introduction to Experimental Design Models			
2	2h	Embedded Systems	"		
3	2h	Microcontroller	"		
4	2h	Microprocessor vs. Microcontroller			Assessment is based on hand-in assignments, written
5	2h	Digital vs Analog Signal			exams, Case studies, Quizzes, Labs, seminars, Practical
6	2h	Introduction to Arduino UNO		Lectures, Labs and	testing, Online testing and final exam.
7	2h	Midterm Exam1	Experimental	Tutorials	
8	2h	Arduino Pins Layout Arduino IDE	Design		
9	2h	I/O Arduino Uno pins			
10	2h	Simulations Programs			

11	2h	Experimental design methods for bioengineering applications
12	2h	Experimental design methods for bioengineering applications
13	2h	Midterm Exam2
14	2h	Biomedical Applications for Experimental Design
15	2h	Biomedical Applications for Experimental Design

11.

Tests: (5%)

Assignments: (5%) Seminar: (10%)

Mid-Semester Exam: (10%)

Lab Sessions: (10%) Final Exam: (60%)

12.	
	Handbook of Biomedical Instrumentation: KHANDPUR, MC GRAW HILL INDIA 3rd Revised edition
	Principles of Biomedical Instrumentation, Andrew G. We
	https://en.wikipedia.org/wiki/Design_of_experiments

Signature: hadeel

Course administrator's Name: Asst.Prof.Dr. Hdaeel Kassim Aljobouri

Date: 12/9/2023

Biomaterials 1 / MDER411

1. Course Nam	ie:
	Biomaterials I
2. Course Code) :
	MDER411
3. Semester / '	Year:
	2023-2024
4. Description	Preparation Date:
	24/4/2024
5. Available At	tendance Forms:
	Attendance only
6. Number of C	Credit Hours (Total) / Number of Units (Total)
	2 hours / weak, total = 30 hr / Number of Units: 2
7. Course adn	ninistrator's name (mention all, if more than one name)
	laa Ayyed Jebur Al-Taie ayyed@nahrainuniv.edu.iq
8. Course Obje	ctives
Course Objectives	This field is dynamic and interdisciplinary, involving concepts from materials science, biology, engineering, and medicine to advance our understanding and application of biomaterials in various domains. 1. Understanding material properties: One of the primary aims of materials science is to gain a deep understanding of the physical, chemical, mechanical, electrical, and thermal properties of materials. This knowledge helps in developing new materials with improved performance or discovering new applications for existing materials. 2. Materials design and development: Materials scientists aim to design and develop new materials with specific properties to meet the requirements of various industries. This involves exploring different material compositions, structures, and processing techniques to achieve desired characteristics such as strength, durability, conductivity, or magnetism. 3. Enhancing material performance: Materials scientists work to enhance the performance of existing materials by optimizing their structure, composition, and processing methods. This includes improving properties such as strength, toughness, corrosion resistance, and thermal stability, among others. 4. Sustainability and environmental considerations: With growing concerns about environmental impact, materials science aims to develop sustainable and eco-friendly materials and processes. Researchers focus on developing

materials with reduced energy consumption, recyclability, and

biodegradability, as well as exploring alternative sources of raw materials

- 5. Advancing manufacturing techniques: Materials science plays a crucial role in developing advanced manufacturing techniques and processes. Researchers aim to improve manufacturing methods like casting, molding, additive manufacturing (3D printing), and nanofabrication to produce materials with enhanced properties and complex structures.
- 6. Advancing Materials Science and Engineering: Biomaterials field aims to contribute to the advancement of materials science and engineering. By studying the interactions between materials and biological systems, researchers can gain insights into fundamental material properties, surface modifications, degradation mechanisms, and fabrication techniques. The aim is to develop new biomaterials, fabrication methods, and characterization techniques that can have broader applications beyond the field of biomaterials.
- 7. Understanding of Material-Biological Interactions: the fundamental principles of how materials interact with biological systems, including cells, tissues, and organs. This includes studying the biocompatibility of materials, understanding how materials influence cellular behavior, and evaluating the response of the immune system to biomaterial implants.
- 8. Tissue Engineering and Regenerative Medicine: Biomaterials play a critical role in tissue engineering and regenerative medicine. Students learn about the principles and strategies involved in creating scaffolds, matrices, and delivery systems for tissue regeneration. They also explore the integration of biomaterials with stem cells, growth factors, and other bioactive agents to promote tissue repair and regeneration

9. Teaching and Learning Strategies

Strategy

- Active Learning and Brainstorming
- Real-World Applications
- Collaborative Learning

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2	Knowledge of materials	Introduction to biomaterials	Lecture	1.Exams 2. Quiz 3. Reports
2-3	4	Knowledge of materials	Types of biomaterials	Lecture	or respons

4	2	Material processing and synthesis, Material properties and behavior	Biomaterials properties	Lecture	
5	2	Material properties and behavior	Mechanical properties	Lecture	
6-7	4	Material selection and design	Bioceramics	Lecture	
8	2	Materials in different applications	Bioactive glasses	Lecture	
9	2	Materials in different applications	hydroxyapati te	Lecture	
10-11	4	Materials in different applications, Material selection and design	Polymers as biomaterials	Lecture	
12	2	Materials in different applications, Material selection and design, Understanding material performance and failure	Natural polymers	Lecture	
13	2	Materials in different applications, Material selection and design	Denture base resin	Lecture	
14	2	Materials in different applications, Material selection and design, Understanding material performance and failure	Materials in maxillofacial prosthetics	Lecture	
15	3		Final Exam		

Midterm exams: 25

Quizzes: 10 Report: 5 Final Exam: 60

12. Learning and Teaching Resources

12. Learning and readining recoduled	
	Materials Science and Engineering an Introduction
	Biomaterials Science An introduction to materials in medicine by Buddy D. Ratner, Allan S. Hoffman, Frederick J. Schoen, Jack E. Lemons (z-lib.org)

1. Course Name:

Biomechanics I

2. Course Code:

MDER410

3. Semester / Year:

1st semester / 4th year

4. Description Preparation Date:

1.9.2023

5. Available Attendance Forms:

Attendance, only

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

5 hours / week, total = 75 hours

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

Name: Dr. Sadig J. Hamandi, Hamza Abbas Fadhel

Email: sadig.j.abbas@nahrainuniv.edu.ig.

hamza.abbas@nahrainuniv.edu.iq

8. Course Objectives

- Describe the scope of scientific inquiry addressed by biomechanists
- An understanding the core concepts of mechanics such as mass, force, velocity, acceleration, work, energy, and power and describe the different types of mechanical loads that act on the human body.

Course Objectives

- Describe the processes involved in the biomechanics of human bone growth and development, human skeletal articulations, and human skeletal muscle
- The skills needed to apply the fundamental laws of mechanics such as Newton's laws and conservation of energy to perform quantitative analysis of human body motion and equilibrium.
- The ability to practically apply the underpinning theoretical concepts to design experiments and analyze experimental data related to physical activity

9. Teaching and Learning Strategies

Strategy

Assessment is based on hand-in assignments, written exam, Case study, Quizzes, seminars, Practical testing and Online testing.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	5	Describe Biomechanics	What Is Biomechanics?	Lectures	-
2	5	Identify the types of Human Motion	Kinematic Concepts for Analyzing Human Motion	Lectures Solving Problems Lab	Quiz
3	5	Categorize types of Human Motion	Kinetic Concepts for Analyzing Human Motion	Solving Problems Lab	-
4	5	Categorize theory of Bone Growth	The Biomechanics of Human Bone Growth and Development	Lectures Lab	-
5	5	Describe the characteristics of Skeletal Articulations	The Biomechanics of Human Skeletal Articulations	Solving Problems Lab	Quiz
6	5	Plan ways to Skeletal Muscle	The Biomechanics of Human Skeletal Muscle	Lectures Lab	-
7	5	Select Human Skeletal Muscle	The Biomechanics of Human Skeletal Muscle	Solving Problems Lab	-
8	5		Midterm Exam 1	-	Mid Exams
9	5	Describe Human Upper Extremity	The Biomechanics of the Human Upper Extremity	Lectures Lab	-
10	5	Categorize types of Human Upper Extremity	The Biomechanics of the Human Upper Extremity	Solving Problems Lab	-
11	5	Identify Human Lower Extremity	The Biomechanics of the Human Lower Extremity	Lectures Lab	Quiz

12	5	Develop Human Lower Extremity	The Biomechanics of the Human Lower Extremity	Solving Problems Lab	-
13	5	Link different type of Human Spine	The Biomechanics of the Human Spine	Lectures Lab	Quiz
14	5	Classify Human Spine	The Biomechanics of the Human Spine	Solving Problems Lab	-
15	5		Midterm Exam 2		Mid Exams

Mid Exam 1: 10% Mid Exam 2: 10%

Seminar: 5% Lab: 15%

Final Exam: 60%

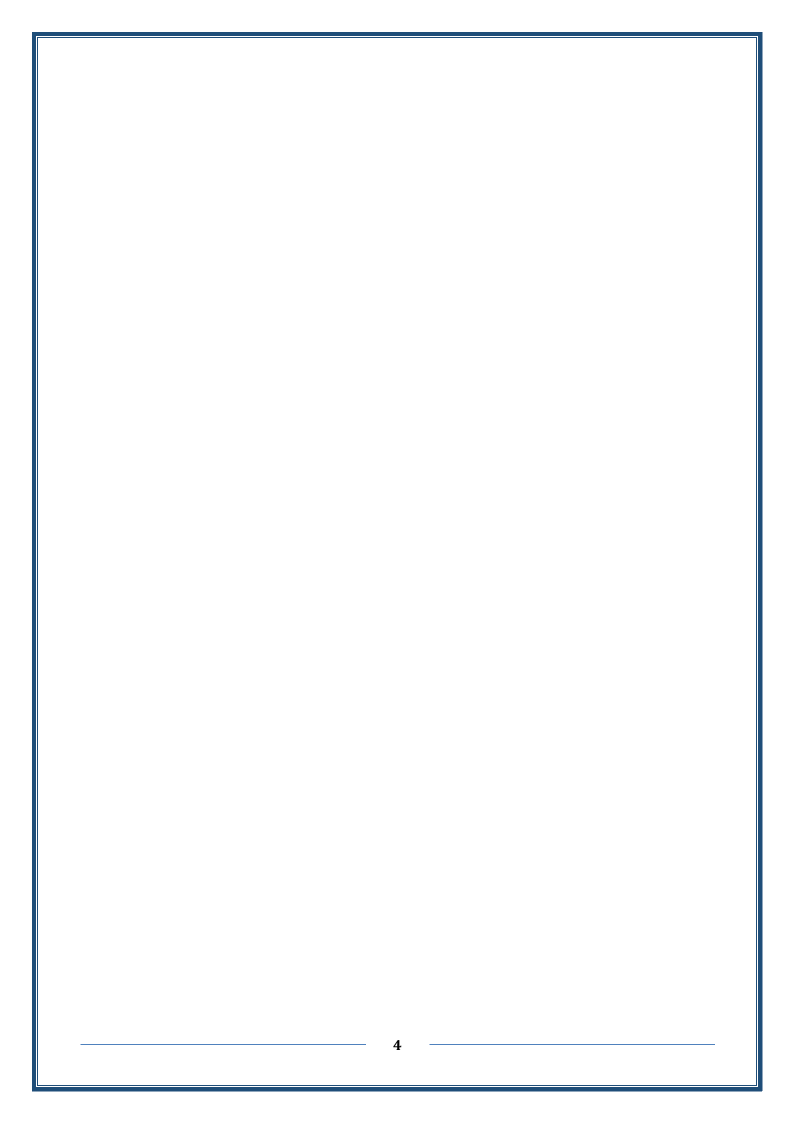
Electronic References,

Websites

12. Learning and Teaching Re	sources
Required textbooks (curricular books, if any)	Basic biomechanics, Susan Jean Hall
Main references (sources)	Fundamental Concepts of Biomechanics
Recommended books and references (scientific journals, reports)	Basic Biomechanics of the Musculoskeletal System

https://www.physio-

pedia.com/Biomechanics



1. Course Name:

Communications

2. Course Code:

MDER412

3. Semester / Year:

1st semester / 4th year

4. Description Preparation Date:

1.9.2023

5. Available Attendance Forms:

Attendance, only

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

6 hours / week, total = 90 hours

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

Name: Dr. Salman Majid Salman

Email: salman.m.salman@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives

• Learn the basics and principles of modern communications (analog and digital).

9. Teaching and Learning Strategies

Strategy

Assessment is based on hand-in assignments, written exam, home works, quizzes, lab reports and lab exam.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2	Introduction	Introduction	Lectures+Lab	-
2	2	Signals and systems	Signals and systems	Lectures+Lab	-
3	2	Signals and systems	Fourier series and transform	Lectures+Lab	-
4	2	Analog Modulation	AM-1	Lectures+Lab	Home Work

5	2	Analog Modulation	AM-2	Lectures+Lab	Quiz
6	2	Analog Modulation	FM	Lectures+Lab	-
7	2	Analog Modulation	PM	Lectures+Lab	Home Work
8	2	Mid-Exam-1	Mid-Exam-1	Lectures+Lab	Mid-Exam-1
9	2	Noise in communication	Noise in communication	Lectures+Lab	-
10	2	Digital transmission of analog signals	Digital transmission of analog signals-	Lectures+Lab	Home Work
11	2	Digital transmission of analog signals	Digital transmission of analog signals- 2	Lectures+Lab	-
12	2	Probability and information theory	Probability	Lectures+Lab	-
13	2	Probability and information theory	Random variables	Lectures+Lab	Quiz
14	2	Probability and information theory	Information theory	Lectures+Lab	-
15	2	Mid-Exam-2	Mid-Exam-2	Mid-Exam-2	Mid-Exam-2

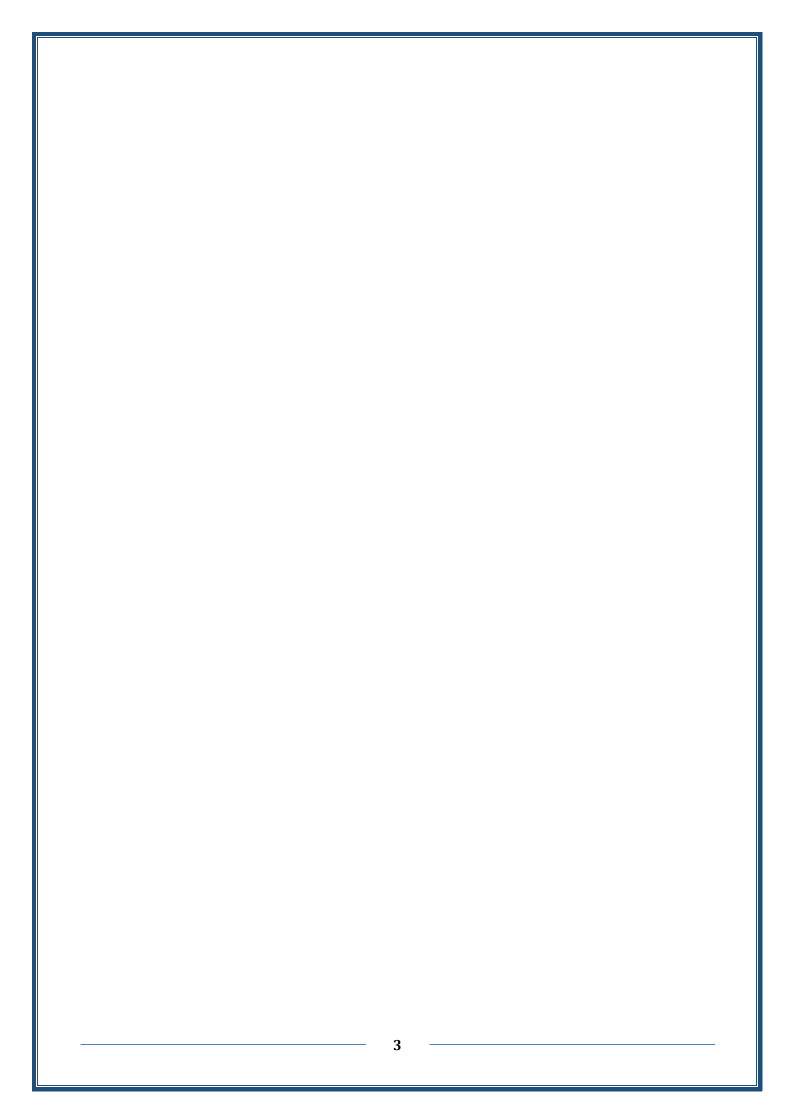
Mid Exam 1: 10% Mid Exam 2: 10%

Home Works and Quizzes: 5%

Lab: 15%

Final Exam: 60%

12. Learning and Teaching Resources Required textbooks (curricular books, if any) Main references (sources) Recommended books and references (scientific journals, reports...) 1. Modern Digital and Analog Communication Systems, B.P. Lathi, Zhi Ding 1. Schaum's Outline of Analog and Digital Communications, Hwi Hsu Communications, Hwi Hsu Electronic References, Websites



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•	Consistent review of lecture notes and recommended readings to
	reinforce weekly topics.

10. Course Structure

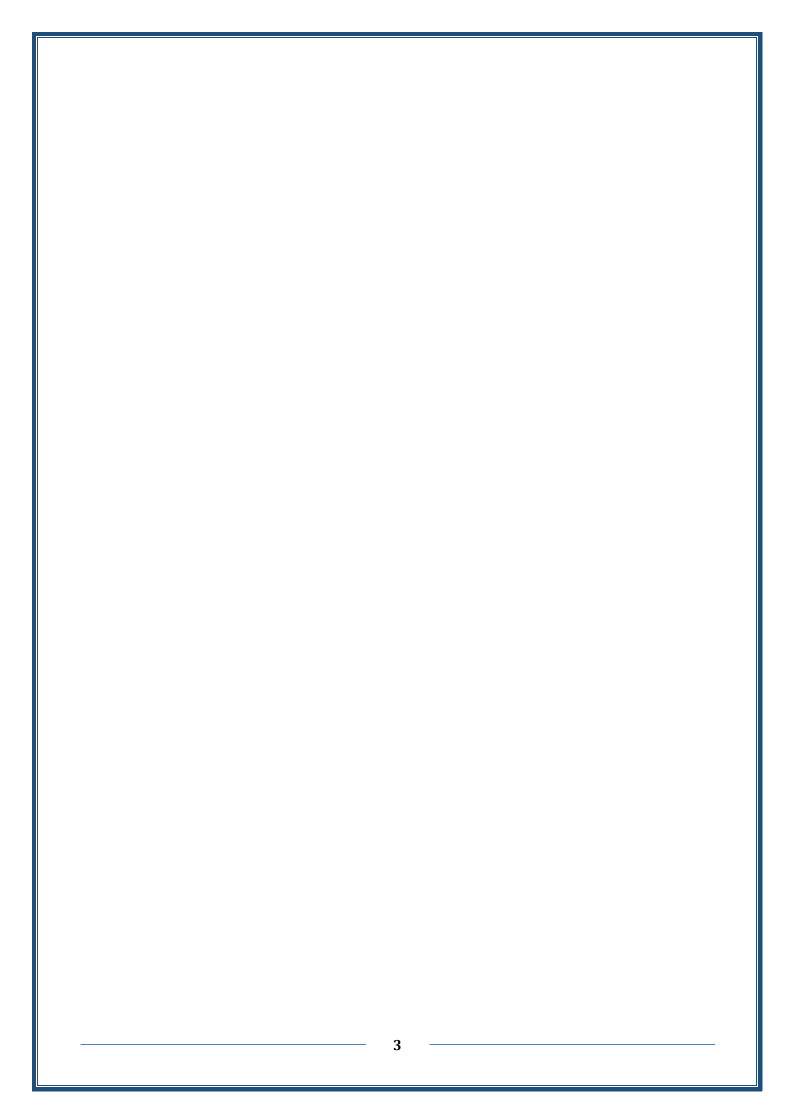
Hours				
(Lecture/Tutorial/Lab)	Required Learning	Topics		
Introduction to Digital Electronics	Basics of electronic systems			
Numbering Systems (Binary, Octal, Hexadecimal)	Conversion methods, applications			
Boolean Algebra	Laws and Theorems			
Logic Gates	Types, symbols, truth tables			
Simplification using Boolean Algebra	Simplification techniques			
Karnaugh Maps	Mapping and simplification			
Combinational Logic: Half and Full Adders	Circuit design and analysis			
Combinational Logic: Half and Full Subtractors	Circuit design and analysis			
Midterm Review and Exam				
Multiplexers	Design and application			
Demultiplexers	Design and application			
Decoders	Circuit design and applications			
Encoders	Circuit design and applications			
Revision and Group Project Discussions	Preparation for final exam			
Final Exam			-	
	(Lecture/Tutorial/Lab) Introduction to Digital Electronics Numbering Systems (Binary, Octal, Hexadecimal) Boolean Algebra Logic Gates Simplification using Boolean Algebra Karnaugh Maps Combinational Logic: Half and Full Adders Combinational Logic: Half and Full Subtractors Midterm Review and Exam Multiplexers Demultiplexers Decoders Encoders Revision and Group Project Discussions	Clecture/Tutorial/Lab Required Learning	Clecture/Tutorial/Lab Required Learning Topics	Cecture/Tutorial/Lab Required Learning Topics

11. Course Evaluation

12. Learning and Teaching Resources

Microelectronic Circuits by Sedra & Smith (This advanced text provides an in-depth exploration of F and Op-Amps, suitable for students seeking a deeper understanding.)

Microelectronic Circuits by Sedra & Smith (This advanced text provides an in-depth exploration of F and Op-Amps, suitable for students seeking a deeper understanding.)



1. Course Name:

Medical Instrumentation

2. Course Code:

MDER 413

3. Semester / Year:

1st / 4th Year

4. Description Preparation Date:

24.2.2024

5. Available Attendance Forms:

Attendance, only

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

4 hours / week, total =60 hr

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

Name: Lect. Dr. Samar Ali Jaber

Email: samar.a.jaber@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives

Lectures and lab session were conducted to teach the students to learn about medical devices in the following aspects:

- Technical, design, development aspects
- Physiological basis of the human interface with the measurement medical device
- Clinical applications
- Safety and regulatory environment for those device installation
- Maintenance and troubleshooting and possible faults
- 1.CLO-1: Understanding the principles and fundamentals of medical instrumentation and acquiring knowledge of different types of medical instruments and their applications.
- 2.CLO-2: Gaining proficiency in the use of medical instruments for measurement of bio signals, monitoring, and analysis of various medical conditions.
- 3.CLO-3: Developing skills in the calibration, maintenance, and troubleshooting of medical instruments while demonstrating competence in ensuring the accuracy and reliability of medical measurements and data.
- 4.CLO-4: Familiarity with safety protocols and regulations related to medical instrumentation by applying critical thinking and problem-solving skills to identify and address issues with medical instruments. Developing an understanding of the ethical considerations and legal implications associated with medical instrumentation.
- 5.CLO-5: Enhancing communication and teamwork skills necessary for effective collaboration with healthcare professionals as well as keeping up to date with advancements in medical technology and staying informed about new developments in the field of medical instrumentation.
- 9. Teaching and Learning Strategies

Strategy			nt is based on hand-	_	
		Case stud testing.	y, Quizzes, seminars	, Practical t	testing and Online
10. Cou	rse Struc	ture			
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
Week 1	2+2	Course Description and Introduction to medical instrumentations	Introduction to medical instrumentations	Lect+Lab	CW+HW+Quiz
Week 2	2+2	Introduction to bio- signals, transducers, and general medical device block diagram	Bio-signals	Lect+Lab	CW+HW+Quiz
Week 3	2+2	Electromyogram device: medical background and working principle	Electromyogram device	Lect+Lab	CW+HW+Quiz
Week 4	2+2	Electromyogram device: Design, maintenance, and troubleshooting	Electromyogram device	Lect+Lab	Seminar+Quiz
Week 5	2+2	Electrocardiogram device: medical background and working principle	Electrocardiogram device	Lect+Lab	CW+HW+Quiz
Week 6	2+2	Electrocardiogram device: Design, maintenance, and troubleshooting	Electrocardiogram device	Lect+Lab	CW+HW+Quiz
Week 7	2+2	Electroencephalogram device: medical background and working principle	Electroencephalogram device	Lect+Lab	CW+HW+Quiz
Week 8	2+2	Electroencephalogram device: Design, maintenance, and troubleshooting	Electroencephalogram device	Lect+Lab	CW+HW+Quiz
Week 9	2+2	Assessment	Midterm Exam	Lect+Lab	
Week 10	2+2	Laboratory equipment: Spectrophotometer, colorimeter, and flame- photometer: working principle, design, maintenance, and troubleshooting	Laboratory equipment:	Lect+Lab	CW+HW+Quiz
Week 11	2+2	Laboratory equipment: Spectrophotometer, colorimeter, and flame- photometer: working principle, design, maintenance, and troubleshooting	Laboratory equipment:	Lect+Lab	CW+HW+Quiz
Week 12	2+2	Laboratory equipment: Blood counter Centrifuge working principle, design, maintenance, and troubleshooting	Laboratory equipment:	Lect+Lab	CW+HW+Quiz
Week 13	2+2	Spirometer: working principle, design,	Spirometer	Lect+Lab	CW+HW+Quiz

		maintenance, troubleshooting	and			
Week 14	2+2		rking esign, and	Oximeter	Lect+Lab	CW+HW+Quiz
Week 15	2+2	Review for the wo principle maintenance proce for the measure medical instruments	and edure ement	Review	Lect+Lab	Seminar+Quiz
11.Cours	se Evalu	ation				
preparation	, daily or	al, monthly, or wri	itten e	g to the tasks assigne exams, reports etc	ed to the stu	dent such as daily
		Teaching Reso				
Required to any)	extbooks	(curricular books		roduction to Biomedi nn Ederel, Joseph Bro	•	•
Main references (sources)						
Recommended books and references (scientific journals, reports)			Four Bior	lical Instrumentation rth Edition, John G W medical Instrumen dication- Second Editi	Vebster, 2000 tation Te	chnology and
Electronic References, Websites			Med	tube: related to medic lical devices companie technical advancemen	es website: to	be up to date with

Thermo-Fluid Mechanics 1 / MDER415

1. Course Name:

Thermo-Fluid Mechanics 1

2. Course Code:

MDER415

3. Semester / Year:

2023-2024

4. Description Preparation Date:

12/9/2023

5. Available Attendance Forms:

Attendance only

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

3 hours / weak, total = 45 hr / Number of Units: 2

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

Name: Dr. Basma Abdulsahib Faihan

Email: basma.a.faihan@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives

The course aims to introduce students to the properties of fluids and the potential energy that they possess, in addition to the basic forces at rest and the forces that lead to their movement and resulting from their movement.

9. Teaching and Learning Strategies

Active Learning and Brainstorming

Problem-Based Learning

Real-World Applications

Collaborative Learning

10. Course Structure

Strategy

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1-2	6	Understanding general concepts of fluid mechanics	Introduction to fluids mechanics	Lecture	Discussion
3	3	Knowing the general	Fluid properties	Lecture	Quiz

		properties of fluids			
4-5	6	Analysis of forces and stresses at rest	Fluid statics	Lecture + Tutorial	Exam
6	3	-	Mid-term exam 1	-	•
7,8	6	Fluid flow analysis	Fluid Kinematics	Lecture + Tutorial	Reports
9	3	How to apply energy equations	Bernoulli and Energy Equations	Lecture	Quiz
10-11	6	System analysis using Conservation laws	Conservation laws	Lecture	Discussion +Quiz
12	3	-	Mid-term exam 2	-	-
13	2	System analysis using conservation of momentum	Conservation of momentum	Lecture + Discussion	Design Exam
14	3	System analysis using conservation of energy	Conservation of Energy	Lecture + Discussion	Quiz
15	3	Final Exam			

11.Course Evaluation

Midterm exams: 20 Quizzes: 10

Report: 5
Assessment: 5
Final Exam: 60

12.Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Introduction to Fluid Mechanics ,Edward J. Shaughnessy ,James P. Schaffer ,Oxford UniversityPress,2005
Main references (sources)	Biofluid Mechanics: an introduction to fluid mechanics, microcirculation, and microcirculation, David A. Rubenstein, Wei Yin and Mary D. Frame, second Edition
Recommended books and references (scientific journals, reports)	https://www.classcentral.com/course/y outube-fluid-mechanics-i-dr-biddle-s- lecture-series-53025/classroom
Electronic References, Websites	Introduction to Fluid Mechanics ,Edward J. Shaughnessy ,James P. Schaffer ,Oxford UniversityPress,2005

1. Course Name: PATHOLOGY

2. Course Code: MDER 416

3. Semester / Year: 1st semester \ 4th year.

4. Description Preparation Date: 20\4\2024

- 5. Available Attendance Forms: Attendance only.
- 6. Number of Credit Hours (Total) / Number of Units (Total): 30 hours\2units .

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

Name: Dr. Eman Ghadhban Khalil

Email: eman.g.khalil@nahrainuniv.edu.iq

8. Course Objectives

Course

Objectives

The student will be able:

- -1- To kmowledge& understand the causes,pathogenesis of cardiovascular system diseases & respiratory system diseases .
- 2-To understand the normal & abnormal function, structure of cardiovascular &respiratory syetem .
- 3-learnning the outcome of the diseases &how they are managed.
- 4-To learn principles of diagnostic techniques in pathology .
- 5-To develop the professional medical engineering capabilities of students in the field of diagnostic devices & technologies.

9. Teaching and Learning Strategies

Strategy

Theoretical lectures.

pdf, illustrations, educational videos,

discussions to make the student able:

1\To differentiate the normal from abnormal conditions of cardiovascular ,respiratory system .

2\ how to apply this philosophy in work field(diagnosis) & How to get the skills.

3\Learn about medical devices needed for the diagnosis &treatment the diseases .

4\Getting specific skills through thinking to design simple medical equipment help in the diagnosis or the treatment .

5\Repair the defects in the devices or the equipment or modify it .

6\Learn thinking about advanced techniques & devices.

7\Using different on new techniques to help in diagnosing diseases.

8\.Analyzing, discussing, and using information to design and evaluation medical devices

10. Course Structure

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	2	The student will be able:	Introduction :cell,tissue ,organs,organ system.develop ent of cell biology	Theoretical lectures , educational PDF, videos, illustrations, and discussions	Discussions

2			0.00		
2			Official holiday		
3	2	=	Pathology,Etiology&	=	A- Quick exam
			Pathogenesis.Biopsy		(Quiz)
			types &		B-Discussions&
			general rules. In Tissue		seminars
			processing, fixation&		
			types.		
4	2	=	Diagnostic techniques pathology,Cytology& cytological techniques ,smear preparation. ,needle aspiration technique, Cytogenetic& Karyotyping.	=	=
5	2		Frozen sections , electron	_	=
5	2		microscopy,Flocytometer, munoflorescence, Immunohistochemistry& Polymerase chain reaction	=	=
6	2	=	Cell injury	=	=
			,Necrosis . Radiation& cell damage . Inflammation ,Acute Inflammation types ,changes&sequels.		
7	2	II	Chronic inflammation., ulceration, the sinus, fistula , cellulitis. Systemic effects of inflammation.	=	=
8	2	II	Repair in chronic inflammation. Wound Healing & Repair. Hemodynamic disorders, Hemostasis,, Thrombosis, Embolism,	=	=
9	2	=	Mid exam		Written Mid exam

10		=	Infarction,Edema ,Hyperemia &Congestion. Arterial diseases,Atheroma ,Aneurysms	=	-Discussions
11		=	Heart& cardiac function .Heart failure ,Ischaemic heart disease, Acute heart failure &Chronic heart failure. Coronary artery disease,Myocardial infarction	=	A- Quick exam (Quiz) B-Discussions& seminars
12	2		Angina Pectoris .Valvular heart Disease. Respiratory system disorders; Inflammation of upper respiratory tract;Acute inflammation,	=	II
13	2	=	Chronic inflammation Acute& Chronic Bronchitis ,Emphysema , Pneumonia, Broncho- pneumonia ,Lobar- pneumonia	=	A- Quick exam (Quiz) B-Discussions
14	2	=	Tuberculosis. Neoplasia,	=	discussion
15	2		Seminars		discussion

11. Course Evaluation

The overall grade for the subject is 100%, divided as follows:

40% (rate of 30% for midterm exams + 5% daily tests + 5% seminars)

+

60% final(comprehensive written theoretical exam for the entire subject)

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	1-Robbins Pathologic basis of disease.
,	2-Curran s Atlas of Histopathology .4 th

	edition. 3-Davidson s Principles & practice of medicine 22 st edition 4- Pathologic-Basis-Of-Disease-Third-Edition
Main references (sources)	principles of anatomy and physiology 1 ed - g. tortora, b
Recommended books and references (scientific	scientific journals related to bone
journals, reports)	diseases.
Electronic References, Websites	Internet: Web Site\related articles & power points.

1. Course Name:

Control I

2. Course Code:

MDER 512

3. Semester / Year:

2023- 2024/ 5th

4. Description Preparation Date:

12/9/2023

5. Available Attendance Forms:

in-person only

- 6. Number of Credit Hours (Total) / Number of Units (Total)
- 3 Hours / 2 Units/ total= 45 hr
- 7. Course administrator's name (mention all, if more than one name)

Name: Asst.Prof.Dr. Hdaeel Kassim Aljobouri

Email: hadeel bme77@yahoo.com

8. Course Objectives

Course Objectives

This course has been designed to introduce the students to the basic theory of Feedback Control Systems. These early systems incorporated many of the same ideas of feedback that are in use today. After studying this, course students should be able to derive mathematical methods of physical systems and check the stability of control systems in the time domain.

9. Teaching and Learning Strategies

Strategy

- 1- Educational strategy, collaborative concept planning.
- 2- Brainstorming education strategy.
- 3- Education Strategy Notes Series

10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	3h	Introduction to Control Systems			
2	3h	Open Loop & Closed Loop Control Systems			
3	3h	Transfer Function, Poles & Zeros of System, Stability			Assessment is based on hand-in
4	3h	Mathematical Modelling of Mechanical Systems			assignments, written exams, Case studies, Quizzes, seminars,
5	3h	Mathematical Modelling of Electrical Systems		Lectures and	Practical testing, and Online testing.
6	3h	Block Diagrams Representation of a Control System	Control	Tutorials	
7	3h	Midterm Exam1			
8	3h	Signal Flow Graph			

9	3h	Mason's Gain Formula
10	3h	Transient Response
11	3h	Transient Response of First Order Systems
12	3h	Transient Response of Second Order Systems
13	3h	Midterm Exam2
14	3h	Routh Herwitz Stability Criterion
15	3h	Frequency Response Analysis
11		

11.

Tests: (10%)

Assignments: (10%)

Mid-Semester Exam: (20%)

Final Exam: (60%)

12.	
	Modern Control Engineering, edited by Katsuhiko Ogata, Latest Edition
	Control Systems Engineering, edited by Norman S. Nise, Latest Edition
	https://en.wikipedia.org/wiki/Control_system

Signature: hadeel

Course administrator's Name: Asst.Prof.Dr. Hdaeel Kassim Aljobouri

Date: 12/9/2023

Course Description Form						
1. Course Nam	ne:					
Diagnostic Instru	ments					
2. Course Cod	e:					
MDER511						
3. Semester /	Year:					
1 st / 2023–2024						
4. Description	Preparation Date:					
24.2.2024						
5. Available A	ttendance Forms:					
Attendance	· •		-			
	`	/ Number of Units (Total	al)			
4 nours / w	eek, total =56 hr					
7. Course adr	ninistrator's name	(mention all, if more the	han one name)			
	. Prof. Dr. Auns Q. A		,			
Email: Auns.c	q.hashim@nahrainuniv.edu	ı.iq				
8. Course Obje	actives					
The student will be at			T_			
	concepts of electrical ci	rcuits and networks.	•			
		ectrical networks and its fur				
3- To learn the stru application in medicir		circuit of the operational	amplifier and			
• •		oltage and current sources	(independent			
dependent).		_				
	nsient state in capacitiv	e and inductance networks	based on electr			
theorem. 9. Teaching and	Learning Strategies					
Strategy		gned to learn the student th	ree principles:			
		rcuits and networks concept				
		easure the electrical varial vorks based on electrical me	- ·	t, resistor po		
		ognize the suitable type of e				
10. Course Struct	ure					
Week Hours	Required Learning	Unit or subject name	Learning method	Evalu		

Medical Ultrasound

Outcomes

4

1

metho d

Theoretical scientifi

lectures

Oral o

	1	4 77-1 1 1		1		
		 To learn basic concepts of medic 				lectu
2	4	instrumentation system and its differences to the other conventions system. 2- To learn the	Basic Modes of Transmission of Ultrasound	Theoretical scientific lectures	Quiz	
3	4	objectives, parts, components of ma medical instrumentation systems and in	Pulsed and Continuous, Doppler Ultrasound	Theoretical scientific lectures		Oral duri lect
4	4	different fields of medicine. 3- To design differclinical	Doppler Blood Flow m	scientific interactive med presentations		Quiz
5	4	instrumentation system. 4- To learn solving problem. 5-To describe the	Ultrasound Imaging Mo Systems	scientific interactive med presentations		hom
6	4	block diagram and electronic circuit diagram to prepar for implementatic 6- To simulate sor	Ultrasound transducer	Theoretical scientific lectures		Quiz
7	4	of the medical sign such as ECG, EEG. 7- To know the principle of work each instrument.	Multi element Transduc	Theoretical scientific lectures		Oral duri lect
8	4		Echoencephalography	scientific or interactive med presentations		Quiz
9	4		Echocardiography	Theoretical scientific lectures		Exar
10	4		Patient Monitoring Systems, Medical Oscilloscopes, Types of Scopes	scientific or interactive med presentations		Oral duri lect
11	4		Endoscopy, Types of Endoscopes,	Theoretical scientific lectures		quiz
12	4		Capsule Endoscopes	scientific interactive med presentations		quiz
13	4		Monitoring Hardware a certain Circuits.	Theoretical scientific lectures		Oral duri lect
14	4		Monitoring Hardware a certain Circuits.	Theoretical scientific		sem

	lecture	es					
15 4 E	kamination	exa					
11. Course Evaluation	11. Course Evaluation						
Distributing the score out of 100 according to the task monthly, or written exams, reports etc 20 marks Midterm 15 marks practical 5 marks Quizzes 12. Learning and Teaching Resources	assigned to the student such as o	daily preparatio					
Required textbooks (curricular books, if any)	Electrical Technology, B. S.Chand Company, 2014.	•					
Main references (sources)	 Introduction to the Electrical Edithion, 2016. Electrical Technology, B.L. Till S.Chand Company, 2014. 						
Recommended books and references (scientific journals reports)	2 nd Edition, Tala McGraw						
Electronic References, Websites	Research gate						

1. Course Name:

Hospital system and design

2. Course Code:

MDER512

3. Semester / Year:

1st/2024

4. Description Preparation Date:

1/9/2023

5. Available Attendance Forms:

14/4/2024

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

2 hrs./week...... 2 units

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

Name: ass. Lec. Noor A. Sadek

 $Email: \underline{noor.a.sadek@nahrainuniv.edu}.iq$

8. Course Objectives

Course Objectives

a. Hospital component

b. Hospital architecture

c. Hospital planning

9. Teaching and Learning Strategies

Strategy

Lectures +brain Strom+ explanations +discussions.

10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2	General	Hospitals	lectures	Weekly
2	2	knowledge	Hospitals planning		assessments
3	2	_	Hospital design		
4	2		patient housing		
			system		
5	2		patient housing		
			system		
6	2		Hospital design		

7	2	MID TERM -1
8	2	Support service
9		system
10	2	Support service
11		system
12	2	Medical services
		department
13	2	MID TERM -2
14	2	Seminars
15	3	Examination

11.Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

30 marks....midterms.

5 marks..... quizzes.

5 marks..... weekly assessments.

12.Learning and Teaching Resources				
Required textbooks (curricular books, if	CODES FOR FEDRAL STANDERS	1		
any)		ı		
Main references (sources)	Hospital and Healthcare Facility Design" by Ric	ıa		
	L Miller. 2 nd edition.	ı		
Recommended books and references	Springer			
(scientific journals, reports)	Scopus	İ		
_	Nature	İ		
Electronic References, Websites	CODES FOR FEDRAL STANDERS			
	Research Gate	ı		
	Springer			

1. Course Name:

Microprocessor

2. Course Code:

MDER513

3. Semester / Year:

1st semester / 5th year

4. Description Preparation Date:

1.9.2023

5. Available Attendance Forms:

Attendance, only

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

5 hours / week, total = 75 hours

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

Name: Dr. Salman Majid Salman

Email: salman.m.salman@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives

- Learn the basics and principles of microprocessors and microcontrollers.
- Learn the use of Arduino platforms (hardware and software).
- Discuss some Arduino applications.

9. Teaching and Learning Strategies

Strategy

Assessment is based on hand-in assignments, written exam, home works, quizzes, lab reports and lab exam.

10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2	Microprocessor basics	Introduction to 8085	Lectures+Lab	ı
2	2	Microprocessor basics	8085 interfacing	Lectures+Lab	•

3	2	Microprocessor basics	Introduction to 8086	Lectures+Lab	
4	2	Microcontroller Basics	Introduction to microcontrollers	Lectures+Lab	Home Work
5	2	Arduino Platforms	Introduction to Arduino	Lectures+Lab	Quiz
6	2	Arduino Platforms	Arduino IDE and Fuctions-1	Lectures+Lab	-
7	2	Arduino Platforms	Arduino IDE and Fuctions-2	Lectures+Lab	Home Work
8	2	Mid-Exam-1	Mid-Exam-1	Lectures+Lab	Mid-Exam-1
9	2	Arduino Platforms	Arduino Programming-1	Lectures+Lab	-
10	2	Arduino Platforms	Arduino Programming-2	Lectures+Lab	Home Work
11	2	Arduino Platforms	Arduino Applications-1	Lectures+Lab	-
12	2	Arduino Platforms	Arduino Applications-2	Lectures+Lab	-
13	2	Arduino Platforms	Arduino Applications-3	Lectures+Lab	Quiz
14	2	Arduino Platforms	Arduino Applications-4	Lectures+Lab	-
15	2	Mid-Exam-2	Mid-Exam-2	Mid-Exam-2	Mid-Exam-2

11. Course Evaluation

Mid Exam 1: 10% Mid Exam 2: 10%

Home Works and Quizzes: 5%

Lab: 15%

Final Exam: 60%

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	
Main references (sources)	 Arduino I: Getting Started, Steven F. Barrett, 2020 Arduino II: Systems, Steven F. Barrett, 2020 Arduino III: Internet of Things, Steven F. Barrett, 2021.
Recommended books and references (scientific journals, reports)	 Microcontrollers Fundamentals for Engineers and Scientists, Steven F. Barrett and Daniel J. Pack, 2006. Arduino Software Internals: A Complete Guide to How Your Arduino Language and

	Hardware Work Together, Norman Dunbar, 2020
Electronic References, Websites	arduino.cc

1. Course Name:

Neural Network

2. Course Code:

MDER514

3. Semester / Year:

First /2023-2024

4. Description Preparation Date:

16/4/2024

5. Available Attendance Forms:

presence only

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

30 Hours /2

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

Name: Dr. Jassim Mohammed Sahan

Email: jassim.m.sahan@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives

- 1. Understand the fundamentals of neural networks: Gain a solid understanding of the beconcepts and principles underlying neural networks, including neurons, activation function weights, biases, and the feedforward and backpropagation algorithms
- 2. Explore different neural network architectures: Study and analyze various types of ne network architectures, such as feedforward neural networks,
- 3. Study the use of neural networks to solve real-world problems: such as image classificatio
- 4. Learn how to train neural networks to solve problems

9. Teaching and Learning Strategies

Strategy

- 1. Lectures and Presentations: Use lectures and presentations to introduce the theoretical concepts, principles, and algorithms of neural networks. Provide clear explanations, visual aids, and examples to enhance understanding.
- 2. Group Projects: Assign group projects that require students to work collaboratively to solve complex problems using neural networks.
- 3. Interactive Discussions: Encourage students to share their insights, present different viewpoints, and engage in critical thinking.
- 4. Assessments and Feedback: Conduct regular assessments, quizzes, and assignments to gauge students' understanding and progress. Provide constructive feedback to guide their learning and address any misconceptions.
- 5. Stay Updated and Continuous Learning: As an instructor, stay updated with the latest advancements and breakthroughs in neural networks. Share relevant news, articles, and resources with students to foster a culture of continuous learning.

10. Co	10. Course Structure					
Week	Ho ur s	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method	
1	2	Biological and Artifi Neuron Model	Introduction to Neural Networ	Lectures, discussions	class discussion	
2	2	Classification of neural network, superviunsupervised learn methods.	models types of artificial neural,	Lectures, discussions	Quiz,class discussion	
3	2	Using feed forward to neural net architecture	feed forward Neural Networks	Lectures, discussions	Quiz,class discussion	
4	2	Learn about activation Functions types	Activation functions	Lectures, discussions	Quiz,class discussion	
5	2	Learn about Hebb perceptron neural rules in training neural networks	Hebbian, perceptron	Lectures, discussions	Quiz,class discussion	
6	2		Mid-exam 1		Writing exam	
7	2	Learn about Delta and Winner neural rules in training neural networks	Delta and Winner neural rules	Lectures, discussions	Quiz,class discussion	
8	2	Using of Correlation and Correlation and Out star r star neural network learn rules		Lectures, discussions	Quiz,class discussion	
9	2	Using Perceptron rule in classification application	Perceptron	Lectures, discussions	Quiz,class discussion	
10	2	Learn backpropagation and role in training neural	Back propagation Ne Networks	Lectures, discussions	Quiz,class discussion	
11	2	Using BSS techniques in BSS techniques biomedical applications		Lectures, discussions	Quiz,class discussion	
12	2	Architecture of ICA algorit	independent component anal ICA network, ICA algorithm,	Lectures, discussions	Quiz,class discussion	
13	2	Using ICA and PCA learr rule algorithm in in biomed applications	principle component analysis PCA learning rule, and ICA	Lectures, discussions	Quiz,class discussion	
14	2		Mid-exam 2		Writing exam	
15	2	2 1 4	Mini -PROJECTE		Presentations	

11. Course Evaluation

- -Tests(Quizzes): (%3): Tests are intended to reinforce and support material discussed in lectures.
- -Assignments: (2%):there will be two assignments throughout the semester.
- -mini Project (5%): Assign a score out of 5% to evaluate students' performance in projects or case studies related to neural networks
- **-Examinations:**(30%): The mid-Semester exam is worth 30% of the final grade.
- **1.Mid-Semester Exam1:** (%15): The mid-semester exam will examine material covered from Week (1) to Week (5).
- **2.Mid-Semester Exam2:** (15%) The mid-semester exam will examine material covered from Week (7) to Week (12).
- **-Final Exam (60%):** Final exam will be held during the final examination period. The exam is worth 60% of the final grade.

12. Learning and Tea	12. Learning and Teaching Resources			
Required textbooks Fundamentals of Neural Networks - Laurene Faucett				
(curricular books, if an				
Main references (sourc	Introduction to Artificial Neural Systems			
	by Jacek M. Zurada, (WPC, 1992)			
Recommended books	1. "Deep Learning" by Ian Goodfellow, Yoshua Bengio, and Aaron Courville:			
and references	2. "Neural Networks and Deep Learning: A Textbook" by Charu Aggarwal:			
(scientific journals,	3. "Pattern Recognition and Machine Learning" by Christopher Bishop			
reports)	4. "Deep Learning with Python" by François Chollet:			
Electronic	Neural Networks and Deep Learning - Michael Nielsen:			
References, Websites	(http://neuralnetworksanddeeplearning.com/)			

1	N
	se Name:
	tion Engineering se Code:
MDER515	
	ester / Year:
First / 2023	
	ription Preparation Date:
28.2.2024	ription reparation Date.
	lable Attendance Forms:
	ndance only
	ber of Credit Hours (Total) / Number of Units (Total)
	urs/week, Total = 30 hours, 2 Units
	se administrator's name (mention all, if more than one name)
	e: Dr Hassanain Ali Lafta
Emai	ll: hassanain.a.lafta@nahrainuniv.edu.iq
8. Cour	se Objectives
Course	This course aims to provide knowledge about the basic principles
Objectives	and concepts applied in rehabilitation engineering design and to
	understand the clinical problems for which rehabilitation
	engineering and assistive technology are used.
	hing and Learning Strategies
Strategy	 Understand the basic principles and concepts applied in
	rehabilitation engineering design and the clinical problems for
	which rehabilitation engineering and assistive technology are
	used.
	 Understand the basic designs and structural components
	of assistive conventional and smart walkers, manual and
	electrical wheelchairs and related analyses.
	Quantitatively describe the functional electrical
	stimulation FES in terms of its clinical applications, used
	electrodes, tissue impedance and electrical current modes.
	Understanding the principles of sensory rehabilitation the
	hearing and visual systems and their functions assessment, and
	analyzing the assisted technology used for hearing and visual
	loss rehabilitation.

	ourse St				
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	_	CLO-1: Understand	Course		
1	2	the basic principles and	Description and Introduction		
		concepts applied in	Introduction		
		rehabilitation	to		
2	2	engineering design and	Rehabilitation		
		the clinical problems	Engineering		
		for which	Engineering		
		rehabilitation			
3	2	engineering and	=		
		assistive technology are used.			
4	2	CLO-2: Understand	Wheelchairs		
5	2 2	the basic designs and	= wheelchairs		
6	2	structural components			
U		of assistive	Assistive	ns	
7	2	conventional and smart	Walkers	ıtio	_
		walkers, manual and	Midterm	nta	ms
8	2	electrical wheelchairs	Exam 1	ese	£xa
		and related analyses.	Assistive	Pr	m I
9	2	and remove unary sest	Walkers	nd	ter
		CLO-3: Quantitatively	Functional	es S	l id
		describe the functional	Electrical	tur	<u>~</u>
10	2	electrical stimulation	Stimulation	jə -	an
		FES in terms of its	FES	al I	zes
		clinical applications,		eoretical Lectures and Presentations	Quizzes and Midterm Exams
		used electrodes, tissue		0 re	ightharpoonup
11	2	impedance and	=	The	
		electrical current			
		modes.			
10	2	CLO-4: Understanding	Hearing Loss		
12	2	the principles of	Rehabilitation		
13	2	sensory rehabilitation	=		
1 1	_	the hearing and visual	Midterm		
14	2	systems and their	Exam 2		
		functions assessment,			
		and analyzing the	Davier 1		
		assisted technology	Review and		
15	2	used for hearing and	Preparation to the Final		
		visual loss	Examination		
		rehabilitation.	LAMINIMULION		

11.Course Evaluation				
Distributing the student's score out of 100 according to the tasks assigned as				
follows; %40 for Quizzes and Midterm Exams. %60 for Final Examination.				
12.Learning and Teaching Resourc				
Required textbooks (curricular books, if an	An Introduction to Rehabilitation			
	Engineering, R. Cooper, H. Ohnabe, D.			
	Hobson. 2007, CRC Press.			
Main references (sources)				
Recommended books and references	The Biomedical Engineering Handbook,			
(scientific journals, reports)	Joseph D. Bronzino, 4th Ed. 2015, CRC			
	Press.			
Electronic References, Websites	Relevant Educational You tubes.			

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.

Concepts and terminology:

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

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

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

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

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

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

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

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

Academic Program Description Form

Al-Nahrain

University Name: ...

Faculty/Institute: Engineering

Scientific Department: Biomedical Engineering

Academic or Professional Program Name: Biomedical Engineering

Final Certificate Name: Biomedical Engineering

Academic System: Semesters (1st Semester, 2nd Semester)

Description Preparation Date: 28/01/2024

File Completion Date: 1/03/2024

Signature:

Head of Department Name:

Asst. Prof. Dr. Auns Q. Al-Neami

Date: 21/4/2024

Signature: Naxwz feboub!
Scientific Associate Name:
Prof. Dr Naseer A. Alhaboub!

Date: 21/4/2024

The file is checked by:

Department of Quality Assurance and University Performance

Director of the Quality Assurance and University Performance Department:

Date: 2/14/2026

Signature: (

Approval of the Dean

1. Program Vision

Program vision is written here as stated in the university's catalogue and website.

2. Program Mission

Program mission is written here as stated in the university's catalogue and website.

3. Program Objectives

General statements describing what the program or institution intends to achieve.

4. Program Accreditation

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

5. Other external influences

Is there a sponsor for the program?

6. Program Structure Program Structure Number of Credit hours Courses Institution Requirements College Requirements

Department		
Requirements		
Summer Training		
Other		

^{*} This can include notes whether the course is basic or optional.

7. Program Description					
Year/Level	Course Code	Course Name	Credit Hours		
			theoretical practical		

8. Expected learning outcomes of the program				
Knowledge				
Learning Outcomes 1	Learning Outcomes Statement 1			
Skills				
Learning Outcomes 2	Learning Outcomes Statement 2			
Learning Outcomes 3 Learning Outcomes Statement 3				
Ethics				
Learning Outcomes 4	Learning Outcomes Statement 4			
Learning Outcomes 5	Learning Outcomes Statement 5			

9. Teaching and Learning Strategies

Teaching and learning strategies and methods adopted in the implementation of the program in general.

10. Evaluation methods

Implemented at all stages of the program in general.

11. Faculty

Faculty Members

Academic Rank	Specialization		Special Requirements/Skills (if applicable)		Number of the teaching staff	
	General	Special			Staff	Lecturer

Professional Development

Mentoring new faculty members

Briefly describes the process used to mentor new, visiting, full-time, and part-time faculty at the institution and department level.

Professional development of faculty members

Briefly describe the academic and professional development plan and arrangements for faculty such as teaching and learning strategies, assessment of learning outcomes, professional development, etc.

12. Acceptance Criterion

(Setting regulations related to enrollment in the college or institute, whether central admission or others)

13. The most important sources of information about the program

State briefly the sources of information about the program.

14. Program Development Plan

	Program Skills Outline														
					Required program Learning outcomes										
Year/Level	Course Course Code Name		Knov	Knowledge		Skills		Ethics							
			A1	A2	A3	A4	B1	B2	В3	B4	C1	C2	С3	C4	
]

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

Biomedical Engineering DepartmentMathematics IV

Mathematics IV								
1. Course Na	nme:							
Mathematics IV	Mathematics IV							
2. Course Co	2. Course Code:							
MATH220								
3. Semester	Year:							
2 nd / 2 nd yea	r							
	n Preparation Date:							
28/1/2024								
	Attendance Forms:							
Attendanc								
	f Credit Hours (Total) / Nu	` '						
4 hours / v	week, total =60 hr, Number	of Units: 3 units						
7 Course ad	ministrator's name (mantice	a all if more than one name)						
	cturer Dr. Ali M. Miftin	n all, if more than one name)						
	m.miftin@nahrainuniv.edu	ia						
Linaii. aii.	m.mrtm e namamamv.cad							
8. Course Ob	pjectives							
Course Objectiv	ves	1. Solve problems by vectors						
The student v	vill study mathematical	2. Solve problems of vector						
theories and a	application.	fields						
On completion	on of this course the	3. Classify and solve separable,						
student will b	e able to:	linear and exact differential						
		equations.						
		4. Set a mathematical model for						
		practical problems such as						
		mechanical vibrations or						
0. 75. 1.1	17	simple electric circuit RLC						
	and Learning Strategies	to the week week!						
Strategy		ts in the real world						
	 problem solving – based leaning strategy 							
	 collaborative concept planning 							

10. C	ourse S	tructure			_
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	4	A1 B1 C3	Vector Differential Calculus/ -Vectors in 2-Space and 3- Space	Lecture	HW
2	4	A1 B1 C3	Inner Product (Dot Product)Vector Product (Cross Product)	Lecture	HW
3	4	A2 B2 C3	Vector and Scalar Functions and Their Fields. Vector Calculus: Derivatives	Lecture	Seminar
4	4	A2 B2 C3	Gradient of a Scalar Field. Directional Derivative -Examples	Lecture	HW Onsight assignment
5	4	A2 B2 C3	Divergence of a Vector Field -Examples	Lecture	HW Quiz
6	4	A2 B2 C3	Curl of a Vector Field -Examples	Lecture	HW
7	4	A2 B2 C3	Vector Integral Calculus. Integral Theorems - Line Integrals	Lecture	HW
8	4	A2 B2 C3	Path Independence of LineIntegralsDouble Integrals	Lecture	HW
9	4		MID EXAM Green's Theorem in the Plane	Lecture	Exam
10	4	A2 B2 C3	-Surface Integrals Triple Integrals. Divergence Theorem of Gauss	Lecture	HW Onsight assignment
11	4	A3 B3 C3	Ordinary Differential Equations of the First Order -Classification of Differential Equations	Lecture	HW
12	4	A3 B3 C3	-Separable First-Order Equations	Lecture	Quiz

			_	ıs First-Order				
	4	A3	Equations -Exact First-Ord	ler Fauations	Lecture	HW		
13	7	B4 C3		-Integrating Factors for First-				
	4	A3	-Second-Order		Lecture	Seminar		
14		B4	Reducible Order	r				
14		C3	-Applications Of Differential Equ					
15	4		Linear Different	tial Equations	Exam	Exam		
13			MID EXAM					
11.C	ourse E	valuation						
	_		t of 100 according	_	igned: MII	D EXAMS 30,		
Home	work as	signments	and quizzes 10, F	inal Exam 60.				
12.L	earning	and Teach	ing Resources					
Requi	red textl	ooks (curr	icular books, if a	Advanced Engi	neering Ma	athematics		
				9th ed. / Kreysziq				
				Advanced Engineering Mathematics				
				6th ed./ Zill				
	Main references (sources)							
Recommended books and references								
	(scientific journals, reports)							
Electro	Electronic References, Websites			Microsoft Math soft				
				MathCad				
				Autograph				

1. Course Name:

Upper and Lower Limbs Anatomy

2. Course Code:

MDER223

3. Semester / Year:

2nd Semester/ 2nd Year

4. Description Preparation Date:

28/1/2024

5. Available Attendance Forms:

Attendance, only

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

4 hours / week, total = 60 hr

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

Name: Assis. Prof. Dr. Rana I. Mahmood Email: rana.i.mahmood@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives

This course will provide the students with the basic knowledge of human anatomy in the context of macroscopy and microscopic structure, mechanics and function. The focus is on the healthy body, with reference to diseases and ageing. It provides basic biological knowledge in human systems for bioengineering applications.

9. Teaching and Learning Strategies

Strategy

- 1. Lectures.
- 2. Reading methodological and source books and viewing some websites (self-learning).
- 3. Discussion in the classroom.

10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	4	Students should have an introduction to anatomy, terms of description, movement, and know the basic anatomical structures.	Introduction to anatomy, terms of description & movement Basic anatomical structures	Lecture	Homework

	1	T	L .	T	
2	4	Study the imaging anatomy and sectiona anatomy	() stable arr	Lecture	Quiz
3	4	Study the osteology of shoulder region, muscles and joints of shoulder girdle, axilla & brachial plexus	Scapular & shoulder muscles, axilla & brachial plexus	Lecture and classroom discussion	Discussion in the classroom
4	4	Study the arm (bones & muscles), elbow joint, cubital fossa	Arm & elbow joint	Lecture	Quiz
5	4	Study the forearm region (bones, muscles and joints)	The Cubital fossa & forearm	Lecture	Discussion in the classroom
6	4	Study the skeleton & structures of the hand	Wrist & hand	Lecture classroom discussion	Class participation
7	2	An examination of the first sixth lectures	Mid-Term Theoretical Exam	Exam	Mid Term Exam
8	4	Study the gluteal region, its skeleton and muscles	The gluteal region	Lecture classroom discussion	Quiz
9	4	Study the hip joint & the thigh (bone & muscles)	The hip joint &osteology of femur, the thigh	Lecture	Class participation
10	4	Study the knee joint & popliteal fossa, the leg &its compartments, venous system of lower limb	Knee joint & popliteal fossa, the leg &its compartments, venous system of lower limb	Lecture	Discussion in the classroom
11	4	Study the knee joint & popliteal fossa, the leg &its compartments, venous system of lower limb	Ankle joint & arches of the foot, the foot, nerve injuries of lower limb	Lecture classroom discussion	Quiz
12	2	An examination of 7-11 lectures	Mid – Term Theoretical Exam	Exam	Mid Term Exam
13	4	Seminars about different diseases related to the topics covered in this course	Seminars	Presentations	Presentations
14	1	Final practical exam	Final Practical Exam	Exam	Practical Exam

15 Preparat	Preparation for the final exam						
11. Course Evaluation							
Distributing the score out of 100 according to the tasks assigned to the student such as daily							
preparation, daily oral, monthly, or written exams, reports etc							
12.Learning and Teaching Resources							
Required textbooks (curricular books, if any)	 Seeley R. R.; Stephens T. D. & Tate P. (1998) Anatomy & Physiology, fourth edition. Moore K. L. & Dalley A. f. (1999). Clinically Oriented Anatomy, fourth edition. 						
Main references (sources)	1. Tortora G. J. Principles of Human Anatomy, tenth edition; 2005.						
Recommended books and references (scientific journals, reports)	Snell R. S. (1976). An Atlas of Nor Radiographic Anatomy, first edition.3						
Electronic References, Websites	https://www.kenhub.com/						

Optical System Design

	Optical System Design								
1. Cours	se Name:								
Optio	Optical System Design								
2. Cour	2. Course Code:								
MDI	MDER225								
	ester / Year:								
	nd/second year								
	ription Preparation Date:								
28/1/2									
	able Attendance Forms:								
_	sence only								
	ber of Credit Hours (Total) / Number of Units (Total)								
	ours /2 units								
	se administrator's name (mention all, if more than one name) e: Dr. Jassim Mohammed Sahan								
_	e: Dr. Jassim ivionammed Sanan I: jassim.m.sahan@nahrainuniv.edu.iq								
	se Objectives								
Course	1. Understand the fundamental principles of optics, including								
Objectives	geometric and wave optics, and their relevance to optical								
	system design.								
	2.Analyze and evaluate the performance of optical systems								
	3. Understand the optical materials for achieving desired								
	system performance.								
	4. Understand of design optical systems.								
	hing and Learning Strategies								
Strategy	1.Lecture-Based Learning: Traditional lectures can provide								
	a foundational understanding of optical principles, theories, and design								
	methodologies.								
	2.Problem-Based Learning (PBL): PBL involves presenting students with								
	real-world optical design problems , allowing them to apply								
	their knowledge and problem-solving skills to find solutions.								
	3. Project-Based Learning: project-based learning involve students working								
	on mini projects or case studies related to optical system design.								

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Week	Hours	Required Learning	Unit or subject	Learning method	Evaluation
		Outcomes	name		method
1	2	Understand fundamentals of optical	Optics overview	Lectures	Homework
2	2	Understand fundamentals of geometric optics	Ray Geometric Optics	Lectures, Problem-solving exercises	Quiz, Homework,
3	2	Design and analyze lens systems and Eyepieces	Spherical thin lens	Lectures, Problem-solving exercises	Quiz, Homework,
4	2	Learn about Multi-Lens Design system	Multi-Lens optical	Lectures, exercises	Homework
5		Learn about optical Human Eye.	The optical system the human eye	Lectures, Problem-solving exercises	Quiz, Homework,
6	2		Mid exam1		Written Exam
7	2	Design and analyze Prism and Mirror systems	Prism and Mirror Systems,	Lectures,	Homework
8	2	Learn about optical materials	Optical Materials,	Lectures, exercises	Homework
9	2	Learn about optical Design and analyze Of Optical Sensor	Optical Sensor Systems	Lectures, exercises	Quiz, Homework
10	2		Mid exam2		Written Exam
11	2	Fundamental OF	Optical fiber	Lectures, exercises	Quiz, Homework
12	2	Analyze 0f Optical fiber	Optical fiber constructure	Lectures, exercises	Quiz, Homework
13	2	specific applications of optics devices	Biomedical optics devices	Lectures, exercises	Quiz, Homework
14	2	optics devices	Report	Teams Study, group discussions	Presentation,
15	2	Review the end of course			

11. Course Evaluation

Distributing the score out of 100% according to the tasks assigned to the student such as:

Quizzes3%Assignments2%Report5%Written Midterm Exam115%Writing Midterm Exam215%Final Exam60%

12. Learning and Teaching Resources							
Required textbooks							
(curricular books, if any)							
Main references (sources)	1. Modern Optical Engineering By Warren J. Smith .2"Optical System Design" by Robert Fischer, Biljana Tadic-Galeb, and Paul Yoder 3 "Practical Optical System Layout: And Use of Stock Lenses" by Warren J. Smith 4 "Modern Optical Engineering: The Design of Optical Systems" by Warren J. Smith and Julian Cheng 5 "Optical System Design" by Robert E. Fischer and Biljana Tadic-Galeb						
Recommended books and references (scientific journals, reports)	1."Introduction to Lens Design: With Practical Zemax Examples" by Joseph M. Geary 2."Optical System Design" by Robert F. Smythe 3."Introduction to Modern Optics" by Grant R. Fowles						
Electronic References, Websites	Optical Design and Engineering Resources by Edmund Optics:www.edmundoptics.com/resources/optic optical-design-and-engineering						

1. Course Name:

Electrical Networks

2. Course Code:

MDER224

3. Semester / Year:

2nd / second year

4. Description Preparation Date:

28/01/2024

5. Available Attendance Forms:

Attendance only

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

30 hours total, 2 hours per week / 2 Units

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

Name: Asst. Lect. Ahmed Lateef Khudarahm Email: ahmed.lateef771@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives

The Electrical Networks course provides a comprehensive study of the fundamental principles and analysis techniques essential to understanding electrical circuits. Through a blend of theoretical concepts and practical applications, students explore the behavior of passive and active components within electrical networks. Topics include Ohm's Law, Kirchhoff's Laws, transient analysis, capacitor and inductor behavior and effect on the electrical circuits. Adding to that the two-port network analysis to understand the impedance and other port parameters in the network preparing students for understanding the detailed behavior of the electrical network.

9. Teaching and Learning Strategies

Strategy

- Active Learning Techniques.
- Collaborative Learning.
- Brainstorming teaching strategies.

10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learnin g method	Evaluation method
1	2	-Understanding the	Introduction to Transient Networks		
2	2	behavior of RC and RL networks.	Transients in Capacitive Networks : The Charging Phase	-Lectures -Books	-Home works-Quizzes,-Mid-Terms
3	2	-Analyzing the effect of circuits parts consisting of coils,	Transients in Capacitive Networks : The Discharging Phase		
4	2	capacitors, resistors.	Initial Conditions and Instantaneous Values		
5	2	-Analyzing the two port networks with	Thevenin Equivalent in RC Networks		

6	2	its parameters	Capacitors in Series and Parallel,	
		such	Energy Stored by a Capacitor	
7	2	as impedance,	Mid-Term Examination 1	
8	2	admittance,	Pulse Waveform and the RC Respons	
9	2	etc.	RC Response to Square Wave Inputs	
10	2		Transients in Inductive Networks : The Storage Phase	
11	2		Transients in Inductive Networks : The Release Phase	
12	2		Thevenin Equivalent in RL Networks	
13	2		Inductors in Series and Parallel, Energy Stored by an Inductor	
14	2		TwoPort Networks	
15	2		Mid-Term Examination 2	

11. Course Evaluation

Home works : 5% Quizzes : 5% Mid-Terms : 30%

Final Examination: 60%

12.Learning and Teaching Resources	
Required textbooks (curricular books, if any)	
Main references (sources)	-Introductory Circuit Analysis_Boylested_11 th
	-Fundamentals of Electric Circuits_
	Charles K.Alexander_5th
Recommended books and	- Textbook of Electrical Technology_Theraja
references (scientific journals, reports)	
Electronic References, Websites	www.udemy.com/course/dc-electric-circuits/

1. Course Name:

Electromagnetic Fields

2. Course Code:

MDER222

3. Semester / Year:

2nd semester / 2nd year

4. Description Preparation Date:

2024/1/28

5. Available Attendance Forms:

Attendance, only

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

2 hours / week, total = 30 hours/2 unit

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

Name: Dr. Salman Majid Salman

Email: salman.m.salman@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives

• Describe and explain mathematical relations of electromagnetic fields with some medical applications.

9. Teaching and Learning Strategies

Strategy

Assessment is based on hand-in assignments, written exam, and Quizzes.

10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2	Course pre- requirements	Introduction	Lectures	1
2	2	Summary about electric fields laws	Coulomb's Law and Electric Field Intensity-1	Lectures	1
3	2	Summary about electric fields laws	Coulomb's Law and Electric Field Intensity-2	Lectures	-

4	2	Summary about electric fields laws	Electric Flux Density-1	Lectures	Home Work
5	2	Summary about electric fields laws	Electric Flux Density-2	Lectures	Quiz
6	2	Summary about electric fields laws	Energy and Potential-1	Lectures	-
7	2	Summary about electric fields laws	Energy and Potential-1	Lectures	Home Work
8	2	Mid-Exam-1	Mid-Exam-1	Mid-Exam-1	Mid-Exam-1
9	2	Summary about electric current and materials	Electric Current Density and Materials-1	Lectures	-
10	2	Summary about electric current and materials	Electric Current Density and Materials-2	Lectures	Home Work
11	2	Summary about magnetic fields laws	Static Magnetic Field-1	Lectures	-
12	2	Summary about magnetic fields laws	Static Magnetic Field-2	Lectures	-
13	2	Summary about magnetic fields laws	Magnetic Force and Materials-1	Lectures	Quiz
14	2	Summary about magnetic fields laws	Magnetic Force and Materials-2	Lectures	-
15	2	Mid-Exam-2	Mid-Exam-2	Mid-Exam-2	Mid-Exam-2

11.Course Evaluation

Mid Exam 1: 12.5% Mid Exam 2: 12.5%

Home Works and Quizzes: 15%

Final Exam: 60%

12.Learning and Teaching Resources				
Required textbooks (curricular books, if any)	Engineering Electromagnetics, William Hayt, John Buck, 8th Edition			
Main references (sources)	Schaum's Outline of Electromagnetics, Joseph Edminister, 2 nd Edition			
Recommended books and references (scientific journals, reports)	Electromagnetics, John D. Kraus, 2 nd Edition			
Electronic References, Websites				

1. Course Name:

Electronic II

2. Course Code:

MDER221

3. Semester / Year:

Second/ second year

4. Description Preparation Date:

28/1/2024

5. Available Attendance Forms:

Attendance only

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

Lectures (2 hours/week), Tutorials (1 hour/week) Laboratory Sessions (2 hours/week)/3 units

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

Name: Ahmed faeq

Email: ahmed.f.hussein@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives

- Gain a comprehensive understanding of Field-Effect Transistors (FETs), including their structure, operating principles, and different types (JFET & MOSFET).
- Analyze the DC characteristics of JFETs and MOSFETs, applying appropriate biasing techniques for optimal performance.
- Utilize small-signal AC models for FETs to analyze their frequency response and gain characteristics in amplifier circuits.
- Design and analyze single-stage common-source amplifiers using both JFETs and MOSFETs.
- Understand the basic principles of Operational Amplifiers (Op-Amps), their ideal characteristics, and key parameters like gain and CMRR.
- Apply Op-Amps in various circuit configurations like inverting and non-inverting amplifiers, comparators, integrators, and differentiators.
- Analyze the impact of feedback in Op-Amp circuits on stability and performance.
- Reinforce theoretical concepts through practical experience in laboratory experiments, focusing on FET and Op-Amp circuits.
- Develop strong technical communication skills through clear and conclaboratory reports.

9. Teaching and Learning Strategies

Strategy

• Active participation in lectures: Engage in discussions, ask questions, and actively participate in problem-solving activities presented during lectures.

- Thorough review of textbook materials: Diligently study the assigned textbook chapters before and after lectures to solidify your understanding of the concepts.
- Attending tutorials: Utilize the tutorial sessions to clarify any doubts arising from lectures, solve practice problems under the guidance of the instructor, and gain a deeper understanding of complex topics.
- Effective laboratory participation: Actively participate in the laboratory sessions, meticulously follow the provided instructions, record data accurately, and analyze the results to draw meaningful conclusions.
- **Completing laboratory reports:** Write clear and concise laboratory reports that document your experimental procedures, data analysis, and interpretations.
- **Independent learning:** Utilize online resources, additional textbooks, or relevant articles to supplement your learning and explore topics in greater depth.
- **Collaborative learning:** Form study groups with your peers to discuss course materials, solve problems collaboratively, and enhance your learning through peer interaction.

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sc situcture			
Hours			
(Lecture/Tutorial/Lab)	Required Learning	Topics	Evaluation
		Recap of BJT biasing &	
3 (2/1/0)	Review of BJTs	analysis	-
	Introduction to	JFET & MOSFET structures,	
	Field-Effect	depletion & enhancement	
3 (2/1/0)	Transistors (FETs)	modes	-
		Transfer & Drain	
	DC Analysis of	characteristics, Biasing	
3 (2/1/0)	JFETs	techniques (fixed & self-bias)	-
		Threshold voltage, Transfer &	
	DC Analysis of	Drain characteristics, Biasing	
3 (2/1/0)	MOSFETs	techniques	-
		Small-signal models	
	AC Analysis of	(transconductance), Gain	
3 (2/1/0)	FETs	calculations	-
	Frequency		
	Response of FET	Bandwidth considerations,	
3 (2/1/0)	Amplifiers	Miller effect	-
	FET Amplifier	Single-stage common-source	
3 (2/1/0)	Design	amplifiers (JFET & MOSFET)	-
			Midterm
3 (2/1/0)	-	Review of FET concepts	Exam (30%)
	Introduction to		
	Operational	Ideal Op-Amp characteristics,	
		Differential gain & Common	
3 (2/1/0)	Amps)	mode rejection ratio (CMRR)	_
	Hours (Lecture/Tutorial/Lab) 3 (2/1/0) 3 (2/1/0) 3 (2/1/0) 3 (2/1/0) 3 (2/1/0) 3 (2/1/0) 3 (2/1/0) 3 (2/1/0) 3 (2/1/0)	Hours (Lecture/Tutorial/Lab) Required Learning 3 (2/1/0) Review of BJTs Introduction to Field-Effect Transistors (FETs) DC Analysis of JFETs DC Analysis of MOSFETs AC Analysis of FETs Frequency Response of FET Amplifiers FET Amplifier Jesign 3 (2/1/0) Introduction to Operational Amplifiers (Op-	Hours (Lecture/Tutorial/Lab) Required Learning Recap of BJT biasing & analysis Introduction to Field-Effect Transistors (FETs) DC Analysis of JFETs Threshold voltage, Transfer & Drain characteristics, Biasing techniques (fixed & self-bias) Threshold voltage, Transfer & Drain characteristics, Biasing techniques AC Analysis of MOSFETs Small-signal models (transconductance), Gain calculations Frequency Response of FET Amplifier Jesign 3 (2/1/0) FET Amplifier Jesign 3 (2/1/0) Review of FET concepts Introduction to Operational Amplifiers (Op- Response of FET Common Review of FET concepts Ideal Op-Amp characteristics, Differential gain & Common

10	3 (2/1/0)	Basic Op-Amp Circuits	Inverting & Non-inverting amplifier configurations	-
11	3 (2/1/0)	Op-Amp Applications	Comparators, Differentiators, Integrators	-
12	3 (2/1/0)	Feedback in Op- Amp Circuits	Positive & Negative feedback, Stability considerations	-
13	2 (Lecture)/1 (Lab Report Review)	Laboratory Reports 1 & 2	Review of Labs 1 & 2, Lab Report Preparation Techniques	Lab Reports (20%)
14	0 (Lecture)/0 (Tutorial)/5 (Lab)	None	Laboratory Experiments (e.g., FET characteristics, Op-Amp circuits)	-
15	3 (2/1/0)	None	Course Review, Q&A Session	-

11.Course	11.Course Evaluation					
12.Learnii	ng and Teaching Resources					
Required	Electronic Devices and Circuit Theory by Robert L. Boylestad					
textbooks	and Louis Nashelsky (This is a widely used textbook that covers					
(curricular	the core topics of this course in a comprehensive and					
books, if an	student-friendly manner.)					
Main	Microelectronic Circuits by Adel S. Sedra and Kenneth C. Smith					
references	(This is a more advanced textbook that offers a deeper dive into					
(sources)	electronic devices and circuits, particularly suitable for students					
	seeking a more rigorous understanding.)					

1. Course Name:

Introduction to BME

2. Course Code:

MDER 226

3. Semester / Year:

2nd / 4th Year

4. Description Preparation Date:

28/1/2024

5. Available Attendance Forms:

Attendance, only

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

2 hours / week, total = 30 hr /2 units

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

Name: Lect. Dr. Samar Ali Jaber

Email: samar.a.jaber@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives

The lectures were conducted to address all the different roles that the biomedical engineer can have in the life cycle of the technology, from research and development, and innovation, mainly undertaken in academia; the regulation of devices entering the market; the assessment or evaluation in selecting and prioritizing medical devices (usually at national level); to the role they play in the management of devices from selection and procurement, to safe use in health-care facilities. In addition, the students will be subjected with current issues in the healthcare system to be analyzed and offer suggested solutions according to advanced international healthcare systems.

- 1. CLO-1: Understanding the interdisciplinary nature of biomedical engineering: Students gain an appreciation for the integration of principles from various fields, such as biology, medicine, engineering, and physics, in biomedical engineering.
- 2. CLO-2: Regulatory Compliance and Ethical Considerations: Graduates should be aware of the regulatory frameworks and standards governing the development and use of medical devices and technologies. They should also have a strong understanding of ethical considerations, including patient privacy, informed consent, and the responsible use of biomedical technologies.
- 3. CLO-3: Research skills: Students may develop research skills through exposure to ongoing research in the field and by engaging in independent or collaborative research projects. This includes literature review, experimental design, data analysis, and interpretation.
- 4. CLO-4: Awareness of industry and career opportunities: Students gain insights into the diverse career paths available in the field of biomedical engineering, including academic research, industry, healthcare institutions, regulatory agencies, and entrepreneurship.
- 5. CLO-5: Familiarity with healthcare technologies: Students develop an understanding of the design, development, and application of medical devices, diagnostic tools, prosthetics, and therapeutic systems used in healthcare settings.

9. Teaching and Learning Strategies

Strategy Assessment is based on hand-in assignments, written exam, Case study, Quizzes, seminars, Practical testing and Online testing.

10. Course Structure

Week	Hours	Required	Unit or subject	Learning	Evaluation
V V CCIX	Hours	Learning	name	method	method
		Outcomes	Hame	memou	inctiou
Week 1	2	Course Description and Introduction	Introduction	Lecture	CW+HW+Quiz
Week 2	2	Understanding the Education for biomedical engineers	Education and Training	Lecture	CW+HW+Quiz
Week 3	2	Understanding the Training for biomedical engineers	Education and Training	Lecture	CW+HW+Quiz
Week 4	2	Professional Associations and their roles supporting the professionals in the field	Professional Associations	Lecture	CW+HW+Quiz
Week 5	2	Roles of BME in Regulation of Medical Devices	Regulation of Medical Devices	Lecture	CW+HW+Quiz
Week 6	2	Roles of BME in Regulation of Medical Devices	Regulation of Medical Devices	Lecture	Report
Week 7	2	Roles of BME in Management of Medical Devices	Management of Medical Devices	Lecture	CW+HW+Quiz
Week 8	2	Roles of BME in Management of Medical Devices	Management of Medical Devices	Lecture	CW+HW+Quiz
Week 9	2	Assessment	Midterm Exam	Lecture	
Week 10	2	Roles of BME in Evolution of Medical Devices	Evolution of Medical Devices	Lecture	CW+HW+Quiz
Week 11	2	Roles of BME in Evolution of Medical Devices	Evolution of Medical Devices	Lecture	CW+HW+Quiz
Week 12	2	Roles of BME in Managements of Medical Devices	Managements of Medical Devices	Lecture	CW+HW+Quiz
Week 13	2	Roles of BME in Managements of Medical Devices	Roles of BME in Managements of Medical Devices	Lecture	CW+HW+Quiz
Week 14	2	Roles of BME in Disaster Management	Disaster Management	Lecture	Report
Week 15	2	Review of the roles of biomedical engineers and the career path possibilities after graduation	Review of the roles of biomedical engineers and the career path possibilities after graduation	Lecture	CW+HW+Quiz

11.Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

12.Learning and Teaching Resources						
Required textbooks (curricular Introduction to Biomedical Engineering- Third Edition,						
books, if any)	John Ederel, Joseph Bronzino, 2012.					
Main references (sources)						
Recommended books and	Medical Instrumentation Application and Design- Fourth					
references (scientific journals,	Edition, John G Webster, 2000.					
reports)						
Electronic References, Websites	WHO guideline and updated Boimedical Engineering					
	professional regulations.					
	CDC and FDA updated Boimedical Engineering guidelines					
	and regulations.					

Engineering Mechanics II

1.	1. Course Name:							
	Enginee	ring Mechanics II						
2.	Course	Code:						
	MDER?	20						
3.	Semeste	r / Year:						
	2 nd sem	ester/ 2nd year						
		ion Preparation Date:						
	2024/1/	28						
5.	Availab	le Attendance Forms:						
	Attenda	nce, only						
		of Credit Hours (Total) / Nu	umber of Uni	its (Total)				
	4 hr/ 3	Jnits						
		administrator's name (mentio		e than one name)				
		Or Aseel Mohammed Ali Hu						
	Email:	seel.m.ali@nahrainuniv.edu	<u>.iq</u>					
		Objectives						
Course	Course Objectives Study of plane motion and force systems on particle, system of particles and rigid bodies. It will be an overview of the application of Newton's Laws to rectilinear and curvilinear motions. Work-energy principle, and impulse-momentum, will also be studied.							
9.	Teachir	g and Learning Strategies						
Strateg	Strategy Lectures supported by modes developing material covered in lectures. These modes include problem-solving tutorials							
10. Course Structure								
Week	Hou	Required Learning Outcome	es	Unit or subject	Learni	Evaluation		
	rs			name	ng method	method		
1-2	6	Locate the centroid of compos bodies	ite	Center of mass	Lecture & HW			
3-4		Calculate the moment of inerti		Area moment of	Lactura	Accianment		

Week	Hou	Required Learning Outcomes	Unit or subject	Learni	Evaluation
	rs		name	ng method	method
1-2	6	Locate the centroid of composite bodies	Center of mass	Lecture & HW	
3-4	8	Calculate the moment of inertia for a given body and axes.	Area moment of inertia	Lecture & HW	Assignment
5	2		Semester Examination 1		
6	4	Be able to relate the velocity and acceleration of points in a rigid body using either absolute motion approaches.	Introduction to dynamics	Lecture & HW	Assignment
7	4	Be able to calculate the velocity and acceleration of a particle in rectangular, polar, and normal and tangential coordinates.	Kinematics of particles: rectilinear motion	Lecture	
8-9	8	Be able to demonstrate the concept of rotating axes in solving problems where motion is observed from a rotating coordinate system.	Plane curvilinear motion	Lecture & HW	Assignment
10	4	Be able to demonstrate the concept of	normal and	Lecture	

		rotating axes in solving problems where motion is observed from a rotating coordinate system.	tangential coordinates	& HW
11	2		Semester	
			Examination 2	
12-13		Be able to relate the velocity and	relative motion	Lecture
	8	acceleration of points in a rigid body		& HW
		using relative motion approaches.		
14-15		Be able to construct free-body	Kinetics of	Lecture
	8	diagrams and kinetic diagrams	particles: Newto	
	0	and learn their importance in dynamics.	second	
			law	

11. Course Evaluation

The module is assessed through a combination of written coursework assignments and a two-hour formal examination scheduled during the mid of semester. The coursework takes a variety of formats, including essays and short questions and is designed to allow the students to evaluate their progress in the module in relation to the specified learning outcomes. This is achieved through feedback on the students. coursework and discussion of the coursework in subsequent lecture/tutorial classes. The examination paper typically has a choice of five questions from a possible six, covering all the learning outcomes.

12. Learning and Tea	aching Resources
Required textbo	Engineering Mechanics – Volume 1 Statics + Volume 2 Dynamics,
(curricular books, if ar	J. L. Meriam & L. G. Kraige, 4th edition, John Wiley & Sons Inc., 1988
Main references (source	
Recommended	1. J. L. Meriam and L. G. Kraige, Engineering Mechanics,
books and references	Vol. I – Statics, Vol. II – Dynamics, 5th Ed., John Wiley, 2002.
(scientific journals,	2. J. L. Meriam and L. G. Kraige, Engineering Mechanics,
reports)	Vol. I – Statics, Vol. II – Dynamics, 7th Ed., John Wiley, 2006.
Electronic	
References, Websites	

1. Course Name:

Democracy

2. Course Code:

UREQ220

3. Semester / Year:

2nd / second

4. Description Preparation Date:

2024/1/28

5. Available Attendance Forms:

Attendance, only

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

1 hours / week, total =15 hr/ 1 unit

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

Name: Khola jabar mohamed

Email: kholaa2020@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives

- 1. Understanding Democracy: The module aims to familiarize students with the concept of human rights, their historical development, and the international legal framework governing human rights. It explores the fundamental principles, such as universality, indivisibility, and interdependence of human rights, as well as various international human rights instruments and institutions.
- 2. Exploring Democracy: The module aims to analyze the theory and practice of democracy, including its different forms, such as liberal democracy, participatory democracy, and deliberative democracy. It examines the core principles of democracy, such as political participation, representation, rule of law, and accountability.

9. Teaching and Learning Strategies

Strategy

- 1. Promote critical thinking: Encourage students to question and analyze different perspectives and ideologies related to human rights and democracy. Teach them to think critically about social, political, and economic issues and to evaluate information and sources.
- 2. Use case studies: Engage students through real-life case studies that highlight the significance of human rights and democracy. These case studies can include historical events, contemporary issues, or personal stories that exemplify the principles and challenges of human rights and democracy.

Tour	10. C	10. Course Structure					
1				Unit or subject	Learning method	Evaluation method	
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collaboratively. Foster critical theories, and key historical events. theoretical knowledge to practical scenarios. Simulations and Role-Playing: Concepts, theories, and key historical events. Include multiple-choice, short-answer, and essay questions. Playing: Conduct simulations and Presentations:			human rights.				
 Foster critical theories, and key historical application of theoretical knowledge to practical scenarios. Simulations and Role-Playing: Conduct simulations and Toster critical theories, and key historical events. Include multiple-choice, short-answer, and essay questions. Debates and Presentations: 							
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practical scenarios. Simulations and Role-Playing: Conduct simulations and Presentations: practical choice, short-answer, and essay questions. Conduct simulations and Presentations:					theoretical		
scenarios. Simulations and Role- Playing: Conduct simulations and Presentations:					_		
Simulations and Role- Playing: Conduct simulations and Presentations:							
Playing: questions. • Conduct simulations and Presentations:							
• Conduct simulations and Presentations:							
simulations and Presentations:						-	
Tole-playing • Organize							
		<u> </u>	<u> </u>	<u> </u>	1010-piaying	- Organize	

exercises to
allow students
to experience
and understand
complex
human rights
and democratic
processes.
Promote
empathy by
assigning roles
representing
different
perspectives

stakeholders. Guest Speakers and Panels:

and

- Invite experts, activists, and professionals working in the field of human rights and democracy to share their experiences.
- Organize panel discussions to expose students to diverse viewpoints and practical insights.

Experiential Learning:

- Facilitate internships, field visits, or community engagement projects to provide students with hands-on experience.
- Connect theoretical concepts with real-world applications.

Collaborative Projects:

 Assign group projects that require collaboration, research, and the application of human rights and democratic principles.

Develop

debates on controversial human rights and democracy topics or have students present their research findings.

 Evaluate their ability to articulate and defend their viewpoints, as well as engage in constructive dialogue.

Policy Analysis:

- Assign projects where students analyze the impact of policies on human rights and democratic governance.
- Evaluate their understanding of policy implications and their ability to propose relevant recommendations.

Group Projects:

- Implement collaborative projects that require teamwork, research, and the application of human rights and democratic principles.
- Assess individual contributions and the effectiveness of group work.

Reflective Journals:

 Have students maintain reflective journals throughout the course, expressing personal

teamwork skills and encourage diverse perspectives.

Critical Reflection:

- Incorporate reflective assignments to encourage students to critically analyze their own beliefs, biases, and values.
- Connect personal experiences with course content for deeper understanding.

Debates and Discussions:

- debates on controversial topics related to human rights and democracy.
- Foster a respectful environment for open discussions, allowing students to express and defend their viewpoints.

Research and Writing Assignments:

- Assign research papers on specific human rights issues or democratic processes.
- Develop students' research and analytical skills while deepening their understanding of the subject.

Online Learning Platforms:

• Utilize online platforms for discussions,

- growth, evolving perspectives, and insights gained.
- Evaluate their ability to critically reflect on their learning experiences.

Simulations and Role-Playing Assessments:

- Assess students' understanding of human rights and democracy through simulations or role-playing activities.
- Evaluate their ability to apply theoretical knowledge in practical scenarios.

Community Engagement and Action Projects:

- Evaluate students based on their participation in community engagement projects or actions that promote human rights and democracy.
- Assess their ability to apply knowledge in real-world settings.

Online Assessments:

- Utilize online platforms for quizzes, discussion forums, and interactive assignments.
- Incorporate technology for assessment to enhance accessibility and

	quizzes, and	engagement.
	multimedia	Critical Analysis of
	resources to enhance	Media and Literature:
	accessibility	Assign projects that require
	and	students to
	engagement.	critically
	 Encourage 	analyze media
	asynchronous	representations
	discussions to	or literature
	accommodate diverse	related to
	schedules.	human rights and democracy.
	Assessment through	Evaluate their
	Action:	ability to assess
	Design	information
	assessments	critically and
	that require	consider
	students to	multiple
	propose actionable	perspectives. Peer Assessment:
	solutions to	
	human rights	Integrate peer assessments for
	and democracy	group projects,
	challenges.	presentations,
	Emphasize the	or collaborative
	practical	activities.
	application of	 Encourage
	knowledge.	students to
		provide
		constructive feedback on
		their peers'
		contributions.
11.Course Evaluation		
Surveys:		
Develop a comprehensive survey that covers d and assessments.	ifferent aspects of the course, including co	ontent, teaching methods,
Include both closed-ended questions (e.g., Like	ert scale) and open-ended questions for qu	alitative feedback.
Learning Objectives:		
Assess the extent to which the course's learning		
Seek feedback on the clarity and relevance of t	he learning outcomes.	
12 Lagraing and Tanahing Dagourges		
12.Learning and Teaching Resources	WThe International Human Dights Costs	m. Origina Davelanmant
Required textbooks (curricular books, if any)	"The International Human Rights System and Impact" by Rhona K. M. Smith	
	Provides an overview of the hi	
	impact of the international hun	
	"Democracy: A Very Short Introduction	-
	 Offers a concise introduction to democracy, its history, and its 	
	"International Human Rights in Context	
	by Henry J. Steiner, Philip Alston, and	
	r	•
Main references (sources)	Academic Journals:	
Within references (sources)	Journals like the "Journal of He	uman Rights." "Human
	Rights Quarterly," and "Democ	
		<u> </u>

	reviewed articles on various aspects of human rights and democracy. International Organizations: • Refer to reports and publications from organizations like the United Nations (UN), Amnesty International, and Human Rights Watch for in-depth information on global human rights issues.
Recommended books and references (scientific journals, reports)	United Nations Human Rights Council Reports • Access reports on various human rights issues globally. The OHCHR website is a valuable resource. World Report by Human Rights Watch • Human Rights Watch publishes an annual report highlighting human rights practices around the world.
Electronic References, Websites	Universal Declaration of Human Rights - The official text of the Universal Declaration of Human Rights. International Covenant on Civil and Political Rights - Full text of the ICCPR, a key international human rights treaty. Amnesty International - A global movement advocating for human rights, providing reports, campaigns, and resources.

1. Course Name:

SATISTIC

2. Course Code:

CREQ320

3. Semester / Year:

2nd / 2023-2024

4. Description Preparation Date:

28.1.2024

5. Available Attendance Forms:

Attendance, only

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

3 hours / week, total = 45 hr

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

Name: Assis. Prof. Dr. Sufian M. Salih

Email: sufian.m.salih@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives

Objectives of the statistics course can vary depending on the educational level and specific curriculum. However, here are some general objectives that are often associated with a statistics course:

Understanding Basic Concepts:

• Define and comprehend fundamental statistical terms and concepts such as mean, median, mode, standard deviation, variance, probability, etc.

Data Collection and Organization:

- Learn techniques for collecting, organizing, and summarizing data.
- Understand the importance of data quality and the implications of biased or incomplete data.

Descriptive Statistics:

- Apply descriptive statistical methods to summarize and present data effectively.
- Create and interpret graphical representations of data, such as histograms, box plots, and scatterplots.

Inferential Statistics:

- Gain proficiency in making inferences about populations based on sample data.
- Understand hypothesis testing, confidence intervals, and p-values.

Probability Theory:

• Develop a foundational understanding of probability theory and its application in statistical analysis.

Regression Analysis:

• Learn regression analysis to model relationships between variables and make predictions.

Statistical Software:

• Acquire practical skills in using statistical software tools for data analysis, such as R, Python, or statistical packages like SPSS.

Critical Thinking and Problem Solving:

- Enhance critical thinking skills by applying statistical methods to real-world problems.
 - Interpret and critically evaluate statistical studies and research findings.

Ethical Considerations:

• Understand the ethical implications of statistical analysis, including issues related to data privacy and integrity.

Communication Skills:

- Effectively communicate statistical findings through written reports, visualizations, and presentations.
- Interpret and understand statistical information presented by others.

9. Teaching and Learning Strategies

Strategy

Interactive Lectures:

• Engage students in interactive lectures where the instructor involves them through questions, discussions, and problem-solving activities.

Hands-on Activities:

• Provide hands-on activities and practical examples to help students apply statistical concepts to real-world situations.

Technology Integration:

• Incorporate statistical software (e.g., R, Python, Excel) to allow students to perform data analysis and visualize results, providing practical skills for future use.

1.0						
	10. Course Structure					
W	H	Required Learning	Unit or subject name	Learning method	Evaluation method	
е	0	Outcomes		inctiou		
e	u					
k	rs		TT 110 T 1 1 1 1	T		
1	3		Week 1-2: Introduction to Statistics	Interactive Lectures:	Quizzes and	
2	3	Basic Concepts:	Statistics	• Use	Assignments: • Regular	
3	3	 Define and explain 	Overview:	engag	quizzes and	
4	3	fundamental statistical	Define statistics and its	ing	assignments	
5	3	terms and concepts.	importance.	lectur	to assess	
		 Differentiate between 	Introduce basic statistical	es to	understandin	
6	3	descriptive and	terms and concepts.	introd	g of	
7	3	inferential statistics.	Topics:	uce new	theoretical concepts.	
8	3	Data Representation:	• Descriptive vs. inferential	conce	Provide	
9	3	Interpret and create	statistics.	pts.	feedback to	
10	3	various graphical	• Types of data (nominal, ordinal, interval, ratio).	• Enco	help students	
		representations of data	 Measures of central 	urage	improve their	
11	3	(e.g., histograms, box	tendency (mean, median,	stude	performance.	
12	3	plots, scatterplots).	mode).	nt partic	Midterm Exam: • Conduct a	
13	3	Probability and	Activities:	ipatio	• Conduct a midterm	
14	3	Distributions:	• Interactive lectures.	n	exam	
15		Understand basic	• Group discussions on the	throu	covering the	
13	5	probability concepts	relevance of statistics in	gh	foundational	
			various fields.	questi	concepts of	
		and probability	Week 3-4: Data Collection and	ons and	the course.	
		distributions.	Presentation	discu	Assess students'	
		Inferential Statistics:	1 icommuni	ssion	ability to	
		Apply inferential	Topics:	s.	apply	
		statistical techniques,	Data collection methods.	• Provi	statistical	
		including hypothesis	 Frequency distributions 	de	methods to	
		testing and confidence	and graphical	real- world	solve	
		interval estimation.	representation.	world	problems.	

Regression and Correlation:

 Analyze and interpret relationships between variables using regression and correlation.

Statistical Tests:

 Apply appropriate statistical tests for different types of data (e.g., t-tests, ANOVA, chi-square).

Activities:

- Hands-on data collection exercises.
- Creating histograms, pie charts, and bar graphs.

Week 5-6: Probability

Topics:

- Probability basics.
- Probability distributions.

Activities:

- Probability experiments and simulations.
- Calculating probabilities for various events.

Week 7-8: Sampling and Sampling Distributions

Topics:

- Simple random sampling.
- Central Limit Theorem.

Activities:

- Understanding different sampling techniques.
- Simulating sampling distributions.

Week 9-10: Confidence Intervals and Hypothesis Testing

Topics:

- Confidence intervals for means and proportions.
- Hypothesis testing basics.

Activities:

- Constructing confidence intervals.
- Conducting hypothesis tests.

Week 11-12: Regression and Correlation

Topics:

- Linear regression.
- Correlation.

Activities:

- Regression analysis projects.
- Analyzing relationships between variables.

exam ples to illustr ate theor etical conce pts.

Hands-on Activities:

- Incor
 porat
 e
 practi
 cal
 activi
 ties
 for
 data
 collec
 tion
 and
 analy
 sis.
- Use case studie s to allow stude nts to apply statist ical meth ods to realworld scena

Technology Integration:

rios.

Utiliz
 e
 statist
 ical
 softw
 are
 for
 hands
 -on
 exper
 ience
 and
 practi
 cal
 appli

Final Exam:

- A
 comprehensi
 ve final exam
 covering the
 entire course.
 - Assess both theoretical knowledge and practical application of statistical methods.

Projects and Case Studies:

 Assign projects or case studies that require students to apply statistical methods to real-world scenarios.

		, T	
	-14: Analysis of Variance A) and Chi-Square Tests	catio n. • Provi de	
Topics:		tutori	
	One-way ANOVA.	als on	
	Chi-square tests.	using softw	
Activitie		are	
	Conducting ANOVA experiments. Applying Chi-square tests to categorical data.	tools for data analy	
Week 15 Applicat	-16: Review and	sis.	
Topics:			
Activitie	 Review of key concepts. Application of statistical methods to realworld problems. Comprehensive review sessions. Final project or case study. 		
Assessme			
	and Assignments:		
	Regular assessments to gauge understanding.		
Midterm			
	Assess understanding of foundational concepts.		
Final Ex			
•	Comprehensive exam covering the entire course.		
Projects			
	Application of statistical methods to practical scenarios.		
Addition	al Considerations:		
Guest Sp			
	Invite professionals to discuss real-world applications.		
	e Training:		
•	Incorporate training sessions for statistical		
	software tools.		

Off	fice Hours:	
	office hours ized help.	
11.Course Evaluation		<u> </u>
Midterm Evaluation:		
Collect feedback on the course structure, tea	_	
• Ask specific questions about what is working	g well and areas for	improvement.
End-of-Course Evaluation:Gather comprehensive feedback at the end of	of the course	
 Gather comprehensive feedback at the end of the comprehensive feedback at the compre		essments, and overall satisfaction
12. Learning and Teaching Resources		
Required textbooks (curricular books, if any)		"Elementary Statistics" by Mario F. Triola:
		A popular introductory statistics textbook
		that covers basic concepts and applications.
		"Statistics" by Robert S. Witte and John S. Witte:
		Comprehensive coverage of statistical
		concepts, suitable for both introductory and
		intermediate levels.
		"The Practice of Statistics" by Daren S. Starnes, Dan Yates, and David S. Moore:
		Known for its emphasis on active learning
		and data analysis, suitable for high school o college-level courses.
Main references (sources)		"Statistical Methods for the Social Sciences" by Alan Agresti and Barbara Finlay:
		 Aimed at students in the social sciences, covering statistical methods in a clear and accessible manner.
Recommended books and references (scientific journ	als, reports)	The Art of Statistics: Learning from Data" by David Spiegelhalter:
		A book that provides an engaging and
		accessible introduction to statistics,
		emphasizing its practical applications. "Naked Statistics: Stripping the Dread from the
		Data" by Charles Wheelan:
		An entertaining and insightful book that
		demystifies statistics and explains its
		importance in various aspects of life.
Electronic References, Websites		Khan Academy - Statistics:
,		Khan Academy Statistics
		Provides free online courses covering a
		wide range of statistical topics with
		instructional videos and practice exercises. Stat Trek:
		• Stat Trek
		• Offers tuterials, calculators, and

Offers tutorials, calculators, and

beginners and advanced learners.

explanations of statistical concepts for both

1. Course Name: Medical Equipment II 2. Course Code: MDER324 3. Semester / Year: 2nd semester/ 3rd year 4. Description Preparation Date: 28\1\2024 5. Available Attendance Forms: Attendance only 6. Number of Credit Hours (Total) / Number of Units (Total) 30 hours in the semester/2 7. Course administrator's name (mention all, if more than one name) Name: Dr. Mais Odai Abdul Rassul AL-Saffar Email: mais.o.abdulrassul@nahrainuniv@edu.iq 8. Course Objectives This course aims at providing the **Course Objectives** student with the necessary basic and advanced concepts for the followings: 1. General Medical Instrumentation Block Diagram. 2. Physics of the MRI. 3. Physics of the Nuclear Medicine Imaging. 4. Advanced Techniques and processing of Building the Data in MRI. 5. Measurements and other useful tools manipulating medical image in both NMI and MRI. 9. Teaching and Learning Strategies Theoretical study: (theoretical lectures supported by modern means of Strategy presentation and reinforced with the latest scientific sources and holding seminars in which students participate). Practical study: (teaching students to use different instruments)

Week	Hours	Required	Unit or subject	Learning method	Evaluation
		Learning	name		method
		Outcomes			
1	2	MRI	Principle and	Theoretical scientific lectures	Oral questions
			Mechanism of MRI	scientific / or interactive media presentations	during the lecture
2	2	MRI	Fundamentals of MRI Instrumentation and Controlling	Theoretical scientific lectures scientific / or interactive media presentations	Oral questions during the lecture
3	2	MRI	Hardware Components of MRI Scanner and cooling system	Theoretical scientific lectures scientific / or interactive media presentations	Oral questions during the lecture
4	2	MRI	MRI Rooms and System Components	Theoretical scientific lectures scientific / or interactive media presentations	Oral questions during the lecture
5	2	Mid Exam I		•	Mid Exam I
6	2	MRI	Types of MRI: Echo planar imaging, Magnetic resonance angiography, Interventional MRI and Functional MRI.	Theoretical scientific lectures scientific / or interactive media presentations	Oral questions during the lecture
7	2	MRI	Biological effect of NMR	Theoretical scientific lectures scientific / or interactive media presentations	Oral questions during the lecture
8	2	Nuclear Medicine	Principles of NMI	Theoretical scientific lectures scientific / or interactive media presentations	Oral questions during the lecture
9	2	Nuclear Medicine	Physics of radioactivity	Theoretical scientific lectures scientific / or interactive media presentations	Oral questions during the lecture
10	2	Nuclear Medicine	Radioisotopes used in Medicine and Manufacturing	Theoretical scientific lectures scientific / or interactive media presentations	Oral questions during the lecture
11	2	Mid exam II	<u> </u>		Mid Exam II
12	2	Nuclear Medicine	Gamma-ray Detector and Instruments in (NMI)	Theoretical scientific lectures scientific / or interactive media presentations	Oral questions during the lecture
13	2	Nuclear Medicine	Hardware Components of an NMI	Theoretical scientific lectures scientific / or interactive media presentations	Oral questions during the lecture
14	2	Nuclear Medicine	ECT	Theoretical scientific lectures scientific	Oral questions during the lecture
15	2	Nuclear Medicine	SPECT and PET	Theoretical scientific lectures scientific / or interactive media presentations	Oral questions duri

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

35 marks Midterm

5 marks Quizzes

Final Exam (60%)

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Biomedical Technology and Devices
	Handbook, By James Moore, George
	Zouridakis
Main references (sources)	1. The Biomedical Engineering Handbo
	By Josef D. Bronzino.
	2. Biomedical Technology and Device
	Handbook, By James Moore, Geor
	Zouridakis.
	3. Medical Imaging Physics, By William
	Hendee, E. Russell Ritenour
Recommended books and references (scientific	Medical Imaging Physics, By William
journals, reports)	Hendee, E. Russell Ritenour
Electronic References, Websites	Research gate

1. Course Name:

Head & Neck Anatomy

2. Course Code:

MDER322

3. Semester / Year:

2nd Semester /Third year/ 2023-2024

4. Description Preparation Date:

28.1.2024

5. Available Attendance Forms:

Attendance, only

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

4 hours / week, 3 units, total =60 hr

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

Name: Assis. Prof. Dr. Rana I. Mahmood

Email: rana.i.mahmood@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives This course will provide the students with the basic knowledge of human anatomy in the context of macroscopy and microscopic structure, mechanics and function. The focus is on the healthy body, with reference to diseases and ageing.

 It provides basic biological knowledge in human systems for bioengineering applications.

9. Teaching and Learning Strategies

Strategy

- 1. Using questions and inquiries that are distinguished by depth and
- 2. Simulating the student towards understanding the cause and effect.
- 3. Increasing the student's ability to express the problems and expression

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	4	Study the anatomy of skull - organization bones	The skull - organization & bones The skull - cranial fossa & foramens	Lecture	Homework
2	4	Study the anatomy of the Scalp & face - muscles & vessels, Cranial Meninges	Scalp & face - muscles & vessels, Cranial Meninges	Lecture	Quiz
3	4	Study the anatomy of the Orbit cavity & eye	Orbit & eye	Lecture and classroom discussion	Discussion in classroom

4	4	Study the anatomy of the Nose & paranasal sinuses	Nose & paranasal sinus	Lecture	Quiz
5	4	Study the anatomy of the The ear	The ear	Lecture	Discussion in the classroom
6	2	An examination of the first fifth lectures	FIRST MIDTERM EXAM	Exam	Mid Term Exam
7	4	Study the anatomy of the Oral cavity - teeth & tongue	Oral cavity - teeth & tongue	Lecture and classroom discussion	Class participation
8	4	Study the anatomy of the The upper & lower jaws, salivary glands, muscles of mastigation and tempro - mandibular joint	The upper & lower jaws, salivary glands, muscles of mastigation and temporo - mandibular joint	Lecture and classroom discussion	Quiz
9	4	Study the anatomy of the The neck - organization & major vessels, neck viscera, and cranial vertebrae	The neck - organization & major vessels, neck viscera, and cranial vertebrae	Lecture	Class participation
10	4	Study the anatomy of the Pharynx & Larynx	Pharynx & Larynx	Lecture	Discussion in the classroom
11	4	Parts & divisions of the nervous system, gross anatomy of central nervous system (CNS), functional localization in the cerebrum, blood supply of the CNS, meninges CSF & ventricles, diencephalon, limbic system, cerebellum & basal ganglia, spinal cord.	Neuroanatomy	Exam	Mid Term Exam
12	4	An examination of the 7-11 lectures	Mid – Term Theoretical Exam	Lecture and classroom discussion	Class participation
13	4	Seminars about different diseases	Seminars	Presentatio ns	Presentations

		related to the topics covered in this course			
14	4		Final Practical Exam	Exam	Practical Exam
15		Preparation for the	final exam		

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

2. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Seeley R. R.; Stephens T. D. & Tate P. (1998) Anatomy & Physiology, fourth edition. Moore K. L. & Dalley A. f. (1999). Clinically Oriented Anatomy, fourth edition.
Main references (sources)	Tortora G. J. Principles of Human Anatomy, tenth edition; 2005.
Recommended books and references (scientific journals, reports)	Snell R. S. (1976). An Atlas of Normal Radiographic Anatomy, first edition.3
Electronic References, Websites	https://www.kenhub.com/

1. Course Name:	
NUMERICA	AL ANALYSIS
2. Course Code:	
MDER321	
3. Semester / Ye	ar:
2 nd / 2023-2024	
4. Description P	reparation Date:
2.3.2024	
5. Available Atte	
Attendance, o	nly
6. Number of Cr	edit Hours (Total) / Number of Units (Total)
(60 hour/ sem	ester) (4 hour/week) / 4 units
7. Course admin	istrator's name (mention all, if more than one name)
Name: Assis.	Lect. Reem Shakir Mahmood
Email: magnet	sh mahmaad@nahrainuniy adu ia
Email: reem.s	sh.mahmood@nahrainuniv.edu.iq
8. Course Object	tives
3	
Course Objectives	 Understand Fundamental Concepts of numerical analysis Learn numerical techniques for solving mathematical problems Analyze Numerical Algorithms Implement Algorithms Evaluate Numerical Solutions Apply Numerical Methods to medical Problems Work Collaboratively Promote Ethical Practices
9. Teaching and	Learning Strategies
Strategy	 Active Learning Discussion Group Work/Collaborative Learning promotes teamwork, problemsolving skills Feedback and Assessment such as quizzes, tests Experiential Learning

	Hr.	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	4	Understanding of Fundamental Concepts Error Analysis and Error Management	Introduction to Numerical Analysis Objectives of Numerical Analysis Error Definitions Sources of Errors	- Lecture - Discussion	HomeworkAssignmentsLab ReportsMidterm Exam
2-3	8	 Analysis of Numerical Algorithms Understanding of Convergence and Stability Implementation Skills Problem-solving 	Numerical Solutions of Nonlinear Equations Root Finding Methods 1. Direct Methods 2. Graphical Methods 3. Numerical Methods Bracketing Methods: - The Bisection Method - The False position Method	 Lecture Flipped Classroom Group Work/ Collaborative Learning Experiential Learning 	- Lab Reports - Homework Assignments - Class Participation - In-Class Quizzes - Practical Exam - Midterm Exam
4-6	12	 Application of Numerical Technique Understanding of Convergence and Stability Implementation Skills Problem-solving 	Numerical Solutions of Nonlinear Equations Root Finding Methods Open methods: - Simple Fixed-Point Iteration - Newton's Method - Secant Methods	 Lecture Socratic Method GroupWork/Collaborative Learning Experiential Learning 	 Lab Reports Homework Assignments In-Class Quizzes Practical Exam Midterm Exam
7	4		Mid-term exam 1		
8	4	Curve fitting	Interpolation	 Lecture Discussion Problem-Based Learning Cooperative Learning 	HomeworkAssignmentsClassParticipationMidterm Exam
9	4	The approximation in differentiation solution	Numerical Differentiation First derivative Second derivative Richardson Extrapolation	- Lecture	ClassParticipationMidterm Exam
10- 11	8	The approximation in integration solution	Numerical Integration Newton-Cotes Formulas The Trapezoidal Rule The Composite Trapezoidal Rule Simpson's Rules Simpson's 1/3 Rule The Composite Simpson's 1/3 Rule Simpson's 3/8 Rule Integration With Unequal Segments	 Lecture Problem-Based Learning Discussion 	- Class Participation - Midterm Exam - In-Class Quizzes
12	4		Mid-term exam 2		
13	4	Numerical Analysis - Initial- Value	Ordinary Differential Equations Initial-Value Problems • Euler's Method • Runge-Kutta Methods	- Lecture	– Class Participation
14	4	Numerical Analysis - Curve Fitting	Curve Fitting • Linear Least-Squares Regression	- Lecture	- Class Participation
15			Final Exam		

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

Theoretical Components (25%):

 $\begin{array}{l} \mbox{Midterm Exam} - 15\% \\ \mbox{Quizzes} - 5\% \\ \mbox{Daily Oral Participation} - 3\% \\ \mbox{H.W.} - 2\% \end{array}$

Practical Components (15%):

Practical Exam – 10% Lab Assignments/Exercises – 2% Lab Reports – 3%

Final Exam (60 %)

12.Learning and Teaching Resources

Required textbooks	1. "Applied Numerical Methods with MATLAB for
(curricular books, if any)	Engineers and Scientists" by Steven C. Chapra
	2. "Numerical Analysis" by Richard L. Burden and J.
	Douglas Faires
	3. "Numerical Analysis Using MATLAB and Excel" by
	Steven T. Karris
Main references (sources)	"Numerical Analysis" by Richard L. Burden and J. Douglas
	Faires
Recommended books and references	Karris, Steven T. Numerical analysis using MATLAB and Exc
(scientific journals, reports)	Orchard Publications, 2007.
Electronic References, Websites	-

- 1. Course Name: BONE INJURY &FRACTURES
- 2. Course Code: MDER 325
- 3. Semester / Year: 2nd semester \ 3rd year.
- 4. Description Preparation Date: 28\1\2024
- 5. Available Attendance Forms: Attendance only
- 6. Number of Credit Hours (Total) / Number of Units (Total): 30 hour \ 2 unit
- 7. Course administrator's name (mention all, if more than one name)

Name: Dr. Eman Ghadhban Khalil

Email: eman.g.khalil@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives

The student will be able:

- 1-To understand the normal& abnormal bone structure.
- 2-- To understand causes ,pathogenesis of bone diseases .
- 3-To understand bone healing &repair after fractures
- 4- learning the outcome of the diseases &how they are managed.
- 5-To learn principles of diagnostic techniques in pathology.
- 6-To developing professional capabilities of students.

9. Teaching and Learning Strategies

Strategy

Theoretical lectures,

pdf, illustrations, educational videos,

discussions for:

Knowledge and Understanding the normal structure of bone tissue & abnormal(diseased) bone tissue, causes, pathogenes Develop Subject-specific skills about outcome of the

diseases &how they are managed.

Enhance Thinking Skills about diagnostic techniques in pathology . develop professional capabilities of students.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	2	The student will be able: -To Knowledge & understand the normal& abnormal bone structureTo understand causes, pathogenesis of bone diseasesTo understand bone healing & repair after fractures - learning the outcome of diseases & how they managedTo learn principles diagnostic techniques pathologyTo develop the professio medical engineering capabilities of students in the field of diagnostic devices & technologies.	bones. Components of compact & spongy bones. Blood &nerve supply of bone	Theoretical lectures, illustrations educational videos , discussions	discussions
2	2	-To understand the normal	The synovium Bone formation	Theoretical lectures,pdf,	homework +quiz

	structure of bone -To understand bone healing &repair processes	Bone Cells & Bone remodeling	illustrations educational videos, discussions	+discussions Written exam
3 2	To Knowledge &understand causes ,pathogenesis of bone diseases micr¯oscopic pathological changes of bone diseases -learning the outcome of diseases &how they managedTo learn principles diagnostic techniquesTo develop professional medical engineer capabilities of of students	Bone Necrosis, Avascular bone necrosis, bone infection, complications. acute osteomyelitis		=
4 2	To Knowledge & understand causes ,pathogenesis of bone diseases . -To understand bone healing &repair in TB - learning the outcome of diseases &how they managed. -To learn principles diagnostic techniques -To developing professional capabilities of students.	Tuberculosis of bones & joints Subperiosteal haematoma		=
5 2	To Knowledge & understand causes ,pathogenesis of bone diseases	Metabolic bone diseases;	=	=

		micro & macroscopic pathological changes of bone diseases -learning the outcome of diseases &how they managedTo learn principles diagnostic techniques -To developing professional capabilities of students.	osteoporosis .pathophysiology osteoporosis .contributors to bone strengthdiseases & medications associated with decreased bone mass.		
6	2	To Knowledge &understand causes, pathogenesis of bone diseases. micr¯oscopic pathological changes of bone diseases - learning the outcome of diseases &how they managed. -To learn principles diagnostic techniques -To developing professional capabilities of students.	&Rickets, Paget disease, cau .pathogenesis, investigations diagnosis		
7	2	To develop the professional medical engineering capabilities of students in the field of diagnostic devices & technologies.	SCIENTIFIC TRIP		
8	2	To Knowledge &understand causes ,pathogenesis of bone diseases . micr¯oscopic pathological changes of bone diseases	Hyper- Parathyroidisim, .Calcium homeostasis	=	=

	1				<u> </u>
		 learning the outcome of diseases &how they managed. To learn principles diagnostic techniques To developing professional capabilities of students. 			
9	2		1 ST MID EXAM		
10		To Knowledge & understand the normal& abnormal bone structure due to different influencing factors. To understand the process of bonehealing & repair after fractures - learning the outcome of diseases & how they managed. -To learn principles diagnostic techniques -To developing professional capabilities of students.	Factors influence healing of fractures complications. Pathological fracture.	=	=
17	2	To Knowledge &understand causes, pathogenesis, micr¯oscopic pathological changes of bone diseases.	Fibrous dysplasia bone, Paget s disease bone	=	=

		-learning the outcome of diseases &how they managedTo learn principles diagnostic techniques -To developing professional capabilities of students			
12	2	To Knowledge &understand causes, pathogenesis, micr¯oscopic pathological changes of bone diseases. -learning the outcome of diseases &how they managedTo learn principles diagnostic techniques -To developing professional capabilities of students	Immuno- pathological joint diseases; Rheumatoid arthritis. Systemic Lupus Erythematosus.	=	
13	2	To Knowledge &understand causes, pathogenesis, micr¯oscopic pathological changes of bone diseases. -Learning the outcome of diseases &how they managedTo learn principles diagnostic techniques -To developing professional capabilities of students	Acute Rheumatic Fever . Systemic Sclerosis. Gout& Gouty arthritis. Pseudogou . Turner s Syndrome, Intervertebral disc disease.	=	=
14	3	To Knowledge &understand causes, pathogenesis, micr¯oscopic pathological changes of bone diseases. learning the outcome of diseases &how they managed.	Bone tumors: types, causes, risk factors, ,diagnosis, staging 2nd mid exam	=	discussion

	-To learn principles diagnostic techniques -To developing professional capabilities of students		
15 2	-To Knowledge & understand causes, pathogenesis, micr¯oscopic pathological changes -To learn principles diagnostic techniques - To develop professional medical engineering capabilities of students	=	discussions

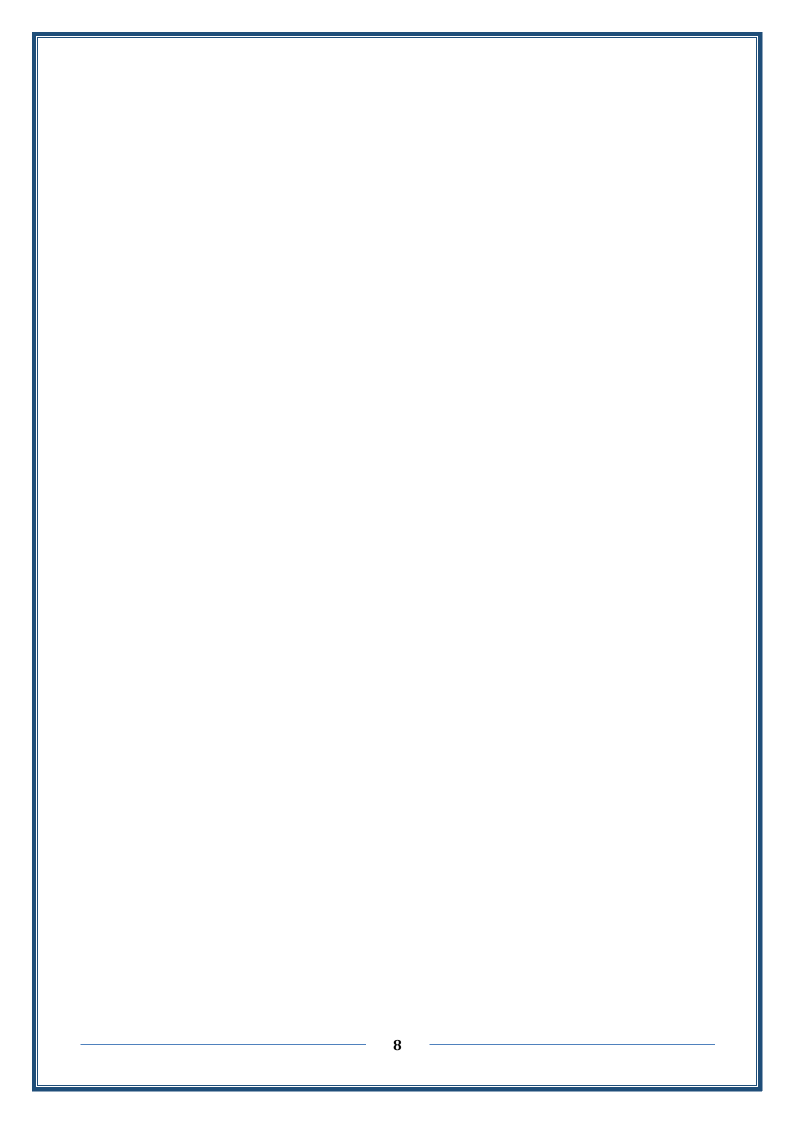
The overall grade for the subject is 100%, divided as follows:

40% (rate of 30% for first and second midterm exams + 5% daily tests + 3% homework + 2% attendance)

+

60% (comprehensive theoretical exam for the entire subject)

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	1-Robbins Pathologic basis of disease. 2-Curran s Atlas of Histopathology .4 th edition. 3-Davidson s Principles & practice of medicine 22 st edition 4- Pathologic-Basis-Of-Disease-Third-Edition
Main references (sources)	principles of anatomy and physiol 12th ed - g. tortora, b
Recommended books and references (scientific journals, reports)	scientific journals related to be diseases.
Electronic References, Websites	



Biomaterials 1 / MDER415

1. Course Nam	e:						
	Biomaterials II						
2. Course Code	2. Course Code:						
	MDER415						
3. Semester / Y	l'ear:						
	2023-2024						
4. Description	Preparation Date:						
	24/4/2024						
5. Available At	tendance Forms:						
	Attendance only						
6. Number of C	redit Hours (Total) / Number of Units (Total)						
;	2 hours / weak, total = 30 hr / Number of Units: 2						
7. Course adm	ninistrator's name (mention all, if more than one name)						
	aa Ayyed Jebur Al-Taie ayyed@nahrainuniv.edu.iq						
8. Course Obje	ctives						
1. Overall, the aims of biomaterials revolve around improving the interaction between materials and biological systems, facilitating tissue regeneration and repair, and advancing medical treatment and technologies. 2. Enhance Tissue Regeneration: Biomaterials are designed to promote the regeneration and repair of damaged or diseased tissues. The aim is to create scaffolds, matrices, and delivery systems that can support cell growth, migration, and differentiation, leading to functional tissue formation. 3. Improve Biocompatibility: Biomaterials aim to enhance their compatibility with living systems. This involves developing materials that can interact with biological tissues and organs without causing adverse reactions or immune responses. 4. Enable Medical Device Development: Biomaterials play a cruciar role in the development of medical devices, such as implants and prosthetics. The aim is to create materials that possess the necessary mechanical properties, biocompatibility, and durability in improve the performance and lifespan of medical devices. 5. Address Biocompatibility Challenges: Biomaterials research aim address challenges related to biocompatibility, such as immune responses, inflammation, and infection. The aim is to develop							

innovative strategies and surface modifications to improve the
integration and long-term performance of biomaterials in the
body.

9. Teaching and Learning Strategies

Strategy

- Active Learning and Brainstorming
- Real-World Applications
- Collaborative Learning

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2	EXPLAINING the interaction between materials and biological systems, facilitating tissue regeneration and repair, and advancing medical treatments and technologies	Metals and Alloys .	Lecture	
2-3	4	Enable Medical Device Development	mechanical behavior of metals.	Lecture	
4	2	Enable Medical Device Development Address Biocompatibility Challenges	Medical applications of metals Alloy I	Lecture	1.Exams 2. Quiz 3. Reports
5	2	Enable Medical Device Development Address Biocompatibility Challenges	Medical applications of metals Alloy II	Lecture	
6-7	4	EXPLAINING the interaction between materials and biological systems, facilitating tissue regeneration and repair, and advancing medical	Surface structure Metals and Alloys	Lecture	

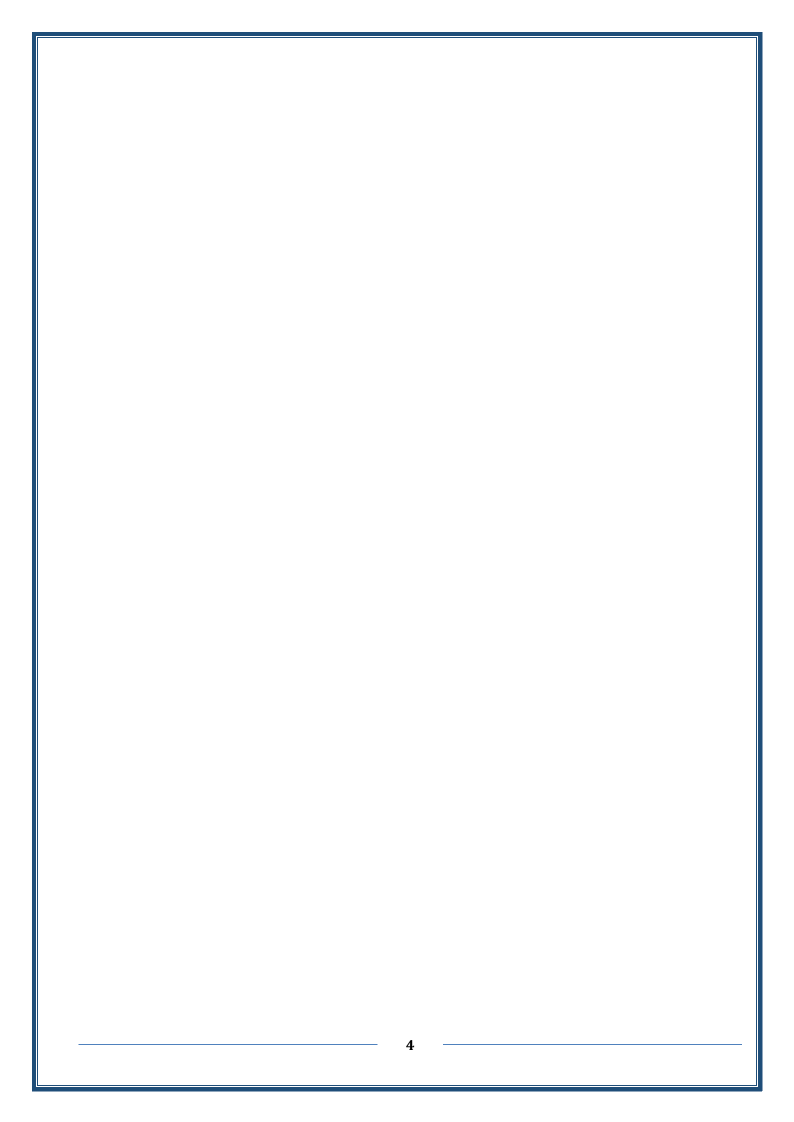
		treatments and		
		technologies		
8	2	Enhance Tissue Regeneration	Biological Properties of Metals and Alloys	Lecture
9	2	Address Biocompatibility Challenges	Corrosion and wear inside the human body	Lecture
10-11	4	Enable Medical Device Development Enhance Tissue Regeneration Improve Biocompatibility	Introduction to hard tissue replacement including the description of the used medical tools	Lecture
12	2	Enable Medical Device Development Enhance Tissue Regeneration Improve Biocompatibility	Total Joint Replacement	Lecture
13	2	advancing medical treatments and technologies	COMPOSITES	Lecture
14	2	Address Biocompatibility Challenges	BIOCOMPATIBILI TY TESTING	Lecture
15	3		Final Exam	

Midterm exams: 25

Quizzes: 10 Report: 5 Final Exam: 60

12.	Learning	and	Leaching	Resources
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12. Learning and readining resources	
	Materials Science and Engineering an Introduction
	Biomaterials Science An introduction to materials in medicine by Buddy D. Ratner, Allan S. Hoffman, Frederick J. Schoen, Jack E. Lemons (z-lib.org)



 Course Name: Biomechanics II 2. Course Code: **MDER420** Semester / Year: 2nd semester / 4th year 4. Description Preparation Date: 1.9.2023 5. Available Attendance Forms: Attendance, only 6. Number of Credit Hours (Total) / Number of Units (Total) 5 hours / week, total = 75 hours 7. Course administrator's name (mention all, if more than one name) Name: Dr. Sadig J. Hamandi, Hamza Abbas Fadhel Email: sadig.j.abbas@nahrainuniv.edu.ig. hamza.abbas@nahrainuniv.edu.ig 8. Course Objectives Discuss the interrelationships kinematic among variables and angular kinematic variables • Explain the relationships among angular and linear displacement, angular and linear velocity, and angular and linear acceleration. **Course Objective** • Describe the processes involved in the biomechanics of human bone growth and development, human skeletal articulations, and human skeletal muscle Identify Newton's laws of motion and gravitation and describe practical illustrations of the laws. Discuss the human movement in a fluid medium.

Strategy

9. Teaching and Learning Strategies

Assessment is based on hand-in assignments, written exam, Case study, Quizzes, seminars, Practical testing and Online testing.

10. Cc	10. Course Structure						
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method		
1	5	Describe Linear kinematics	Linear kinematics of human movement	Lectures	-		
2	5	Identify the types of Human Motion	Linear kinetics of human movement	Lectures Solving Problems Lab	Quiz		
3	5	Categorize types of Human Motion	Angular kinematics of human movement	Solving Problems Lab	-		
4	5	Categorize Angular kinematics	Angular kinematics of human movement	Lectures Lab	-		
5	5	Describe Equilibrium	Equilibrium and human movement	Solving Problems Lab	Quiz		
6	5	Plan ways to human movement	Equilibrium and human movement	Lectures Lab	-		
7	5		Midterm Exam 1	Solving Problems Lab	-		
8	5	Select Human kinetics	Angular kinetics of human movement	-	Mid Exams		
9	5	Describe kinetics of human movement	Angular kinetics of human movement	Lectures Lab	-		
10	5	Categorize types of a fluid medium	Human movement in a fluid medium	Solving Problems Lab	-		
11	5	Identify movement in a fluid medium	Human movement in a fluid medium	Lectures Lab	Quiz		
12	5	Develop Human Lower Extremity	The Biomechanics of the Human Lower Extremity	Solving Problems Lab	-		
13	5	Link different type of Occupational biomechanical models	Occupational biomechanical models	Lectures Lab	Quiz		

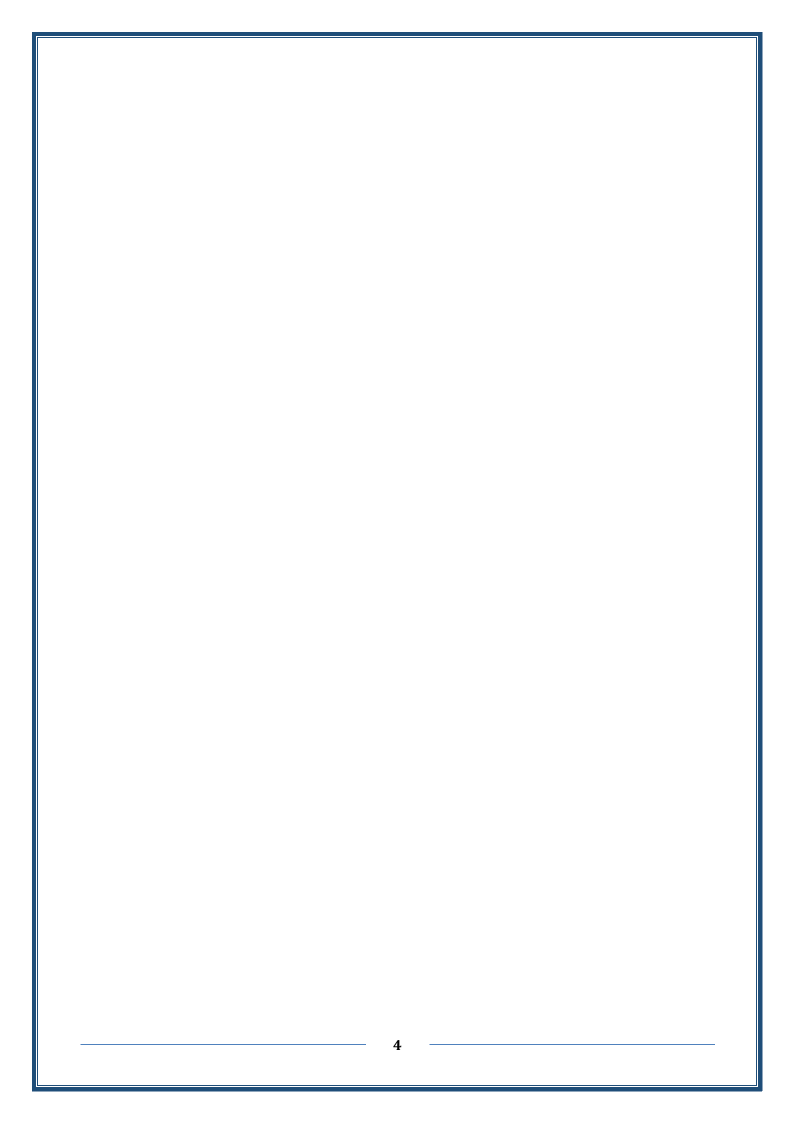
14	5	Classify Nonparallel Forces	Static Planar Model of Nonparallel Forces	Solving Problems Lab	-
15	5		Midterm Exam 2		Mid Exams

Mid Exam 1: 10% Mid Exam 2: 10% Seminar: 5%

Lab: 15%

Final Exam: 60%

12. Learning and Teaching Resources Required textbooks (curricular books, if any) Main references (sources) Recommended books and references (scientific journals, reports...) Biomechanical Basis of Human Movement Biomechanics and Gait Analysis Biomechanics and Gait Analysis Electronic References, Websites http://graphics.cs.cmu.edu/projects/muscle/



1. Course Name:

Telemedicine

2. Course Code:

MDER422

3. Semester / Year:

2nd semester / 4th year

4. Description Preparation Date:

1.9.2023

5. Available Attendance Forms:

Attendance, only

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

2 hours / week, total = 30 hours

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

Name: Dr. Salman Majid Salman

Email: salman.m.salman@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives

• Learn the basics and principles of modern communication in medicine and its applications.

9. Teaching and Learning Strategies

Strategy

Assessment is based on hand-in assignments, written exam, and home works.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2	Introduction	Introduction	Lectures	•
2	2	Telemedicine techniques and issues	Telemedicine and its Role in Health Care	Lectures	1
3	2	Telemedicine techniques and issues	Communication Networks and Services-1	Lectures	-

4	2	Telemedicine techniques and issues	Communication Networks and Services-2	Lectures	Home Work
5	2	Telemedicine techniques and issues	Wireless Technology in Patient Monitoring-1	Lectures	Quiz
6	2	Telemedicine techniques and issues	Wireless Technology in Patient Monitoring-2	Lectures	-
7	2	Telemedicine techniques and issues	Telemedicine Systems and Infrastructure-1	Lectures	Home Work
8	2	Mid-Exam-1	Mid-Exam-1	Mid-Exam-1	Mid-Exam-1
9	2	Telemedicine techniques and issues	Telemedicine Systems and Infrastructure-2	Lectures	-
10	2	Telemedicine techniques and issues	Telemedicine Systems and Infrastructure-3	Lectures	Home Work
11	2	Telemedicine techniques and issues	Information Technology in Telemedicine-1	Lectures	-
12	2	Telemedicine techniques and issues	Information Technology in Telemedicine-2	Lectures	-
13	2	Telemedicine techniques and issues	Information Technology in Telemedicine-3	Lectures	Quiz
14	2	Telemedicine techniques and issues	Data Privacy and Ethical Issues	Lectures	-
15	2	Mid-Exam-2	Mid-Exam-2	Mid-Exam-2	Mid-Exam-2

Mid Exam 1: 12.5% Mid Exam 2: 12.5%

Home Works and Quizzes: 15%

Final Exam: 60%

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	1.
Main references (sources)	Fong B., Fong A., Li C Telemedicine technologies_ Information technologies in medicine and telehealth-Wiley (2011)

Recommended books and references (scientific journals, reports)	 Telemedicine: The Computer Transformation Healthcare, Tanupriya Choudhury, Avita Katal, Jung Um, Ajay Rana, Marwan Al-Akaidi (2022) 			
Electronic References, Websites				

1. Course Name: Digital Electronic II							
2. Course Code:							
21 304130 304							
3. Semester / Year: 2/2023-2024							
5. belieuter / reur. 2/2020 2021							
4 5							
4. Description	n Preparation Date:						
	ttendance Forms:						
Google she							
6. Number of 0	Credit Hours (Total) / Number of Units (Total)						
	hours/week)						
•	1 hour/week)						
	Sessions (2 hours/week)						
	ministrator's name (mention all, if more than one name)						
Name: Ahm	•						
Email: ahm	ed.f.hussein@nahrainuniv.edu.iq						
8. Course Objectives							
Course Objectives	Understand the fundamental concepts of digital						
	electronics, including number systems, Boolean algebra,						
	and logic gates.						
	 Analyze and design combinational logic circuits using various techniques. 						
	·						
	Explain the operation of sequential circuits, including flip- flame, white registers, and soundary.						
	flops, shift registers, and counters. • Implement digital circuits using breadboards and						
	 Implement digital circuits using breadboards and programmable devices. 						
	 Implement digital circuits using breadboards and programmable devices. Troubleshoot and debug digital circuits. 						
	 Implement digital circuits using breadboards and programmable devices. Troubleshoot and debug digital circuits. Effectively communicate technical information through 						
	 Implement digital circuits using breadboards and programmable devices. Troubleshoot and debug digital circuits. 						
9. Teaching ar	 Implement digital circuits using breadboards and programmable devices. Troubleshoot and debug digital circuits. Effectively communicate technical information through 						
	 Implement digital circuits using breadboards and programmable devices. Troubleshoot and debug digital circuits. Effectively communicate technical information through reports and presentations. 						
9. Teaching ar	 Implement digital circuits using breadboards and programmable devices. Troubleshoot and debug digital circuits. Effectively communicate technical information through reports and presentations. Ind Learning Strategies Interactive lectures with real-world examples and applications. 						
	 Implement digital circuits using breadboards and programmable devices. Troubleshoot and debug digital circuits. Effectively communicate technical information through reports and presentations. Interactive lectures with real-world examples and applications. Hands-on laboratory experiments to reinforce theoretical 						
	 Implement digital circuits using breadboards and programmable devices. Troubleshoot and debug digital circuits. Effectively communicate technical information through reports and presentations. Ind Learning Strategies Interactive lectures with real-world examples and applications. 						

- Group projects to encourage teamwork and problemsolving skills.
- Opportunities for individual consultations and feedback.

10. Course Structure

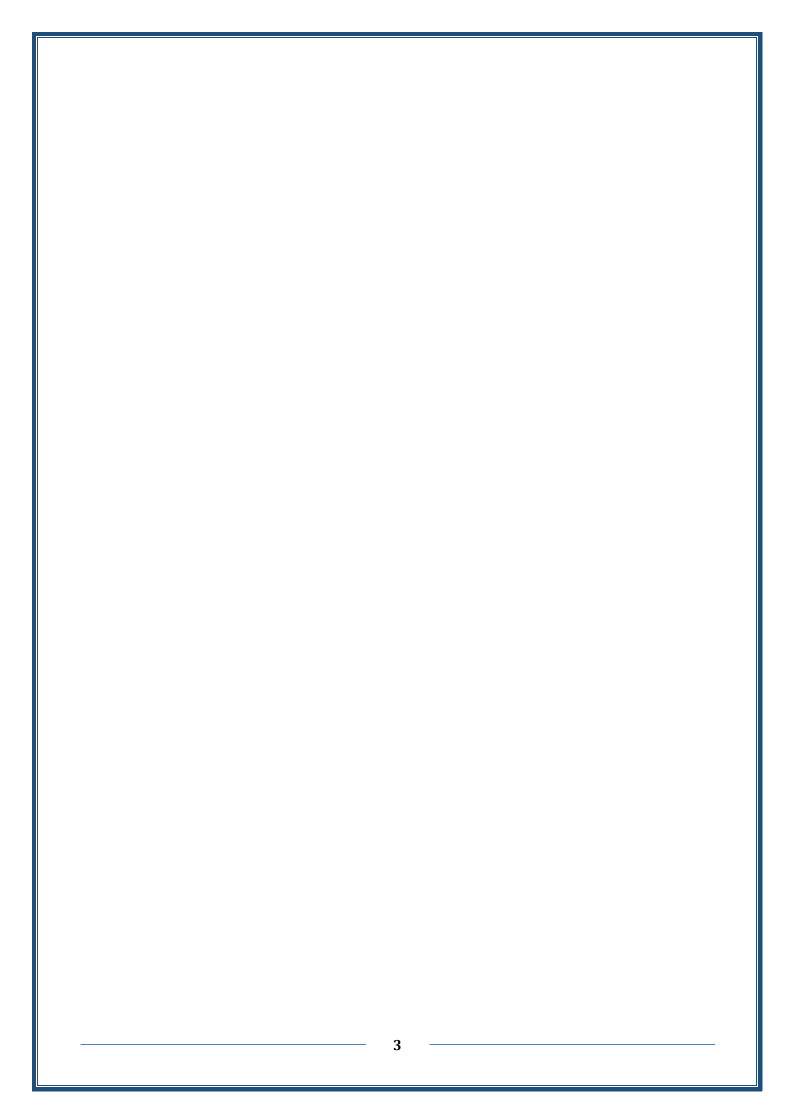
Week	Hours (Lecture/Tutorial/Lab)	Required Learning	Topics	
1	Introduction to Digital Electronics, Number Systems	Lecture, Online Resources	Class Participation, Quiz	
2	Boolean Algebra, Logic Gates	Lecture, Online Resources	Lab 1: Basic Logic Gates	
3	Combinational Logic Design	Lecture, Online Resources	Lab 2: Combinational Circuit Design	
4	Midterm Exam Review	Review Session, Online Resources	Midterm Exam	
5	Introduction to Sequential Circuits	Lecture, Online Resources	Quiz	
6	Flip-flops	Lecture, Online Resources	Lab 3: Flip-flop Circuits	
7	Shift Registers	Lecture, Online Resources	Lab 4: Shift Register Applications	
8	Counters	Lecture, Online Resources	Lab 5: Counter Design	
9	Introduction to Programmable Logic Devices (PLDs)	Lecture, Online Resources	Lab 6: Introduction to PLDs	
10	PLD Programming and Design	Lecture, Online Resources	Lab 7: PLD-based Project	
11	Interfacing Digital Circuits with External Devices	Lecture, Online Resources	Lab 8: Digital System Interfacing	
12	Troubleshooting Digital Circuits	Lecture, Online Resources	Lab Report for Labs 3-8	
13	Final Exam Review	Review Session, Online Resources	Class Participation	
14	Final Exam	Final Exam	Final Exam	
15	Course Wrap-up	Presentation of Projects	-	

11. Course Evaluation

12. Learning and Teaching Resources

Morris Mano, "Digital Design: With an Introduction to the Verilog HDL" (Latest Edition)

Microelectronic Circuits by Sedra & Smith (This advanced text provides an in-depth exploration of F and Op-Amps, suitable for students seeking a deeper understanding.)



1. Course Name:

Therapeutic Instrumentation

2. Course Code:

MDER 424

3. Semester / Year:

2nd / 4th Year

4. Description Preparation Date:

24.2.2024

5. Available Attendance Forms:

Attendance, only

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

4 hours / week, total =60 hr

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

Name: Lect. Dr. Samar Ali Jaber

Email: samar.a.jaber@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives Lectures and lab session were conducted to teach the students to learn about therapeutic medical devices in the following aspects:

- 1. Physiological basis of the human interface with the therapeutic device
- 2. Clinical applications
- 3. Safety and regulatory environment for those device installation
- 4. Maintenance and troubleshooting and possible faults
- 1. CLO-1: Understanding the principles and fundamentals of therapeutic instrumentation and acquiring knowledge of different types of therapeutic instruments and their applications.
- 2. CLO-2: Gaining proficiency in the use of therapeutic instruments for the treatment and management of various medical conditions.
- 3. CLO-3: Developing skills in the calibration, maintenance, and troubleshooting of therapeutic instruments while demonstrating competence in ensuring the accuracy and reliability of medical measurements and data.
- 4. CLO-4: Familiarity with safety protocols and regulations related to therapeutic instrumentation by applying critical thinking and problem-solving skills to identify and address issues with medical instruments. Developing an understanding of the ethical considerations and legal implications associated with medical instrumentation.
- 5. CLO-5: Enhancing communication and teamwork skills necessary for effective collaboration with healthcare professionals as well as keeping up to date with advancements in medical technology and staying updated on the latest advancements in therapeutic instrumentation and incorporating new technologies into practice.

9. Teaching and Learning Strategies

Strategy Assessment is based on hand-in assignments, written exam, Case study, Quizzes, seminars, Practical testing and Online testing.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
Week 1	2+2	Course Description and Introduction to therapeutic medical instrumentations	Introduction to therapeutic medical instrumentations	Lect+Lab	CW+HW+Quiz
Week 2	2+2	Introduction to safety precautions associated with therapeutic devices, general therapeutic medical device design requirements and application	Safety precautions associated with therapeutic devices.	Lect+Lab	CW+HW+Quiz
Week 3	2+2	Defibrillator device: medical background and working principle	Defibrillator device	Lect+Lab	CW+HW+Quiz
Week 4	2+2	Defibrillator device: Design, maintenance, and troubleshooting	Defibrillator device	Lect+Lab	Seminar+Quiz
Week 5	2+2	Mechanical ventilator machine: medical background and working principle	Mechanical ventilator machine	Lect+Lab	CW+HW+Quiz
Week 6	2+2	Mechanical ventilator machine: Design, maintenance, and troubleshooting	Mechanical ventilator machine	Lect+Lab	CW+HW+Quiz
Week 7	2+2	Anesthesia machine: working principle, design, maintenance, and troubleshooting	Anesthesia machine	Lect+Lab	CW+HW+Quiz
Week 8	2+2	Electrosurgical Machine: medical background and working principle	Electrosurgical Machine	Lect+Lab	CW+HW+Quiz
Week 9	2+2	Electrosurgical machine: Design, maintenance, and troubleshooting	Electrosurgical machine	Lect+Lab	CW+HW+Quiz
Week 10	2+2	Lithotripsy Machine: medical background and working principle	Lithotripsy Machine	Lect+Lab	CW+HW+Quiz
Week 11	2+2	Lithotripsy machine: Design, maintenance, and troubleshooting	Lithotripsy machine	Lect+Lab	CW+HW+Quiz
Week 12	2+2	Assessment	Midterm	Lect+Lab	CW+HW+Quiz
Week 13	2+2	Dental chair: medical background and working principle	Dental chair	Lect+Lab	CW+HW+Quiz
Week 14	2+2	Dental chair: Design, maintenance, and troubleshooting	Dental chair	Lect+Lab	CW+HW+Quiz
Week 15	2+2	Review for the working principle and maintenance procedure for the therapeutic medical instruments	Review	Lect+Lab	Seminar+Quiz
11.Cou	rse Evalu	ation			

Distributing the score out of 100 according to the tasks assigned to the student such as daily					
preparation, daily oral, monthly, or	written exams, reports etc				
12.Learning and Teaching Re	sources				
Required textbooks (curricular book	Introduction to Biomedical Engineering- Third Edition,				
if any)	John Ederel, Joseph Bronzino, 2012.				
Main references (sources)					
Recommended books and	Medical Instrumentation Application and Design- Fourth				
references (scientific journals,	Edition, John G Webster, 2000.				
reports)	Biomedical Instrumentation Technology and Application-				
	Second Edition, R.S. Kaandpur, 2003				
Electronic References, Websites	Youtube: related to medical instrumentation advances.				
	Medical devices companies website: to be up to date with				
	the technical advancements in medical technologies				

Thermo-Fluid Mechanics II / MDER426

1.	Course Name:		

2. Course Code:

MDER426

Thermo-Fluid Mechanics II

3. Semester / Year:

2023-2024

4. Description Preparation Date:

28/1/2024

5. Available Attendance Forms:

Attendance only

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

3 hours / weak, total = 45 hr / Number of Units: 2

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

Name: Dr. Basma Abdulsahib Faihan

Email: basma.a.faihan@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives

The course aims to introduce students to the basic concepts of heat transfer modalities and heat exchanger design. Then, movement of molecules through membranes is studied via Fick's law of diffusion. Psychometric processes and gas mixing is also studied. Finally, the movement of a substance from one compartment to another is studied through compartmental modeling.

9. Teaching and Learning Strategies

Active Learning and Brainstorming

Problem-Based Learning

Strategy

Real-World Applications

Collaborative Learning

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2	Introduction	Introduction to fluids mechanics	Lecture	Discussion
2-3	4	Understanding energy and the first law of thermodynamics	Using Energy and The First Law of Thermodynamics	Lecture	Quiz

4-5	4	Understanding heat transfer modalities, heat exchangers and their applications in biomedical engineering	Heat Transfer Mechanisms	Lecture	Exam
6	2	Analysis, justification and comparison. Accuracy of observation and depth of thinking.	Mid-term exam 1	-	
7	2	Understanding the movement of molecules physics and the analogy with heat transfer	Fundamentals of Mass Transfer	Lecture	Exam
8-9	4	Understanding the movement of molecules physics and the analogy with heat transfer	Diffusion	Lecture	Design assessment
10-11	2	Understanding how to use charts in the design process	Psychometric processes	Lecture + Discussion	Exam
12	2	Analysis, justification and comparison Accuracy of observation and depth of thinking The accuracy of decision-making	Mid-term exam 2	-	-
13-14	4	Understanding how to model the movement of molecules between systems	Compartmental modeling	Lecture + Discussion (case studies)	Quiz
15	3	Final Exam			

Midterm exams: 23

Quizzes: 12 Assessment: 5 Final Exam: 60

12.Learning and Teaching Resources	
Required textbooks (curricular books, if any)	1. Fundamentals of Momentum, Heat, and Mass Transfer, James R. Welty, Charles E. Wicks, Robert E. Wilson, and Gregory L. Rorrer, 5th Edition
Main references (sources)	2. Heat and mass transfer, fundamentals & applications Cengel, Afshin J. Ghajar, 6th Edition
Recommended books and references (scientific journals, reports)	- Biofluid Mechanics: an introduction to fluid mechanics, macrocirculation, and microcirculation, David A. Rubenstein, Wei Yin and Mary D. Frame, 2nd Edition

	- Transport Phenomena In Biomedical
	Engineering Principles And Practices,
	Robert A. Peattie, Robert J. Fisher,
Electronic References, Websites	

1. Course Name:

IMAGE PROCESING

2. Course Code:

MDER427

3. Semester / Year:

2nd / 2023-2024

4. Description Preparation Date:

2.3.2024

5. Available Attendance Forms:

Attendance, only

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

(60 hour/ semester) (4 hour/week) / 4 units

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

Name: Assis. Lect. Reem Shakir Mahmood

Email: reem.sh.mahmood@nahrainuniv.edu.iq

8. Course Objectives

Provide students with a foundational understanding of digital image analysis principles and techniques, including image representation, basic operations, enhancement, segmentation, and feature extraction, to analyze and interpret digital images effectively.

9. Teaching and Learning Strategies

Strategy

- Lecture
- Discussion
- Group Work/Collaborative Learning promotes teamwork, problemsolving skills
- Feedback and Assessment such as quizzes, tests
- Experiential Learning

Week	Hr.	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1-2	8	Guecomes	Introduction to the Digital Image Processing - Characteristics of Image Acquisition Devices - Components of an Image Processing System - Simple Image Formation Model - Image Sampling and Quantization	Lecture, Discussion	HomeworkAssignmentsLab ReportsMidterm Exam
3	4	Understanding of Digital Image Fundamentals, Ethical Considerations	Images types Some Basic Relationships between Pixels - Neighbors of a pixel - Adjacency, Connectivity - Distance Measures	 Lecture Flipped Classroom Group Work/ Collaborative Learning Experiential Learning 	 Lab Reports Homework Assignments Class Participation In-Class Quizzes Practical Exam Midterm Exam
4	4		 The Mathematical Tools Used in Digital Image Processing Histogram Processing 	 Lecture Socratic Method GroupWork/Collaborativ e Learning Experiential Learning 	 Lab Reports Homework Assignments In-Class Quizzes Practical Exam Midterm Exam
5	4		Mid-term exam 1		
6	4	Ability to Perform Basic Image Operations, Proficiency in	Basic Intensity Transformation Functions 1. Image Negatives 2. Log Transformations 3. Power-Law Transformations	LectureDiscussionProblem-BasedLearningCooperative Learning	Homework AssignmentsClass ParticipationMidterm Exam
7	4	Image Preprocessing Techniques, Hands-on Experience with Image Analysis	Piecewise Linear Transformation Functions - Contrast Stretching - Intensity-Level Slicing - Bit-Plane Slicing Histogram Processing - Histogram Equalization	 Lecture Flipped Classroom Group Work/ Collaborative Learning Experiential Learning 	Class ParticipationMidterm Exam
8-9	8	Software	Image enhancement in the Spatial Domain - Fundamentals of Spatial Filtering - Smoothing (Lowpass) Spatial Filters a. standard average b. weighted average - Order-Statistic (Nonlinear) Filters - Sharpening (Highpass) Spatial Filters a. Laplacian b. Gradient	Lecture Problem-Based Learning Discussion	ClassParticipationMidterm ExamIn-Class Quizzes
10	4		Mid-term exam 2		
11	4	Application of Basic Image Analysis Techniques, Problem-	Image enhancement in the Frequency Domain – Introduction to Fourier transform – The two-dimensional DFT and its Inverse – Frequency Domain Filtering Fundamentals	LectureProblem-BasedLearningDiscussion	-Class Participation -Homework Assignments -Lab Reports
12	4	Solving Skills	Image Smoothing Using Lowpass Frequency Domain Filters - Ideal Lowpass Filters - Gaussian Lowpass Filters - Butterworth Lowpass Filters	LectureProblem-BasedLearningDiscussion	-Class Participation
13	4		Image Sharpening Using High-pass Filters – Ideal Highpass Filters – Gaussian Highpass Filters Butterworth Highpass Filters	- Lecture	- Class Participation
14	4	Image type	Color Image Processing	Lecture	- Class Participation
15			Final Exam		

11.Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

Theoretical Components (25%):

Midterm Exam – 15% Quizzes – 5% Daily Oral Participation – 3% H.W. – 2%

Practical Components (15%):

Practical Exam – 10% Lab Assignments/Exercises – 2% Lab Reports – 3%

Final Exam (60 %)

12.Learning and Teaching Resources	
Required textbooks (curricular books, if any)	 "Digital image processing." by Gonzalez RC. "Digital Image Processing Using MATLAB" by Gonzalez RC.
Main references (sources)	"Digital image processing." by Gonzalez RC.
Recommended books and references (scientific journals, reports)	"Digital image processing." by Gonzalez RC.
Electronic References, Websites	_

Biomedical Engineering DepartmentAnalytical Mechanics

	Analytical Me	Chames
1. Course l	Name:	
Analytical Med	chanics	
2. Course (Code:	
MDER423		
3. Semeste	er / Year:	
2 nd / 2023-20)24	
4. Descript	tion Preparation Date:	
2.3.2024	-	
5. Availab	le Attendance Forms:	
Attenda	nce, only	
6. Number	of Credit Hours (Total) / Nun	nber of Units (Total)
	/ week, total =30 hr, Number	` ,
7. Course a	administrator's name (mention	all, if more than one name)
	Lecturer Dr. Ali M. Miftin	,
Email: a	ıli.m.miftin@nahrainuniv.edu.	iq
8. Course (Objectives	
Course Objec	tives	-Invent vibrator components for
The student wi	ill study Mechanical theories	certain purposes
and application		- Fix equipment unbalance
	n of this course the student	- Study biomechanics
will be able to:	:	
9. Teachin	g and Learning Strategies	
Strategy	 applying concepts i 	n the real world
	- problem solving – k	pased leaning strategy
	- collaborative conce	
	conaborative conec	.pt planning

10. Co	ourse Stru	ıcture			
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2	A1 B1	OSCILLATORY MOTION Harmonic Motion Periodic Motion Vibration Terminology	Lecture	HW
2	2	A1 B1	FREE VIBRATION Equation of Motion- Natural Frequency Energy Method	Lecture	HW
3	2	A3 B3	Viscously Damped Free Vibration Logarithmic Decrement	Lecture	Seminar
4	2	A1 A3 B1 B3	HARMONICALLY EXCITED VIBRATION Forced Harmonic Vibration	Lecture	HW Onsight assignment
5	2	A2 B2	Rotating Unbalance	Lecture	HW Quiz
6	2	A2 B2	Support Motion	Lecture	HW
7	2	A2 B2	Vibration Isolation	Lecture	HW
8	2		MID EXAM		Exam
9	2	A2 B2	Vibration Measuring Instruments	Lecture	HW
10	2	A2 B2	Eigenvalues and Eigenvectors	Lecture	HW Onsight assignment
11	2	A2 B2	Orthogonal Properties of Eigenvectors	Lecture	HW
12	2	A1 A2 B2	Systems with two or more degrees of freedom	Lecture	Quiz
13	2	A2 B2	Normal Mode Analysis	Lecture	HW

14	2	A2	Forced Harn	nonic	Lecture	Seminar
14	2	B2	vibration			Semmai
15	2		MID EXAM			Exam
11.Co	ourse Eva	aluation				
Distrib	uting the	score out of	100 accordin	g to the tasks	assigned: N	MID EXAMS 30,
Homey	vork assi	gnments and	l quizzes 10, F	Final Exam 6	0.	
12.Le	earning a	nd Teaching	Resources			
Requir	ed textbo	oks (curricu	lar books, if	Theory of	vibration w	rith applications/
any)				THO	MSON	
Main r	eferences	s (sources)				
Recom	mended	books and	l references			
(scient	ific journ	als, reports	.)			
Electro	nic Refe	rences, Web	sites	Microsoft N	lath soft	
				MathCad		
				Autograph		

1. Course Name:

Biotribology

2. Course Code:

MDER522

3. Semester / Year:

2nd semester / 5th year

4. Description Preparation Date:

1.9.2023

5. Available Attendance Forms:

Attendance, only

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

2 hours / week, total = 30 hours

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

Name: Dr. Sadiq J. Hamandi

Email: sadiq.j.abbas@nahrainuniv.edu.iq

8. Course Objectives

a Introduce the

- Introduce the fundamentals of friction and its relevance in component design and surface engineering.
- Introduce key tribological principles related to wear, methods for mitigation and underpinning mathematical concepts.
- Introduce the theory of contact mechanics and evaluate its impact on the performance of components.

Course Objectives

- Develop the ability to apply lubrication science to engineering components.
- To enable student to apply the above techniques to a range of engineering components, evaluate failure mechanisms and compare key design features that improve performance
- Develop solutions to biotribological industrial design problems through the application of biotribological analysis.

9. Teaching and Learning Strategies

Strategy

Assessment is based on hand-in assignments, written exam, Case study, Quizzes, seminars, Practical testing and Online testing.

10.	Cou	urse Structure			
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2	Describe tribology	Introduction	Lecture	-
2	2	Identify the types of surfaces	Surfaces of the bodies	Lecture	Quiz
3	2	Categorize types of friction	Friction	Lecture	-
4	2	Categorize theory of friction	The Adhesion theory of friction	Discussion	-
5	2	Describe the characteristics of wear	Wear	Lecture	Quiz
6	2	Plan ways to model wear	Corrosion of implant materials	Lecture	-
7	2	Select wear measurement technique	Wear Measurements	Seminar	-
8	2		Midterm Exam 1		Mid Exams
9	2	Describe lubrication	Lubrication	Lecture	-
10	2	Categorize types of lubrication	Lubrication Mechanism	Lecture	-
11	2	ldentify biotribology	Tribology of Human Joints	Lecture	Quiz
12	2	Develop lubrication	Types of lubrication of surfaces	Discussion	-
13	2	Link different type of synovial joints	Types of Lubrication specific to synovial joints	Lecture	Quiz
14	2	Classify artificial joints	Mechanisms of lubrication in artificial joints	Seminar	-
15	2		Midterm Exam 2		Mid Exams

11. Course Evaluation

Mid Exam 1: 15% Mid Exam 2: 15% Seminars: 10% Final Exam: 60%

12. Learning and	d Teaching Resources
Required textbooks (curricular books, if any)	Biotribology, Wiley
Main references (sources)	Biotribology Recent progresses and future perspective
Recommended books and references (scientific journals, reports)	Design of Artificial Human Joints, Subrata
Electronic References, Websites	https://www.scimagojr.com/journalsearch.php?q=21 100264506&tip=sid&clean=0

1. Course Name:

Control II

2. Course Code:

MDER 522

3. Semester / Year:

2023- 2024/ 5th

4. Description Preparation Date:

28/2/2024

5. Available Attendance Forms:

in-person only

- 6. Number of Credit Hours (Total) / Number of Units (Total)
- 6 Hours / 3 Units/ total= 90 hr
- 7. Course administrator's name (mention all, if more than one name)

Name: Asst.Prof.Dr. Hdaeel Kassim Aljobouri

Email: hadeel bme77@yahoo.com

8. Course Objectives

Course Objectives

This course aims to understand the purpose of a modern control system by examining examples of control systems through the course of history. After studying this course students should be able to derive mathematical methods of physical systems and check the stability of control systems in the frequency domain. The students should also be able to analyze the transient as well as steady-state behavior of linear time-invariant systems.

9. Teaching and Learning Strategies

Strategy

- 1- Educational strategy, collaborative concept planning.
- 2- Brainstorming education strategy.
- 3- Education Strategy Notes Series

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	3h	Bode Plots			
2	3h	Nichols chart & Nyquist plots			
3	3h	Modern Control Theory			Assessment is based on hand-in
4	3h	Mathematical Modeling of Dynamic Systems			on hand-in assignments, written exams, Case studies,
5	3h	State-Space Representation			Quizzes, seminars, Practical testing, and Online testing.
6	3h	Frequency Domain to time Domain Conversion in State- Space		Lectures and Tutorials	
7	3h	Midterm Exam1			

8	3h	Transfer Matrix and Solution of State Equations	Control	
9	3h	Controllability and Observability	2	
10	3h	Construction of Root Locus		
11	3h	Closed loop stability via Root Locus		
12	3h	Midterm Exam2		
13	3h	Steady-state error		
14	3h	Modes of controllers		
15	3h	Digital PID Tuning Rules		
4.4				

11.

Tests: (5%)

Assignments: (5%)

Mid-Semester Exam: (15%)

Lab Sessions: (15%) Final Exam: (60%)

12.	
	Modern Control Engineering, edited by Katsuhiko Ogata, Latest Edition
	Control Systems Engineering, edited by Norman S. Nise, Latest Edition
	https://en.wikipedia.org/wiki/Control_system

Signature: hadeel

Course administrator's Name: Asst.Prof.Dr. Hdaeel Kassim Aljobouri

Date: 28/2/2024

1. Course Name: Engineering Management

2. Course Code: CREQ512

3. Semester / Year: 2nd semester/ 5th year

4. Description Preparation Date: 26/02/2024

5. Available Attendance Forms: Attendance only

6. Number of Credit Hours (Total) / Number of Units (Total): 2 hours/week, total = 30 hr

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

Name: Dr Muna Mustafa Kareem

Email: muna.kareem@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives

- Introduce principles of management and organizational structures.
- Teach healthcare management and financial principles in healthcare.
- Develop skills in risk identification, assessment, and safety promotion.

9. Teaching and Learning Strategies

Strategy

- 1- Lectures
- 2- Discussion in the classroom
- 3- Seminars

Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1+2	4	Understand the general concepts	Introduction to Management	Lecture	
		of management			1. Exams
3	2	Identify the	Organizational	Lecture	2. Quizzes 3. Reports
		different types of	Structure and		J. Reports
		organizational	Span of Control		

		structures with		
		their advantages		
		and		
		disadvantages		
4+5	4	Defining the	Introduction to	Lecture
	-	roles and	Hospital	
		functions of	Management	
		hospital		
		management		
		Monthly E	Exam (1)	
7- 9	6	Know the	. ,	Lecture
		responsibilities		
		that must be		
		covered by	Financial	
		financial	Management in	
		management, the	Healthcare	
		budget	Organizations	
		preparation	_	
		process, and		
		financial control		
10	2	Identify risks and		Lecture
		take the		
		necessary steps	Risk Management	
		or measures to	Nisk Management	
		mitigate their		
		harmful effects.		
		Monthly F		
12	2	Understand,	Materials	Lecture
		apply and	Management	
		improve		
		materials		
		management in		
		healthcare		
13	2	How to manage		
		laboratories in		
		health		
		institutions and	Laboratory	_
		the most	management	Lecture
		important		
		materials and		
		equipment in		
4.4		them		
14	2	Apply marketing	M 1 4 6	
		strategies to	Marketing of	Lecture
		promote health	Health Services	
15		services	inal Evam	
15			Final Exam	

	11.Course Evaluation
-	Quizzes (10%)

2-	2 monthly exams (20%)	
3-	Seminars (10%)	
4-	Final exam (60%)	
12.	Learning and Teaching Resources	
Requi	red textbooks (curricular books, if any)	1. Gupta AK. Engineering Management. S.
		Chand Publishing, 2014.
		2. Sakharkar B. Hospital Administration
		Principles of and Planning. Jaypee Brothers
		Medical Publishers, 2009.
Main	references (sources)	Bhatia D, Chaudhari PK, Chaudhary B, et al.
		(eds). A Guide to Hospital Administration
		and Planning. Springer, 2023.
Recon	nmended books and references (scientific	Clinical Engineering Handbook (2nd edition),
journa	ıls, reports)	edited by Ernesto Iadanza, 2019.
Electr	onic References, Websites	

Elective IV/ MDER525

' Signal and Systems '

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- 1	COURCA	lama
Ι.	Course N	vallie.

Elective IV: Signal and Systems

2. Course Code:

MDER525

3. Semester / Year:

2023-2024

4. Description Preparation Date:

24/4/2024

5. Available Attendance Forms:

Attendance + Lab sessions

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

4 hours / weak, total = 60 hr / Number of Units: 3

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

Name: L. Basma Abdulsahib Faihan

Email: basma.a.faihan@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives

The course aims to provide students with a fundamental understanding of signals and systems theory and its application to the field of healthcare and medical technology.

9. Teaching and Learning Strategies

Strategy

- Active Learning and Brainstorming
- Problem-Based Learning
- Real-World Applications
- Collaborative Learning through reports

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	4	Demonstrate an advanced understanding of the principles of digital signal	Introduction	Learning about the unique characteristics and challenges	Discussion

		processing		of biomedical	
		Processing		signals	
2-3	8	-Critical Thinking and Problem SolvingEvaluate the impact of sampling and quantization on the fidelity of signalsCritically assess trade-offs between sampling rates, quantization levels, and computational complexity	Sampling and Quantization	Lecture+ Lab	Exam
4	4	Systematically apply methods to extract relevant information from biomedical signal measurements	Convolution and Correlation	problem- solving exercises+ Lab	Quiz
5	X	-	Graduation Day!: Academic Sabbatical	-	-
6	2	Systematically apply methods to extract relevant information from biomedical signal measurements	Discrete Fourier Transform (DFT)	Lecture+ Lab	Exams
7	2		Mid 1	-	
8	2	-Apply the Z-Transform to solve problems related to signal processing, such as convolution and system response analysis Utilize the Z-Transform in practical scenarios, including digital filter design and analysis.	Z-Transform	problem- solving exercises + Lab	Quiz + report
9-10	3	 Critically analyze and compare different filter design approaches. Apply filter design principles to address complex signal processing challenges. 	Filter Design	Lecture+ Lab	Quiz + report
11	X	-	Eid al Fitr	-	
12	4		Mid 2	-	Design Assessment
13	4	Systematically apply methods to extract relevant information from biomedical signal measurements	Spectral analysis	Discussion	Report
14	X	-	International Workers' Day	-	-
15	4	Critically assess the appropriateness of	Digital Signal Processing in Biomedical	Clinical Applications and Case	Discussion

	biomedical signal processing techniques for various problems in the field.	Applications	Studies	
3		Final Exam		

11.Course Evaluation

Midterm exams: Quizzes: 10 Assessment: 5 Lab: 15

Final Exam: 60

12.Learning and Teaching Resources		
Required textbooks (curricular books, if any) John G. Proakis, D Manolakis, Digital Signal (4th Edition), 2006		
Main references (sources)	Signals & Systems, Alan V. Oppenheim, Alan S. Willsky, with S. Hamid Nawab 2nd ed.	
Recommended books and references (scientific journals, reports) Circuits, Signals, And Systems I Bioengineers, John Semmlow, Academic Press 3rd Edition.		
Electronic References, Websites		

1 0) T			
	rse Name:			
-	ledical Equipment			
	se Code:			
MDER520				
_	ester / Year:			
Second / 20				
	4. Description Preparation Date:			
28.2.2024	111			
	lable Attendance Forms:			
	ndance only			
	ber of Credit Hours (Total) / Number of Units (Total)			
	urs/week, Total = 30 hours, 2 Units			
	rse administrator's name (mention all, if more than one name)			
	e: Dr Hassanain Ali Lafta			
	il: hassanain.a.lafta@nahrainuniv.edu.iq			
	rse Objectives			
Course	This course aims to provide knowledge about learning the clinical			
Objectives	problems for which modern medical equipment, artificial organs			
	and prosthetic devices in particular, are used besides			
	understanding the basic principles and engineering concepts to			
	design and develop such medical equipment.			
	hing and Learning Strategies			
Strategy	 Understand the clinical problems for which artificial organs 			
	and prosthetics devices are used besides learning the basic			
	mechanisms and design of such medical equipment.			
	 Understand the classification, characteristics and design 			
	criteria of artificial organs and prosthetic devices.			
	• Quantitatively describe the heart lung machine, artificial			
	· ·			
	hearts and VADs and cardiac pacemakers in terms of their			
	mechanisms and structural components.			
	 Analyzing the system performance of prosthetic heart valves 			
	and haemodialyis machine in terms of their design			
	consideration and components evaluation.			

10. Course Structure					
Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation
		Outcomes		method	method
		CLO-1: Understand			
		the clinical problems			
		for which artificial			
		organs and	Course		
1	2	prosthetics devices	Description and		
_	_	are used besides	Introduction		
		learning the basic			
		mechanisms and			
		design of such			
		medical equipment.			
		CLO-2: Understand			
		the classification,	Introduction to	Ø	
2	2	characteristics and	Artificial Organs	ion	
_	_	design criteria of	and Prosthetic	ussi	
		artificial organs and	Devices	iscı	
		prosthetic devices.		l O	US US
3	2	CLO-3:	Heart Lung	T ST	Kan
		Quantitatively	Machine	tio ₁	
4	2	describe the heart	=	ıta	rm
		lung machine, Artificial Hearts	Sei	dte	
5	2	artificial hearts and	and Cardiac	Pre	Mi
		VADs in terms of	Assist Devices	+	pu
6	2	their mechanisms	Midterm Exam 1	res	S
_		Artificial Hearts	cal Lectures + Presentations + Discussions	Quizzes and Midterm Exams	
7	2	components.	and Cardiac	Le)ui
			Assist Devices	cal	
8	2	CLO-4: Analyzing	Cardiac Valve	Theoreti	
		the system	Prostheses	[60	
9	2	performance of		<u> </u>	
10		prosthetic heart	Artificial Kidney		
10	2	valves, pacemakers	– Haemodialysis		
		and haemodialyis	Machine		
11		machine in terms of	Artificial Kidney		
11	2	their design consideration and	– Haemodialysis		
10	2		Machine		
12	2	components evaluation.	M:14. E 2		
13	2	evaluation.	Midterm Exam 2		
14	2		Artificial Cardiac		
			Pacemakers		
15	2		=		

11.Course Evaluation

Distributing the student's score out of 100 according to the tasks assigned as follows; %40 for Quizzes and Midterm Exams. %60 for Final Examination.

12.Learning and Teaching Resources	
Required textbooks (curricular books, if any)	■ Introduction to Biomedical Engineering,
	J. Bronzino , 3 rd Edition, 2012,
	Academic Press.
	Medical Devices and Systems, Joseph D.
	Bronzino, 2006, CRC, Taylor &
	Francis.
Main references (sources)	■ The Biomedical Engineering Handbook,
	Joseph Bronzino, 4 th Ed. 2015, CRC
	Press.
Recommended books and references	 Artificial Organs, Gerald E. Miller, 1st
(scientific journals, reports)	Ed. 2006, Morgan & Claypool 2006.
	Sensory Organ Replacement and
	Repair, Gerald E. Miller, 1 st Ed. 2006,
	Morgan & Claypool 2006.
Electronic References, Websites	Relevant Educational You tubes.

1. Course Name:

Electromechanical Design

2. Course Code:

MDER520

3. Semester / Year:

One semester per year

4. Description Preparation Date:

1/9/2023

5. Available Attendance Forms:

Attendance only

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

30 hours in the semester/2

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

Name: Dr. Mais Odai Abdul Rassul AL-Saffar

Email: mais.o.abdulrassul@nahrainuniv@edu.iq

8. Course Objectives

The course gives knowledge of -Machine elements and their design, functional principles, mechanisms, and integration in machinery

- -The functions of some common machine elements and the solution of design and engineering problems associated with these machines
- It should be cross-referenced with the program specification basis in subsystem or component
- -The application of design criteria for different (electromechanical) functional and design requirements for various machine elements and components
- Choice of reasonable design and engineering solutions with

basis in basic understanding of
mechanical behavior and
design criteria

9. Teaching and Learning Strategies

Strategy

Lectures where the students write information presented to them via slide show, overhead or written by the lecturer;

- Lectures where the students have some printed notes/handouts and may annotate, or expand these during a spoken lecture;
- Question and answer sessions during lectures or staff Office Ho

10. Course Structure

11.

11.						
Week	Hours	Required Learning	Unit or	Learning method	Evaluation	
		Outcomes	subject		method	
			name			
1	2	Bio Micro Electro Mechanical Systems	BioMEMS Technologies	Theoretical scientific lectures + scientific or interactive media presentations		
2	2	Bio Micro Electro Mechanical Systems	Materials for MEMS manufacturing	presentations	during the lectur	
3	2	Bio Micro Electro Mechanical Systems	MEMS proces steps	Theoretical scientific lectures + scientific or interactive media presentations		
4	2	Applications of MEMS Surgery		Theoretical scientific lectures + scientific or interactive media presentations		
5	2	Mid Exam I			Mid Exam I	
6	2	Applications of MEMS Surgery	Generation of Surgical Procedures	Theoretical scientifical lectures + scientifical or interactive media presentations		
7	2	Applications of MEMS Surgery	Tactile Feedba	Theoretical scientifical lectures + scientifical or interactive median presentations		
8	2	Applications of MEMS Surgery	Using Tactile Sensor In Surgical Tool	lectures + scientific	-	
9	2	Applications of MEMS Surgery	Printable Strai Gauges			

				or interactive media	
				presentations	
10	2	An Artificial Tactile	The BioTac	Theoretical scientif	Oral questions
		Sensor	Design	lectures + scientific	during the lectur
				or interactive media	
				presentations	
11	2	Mid exam II			Mid Exam II
12	2	MEMS in drug delivery	Types of Drug	Theoretical scientif	Oral questions
		Systems	Delivery Syste	lectures + scientific	during the lectur
				or interactive media	
				presentations	
13	2	MEMS in drug delivery	Types of Derr	Theoretical scientif	Oral questions
		Systems	Delivery	lectures + scientific	during the lectur
				or interactive media	
				presentations	
14	2	MEMS in drug deliver	Microneedle	Theoretical scientif	Oral questions
		Systems	Patches	lectures + scientific	during the lecture
				or interactive media	
				presentations	
15	2	Application of MEMS	Retinal Implan	Theoretical scientif	Oral questions
		eye surgery		lectures + scientific	during the lecture
				or interactive media	
				presentations	

12. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc 35 marks Midterm

5 marks Quizzes

13. Learning and Teaching Resources					
Required textbooks (curricular books, if any)					
Main references (sources)	Main references (sources) 1.Electromechanical Design Handbook Edition By Ronald A Walsh				
Recommended books and references (scientific					
journals, reports)					
Electronic References, Websites					

1. Course Name:

Biomedical Sensor

2. Course Code:

MDER526

3. Semester / Year:

1st / 2023-2024

4. Description Preparation Date:

24.2.2024

5. Available Attendance Forms:

Attendance, only

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

3hours / week, total =45 hr

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

Name: Asst. Prof. Dr. Auns Q. Al-Neami

Email: Auns.q.hashim@nahrainuniv.edu.iq

8. Course Objectives

- 1- To learn basic concepts of biomedical sensor.
- 2- To understand a biomedical sensors fundamentals and design.
- 3- To learn the suitable application of each sensor.
- 4- To describe the types of biomedical sensors and principle of work.
 - 9. Teaching and Learning Strategies

Strategy

Course is designed to learn the student three principles:

- 1- Mathematics concepts.
- 2- How to measure the electrical signals from the body by these sensors.
- 3- How to recognize the suitable type of sensors.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method		aluat
1	3	1. Understand the general definition, characteristics, principles, and	General definition, Characteristics, Princip and requirements	Theoretical scientific lectures		(
2	3	requirements of medical instrumentation systems, including	Electrodes, definition, electronic CCT, types	Theoretical scientif lectures	Q	iz

3 3	their differences fi conventional syste 2. Identify and describe electrode	types	Theoretical scientif lectures
4 3	including their definition, electror circuitry, and varion types used in med		scientific interactive media presentations
5 3	applications. 3. Explore transducers, inclue their properties,	Thermometric transduc and medical application	scientific
6 3	types, and applications in medical instrumentation. 4. Study resistive	Semester Examination	Theoretical scientif lectures
7 3	transducers and the role in medical measurement systems.	Photoelectric transduce and medical application Photoelectric transduce and medical application	and medical application
8 3	5. Examine thermometric transducers, their		Photomultiplier scintillation counter their applications/semin
9 3	principles, and the applications in		Photoelectric transdu and medical application
10 3	medical devices. 6. Analyze photoelectric transducers, their functioning principles, and the	Piezoelectric and ultrasour transducers and medical applications	scientific or interactive media presentations
11 3	utilization in mediequipment. 7. Investigate piezoelectric and ultrasound transducers, inclue their properties, working principles and medical applications. 8. Explore chemica transducers and the applications in medical sensing and iagnostics, includ seminar discussion 9. Learn about pressure measurement transducers, their types, and their significance in medical instrumentation.	Semester Examination 2	Theoretical scientif lectures
12 3		Chemical transducers a medical applications/ seminars	scientific interactive media presentations
13 3		Pressure measurement transducers	Theoretical scientif lectures

14 3	3		Motion and force sen and medical applications/seminars Semester Examination		lectures		
			Cinester	Lammation			
11. Course Evaluation							
Test		ate	Mark 10 %	<u> </u>	iting the score out of 100 according	_	
1 Test I	We	Week 4			to the student such as daily preparation, da written exams, reports etc		
2 Mid-Semester Exam	W€	Week 9					
3 Test II	We	Week 12		.0 %			
4 Assignment I	We	eek 7	5 %				
5 Assignment II	We	ek 13	5 %				
6 Final Exam	Week	17-18	50 %	1			
<u>Total Marks</u>							
12. Learning and Teaching Re	esourc	es					
Required textbooks (curricular books, if a	ny)				Sensors in Biomedical Apogy and applications, 2000.	plic itions	
Main references (sources)			1.		Biomedical Applications: fund	am :ntals	
				and applicat	tions, 2000.		
			2.	Biomedical ⁻	Transducers and Instruments, 7	Γat: μο Το	
	3.	Biosensors,	Sarah A. Jackson, 1993.				
			n to Biomedical Engineering,	Jos eph [
				2005.			
Recommended books and references (5,	Introduc	ction to Biomedical Engineer	ing Jose			
reports)		2005.					
Electronic References, Websites				Researc	h gate		

