Course Description Form

1. Course Name:

Mechanics of Materials I

2. Course Code:

WBM-31-02

3. Semester / Year:

first

4. Description Preparation Date:

23/9/2024

5. Available Attendance Forms:

presence in the classroom

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

30 Hours / 2 Units

7. Course administrator's name (mention all, if more than one name) Name: m.m Hussein.aljawad Email: <u>Hussein.aljawad@uowa.edu.iq</u>

8. Course Objectives

Course Objectives	Physiology is the science of life. It is the branch of biology					
	aims to understand the mechanisms of living things, from the					
	basis of cell function at the ionic and molecular level to the					
	integrated behaviour of the whole body and the influence of					
	the external environment. Research in physiology helps us to					
	understand how the body works in health and how it					
	responds and adapts to the challenges of everyday life; it also					
	helps us to determine what goes wrong in disease, facilitating					
	the development of new treatments and guidelines for					
	maintaining human and animal health.					

9. Teaching and Learning Strategies

Strategy

The underlying goal is to explain the fundamental mechanisms the operate in a living organism and how they interact. Besides satisfying natural curiosity about how animals and humans function, the study physiology is of central importance in medicine and related heat sciences, as it underpins advances in our understanding of disease a our ability to treat it more effectively. It is also important from psychological and philosophical viewpoints, helping us to understate the nervous system, through which subjective experience is gained a behaviour and learning are controlled.

10. Course Structure									
Week	Hours	Required	Unit or subject name	Learning	Evaluation				
		Learning		method	method				
		Outcomes							
1 + 2 + 2	1			Lectures	Daily exams +				
1 +2+3	т 	Introduction	Introduction, general characterist of the cell, the tissue, the organ, t system.	presented PDF format	homework assignments + monthly exams				
4+5+6	4	cell membrane	Structure of the cell, cell membrane, composition of the of membrane, structure of cell membrane, lipid layers of the co membrane.	Lectures presented in PDF format	Daily exams homework assignments monthly exams				
6+7	4	Lipid layers	The function of the lipid layer of the cell membrane, protein layers of the cell membrane, functions of the protein in the cell membrane, cytoplasm.	Lectures presented in PDF format	Daily exams homework assignments monthly exams				
8+9	4	Cell-to-Cell Adhesions	Cell-to-Cell Adhesions, biological glue, cell junction, tight junctions, gap junctions, hemostasis highlights, overview of membrane transport.	Lectures presented in PDF format	Daily exams homework assignments monthly exams				
10 +11	4	mechanism of transport	The basic mechanism of transport, unassisted membrane transportation, simple diffusion, net diffusion, dynamic equilibrium, Fick's law of diffusion, assisted membrane transport.	Lectures presented in PDF format	Daily exams homework assignments monthly				
12	4	mechanism of transport	Assisted membrane transportation (continued), Facilitated diffusion is passive carrier-mediated transport	Lectures presented in PDF format	Daily exams homework assignments monthly				
13	4	Introduction to neural communication	Introduction to neural communication, depolarization and hyperpolarization, electrical signals during changes in ion movement, Voltage-gated channels, chemically gated channels, thermally gated channels. Implicit differentiation and fraction power: Introduction,	Lectures presented in PDF format	Daily exams homework assignments monthly				

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14	4	Electric signaling	Examples. Electric signaling, graded potentials, passive current flow, action potentials, all-or- none law, frequency of action potentials, myelinated fibers, velocity of action potential propagation.		Lectures presented in PDF format	Daily exams homework assignments monthly
15	4	Electrical synapses	Electrical s synapses, r excitatory synapses, g potential, t summation summation	synapses, chemical neurotransmitter, synapses, inhibitory grand postsynaptic emporal n, spatial	Lectures presented in PDF format	Daily exams homework assignments monthly
11.	Course	Evaluation				
 Dany Parti Estab Seme 12. 	cipation a olishing g ester exai	scores for difficult of rades for environm ms for the curriculu g and Teaching F	competition nental dutie nm, in addit	a questions among s s and the reports as ion to the mid-year	tudents signed to then exam and final	n l exam
Required textbooks (curricular books, if any)				 Physiology for Engineers (Apply Engineering Methods to Physiological Systems) Michael Chappell Department of Engineering Science University Oxford Introduction to modeling in physiology a medicine Cobelli C., Carson E. First edition 		
Main references (sources)			 College library to obtain additional sources for academic curricula Check scientific websites to see rec developments in the subject 			
Recommended books and references (scientific journals, reports)			All reputable scientific journals that are related the broad concept of designing hospitals and th results			