

Faculty of Oral & Dental Medicine

Zoology

Information:

Course Code: SGS 141 Level: Undergraduate Course Hours: 3.00- Hours

Department: Faculty of Oral & Dental Medicine

Instructor Information:

Title	Name	Office hours	
Professor	Alyaa Ragaei Hassan Mohamed Mostafa	17	
Assistant Lecturer	Mena Allah Mohamed Hassan Kotb		

Area Of Study:

- "ÁTo relate different body organs to each other anatomically and the use of the proper terms to describe their position.
- "ATo name the main functions of cell organelles

Description:

microscopy (the light and electron), the animal cell and the cell membrane, membranous components, embryology, connective tissue, buccopharengeal cavity, general viscera, venus system of toad, urinogenital system in (male & female) of toad

Course outcomes:

a. Knowledge and Understanding: :

- 1 To relate the function of cell organelles to the ultra structure.
- 2 To describe the main steps during early embryonic development in
- 3 To relate different body organs to each other anatomically and the
- 4 To memorize the basic scientific terminology regarding anatomical
- 5 To estimate the possible abnormalities resulted from lesions in

b.Intellectual Skills::

- 1 To define different types of tissues
- 2 To name the sites of occurrence of each tissue in the body organs
- 3 To explain the relation between the anatomical site of the tissue and its function
- 4 To name the main functions of cell organelles

c.Professional and Practical Skills: :

- 1 To examine the parts of the bones and to recognize types of articulations
- 2 To examine and recognize section in body organs microscopically
- 3 To illustrate diagrams for different sections in body organs

Áo be able to perform microscopic examination and identification of histological studies



4 -	To use the dissecting instruments and light microscope
5 -	Microscopic examination and identification of histological studies
d.General a	and Transferable Skills: :
1 -	Recognize of the value and role of lifelong learning, self-assessment and critical thinking in maintaining competency
2 -	Evaluate personal progress and be able to assess ones weakness and strengths

Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Introduction	3		
The animal cell and the cell membrane	3		
Membranous components	3		
Membranous and non-membranous components.	3		
The cytoplasmic matrix	3		
The Nucleus	3		
Introduction to immunology	3		
Immunology	3		
Embryology	3		
Epithelial tissue 1	3		
Epithelial tissue 2	3		
Connective tissue	3		

Teaching And Learning Methodologies:	
Lectures	
Clinical training	
Demonstrations	
Role playing and hands on	
Small group discussion	

Course Assessment :			
Methods of assessment	Relative weight %	Week No	Assess What
1st Mid Term Exam	20.00		
2nd Mid Term Exam	20.00		
class work	20.00		
Final Written Examination	30.00		
Practical Examination	10.00		

Course Notes :	
Department Books available for all students. all biological books	



R	eco	mme	nd	ed	ho	oks	

Brooker's Biology Book Campbell Reece book