

# **Faculty of Oral & Dental Medicine**

# **General Pathology**

#### Information:

Course Code: SGS 372 Level: Undergraduate Course Hours: 3.00- Hours

**Department:** Faculty of Oral & Dental Medicine

Instructor Information :				
Title	Name	Office hours		
Professor	Essam Ezzat Ayad Ibrahim Dos	28		
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Lecturer	Amr Mousa Abdelgawad Mousa			

# Area Of Study:

# **Description:**

Cell injury and metabolic disturbances, Irreversible cell necrosis, Inflammation, introduction diease etiology, repair (healing & regeneration), and circulatory disturbances.

Course ou	tcomes:		
a.Knowled	lge and Understanding: :		
1 -	Define and discuss the main disease categories that may affect the body		
2 -	Describe the morphologic ( gross & microscopic ) changes occurring as a		
3 -	Determine the fate & complications of each particular disease and outline		
b.Intellect	ual Skills: :		
1 -	Predict the signs and symptoms of a disease based on the underlying gross		
2 -	Interpreting in a professional manner an oral pathology report.		
c.Professi	onal and Practical Skills: :		
1 -	Describe the pathologic picture of a disorder based on gross or		
2 -	Choosing the most appropriate cost effective pathologic diagnostic		
3 -	Selecting the necessary techniques for sample reception & processing		
d.General	and Transferable Skills: :		
1 -	Express themselves freely and adequately by improving their descriptive		
2 -	Respond appropriately according to the seriousness of the pathologic		
3 -	Maintain a professional image in manner, dress, speech and interpersonal		

<sup>&</sup>quot;ÁTo familiarize students with the basic disease patterns and their underlying. Mechanisms within the specific organ system as step to preparing the student for his future work as a dentist.

A promote life long competencies necessary for continuous professional development



Course Topic And Contents :					
Topic	No. of hours	Lecture	Tutorial / Practical		
Pathology and its related disciplines	4	Pathology and its related disciplines			
Technical Pointers on sample handling,	4	Technical Pointers on sample handling,			
sending,processing	4	sending,pr ocessing			
reporting as well as quality	4	reporting as well as quality			
control of surgical biopsy material	4	control of surgical biopsy material			
Cell injury	4	Cell injury			
Cell, accumulations & depositions	4	Cell, accumulati ons & deposition s			
Inflammation	4	Inflammati on			
repair	4	repair			
Immune response	4	Immune response			
nonspecific infections	4	nonspecific infections			
Specific infections-granuloma	4	Specific infections-granuloma			
Fluid & hemodynamic disturbances	4	Fluid & hemodyna mic disturbanc es			

Teaching And Learning Methodologies :			
General Lectures			
Futorials			
seminars			
small group discussions			
ole playing			
case studies			



#### Practical sessions

Histopathology slide lab

Museum of pathology

# **Course Assessment:**

Course Assessment.					
Methods of assessment	Relative weight %	Week No	Assess What		
Final Written Examination	25.00		knowledge and understanding.		
Mid Term Examination	30.00		assess knowledge and understanding		
Mid Term Practical Examination	20.00		assess descriptive & diagnostic abilities and theory application		
Oral Examination	10.00				
Practical Examination	15.00		descriptive & diagnostic abilities and theory		

### **Course Notes:**

ÄDepartment Book available at faculty bookshops & in the department: Principles of general & special pathology parts 1 & 2Á Ácolor atlases of Gross pathology and Histopathology G. Nada et al.

\*Multiple sets of slides to be used during the histopathology sections

### Recommended books:

Principles of general & special pathology parts 1 & 2Á Ácolor atlases of Gross pathology and Histopathology G. Nada et al Basic Pathology by Kumar, Cotran & Robbins systemic pathology J.C.E underwood 3rd edition livingstone

### Periodicals:

Recommended Books

### Web Sites:

"Ánttp://www.pathmax.com/

"Ánttp://www-medlib.med.utah.edu/WebPath/LABS/LABMENU.html#2

"Ánttp://www.med.uiuc.edu/PathAtlasf/titlePage.html

"Ánttp://www.medscape.com/pathologyhome

"Anttp://www.gwumc.edu/dept/path/2F.HTM