

# Faculty of Oral & Dental Medicine

#### **General Pathology**

Information :

Course Code : SGS 373	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	26
Lecturer	Amr Mousa Abdelgawad Mousa	
Teaching Assistant	Sameh Mohamed Ismail Elsayed Elsibaei	

# Area Of Study :

<sup>7</sup>A o 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...

#### **Description :**

immunity & hypersensitivity, infectious granuloma, nutritional deficincies & radiation injuries, disorders of growth, neoplasia and diseases of bones.

Course ou	itcomes :				
a.Knowled	Ige 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				

http://www.fue.edu.eg



TopicNo. of HoursLectureTutorial / PracticalNeoplasiaNeoplasiaNeoplasiaNeoplasiaGenetic4GeneticGeneticEnvironmental disorders4SinordersSilordersNutritional disorders4Nutritional disordersNutritional disordersStates of ageing4SilordersSilordersCytology, Introduction4CytologyCytologyImmunohistochemistry4CytologySilordersImmunohistochemistry4SilordersSilordersIntroduction4SilordersSilordersImmunohistochemistry4SilordersSilordersIntroductionSilordersSilordersSilordersImmunohistochemistrySilordersSilordersSilordersIntroductionSilordersSilordersSilordersImmunohistochemistrySilordersSilordersSilordersImmunohistochemistrySilordersSilordersSilordersImmunohistochemistrySilordersSilordersSilordersImmunohistochemistrySilordersSilordersSilordersImmunohistochemistrySilordersSilordersSilordersImmunohistochemistrySilordersSilordersSilordersImmunohistochemistrySilordersSilordersSilordersImmunohistochemistrySilordersSilordersSilordersImmunohistochemistrySilordersSilordersSilordersImmunohistochemist	Course Topic And Contents :			
Neoplasia4NeoplasiaNeoplasiaGenetic4GeneticGeneticEnvironmental disorders4SeneticEnvironmental disordersNutritional disorders4SeneticInitial disordersInitial disordersDiseases of ageing4Diseases of ageingDiseases of ageingSetology,IntroductionSetology,IntroductionCytology4Cytology,I InroductionCytologyCytology,IntroductionSetologyImmunohistochemistry4SetologyImmunohistochemistryImmunohistochemistryHow to research topic4SetologyHow to research topicHow to research topicHow to research topic	Торіс	No. of hours	Lecture	<b>Tutorial / Practical</b>
Genetic4GeneticGeneticEnvironmental disorders4Environmental disordersNutritional disorders4Nutritional disordersDiseases of ageing4Diseases of ageingCytology,Introduction4CytologyCytology4CytologyImmunohistochemistry4CytologyImmunohistochemistry4ImmunohistochemistryHow to research topic4How to researchHow to research topicHow to research topic4How to research topicHow to research topic	Neoplasia		Neoplasia	
Environmental disorders4Environmental disordersNutritional disorders4Rutritional disordersNutritional disorders4Nutritional disordersDiseases of ageing4Diseases of ageingDiseases of ageingCytology,Introduction4CytologyCytologyCytology4CytologyCytologyImmunohistochemistry4CytologyImmunohistochemistryImmunohistochemistry4ImmunohistochemistryImmunohistochemistryHow to research topic4How to research topicHow to research topicHow to research topic4How to research topicHow to research topic	Neoplasia	4	Neoplasia	Neoplasia
ntal disordersdisordersNutritional disorders4Nutritional disordersDiseases of ageing4Diseases of ageingDiseases of ageingCytology,Introduction4Cytology,I ntroductionCytology,I ot optionCytology4CytologyCytologyImmunohistochemistry4CytologyImmunohistochemistryImmunohistochemistry4ImmunohistochemistryImmunohistochemistryHow to research topic4Now to research topicHow to research topicHow to research topic4Now to research topicHow to research topic	Genetic	4	Genetic	Genetic
IdentifyIdentifyIdentifyDiseases of ageingDiseases of ageingDiseases of ageingCytology,Introduction4Cytology,IntroductionCytology4CytologyImmunohistochemistry4CytologyImmunohistochemistry4Immunohis tochemistryImmunohistochemistry4Immunohis tochemistryHow to research topic4ImmunohistochemistryHow to research topic1ImmunohistochemistryHow to research topic1<	Environmental disorders	4	ntal	
Cytology,Introduction4Cytology,ICytology,IntroductionCytology4CytologyCytologyImmunohistochemistry4CytologyImmunohistochemistrImmunohistochemistry4ImmunohistochemistrImmunohistochemistrImmunohistochemistry4ImmunohistochemistrImmunohistochemistrHow to research topic4Iow to research topicHow to research topicHow to research topic4Iow to research topicHow to research topic	Nutritional disorders	4		Nutritional disorders
Cytology4CytologyCytologyImmunohistochemistry4Immunohistochemistr ryImmunohistochemistr ryImmunohistochemistr ryImmunohistochemistry4Immunohistochemistr ryImmunohistochemistr ryImmunohistochemistr ryHow to research topic4How to research topicHow to research topicHow to research topic	Diseases of ageing	4		Diseases of ageing
Immunohistochemistry4Immunohis tochemistr yImmunohis tochemistryImmunohistochemistry4Immunohis tochemistryImmunohis tochemistryHow to research topic4How to research topicHow to research topicHow to research topic4How to research topicHow to research topic	Cytology,Introduction	4		
tochemistrytochemistryImmunohistochemistry4How to research topic4How to research topic4	Cytology	4	Cytology	Cytology
How to research topicHow to research topicHow to research topicHow to research topicHow to research topic4How to research topicHow to research topic	Immunohistochemistry	4	tochemistr	
research topictopicHow to research topic4How to research topicHow to research topic	Immunohistochemistry	4	tochemistr	
research topic topic	How to research topic	4	research	
Revision 4 Revision Revision	How to research topic	4	research	
	Revision	4	Revision	Revision

<b>Teaching And</b>	Learning Metho	odologies :

Lectures.
Tutorials
seminars
small group discussions
role playing
case studies
Histopathology slide lab
Museum of pathology

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



Oral Examination	10.00	
Practical Examination	15.00	

## Course Notes :

 ÁDepartment 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.
ÁMultiple sets of slides to be used during the histopathology sections

#### **Recommended books :**

Gross pathology and Histopathology G. Nada Basic Pathology by Kumar,Cotran & Robbinsda et al systemic pathology J.C.E underwood 3rd edition livingstone al.

# Periodicals :

Web Sites, õ Èetc

### Web Sites :

Anttp://www.pathmax.com/

<sup>#</sup>Anttp://www-medlib.med.utah.edu/WebPath/LABS/LABMENU.html#2

//www.med.uiuc.edu/PathAtlasf/titlePage.html

/http://www.medscape.com/pathologyhome

Ánttp://www.gwumc.edu/dept/path/2F.HTM