

Faculty of Oral & Dental Medicine

General Anatomy

Information:

Course Code: SGS 272 Level: Undergraduate Course Hours: 3.00- Hours

Department: Faculty of Oral & Dental Medicine

Instructor Information :			
Title	Name	Office hours	
Professor	Mervat Thabet Naguib Rofael	5	
Professor	Mariam Asaad Amin Ibrahim	4	
Associate Professor	Sayed Mostafa El Sayed Awida		
Lecturer	Sara Shawky Ibrahim Elkilany		

Area Of Study:

Description:

The skull an mandible , cervical vertebrae . first rib, the scalp and face , partotid gland , temporal& infratemporal region , the cranial cavity , triangle of the neck , root of neck big vesselsand lymphatic drainage of head and neck , cranial nerves , cervical sympathetic chain , oral cavity , nasal cavity and paranasal cavity , palat and pharynx & larynx

<u>Course οι</u>	utcomes:		
a.Knowled	dge and Understanding: :		
1 -	Describe the basic principles of structure of the different body. tissues,organs and systems of the human		
2 -	Describe the surface landmarks of the underlying bony structures (main nerves, vessels and viscera). features, muscles and tendons, of internal		
3 -	Outline major of clinical applications in the core syllabus of anatomical facts.		
b.Intellect	ual Skills: :		
1 -	Aware of the scope and limits of his role as well as the necessity to seek and apply regularly the collaboration of other workers.		
2 -	Responsible towerds work and be able to maintain calmness in unusual situation.		
3 -	Maintain a professional image in manner, dress and speech.		

[&]quot;ÁTo provide a core body of scientific Knowledge concerning the normal structure of the human body at the level of organ and organ system with

[&]quot;ÁThe study of the normal growth and developmental to anatomical topics."

[&]quot;ÁTo provide appropriable ethical and professional education necessary for dealing with cadavers.

[&]quot;ÁTo correlate anatomical facts with its clinical application."



c.Professio	onal and Practical Skills: :
1 -	Apply the anatomical facts while examining the living subject in order to reach a proper diagnosis.
2 -	Identify the different surface markings and determine the structure of the head and neck. position or course of an internal viscera or
3 -	Identify the different organs, structure and their parts in cadavers and jars.
4 -	Interpret the normal anatomical structures on radiographs and utrasonographics C.T the nuclear magnetic resonance images and endoscopic pictures.
5 -	Interprets some clinical findings in relation to developmental basis
d.General	and Transferable Skills: :
1 -	Able to maintain honesty and integrity in all interactions with teachers,
2 -	Colleagues, patients and others with whom physicians must interact in their professional lives.
3 -	Able to value the ethics and respect to all individuals inside and outside the dissecting room and pay a good deal of respect to the cadavers.

Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
General and paticular features	5	- Norma verticalis - Norma frontalis - Norma oc	Skull:- Features, foramina, fissures and structure
The mandible	3		- Muscles and ligaments attached
The cervical vertebrae	3	- Typical cervical vertebrae - Atypical cervical	Norma verticalis and Frontalis.
The scalp	3	- Layers of the scalp - Muscles of the scalp -	Occipitalis, Norma lateralis.
The face	3	- The muscles of the face (buccinator , orbiculari	
The Parotid gland	3	- Position and extensions - Poles, borders and s	Norma basalis interna



Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
The Temporal and infratemporal regions	4	- Bony features - Contents: - Muscles -	Mandible: general and particular features
The temporomandibular joint	4	- Type, capsule and ligaments - The synovial mem	Cervical vertebrae
The cranial cavity	4	- The dura mater: folds and dural venous sinuses	Soft tissue of head and neck:
The anatomy of the neck	4	Boundarie s, bony prominenc es Superficial	* Scalp, Face and Parotid region.
The submandibular region	3	- The submandib ular salivary gland :extension s,	Temporal , Infratemporal fossae.
The thyroid gland	3	- Shape, position, and capsule Parts and r	Cranial cavity, Posterior triangle.
The scalene muscles	3	The scalenus anterior muscle and its relation	Submandibular region.
The big vessels of the head and neck	4	course, relations and branches or tributaries of	Carotid triangle



Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
The lymphatic drainage of the head and neck	3	Groups of lymph nodes (their afferents and ef	Median region of the neck,
The cranial nerves	4	- The trigeminal (V) The facial (VII) -	Nose, Paranasal sinuses, Mouth, Tongue and Palate.
The cervical sympathetic chain	3	Ganglia: relations and branches	Pharynx and Larynx.
The lacrimal apparatus	3	Lacrimal gland, the conjunctiva I sac, the lacrimal	
The mouth cavity	3	- The vestibule of the mouth The mouth cav	
The tongue	3	Parts Musculatur e:intrinsic and extrins	
The nasal cavity	3	- Nasal openings, walls and septum - Blood and n	
The paranasal air sinuses	3	- Names and functions - Topograph y of their open	
The palate	3	- The hard palate - The soft palate - The muscl	
The pharynx	3	Extensions and relations - - The muscles of	



Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
The larynx	3	Cartilages of the larynx (names and position)	

Teaching And Learning Methodologies:	
Lectures for acquisition of knowledge 2 in big gramps, 4 times	per-week.
Practical classes: including practical dissection and dem radiological film	onstration in the dissecting room and museum jars and
Tutorial classes: 2 hours weekly before dissecting a major practical lesson.	region and a brief discussion by the end of each
As appropariate such as self-assessment questions in the formannotated diagrams for most of practical lessons.	n of short essay,MCQs beside a notebook to draw

Course Assessment :				
Methods of assessment	Relative weight %	Week No	Assess What	
1st Mid Term Exam	15.00		Assessment of Knowledge and understanding	
2nd Mid Term Exam	15.00		Assessment of Knowledge and understanding	
Final written	25.00			
Mid Term practical exam	20.00		Assessment of Identification Knowledge of different organs & Stnctur,8x.Ray 8C.T. films	
oral and Practical exam	25.00		Assessment of Knowledge and understanding C.T. films.	