

Planning and Quality Assurance Affairs

Form (A)

Course Specifications

General Information

Course name
Course number
MEDI3241

Faculty
Department
Course type
College Needs
Course level
Credit hours (theoretical)
Credit hours (practical)

Anatomy (Head & Neck) -601223

MEDI3241

College Needs

College Needs

College Needs

Course level

Course level

Credit hours (theoretical)

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Course Objectives

Course Prerequisites

- 1 Identify the bones and bony markings of the head, neck and back;
- 2 Demonstrate anatomical literacy and relate structures to basic anatomical principles
- 3 Explain movements of the joints and muscles of the head, neck and back
- 4 Appraise the role of the arteries, veins and lymphatics of the head, neck and back
- 5 Examine and integrate the visceral and somatic nerve supply of the head, neck and back
- 6 Outline the gross and histological structure of the viscera of the head, neck and back
- 7 Demonstrate observational and descriptive skills in relation to histological slides, anatomical models, and human cadaver specimens

Intended Learning Outcomes

Knowledge and Understanding	*	Understand and describe nerve distribution in head and neck	
	*	Understand and describe the autonomic nerve supply of head and neck	
	*	Understand and describe how nerve and blood supply damage can affect area	
Intellectual Skills	*	demonestrate a basic understanding of the adult condition of some viscera	
Professional Skills	*	 describe anatomical features and structures so as to communicate effectively with other healthcare proffessional 	
	*	describe the actions of muscles of head and neck	

Course Contents

- 1 Triangles of the neck
- 2 common major glands , thyroid , parotid and submandibular
- 3 major vessels of the head and neck
- 4 _ cranial nerves
- 5 larynx , Pharynx , Oral cavity
- 6 sinuses of the brain

Teaching and Learning Methods

- 1 Lectures
- 2 Practical Classes
- 3 Quizzes
- 4 Practical vedios

Students Assessment

Assessment Method	<u>TIME</u>	<u>MARKS</u>
midterm exam 1		20
midterm exam 2		20
Practical laboratory exam		20
final exam		40

Books and References

Course note snells anatomy textbook

Greys anatomy textbook

Essential books cunigham atlas of anatomy

Netters atlas of anatomy