



Planning and Quality Assurance Affairs

Form (A)

Course Specifications

General Information

Course name General Anatomy 2

Course number DENT1104

Faculty

Department

Course type Major Needs

Course level

Credit hours (theoretical) 1

Credit hours (practical) 0

Course Prerequisites

Course Objectives

1 - This is a comprehensive course of a study of the anatomical structure of the upper and lower limbs regions of the human body. Form-function relationships will be emphasized. This course consisting of lectures, demonstrations and dissection videos. Students will be introduced to the fundamental structural and functional principles of these regions.

Course Contents

1 - Anatomy of the upper limbs • Superficial dissection of the upper limb, back and scapular region including quadrangular & triangular space • Predissection • Introduction and Pectoral region • Axilla and its contents • Brachial plexus • Front of arm and cubital region • Cubital fossa • Superficial dissection of back of trunk, scapular region and • back of arm • Joints of shoulder girdle • Shoulder joint • Back of fore arm and hand • Front of the forearm and hand • Joints of upper limb • Wrist and hand • Summary of the muscles, Nerves , Blood vessels and • lymphatics of upper limb • Blood supply of upper limb • Nerve supply of upper limb

Teaching and Learning Methods

1 - 1 - powerpoint slides 2 - educative videos