Graduate Course 9636

Head & Neck Anatomy

Course Director:

Dr. Khadry Galil

Antirequisite:

Course Description:

Restricted to graduate orthodontic students

Times & Location:

Lectures - Tuesdays & Thursdays, starting September 4th at 9:00 am - 10:00 am in MSB 447
Labs - Tuesdays at 10:00 am - 11:50 am and Thursdays at 10:00 am - 10:50 am in DSB 4001

Topics:

Intro
Facial Muscles
Intro to Skull, Plageocephaly
Topography of Face, Face Lift
Interior of Skull, Submandibular Region
Facial Nerve, Interior surface of the skull
Submandibular Region, Laser Face Surgery
Muscle of Mastication, Infratemporal Fossa, Sagittal split
Trigeminal Nerve, Horse shoe procedure
T.M.J. Dysfunction, T.M.J. Autopsies
Infratemporal Fossa, Joint and disk analysis, T.M.J. implant
Visceral column of the neck, pharynx
TLC orthognathic surgery
Pharynx & Rhinoplasty
Pterygopalantine Fossa
Art & Science of Leforte