

ANAT 816 : Cardiovascular, Respiratory & Urinary Systems

The course examines the histology, cell biology, gross and developmental anatomy of the interrelated Cardiovascular, Respiratory & Urinary systems. The course consists of lectures; laboratory activities for histology, anatomy and medical imaging; training in physical examination skills. Graduate students participate in specific lecture and laboratory components of the Cardiovascular, Pulmonary and Renal module of the year one medical curriculum with additional laboratory activities unique to the graduate program.

Core Course