

BIOS318 : Cross-Sectional Anatomy

Cross-sectional Anatomy is an advanced anatomy course that discusses anatomical structures of the body located in an array of multiple imaging planes. Characteristic appearances of anatomical structures will be discussed as they apply to Computer Tomography (CT), Magnetic Resonance Imaging (MRI), and Ultrasound. Anatomically abnormal aspects of major body structures will be addressed and reviewed through identification exercises and assignments when applicable

Credits 3

Prerequisite Courses

BIOS203

BIOS204

BIOS334

Concurrent