## ANS5932: Anatomy & Dhysiology II

Further examine human anatomy and physiology to include discussion of cellular and subcellular mechanisms of normal function. Apply knowledge of human structure and function to clinical practice. Explore variations from normal structure and function and the means by which the variations contribute to disease states. Focus is placed on the integumentary, gastrointestinal, musculoskeletal, endocrine, immune, renal, and reproductive systems.

Credits 4.0
Prerequisites
ANS5931, ANS5941
Corequisites
ANS5942