ES 632: Advanced Structural Kinesiology

Health, Exercise Sci & Recreation Mgmt

Clinically oriented advanced applied anatomy. Advanced analysis of human functional anatomy, primary emphasis on articular, skeletal, muscular, and nervous systems; specifically related to exercise science and prescription. Integrated discussions of physiological and biomechanical aspects of human movement for disciplines ranging from physical therapy and rehabilitation to biomechanics.

3 Credits

Prerequisites
- BioSc 206: Human Anatomy and Physiology I

Instruction Type(s)
- Lecture: Lecture for ES 632

Subject Areas
- Kinesiology and Exercise Science

Related Areas
- Health and Physical Education, General
- Health and Physical Education/Fitness, Other
- Socio-Psychological Sports Studies