Exercise Science, BS

Learning Outcomes
Students will be able to:

• apply principles of biomechanics and musculoskeletal anatomy to better understand movement, exercise, and injury;
• apply understanding of psychological benefits and determinants of physical activity behavior to facilitate behavior change;
• apply understanding of the effects of acute exercise and training on physiological systems;
• design population-specific aerobic, strength, balance, and flexibility exercise programs for health and performance outcomes;
• measure health and fitness outcomes to inform and evaluate tailored exercise programs; and
• apply evidence-based nutrition recommendations to support and enhance sport, performance, and exercise training outcomes.