REQUIRED FOUNDATIONS

You must take each of these courses. Each course is 3 credits unless stated otherwise.

Clinical Decision-Making
ATRN7110  Quality Improvement and Patient Safety
ATRN7120  Evidence-Based Practice
ATRN7130  Patient-Oriented Outcomes
ATRN7140  Health Information Technology

Innovation/Winter Institute
ATRN8150  Winter Institute: Innovation to Advance Athletic Health Care (5 CREDITS)

Applied Research
ATRN8010  Research Methods and Design
ATRN8020  Methods of Data Analysis
ATRN8100  Practice-Based Research
ATRN8120  Athletic Injury Epidemiology
ATRN8210  Qualitative Research Methodology
ATRN9001  Analyzing the Problem (4 CREDITS)
ATRN9002  Proposing a Solution (4 CREDITS)
ATRN9003  Implementing and Evaluating the Solution (4 CREDITS)
ATRN9004  Completing and Disseminating the Project (4 CREDITS)

ELECTIVE TRACKS

You must take all of the courses in two tracks. You cannot mix and match tracks. Students choose two tracks. Each course is 3 credits.

Orthopaedics Track
ATRN7410  Orthopaedic Diagnostic Evaluation
ATRN7430  Orthopaedic Imaging and Labs
ATRN7440  Orthopaedic Surgical Considerations
ATRN7420  Orthopaedic Management

Rehabilitation Track
ATRN7210  Foundations of Tissue Healing
ATRN7230  Assessment of Movement Dysfunction
ATRN7240  Corrective Techniques for Movement Dysfunction
ATRN7250  Rehabilitation Considerations for Sport Performance

Leadership and Education Track
ATRN8140  Leadership and Professionalism in Athletic Training
ATRN8130  Health Policy and Systems of Delivery
ATRN8160  Contemporary Issues in Athletic Training Education
ATRN8170  Applied Clinical Education and Mentoring

Sport Neurology and Concussion
ATRN7310  Foundations of Sport Neurology
ATRN7320  Diagnosis and Management of Neurologic Conditions in Sport
ATRN7330  Classification and Management of Traumatic Head Injury
ATRN7340  Assessment and Management of Complex Patients with Concussion

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