



John G. Rangos, Sr.
School of Health Sciences

Athletic Training

Master of Science in Athletic Training (66 credits)

Courses must be taken in the exact semester indicated.

Summer: Year 1 – 9 Credits

ATHT-501/L Immediate Care & Prevention
(4 cr.)
ATHT-525 Evidence Based Methods in
Healthcare (2 cr.)
ATHT-530/L Introduction to Therapeutic
Interventions (3 cr.)

Fall: Year 1 – 15 Credits

ATHT-502/L Orthopedic Assessment & Treatment –
Lower Extremity (3 cr.)
ATHT-511 Clinical Practicum I (3 cr.)
ATHT-515/L Contemporary Evaluation (2 cr.)
ATHT-550/L Therapeutic Interventions –
Modalities (3 cr.)
HLTS-570/L Cadaver Anatomy (4 cr.)

Spring: Year 1 – 14 Credits

ATHT-500 Research & Evidence Integration I (2 cr.)
ATHT-503/L Orthopedic Assessment & Treatment –
Upper Extremity (3 cr.)
ATHT-512 Clinical Practicum II (3 cr.)
ATHT-516 Diagnostic Tools/Advanced Skills (3 cr.)
ATHT-601 Considerations for Global Health (3 cr.)

Summer: Year 2 – 8 Credits

ATHT-504/L Orthopedic Assessment &
Treatment -- Spine (2 cr.)
ATHT-505 Non-Orthopedic Pathology &
Pharmacology (3 cr.)
ATHT-606 Patient-Centered Care & Behavioral
Health (3 cr.)

Fall: Year 2 – 9 Credits

ATHT-535 Organization & Administration (3 cr.)
ATHT-611 Clinical Practicum III (5 cr.)
ATHT-510 Research & Evidence Integration II (1 cr.)

Spring: Year 2 – 11 Credits

ATHT-560/L Manual Therapy (2 cr.)
ATHT-615 Athletic Training Seminar (3 cr.)
ATHT-610 Research & Evidence Integration III (3 cr.)
ATHT-612 Clinical Practicum IV (3 cr.)

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