Master of Science in Athletic Training

The Master of Science in Athletic Training degree will prepare students to become certified athletic trainers and to practice athletic training in workplaces such as high schools, colleges and universities, professional sports programs, military, and in health care settings.

Admissions Requirements for most institutions*:

- Bachelor's degree from an accredited institution
- Graduate Record Exam (GRE), per institution and other admission requirement such as undergraduate GPA (~3.0), personal statement, letters of recommendations, etc.
- Prerequisite coursework and have earned a grade of C or better in each course. These are selected courses that MOST but not ALL institutions require:
 - General biology with lab BIO 101 and BIO 102
 - General chemistry with lab CHM 111 and CHM 112
 - Need MAT 113, MAT 115 or MAT 121
 - General physics with lab PHY 211 and PHY 212
 - Need MAT 115 as a prerequisite
 - Human anatomy and physiology, I and II with labs BIO 231 and BIO 232
 - Psychology PSY 111
 - Nutrition NTR 300
 - Biomechanics EXS 318
 - Exercise physiology EXS 324
 - Statistics MAT 213
 - Medical Terminology HCA 205
 - Some institutions also require some clinical hours EXS 481

*Students should check with their individual AT programs of interest for programspecific requirements

