Master of Science in Athletic Training at SRU-An Articulation Agreement with North Carolina Wesleyan College EXS Program

The Athletic Training (AT) Program at Slippery Rock University is a combination of rigorous academic instruction and authentic clinical experience. The AT Program prepares proficient healthcare practitioners who will collaborate with other medical professionals to optimize the activity and wellness of patients and clients in sport, work, and life. The Athletic Training program at Slippery Rock University engages students in the science of athletic training focusing on patient-centered injury and illness prevention, diagnosis, treatment and care. Specifically, the SRU AT Graduate Program emphasizes a distinct concentration on advanced therapeutic rehabilitation interventions.

Slippery Rock University will accept a minimum of two qualified applicants from the EXS department at NCWC who meet the aforementioned criteria and have provided Slippery Rock University all necessary paperwork.

- Financial may be available
 - o https://www.sru.edu/admissions/financial-aid
 - o https://www.sru.edu/admissions/financial-aid/resources)

Admissions Requirements:

- GPA of 3.0 or higher on a 4.0 scale. (Students with a GPA below 3.0 may apply for conditional admission).
- A grade of "C" or better in all prerequisite courses.
- Prerequisite courses with a laboratory component* must be taken face-to-face in the classroom at the Institution granting the undergraduate degree.
- At least 90% of earned credits must be taken at the Institution granting the undergraduate degree.
- Official transcripts from any accredited college/university where credits have been
- earned.
- Two letters of recommendation.
 - One letter should be from an academic advisor or instructor.
 - One should be from a healthcare provider; an Athletic Trainer is preferred.
- Resume/Curriculum Vitae.
- Evidence of 50 hours of clinical observation/shadowing with an athletic trainer**.
- By July 1 the student must provide valid proof of Professional Rescuer Level CPR and First Aid Certification.
- Required prerequisites:
 - 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
- $\circ~$ 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 EXS 345
- $\circ~$ Medical Terminology EXS 351 and EXS 305
- Some institutions also require some clinical hours EXS 481**
- Application due date is 11/15

