**Athletic Training Majors**

### Freshman Year

**First Semester**
- ENG 101 or COM 110 (3)
- BSC 101 (3) or PHY 105 (4) IC-Science
- MAT 120 Finite Math (4) IC-Math
- PSY 110 Fund Psychology (3) MC-Indiv & Society
- Middle Core United States Traditions (3)

**Second Semester**
- ENG 101 or COM 110 (3)
- BSC 101 (3) or PHY 105 (4) IC-Science
- Middle Core Individuals & Civic Life (3)
- Middle Core Language in Humanities (3)
- Outer Core Social Science (3)

### Sophomore Year

**First Semester**
- KNR 188 Intro Athletic Training (1)
- KNR 188.01 Clin Prac in Athletic Train (2)
- KNR 181 Human Anat & Phys I (3)
- HSC 105 Medical Terminology (3)
- Outer Core Fine Arts (3)
- Outer Core Humanities (3)

**Second Semester**
- KNR 298.11 PP: A T Cl Comp I (1)
- KNR 182 Human Anat & Phys II (3)
- KNR 252 Emergency Aspects (3)
- KNR 284 Prev & Care Ath Inj (3)
- PSY 138 (3) MC-Quantitative Reasoning
- University Wide Elective (3)
- Global Studies Graduation Requirement if not met in Outer Core

### Junior Year

**First Semester**
- KNR 298.12 PP: A T Cl Comp II (1)
- KNR 288 Therapeutic Modalities (3)
- KNR 387 Eval Athletic Injuries Lower Extr (3)
- KNR 240 Prin & App Fitness Training (2)
- KNR 280 Exercise Physiology (3)
- FCS 102 Nutrition in Life Span (3)

**Second Semester**
- KNR 298.13 PP: A T Cl Comp III (1)
- KNR 334 Therapeutic Exercise (3)
- KNR 362 Sem Sports Med I (1)
- KNR 388 Eval Athletic Injuries Upper Extr (3)
- KNR 282 Biomech Human Movement (3) SMT
- FCS 315 Nutrition Health & Phy Fitness (3)

**Summer Semester**
- KNR 398.12 PP: Intern Athletic Training (5)

### Senior Year

**First Semester**
- KNR 298.14 PP: A T Cl Comp IV (1)
- KNR 361 Path & Pharm Athl Train (3)
- KNR 254 Soc-Psy Per Phys Act (3)
- KNR 345 Adv Functional Anatomy (3)
- University Wide Elective (3)
- University Wide Elective (3)

**Second Semester**
- KNR 298.15 PP: A T Cl Comp V (1)
- KNR 335 Admin Athl Train (2)
- KNR 363 Sem Sports Med II (2)
- University Wide Elective (3)
- University Wide Elective (2)

Exempt from Outer Core Science, Math & Technology in General Education.