

**ATHLETIC TRAINING EDUCATION PROGRAM  
CURRICULUM SEQUENCE**  
Revised February 2010

<p><b>FIRST YEAR</b> FALL:</p> <p>____ ATEP 101 Introduction to Athletic Training (3 cr)          ____ PHYS 108 Applied Biophysics (3 cr)          ____ PHYS 108L Applied Biophysics Lab (1 cr)          ____ FYE (1 cr)          ____ CORE ____ (3 cr)          ____ CORE ____ (3 cr)          ____ CORE ____ (3 cr)  <b>Total credits: 16 (or 17 if taking FYE)</b></p>	<p>SPRING:</p> <p>____ ATEP 165 Emergency Care of Athletic Injuries (2 cr)          ____ CHEM 107 General, Organic, and Biochemistry (3 cr)          ____ CHEM 107L General, Organic, and Biochemistry Lab (1 cr)          ____ CS 101 Computing Skills: Sciences (1 cr)          ____ FYE (if not taken in fall) (1 cr)          ____ CORE ____ (3 cr)          ____ CORE ____ (3 cr)          ____ CORE ____ (3 cr)  <b>Total credits: 16 (or 17 if taking FYE)</b></p>
<p><b>SECOND YEAR</b> FALL:</p> <p>____ ATEP 202 Athletic Training Clinical I (2 cr)          ____ ATEP 230 Prevention &amp; Care of Athletic Injuries I (3 cr)          ____ ATEP 280 Kinesiology (3 cr)          ____ BIOL 221 Anatomy &amp; Physiology I (3 cr)          ____ BIOL 221L Anatomy &amp; Physiology I Lab (1 cr)          ____ CORE ____ (3 cr)          ____ CORE ____ (3 cr)  <b>Total credits: 18</b></p>	<p>SPRING:</p> <p>____ ATEP 203 Athletic Training Clinical II (2 cr)          ____ ATEP 231 Prevention &amp; Care of Athletic Injuries II (3 cr)          ____ ATEP 245 Principles of Health (3 cr)          ____ ATEP 290 Exercise Physiology (3 cr)          ____ BIOL 222 Anatomy &amp; Physiology II (3 cr)          ____ BIOL 222L Anatomy &amp; Physiology II Lab (1 cr)          ____ CORE ____ (3 cr)  <b>Total credits: 18</b></p>
<p><b>THIRD YEAR</b> FALL:</p> <p>____ ATEP 302 Athletic Training Clinical III (2 cr)          ____ ATEP 305 Orthopedic Eval. of Athletic Injuries I (3 cr)          ____ ATEP 310 Therapeutic Modalities (3 cr)          ____ ATEP 310L Therapeutic Modalities Lab (1 cr)          ____ CORE ____ (3 cr)          ____ CORE ____ (3 cr)  <b>Total credits: 15</b></p>	<p>SPRING:</p> <p>____ ATEP 303 Athletic Training Clinical IV (2 cr)          ____ ATEP 306 Orthopedic Eval. of Athletic Injuries II (3 cr)          ____ ATEP 311 Therapeutic Exercise (3 cr)          ____ ATEP 311L Therapeutic Exercise Lab (1 cr)          ____ ATEP 325 Nutrition and the Athlete (3 cr)          ____ CORE ____ (3 cr)  <b>Total credits: 15</b></p>
<p><b>FOURTH YEAR</b> FALL:</p> <p>____ ATEP 402 Athletic Training Clinical V (2 cr)          ____ ATEP 410 Pathology &amp; Athletic Performance (3 cr)          ____ ATEP 422 Organ. &amp; Admin. of Athletic Training (3 cr)          ____ ATEP 435 Pharmacology in Athletic Training (3 cr)          ____ CORE ____ (3 cr)  <b>Total credits: 14</b></p>	<p>SPRING:</p> <p>____ ATEP 403 Athletic Training Clinical VI (2 cr)          ____ ATEP 460 Current Trends &amp; Topics in Athletic Training (3 cr)          ____ ATEP 480 Senior Seminar (3 cr)          ____ CORE ____ (3 cr)          ____ CORE ____ (3 cr)  <b>Total credits: 14</b></p>

**ATEP CORE course checklist (all of these courses must be taken to graduate):**

CORE 100	CORE 131 OR 133	CORE 171-179	CORE 260-269
CORE 110	CORE 140 OR 141-146	CORE 180 OR 190	CORE 280
CORE 115 OR 116	CORE 154	CORE 181-189 OR 191-199	CORE 281-289
CORE 120	CORE 160-169	CORE 250-259	

- CORE courses may be taken in any order approved by the academic advisor with the following conditions:
  - CORE 100 and CORE 110 should be taken in the first year whenever possible.
  - CORE 115 (OR 116) and CORE 120 should be taken in the first two years whenever possible.
- If a student takes CORE 180, he/she must take CORE 191-199 (not necessarily in the same semester). If a student takes CORE 190, he/she must take CORE 181-189 (not necessarily in the same semester). A student CANNOT take both CORE 180 and 190 and meet graduation requirements.
- A student must take CORE 154 to graduate from the Athletic Training Education Program. A student CANNOT take CORE 150-153 or 155-159 and meet graduation requirements.