Discipline Specific Knowledge, Skills, Behavior and Values

1. AT Program students will be competent with the knowledge, skills and abilities in the Professional Knowledge content area of prevention & health promotion found in the Professional Education Council’s 5th Edition of the Athletic Training Education Competencies.

2. AT Program students will be competent with the knowledge, skills and abilities in the Professional Knowledge content area of clinical examination & diagnosis found in the Professional Education Council’s 5th Edition of the Athletic Training Education Competencies.

3. AT Program students will be competent with the knowledge, skills and abilities in the Professional Knowledge content area of acute care of injury & illness found in the Professional Education Council’s 5th Edition of the Athletic Training Education Competencies.

4. AT Program students will be competent with the knowledge, skills and abilities in the Professional Knowledge content area of therapeutic interventions found in the Professional Education Council’s 5th Edition of the Athletic Training Education Competencies.

5. AT Program students will be competent with the knowledge, skills and abilities in the Professional Knowledge content area of psychosocial strategies & referral found in the Professional Education Council’s 5th Edition of the Athletic Training Education Competencies.

6. AT Program students will be competent with the knowledge, skills and abilities in the Professional Knowledge content area of healthcare administration found in the Professional Education Council’s 5th Edition of the Athletic Training Education Competencies.

7. AT Program students will be competent with the knowledge, skills and abilities in the Professional Knowledge content area of professional development & responsibility found in the Professional Education Council’s 5th Edition of the Athletic Training Education Competencies.

8. AT Program students will be assessed and considered proficient in the eight content areas found in the Professional Education Council’s 5th Edition of the Athletic Training Education Competencies.
Critical Thinking
1. AT Program students will demonstrate information fluency and critical thinking through proficiency with the 5 steps of evidence based medicine (EBM - defining a clinically relevant question, searching for best evidence, appraising evidence quality, applying evidence to practice, and evaluating the process).

Communication
1. AT Program students will demonstrate proficiency with oral, written and visual communication.

Assessment of Athletic Training - B.S. Outcomes
These outcomes will be assessed using a variety of assessment methods, including:

- Surveys
- Projects
- Clinical experiences
- Evaluations
- Interviews
- Practical exams