Aquinas College and Central Michigan University Master of Science in Athletic Training (CMU-MSAT) wish to facilitate the acceptance of students who have completed the required courses and a bachelor's degree from Aquinas College into the CMU-MSAT.

## Requirements:

1. Submit a completed application in ATCAS by January 15 including transcripts, verification form, and two letters of recommendation.
a. Upload the verification form indicating a minimum of 60 practical experience hours with an Athletic Trainer were completed.
b. Upload two professional recommendations in ATCAS.
i. One professional recommendation must be completed by an athletic trainer with whom clinical observation hours were obtained.
ii. One professional recommendation must be completed by an instructor or professor.
2. Complete the CMU-MSAT Graduate School Application
3. Meet minimum cumulative grade point average requirement of 3.0 or higher
4. Meet a GPA of 3.0 or higher in identified prerequisite courses (See list below)
5. Complete an admissions interview. Applicants are required to interview with the Athletic Training personnel in person or virtually and must have the ability to meet all Technical Standards of the Athletic Training Program.

Aquinas College in consultation with the CMU-MSAT program, shall be responsible for nominating two Pre-Athletic Training students. These two nominees will receive direct admission to the CMUMSAT via a non-competitive process. This nomination process shall occur during the Fall semester of their senior year using a process and selection criteria mutually agreed upon by both Aquinas College and the CMU-MSAT and disclosed to the students.

## PRE-ATHLETIC TRAINING REQUIREMENTS -

KN 157 Community Health
KN 250 Exercise Physiology
KN 251 Nutrition for Sport Performance
KN 256 Anatomical Kinesiology/Biomechanical Kinesiology
KN 364 Motor Learning and Motor Development
BY 155 Anatomy \& Physiology I
BY 156 Anatomy \& Physiology II

PG 100 Introduction to Psychology
BY 171 Introduction to Cells
CY 111 General Chemistry
PC 201 General Physics
MS 151 Elementary Statistics

