

Augusta Technical College (ATC) and Paine College (PC) have an articulation agreement that provides students with postsecondary completion opportunities that involve the continuum among initial college studies, completion of an associate's degree, and transfer to a baccalaureate degree-granting institution for the Bachelor of Arts or Bachelor of Science designation.

Upon applying for admission, all students must have a cumulative grade point average of 2.0 or better (on a 4.0 scale) in courses that satisfy either a Common Curriculum or major degree requirement once the student enrolls at Paine College. Courses in which a grade lower than "C" was earned will not be accepted. Courses for which there is no direct equivalent, but which may serve as elective credit will be evaluated on a case by case basis.

Students must be in good academic standing at Augusta Technical College with the capability of returning or must have earned the associate's degree at the time of their transfer to Paine College. Good academic standing must be documented by receipt of the student's transcript.

All courses being used for transfer credit must meet the transfer requirements of Paine College. All courses accepted for transfer credit must satisfy either a Common Curriculum requirement or major degree requirement once the student enrolls at Paine College. Courses listed in the matrix below are courses offered at Augusta Technical College that will be accepted towards completion of the Common Curriculum at Paine College. Other courses that may or may not be accepted in the student's program of study are also listed. The final decision as to whether a given course is transferable at the receiving institution will be made by Paine College.

As collaborative partners contributing to student success and baccalaureate completion, the colleges offer the following course to course transfer correspondences as found in the course matrix further below:

PAINÉ COLLEGE (Course Number, Title)	AUGUSTA TECHNICAL COLLEGE (Course Number, Title)
ART 120 – Art Appreciation BIO 102 – Principles and Applications of Biological Science	ARTS 1101 – Art Appreciation BIOL 1111, 1111L –

