2+2 Articulation Agreement for Carroll Community College and Towson University Assoc21005 TO c Ow Od (IFI/ND GDw 2 Od 27BTm[[5]/8 se&to) MD MODEL (DEC) (IFI/ND GDW 2 OD 27BTm[[5]/8 se&to) (IFI/ND AC)

MATH 135 Calculus of a Single Variable I

ENGL 101 College Writing

ENGL 102 Writing for a Liberal Education

Mathematics

	Any Arts & Humanities course	3	Equivalency will vary by course.
Arts & Humanities	Any Arts & Humanities course	3	Equivalency will vary by course.

Social & Behavioral Sciences

Completing the courses in Table 1 will satisfy the general education program at Carroll CC. Upon transferring to TU, students

Section 2: Carroll Community College Course Selection Details

PROGRAM ELECTIVES

Students must note the following information about their program electives:

MATH 210 is recommended preparation for upper-level courses in the major at TU.

Students may wish to take a foreign language as preparation for graduate study. Elementary and intermediate classes in French, German and Spanish are available at Carroll CC and will transfer to TU with direct equivalencies.

LOWER-LEVEL EQUIVALENTS OF UPPER-LEVEL COURSES

A course number beginning with T indicates that a course transfers as a lower-level equivalent of an upper-level TU course. MATH T74 will satisfy a major requirement but will not count toward the TU degree requirement for 32 upper-level units.

Section 3: Degree Requirements to Be Completed at TU

This section outlines the degree requirements for students transferring into the Astrophysics concentration of the Physics major. Refer to section 4 for university-wide degree requirements.

CORE CURRICULUM REQUIREMENTS: 6 UNITS

Core 9 Advanced Writing Seminar Core 14 Ethical Issues and Section 4: Additional Requirements for TU Degree Completion

BACHELOR'S DEGREE REQUIREMENTS FOR ALL STUDENTS: