## College of Business and Technology Honors-in-Discipline Required Courses for Engineering Technology Majors

Course	Credit Hours
ENTC 2170.088 Honors Computer-Aided Design Drafting (CADD)	4
ENTC 3020.088 Honors Technology & Society OR	3
ENTC 3030.088 Honors Technical Communication	3
ENTC 3430.088 Honors Materials and Methods I (4 credit hours) OR	3 - 4
ENTC 3710.088 Honors Manual Numerical Control Programming (3 credit hours)OR	
ENTC 4277.088 Honors Instrumentation and Process Control (4 credit hours) <sup>1</sup>	
UHON 3008 Honors Foundations of Research	2
ENTC 4018 Honors Thesis (2 semesters)	6
	18 -19 total
Notes:	
Notes:	

1. Selection of a course in this section will depend on your concentration.

If a student has already taken one of the required courses in the HID curriculum, an honors-enhanced course may substitute for that course. An honors-enhanced course is a 3000/4000-level course in the Engineering Technology program that includes enrichment experiences in addition to the regular course requirements. A form for creating an honors-enhanced section of a course ("Course Enhancement Agreement") is found on the College's HID website. The completed form must be submitted to their departmental coordinator within the first two weeks of the semester. The student should work with their departmental HID coordinator to find an honors-enhanced course.

Honors-enhanced courses may be used to satisfy no more than two courses (i.e., six - eight credits) of the required hours (upon approval of their departmental HID coordinator). No course enhancements may be substituted for the student's Honors Foundations of Research or Honors Thesis courses.