## HONORS PROGRAM COURSE CONTRACT

## **Student Name:**

## Student ID#:

Students in the Honors Program complete 2-3 electives as part of the Honors Curriculum. Students may complete their electives by taking an Honors designated section of a course or by contracting with a faculty member to have a non-Honors course count for Honors credit. Students contracting for Honors credit develop a proposal with the faculty member and submit the proposal to the Honors Director.

Proposals for Fall 2017 courses along with a draft of the course syllabus must be submitted to the Honors Program Director by May 15, 2017.

Students must receive a B or higher in the course in order to receive Honors credit.

CRN	COURSE No. & Sec.	CREDITS	MEETING TIMES	FACULTY MEMBER NAME

The required terms upgrading an existing course to an Honors course:

- The student's work in the course must be oriented toward the learning objectives and learning outcomes stated in the course syllabus.
- The student will be expected to complete all assignments, tests, quizzes, presentations, readings, etc. stated in the course syllabus unless otherwise directed by the participating faculty member.
- The student and participating faculty member will develop and complete an *Honors Signature*Assignment in accordance with the learning objectives of the course.
- The *Honors Signature Assignment* requires additional depth, breadth, and/or performance criteria as determined in consultation with the participating faculty member.
- The *Honors Signature Assignment* project description and rubric must be completed and submitted to the Honors Program Director by Wednesday, November 1, 2017.
- The student will submit their completed Honors Signature Assignment to Digication by December 15, 2017.

Briefly describe the *Honors Signature Assignment* by outlining project expectations to include criteria delineating Honors-level work

Type here		
Student Signature	Date	
Participating Faculty Member Signature of Approval	Date	
Honors Program Director Signature of Approval	Date	