## Fall deadline for submission: September 12, 2025

## THE HONORS COLLEGE HONORS CREDIT PETITION

This form should be submitted to the Honors College Student Services Office in order to receive Honors credit for a course that has *not* been flagged as an "H" course in the University Peoplesoft System. (Flagged courses carry a footnote in the University's *Class Schedule* and are marked with an "H" in the *Honors Coursebook*.)

This petition must be completed and submitted to the Honors College office within the *first three weeks of the semester*. All coursework should be completed during the semester in which the course is petitioned. Two weeks before the end of the semester, the Honors College will contact the instructor to verify that the course work and the special project have been completed.

\*NOTE TO THE INSTRUCTOR: If an unflagged course is listed in the Honors Coursebook, the Honors College does not *require* completion of an extra project. However, the instructor may require such a project at his or her discretion. If a course is *not* listed in the Honors Coursebook, a special project *must be proposed* by the student and approved by the instructor. In any case, this form must be completed and signed for Honors credit to be recorded on the student's academic record. *No more than two courses may be petitioned in any semester.* 

## INCOMPLETE FORMS CANNOT BE ACCEPTED

Last Name	First Name	PeopleSoft ID	
Student email address	Student Phone	Student Alt. Phone	
Dept. & Course Number	Section/Class Number	Course Title	
Semester, Year	Instructor Name (please print)		
Instructor email address	Instructor Phone/Extension	Instructor Phone/Extension	
Description of special project fo	or which student is requesting Honor	rs credit (Be Specific):	
O Paper: Length and topic:_			
O Presentation: Length and	Topic:		
O Other:			

## Fall deadline for submission: September 12, 2025

Student's Signatui	re	Instructor's Signature	
	O COURSE	E IS <i>NOT</i> LISTED IN THE HONORS COURSEBOO	OK .
CHECK ONE:	O COURSE		