

Curriculum Planning Sheet

Effective June 1, 2017, to graduate in The Honors College, students must complete at least 25 credits of Honors (H) course work, including Explorations in World Literature, Explorations in the History of Ideas, Honors Laboratory Science, Honors Perspectives, Honors electives, and Thesis. Although not specifically required, ENGL 110H and COMM 100H are frequently taken to meet General Education requirements with Honors credit. The Honors Math requirement does not count toward 25 credits of Honors (H) courses.

Explorations in World Literature (ENGL 241H - 3 credits)	Honors Perspective Course: (Selections vary each semester – 3 credits; if you already take a specific P course that is required by your major, see Honors College Director for advice on how to proceed)
Explorations in the History of Ideas: (SSCI 203H - 3 credits)	Honors Thesis/Creative Project or Research Internship: HNRS 489 (1 credit) HNRS 499 (2 credits) (3+ cr. total)
Laboratory Science:	Additional Honors courses
Choose 1 set from:	to reach 25 credits total:
BIOL 100 and 108H (3 credits $+ 1$ credit) BIOL 211 and 212H (4 credits $+ 1$ credit)	For example ENCL 110H
BIOL 211 and 212H (4 credits + 1 credit) BIOL 221 and 222H (4 credits + 1 credit)	For example, ENGL 110H COMM 100H
BIOL 221 and 22211 (4 credits + 1 credit) BIOL 362 and 266H (4 credits + 1 credit)	
CHEM 112 and 113H (4 credits + 1 credit)	
PHYS 231 and 230H (5 credits + 1 credit)	
Honors Math Requirement: Choose 1	Total Honors Credits:
(depending on mandatory Math Dept. placement)	A grade of B- or higher must be achieved in each course, and a B-
(0-6 credits)	in the thesis to receive credit towards graduation from the Honors
MATH 130 or higher Statistics*	College. Total GPA to graduate from the Honors College is at
MATH 151*	least a 3.2 Overall with a GPA of 3.35 overall in Honors courses.
MATH 161*	Students achieving a final overall GPA of 3.8 or higher will
MATH 163H (5 credits)	graduate from the University Honors College "With Distinction."
(*these credits do not count toward your 25 credits of H courses, unless the Math course is labeled with an "H" (e.g., MATH 163H).;	
otherwise, the Math course simply satisfies your Honors College	
Math Requirement)	

Revised 5/18