## HONORS COLLEGE CURRICULUM PLANNING SHEET

MATH 161\*

MATH 163H

Calculus 1

Honors Calculus 1

Math Proficiency Requirement.



## **Requirements for Graduating from the University Honors College**

- Completion of a minimum of 25 Honors (H) credits
- A grade of B- or higher must be achieved in each honors course, including the thesis credits and Honor Option courses, in order for the credits to be counted toward the honors curriculum. A grade of B- or higher must also be achieved in the Honors College math proficiency course (MATH Stat or Calc)
- Overall GPA before the last semester (Transcript GPA on Degree Audit) must be at least 3.2
- GPA in Honors Courses must be at least 3.35
- Students achieving a final Overall GPA of 3.8 or higher will graduate from the University Honors College "With Distinction"

Honors Core Requirem	ents (6 credits)			Credits Earned	Grade Earned
SSCI 203H	Explorations in the History of Ideas	(G3, W)	3 s.h.		
ENGL 241H	Explorations in World Literature	(G1, W)	3 s.h.		
Honors Laboratory Scie	ence Requirement (4-6 credits)				
	more) from the following:				
BIOL 100/108H	General Biology/Honors Seminar	(G2)	4 s.h.		
BIOL 101/108H	Found. Of Biology/Honors Seminar (Biology Majors Only)	(G2)	5 s.h.		
ESCI 221H	Honors Physical Geology Lecture and Lab	(G2)	4 s.h.		
(No honors seminar	accompanies this honors lecture and lab. This course will satisfy the	` '	irement)		
CHEM 112/113H	Intro Chemisty 2/Honors Seminar	(G2)	5 s.h.		
PHYS 231/230H	Physics with Calc/Gen. Phys Seminar	(G2)	6 s.h.		
	NOTE: 1 credit Honors Seminar for any of the above may be taken either in the same semester as				
	the Science Lecture/Lab OR during a later semester.				
Honors Perspective (P)	Course Requirement (3 credits)				
XXXX ###	Perspective (P) course with H designation	(P)	3 s.h.		
Honore Thesis/Creative	NOTE: Jr/Sr status required; may use Honors Option for P course relevant for your major  Project or Research Internship (a minimum of 3 total	·	uired or		
XXXX 489	e Project of Research internship (a minimum of 5 total	thesis credits)	1 c h		
XXXX 489 XXXX 499			2 s.h.		
7777 433	NOTE: Completion of at least 1 credit of 499 with a B- or better exact Advanced Writing Requirement.	cuses the General Educa	-		
Additional Honors Flec	tive Courses to reach 25 total honors credits				
ENGL 110H	Honors: English Composition	(G4)	3 s h		
COMM 100H	Honors: Fundamentals of Speech	(G4) (G4, SPCH)	3 s.h.		
	and COMM 100H are not required; rather, they are optional		3 3		
XXXX ###	Honors Credit in Major	Cicciives.			
XXXX ###	Honors Elective or Honors Credit in Major				
XXXX ###	Honors Elective or 500 level course (Grad level)				
	one elective or 500 level course may be completed and coun	t for 25 honors credit	S .		
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	irement for Honors students				
	ne following depending on Math placement test:				
MATH 130 *	or higher Elements of Statistics				
MATH 151*	Calculus for Management				

\*These credits **do not** count toward your 25 H (honors) credits, unless the Math course is labeled with an "H"; otherwise, the Math course simply satisfies the Honors College