

HONORS REQUIREMENTS

ENGLISH (1 course)	Credits
1. ENGL 298 (Writing and Research Honors)	3
MATHEMATICS (1 course)	Credits
1. MATH Requirement (140, 171, 202, 205, 206, 212, or 251 and 252)	3-4
HONORS REQUIREMENTS (4 courses)	Credits
1. UH 270 (Principles and Research Methods in Social Science)	3
2. UH 280 (Contextual Understanding in the Humanities and Arts)	3
3. UH 370 (Global Issues in Social Science)	3
4. UH 380 (Global Issues in the Humanities and the Arts)	3
SCIENCE REQUIREMENTS (3 courses) -- Requirements vary depending on the major	Credits
<i>Non-science majors:</i>	11
SCI 298 and SCI 299, plus UH 390 "Global Issues in Science"	
<i>Science majors</i>	
4cr LAB COURSE 'B or P' plus UH 290 "Science as a Way of Knowing" and UH 390 "Global Issues in Science"	10
<i>Engineering majors:</i>	
4cr LAB COURSE 'B or P' plus UH 290 "Science as a Way of Knowing" and UH 390 "Global Issues in Science" (Chem 116, Physics 205 or 206, or Math 182 may substitute for UH 290)	10 to 12
FOREIGN LANGUAGE REQUIREMENT (numbers of courses variable)	Credits
1. Foreign Language (STAMP Test will determine numbers of credits/courses needed)	
THESIS REQUIREMENT (2 courses)	Credits
1. UH 398 (Honors Thesis Proposal) (waived for engineering and PharmD majors)	1
2. UH 450 (Written Thesis and Oral Presentation) (waived for engineering and PharmD majors)	3
EDUCATION ABROAD (Optional)	Credits
A maximum of 6 graded credits equivalent to UH 370, UH 380, or UH 390 will be accepted as graded Honors credit from education abroad	