UNIVERSITY HONORS PROGRAM

Courses Recognized as Fulfilling Requirements for Honors Certificate. Updated Spring 23

COURSE CODE	COURSE TITLE	OFFERED:	FALL	SPRING	SUMMER
ANTH 310 (3-6)	Honors People and Culture	As needed			
BCHM 496H	Honors Research	As needed			
BCHM 499H	Honors Thesis	As needed			
CHEM 202H	Atoms & Molecules Workshop				
CHEM 205H	Chemistry of Atoms & Molecules		~		
CHEM 207H	Atoms & Molecules Workshop		~		
CHEM 215H	Chemistry of Matter				
CHEM 217H	Chemistry of Matter Workshop				
CHEM 396H	Honors Research	TBD			
CHEM 490H	Honors Seminar				
CHEM 496H	Honors Research	As needed			
CHEM 499H	Honors Thesis	As needed			
ECE 321H	Introduction to Software				
	Engineering University Honors				
	Prerequisites: ECE 296, ECE 296L				
ECE 327H	Digital Circuit Design with HDL		~		
ECE 355H	Signals & Systems				
ECE 375H	Introduction to Electromagnetic Fields				
ENGL 120H	Honors Composition: Lecture		~		
GEOG 424H	Sustainable development				
GEOG 431H	Climate Data Analysis				
GEOG 439H	Global Climate Change				
GEOG 480H	Internship in Geography				
GEOG 487A	Honors in Geography: Tutorial	TBD			
GEOG 487B	Honors in Geography: Honors Reading	TBD			
GEOG 487C	Honors in Geography: Supervised Research	TBD			
GEOL 250H	Sustainable Earth and Energy		~		
GEOL 302H	Structural Geology				
GEOL 329H	Geomythology				
GEOL 330H	The Planets	TBD			
HIST 426H	Cities & Culture in Europe,				
	1870-1914				

COURSE CODE	COURSE TITLE	OFFERED:	FALL	SPRING	SUMMER
HIST 427H	World War 1				
HIST 455H	The Conservative View in U.S. History				
HIST 485H	Revolutions in the Middle East				
MATH 150H	Calculus I				
MATH 495	Special Topics in Mathematics				
PHSL 491	Independent Research for Honors		~		
PLB 492	Honors in Plant Biology				
PSYC 102H	Honors Intro. To Psychology				
PSYC 499 (A/B)	Senior Honors in Psychology		A		
REHB 205H	Disability & Chronic Disorders				
ZOOL 493	Honors Research				

NOTE:

Only honors seminars and honors recognized course ENGL 120H will need Honors to put in special overrides in order for students to enroll. For other honors recognized courses, speak to your academic advisor or the department directly for approval and overrides.

When completing a search for honors recognized courses some will have an H by the name and others will not. Please use the above list for reference or ask your mentor any questions you might have.

Co-enrollment in CHEM 207H is *required* for *all* students in CHEM 205H. It is 1 credit, and there are choices of times to choose from.

ANTH 410H is not considered for honors credit.