HONORS PROGRAM

COURSE REQUIREMENTS

In addition to their major course requirements, students admitted to the Honors Program take the following courses in place of the Core requirements. There is no one-to-one correspondence between the Honors courses and Core courses. Instead, completing the Honors requirements in their entirety replaces completing the Core requirements in their entirety. Students are able to seek approval for Honors core course substitutions from the Honors Program Director.

Historical Introducti	REQUIRE	EMENTS					C
I III COII CAI III COAACCI	ons to the I	Humanities (24	credits) (all a	courses open to freshm	en)		
HNRS 135 Ancient &				1 3			
HNRS 136 Modern &							
HNRS 203 Literature							
HNRS 204 Modern &		•					
HNRS 250 The Christ							
HNRS 260 The Christ							
HNRS 280 Ancient &							
HNRS 281* Modern 8		1 , ,	,				
* MSB 287 <i>cannot</i> be taken in			spring semesier)				
	_		sounaged to hooin th	in Eomian I. anguasa mani	momonto in Eali	Semester of their Freshmen Year)	
A student is able to me							
Option 1	tet the Hone	Option 2*	iage requirem	Option 3*	ne ionown	Option 4*	
By completing the		By completing the		By completing the		By completing the	
following courses:		following courses:		following courses:		following course:	
CORE 141	3	CORE 143	3	CORE 144	3	CORE 145 3	
CORE 142	3	CORE 144	3	CORE 145	3		
CORE 143	3						
CORE 144	3		_				
						dent who completes Option 4	Ļ
AND an additional uppe	r-level foreign	i language course, w	vith grades of (or better, will earn	6 additional	credits.	
The Arts							
CORE 170 – 179 The	Arts						
Math (choose one of	the following	ng)					3
MATH 127 Logic & A	xiomatics (3	credits)					
MATH 129 Analytic C	Geometry &	Calculus I (4 credii	ts)				
*Physician Assistant majors	will take (any se	ection of) Math 126 w	rith a required Ho	onors module.			
Science (choose one	of the follo	• \					
		wing)					
BIOL 113 Evolution a	and Diversity	with Lab					
BIOL 113 Evolution a CHEM 113 General C	and Diversity Themistry I w	with Lab with Lab					
BIOL 113 Evolution a CHEM 113 General C PHYS 111 Physics for	and Diversity Chemistry I w the Life Scie	with Lab with Lab ences I with Lab	th Lab				
BIOL 113 Evolution a CHEM 113 General C PHYS 111 Physics for PHYS 113 Physics for	and Diversity Themistry I w the Life Scie Scientists an	with Lab with Lab ences I with Lab and Engineers I wit	th Lab				
BIOL 113 Evolution a CHEM 113 General C PHYS 111 Physics for PHYS 113 Physics for HNRS 270 Natural Sci	and Diversity Chemistry I we the Life Scientists and ience Perspe	with Lab with Lab ences I with Lab and Engineers I wit ctives	th Lab				
BIOL 113 Evolution a CHEM 113 General C PHYS 111 Physics for PHYS 113 Physics for HNRS 270 Natural Sci Social Science (choose	and Diversity Chemistry I we the Life Scientists and ience Perspe se one of th	with Lab with Lab ences I with Lab and Engineers I wit ctives e following)	th Lab				
BIOL 113 Evolution a CHEM 113 General C PHYS 111 Physics for PHYS 113 Physics for HNRS 270 Natural Sci Social Science (choose CORE 153 Principles	and Diversity Chemistry I we the Life Scientists and ience Perspe- se one of the of Economic	with Lab with Lab ences I with Lab and Engineers I wit ctives te following) cs: Macro	th Lab				
BIOL 113 Evolution a CHEM 113 General C PHYS 111 Physics for PHYS 113 Physics for HNRS 270 Natural Sci Social Science (chook CORE 153 Principles ECON 112 Principles	and Diversity Chemistry I we the Life Scientists and ience Perspe- se one of the of Economic of Economic	with Lab with Lab ences I with Lab and Engineers I wit ctives ee following) cs: Macro cs: Micro	th Lab				
BIOL 113 Evolution a CHEM 113 General C PHYS 111 Physics for PHYS 113 Physics for HNRS 270 Natural Sci Social Science (chook CORE 153 Principles ECON 112 Principles CORE 154 Introduction	and Diversity Chemistry I we the Life Scie Scientists an ience Perspe se one of th of Economic of Economi on to Psycho	with Lab with Lab ences I with Lab and Engineers I wit ctives ee following) cs: Macro cs: Micro blogy	th Lab				
BIOL 113 Evolution a CHEM 113 General C PHYS 111 Physics for PHYS 113 Physics for HNRS 270 Natural Sci Social Science (choose CORE 153 Principles ECON 112 Principles CORE 154 Introduction CORE 157 Introduction	and Diversity I we the Life Scientists and ience Perspesse one of the factor of Economic of Economic on to Psychologous to Sociologous III and	with Lab with Lab ences I with Lab and Engineers I wit ctives re following) cs: Macro cs: Micro ology	th Lab				
BIOL 113 Evolution a CHEM 113 General C PHYS 111 Physics for PHYS 113 Physics for HNRS 270 Natural Sci Social Science (choose CORE 153 Principles ECON 112 Principles CORE 154 Introduction CORE 157 Introduction CORE 158 Introduction	the Diversity I we the Life Scientists and ience Perspesse one of the of Economic of Economic to Psychologon to Sociole on to Politica	with Lab with Lab ences I with Lab and Engineers I wit ctives e following) cs: Macro cs: Micro ology ogy al Science	th Lab				
BIOL 113 Evolution a CHEM 113 General C PHYS 111 Physics for PHYS 113 Physics for HNRS 270 Natural Sci Social Science (choose CORE 153 Principles ECON 112 Principles CORE 154 Introduction CORE 157 Introduction CORE 158 Introduction	the Diversity I we the Life Scientists and ience Perspesse one of the of Economic of Economic to Psychologon to Sociole on to Politica	with Lab with Lab ences I with Lab and Engineers I wit ctives e following) cs: Macro cs: Micro ology ogy al Science	th Lab				
BIOL 113 Evolution a CHEM 113 General C PHYS 111 Physics for PHYS 113 Physics for HNRS 270 Natural Sci Social Science (chook CORE 153 Principles ECON 112 Principles CORE 154 Introduction	the Diversity I we the Life Scientists and ience Perspesse one of the of Economic of Economic on to Psychologon to Sociole on to Politicargovernment	with Lab with Lab ences I with Lab and Engineers I wit ctives e following) cs: Macro cs: Micro ology ogy al Science cal Relations					
BIOL 113 Evolution a CHEM 113 General C PHYS 111 Physics for PHYS 113 Physics for HNRS 270 Natural Sci Social Science (choose CORE 153 Principles ECON 112 Principles CORE 154 Introduction CORE 157 Introduction CORE 158 Introduction PS 231 American Inter	the Diversity I when the Life Scientists and ience Perspesse one of the of Economic of Economic on to Psychologon to Politicargovernment oject (choose the Economic of Economi	with Lab with Lab ences I with Lab and Engineers I wit ctives e following) cs: Macro cs: Micro ology ogy al Science cal Relations se one of the followith Lab with Lab ence is	owing)				
BIOL 113 Evolution a CHEM 113 General C PHYS 111 Physics for PHYS 113 Physics for HNRS 270 Natural Sci Social Science (choose CORE 153 Principles ECON 112 Principles CORE 154 Introduction CORE 157 Introduction CORE 158 Introduction PS 231 American Inter Social Awareness Pro-	the Life Scientists and Diversity I we the Life Scientists and ience Perspesse one of the of Economic of Economic on to Psychologon to Sociole on to Politicargovernment of the Conomic Conce (semeste of the Conomic Cono	with Lab with Lab ences I with Lab ences	owing)				
BIOL 113 Evolution a CHEM 113 General C PHYS 111 Physics for PHYS 113 Physics for HNRS 270 Natural Science (choose CORE 153 Principles ECON 112 Principles CORE 154 Introduction CORE 155 Introduction CORE 158 Introduction PS 231 American Interest Social Awareness Prostudy Abroad Experies Service Learning Projection	the Life Scientists and Diversity I we the Life Scientists and ience Perspesse one of the of Economic of Economic on to Psychologon to Sociole on to Politicargovernment of the Conomic Conce (semeste of the Conomic Cono	with Lab with Lab ences I with Lab ences	owing)				
BIOL 113 Evolution a CHEM 113 General C PHYS 111 Physics for PHYS 113 Physics for HNRS 270 Natural Sci Social Science (choose CORE 153 Principles ECON 112 Principles CORE 154 Introduction CORE 157 Introduction CORE 158 Introduction PS 231 American Inter Social Awareness Prostudy Abroad Experies Service Learning Projes	the Life Scientists and Diversity I we the Life Scientists and ience Perspesse one of the of Economic of Economic on to Psychologon to Sociola on to Political regovernment of the Choose (semeste ect (a service)	with Lab with Lab ences I with Lab ences I with Lab and Engineers I wit ctives the following) cs: Macro cs: Micro blogy bogy al Science enal Relations the one of the following learning course)	owing) on)	Lbe extended or d	eenened 7	The student and professor	