

2018-19 Science Courses Outside of "HC" courses - Satisfy Honors College Science Requirement*

Anthropology				Biology				Human Physiology			
Lab	Non-Lab	Course	Title	Lab	Non-Lab	Course	Title	Lab	Non-Lab	Course	Title
X		ANTH 145	Principles of Archaeology		X	BI 372	Field Biology		X	HPHY 103	Exercise and Performance
X		ANTH 170	Intro Human Origins		X	BI 380	Evolution		X	HPHY 105	Principles of Nutrition
X		ANTH 171	Intro Monkeys/Apes	X		BI 412	Coastal Biology		X	HPHY 111	The Science of Sex
	X	ANTH 173	Evol Human Sexuality						X	HPHY 112	The Science of Health
X		ANTH 175	Evolutionary Medicine		X	CH 111	Principles				
X		ANTH 176	Intro Forensic Anthro		X	CH 113	The Chemistry of Sustainability				
	X	ANTH 220	Introduction to Nutritional Anthropology		X	CH 114	Green Product Design	X		LA 441	Principles of Applied Ecology
	X	ANTH 260	Domestic Animals		X	CH 221	General Chemistry				
X		ANTH 270	Introduction to Biological Anthropology	X		CH 221 + 227/237	General Chemistry with Lab				
	X	ANTH 274	Animals and People		X	CH 222	General Chemistry		X	PHYS 101	Essentials of Physics
	X	ANTH 278	Scientific Racism	X		CH 222 + 228/238	General Chemistry with Lab		X	PHYS 102	Essentials of Physics
	X	ANTH 332	Human Attraction and Mating Strategies		X	CH 223	General Chemistry		X	PHYS 152	Physics of Sound and Music
X		ANTH 340	Fund Archaeology	X		CH 223 + 229/239	General Chemistry with Lab		X	PHYS 153	Physics of Light, Color, & Vision
	X	ANTH 341	Food Origins		X	CH 224	Honors General Chemistry		X	PHYS 155	Physics behind the Internet
X		ANTH 361	Human Evolution	X		CH 224 + 227/237	Honors General Chemistry with Lab		X	PHYS 156M	Scientific Revolutions
X		ANTH 362	Human Bio Var		X	CH 225	Honors General Chemistry		X	PHYS 157M	Information, QM, and DNA
	X	ANTH 369	Human Growth and Development	X		CH 225 + 228/238	Honors General Chemistry with Lab		X	PHYS 161	Phys of Energy and Enviro
	X	ANTH 375	Primates Eco Comm		X	CH 226	Honors Gen Chem		X	PHYS 162	Solar and Other Renewable
	X	ANTH 376	Genomes and Anthropology	X		CH 226 + 229/239	Honors Gen Chem/Lab		X	PHYS 171	Physics of Life
									X	PHYS 181	Quantum Mechanics for Everyone
									X	PHYS 201	General Physics
									X	PHYS 201+ 204	
X		ARCH 491	Envi Control Sys I		X	ENVS 202	Introduction to Environmental Studies:	X			
X		ARCH 492	Envi Control Sys II					X		PHYS 201+ ARCH 491	
									X	PHYS 202	General Physics
									X	PHYS 202 + 205	
	X	ASTR 121	The Solar System	X		GEOG 141	The Natural Environment	X		PHYS 202 + ARCH 492	
	X	ASTR 122	Birth/Death Stars		X	GEOG 281	The World and Big Data	X		PHYS 203	General Physics
	X	ASTR 123	Galaxies/Expand Univ	X		GEOG 321	Climatology		X	PHYS 203 + 206	
				X		GEOG 322	Geomorphology		X	PHYS 251	Foundations of Physics
									X	PHYS 251 + 290	
					X	GEOG 323	Biogeography		X	PHYS 252	Foundations of Physics
					X	GEOG 360	Watershed Science and Policy	X		PHYS 252 + 290	
X		BI 121	Intro Human Phys		X	GEOG 361	Global Envir Change		X	PHYS 253	Foundations of Physics
	X	BI 122	Intro Human Gene					X		PHYS 253 + 290	
X		BI 123	Biology of Cancer						X	PHYS 301	Physics of Nature
	X	BI 130	Intro Eco	X		GEOL 101	Dynamic Interior	X		PHYS 301	Physics of Nature
	X	BI 131	Intro Evol	X		GEOL 102	Enviro Geol/Landform		X		
	X	BI 132	Intro Animal Behav	X		GEOL 103	The Evolving Earth				
	X	BI 140	Science/Policy/Bio		X	GEOL 110	People, Rocks, and Fire				
	X	BI 150	The Ocean Planet		X	GEOL 137	Mountains and Glaciers		X	PSY 301	Scientific Thinking in Psychology
	X	BI 160	From Brains to Intelligent Machines		X	GEOL 156M	Scientific Revolutions		X	PSY 304	Biopsychology
X		BI 211	Genl Bio I: Cells	X		GEOL 201	Earth's Int Heat		X	PSY 305	Cognition
X		BI 212	Genl Bio II: Organisms	X		GEOL 202	Earth Surface/Enviro		X	PSY 348	Music and the Brain
X		BI 213	Genl Bio III: Populations	X		GEOL 203	Evolution of the Earth				
X		BI 214	Genl Bio IV: Mechanisms		X	GEOL 213	Geology of National Parks				
X		BI 281H	Honors Biology I: Cells, Biochem, Physio		X	GEOL 234	The Fossil Record				
X		BI 282H	Hon Bio II: Genetics and Mol Bio		X	GEOL 305	Dinosaurs				
X		BI 283H	Hon Bio III: Evol, Div, & Eco		X	GEOL 306	Volcanoes and Earthquakes				
X		BI 306	Pollination Biology		X	GEOL 307	Oceanography				
X		BI 307	Forest Biology		X	GEOL 308	Geol Oregon/Pacific NW				
	X	BI 357	Marine Biology		X	GEOL 310	Earth Resources/ Enviro				
	X	BI 370	Ecology		X	GEOL 353	Geologic Hazards				

*The following transfer science courses (which may appear on the Transfer Evaluation Report, though not on the Degree Audit, as XX 1XXT) satisfy the CHC's additional science requirement: ASTR 120T, BI 120T, CH 120T, ENVS 120T, GEOL 120T, HPHY 120T, and PHYS 120T. However, students must petition the CHC for any of the following transfer courses to satisfy the CHC's additional science/math requirement: ANTH 120T, GEOG 120T, and PSY 120T, as well as any transfer science courses at the 200-level or higher. Revised 4/28/17