Fulfilling Natural Science Requirements as a Non-Science Major

Courses in bold should be offered in either J-Term or Spring 2023

Course #	Course Title	Pre-reqs
	3-credit UC NS courses appropriate for non-scient	ence majors
BIO 120	The Biology of Beer	None
BIO 125	Cross My Heart: An Introduction to the Cardiovascular System	None
BIO 161	Biological Aspects of Science & Society Can't receive credit for both BIO 161 & BIO 106/106L	None
BIO 205	Bioethics	BIO 102/102L or BIO 151/151L or PL 101 or PS 101
BMS 162	Human Health	None
BMS 200	The Biology of Aging	See University Catalog
SCI 161	Nutrition: An Investigative Experience Can't receive credit for both SCI 161 & SCI 105/105L	None
	4-credit UC NS courses appropriate for non-science Lab must be taken with lecture	ence majors
AN104/104L	Bones, Genes, & Everything In Between (J-term)	None
BIO 106/106L	Science & Society: Concepts & Current Issues Can't receive credit for both BIO 106/106L & BIO 161	None
BIO 107/107L	Everyday Biology	None
BIO 128/128L	Global Health Challenges: A Human Perspective	None
BIO 208/208L	Introduction to Forensic Science	None
BMS 117/117L	The Human Organism	None
CHE 101/101L	Fundamentals of General, Organic and Biological Chemistry I	MA 107 or math placement score of 3 or above
CHE 102/102L	Fund. of General, Organic & Biological Chemistry II	CHE 101/101L
ENV 120/L	Exploring Your Environment	None
PHY 101/101L	Elements of Physics Can't receive credit for both PHY 101/L & SCI 101/L	MA 107 or math placement score of 3 or above
SCI 102/102L	Earth Science	None
SCI 105/105L	Food Chemistry & Nutrition Can't receive credit for both SCI 105/105L & SCI 161	None
3-credit Anthrope	ology courses that count as CAS NS or UC Breadth	
AN 250	Forensic Anthropology	None
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AN 252	The Science of Human Diversity	None
AN 272	Sh*t Happens: A Natural History of Human Waste	None

4-credit UC NS courses typically taken by students with a strong interest in science (e.g., medical school)*, but not necessarily interested in majoring in science Lab must be taken with lecture

*Students interested in medical school should consult with

pre-health advising's course recommendations

BIO 101/101L	General Biology I	
BIO 102/102L	General Biology II	BIO 101/101L
CHE 110/110L	General Chemistry I	MA 107 or math placement score of 3 or above
CHE 111/111L	General Chemistry II	CHE 110/110L
PHY 110/110L	General Physics I	MA 107 or math placement score of 3 or above
PHY 111/111L	General Physics II	PHY 110/110L