Minor in Sustainability

A minor in Sustainability requires six courses:

Code	Title	Semester Hours
SUS 151	Introduction to Sustainability	3.0
One of the following courses on Economy and Governance: 3.0		
BNR 290	Environmental Policy	
BUAD 270	Sustainable Business & Econ	
ECON 203	Principles of Microeconomics	
ECON 271	Environmental Economics ¹	
PHIL 265	Business Ethics	
SUS 260	Sustainable Development	
SUS 310	Environ Decision Analysis	
One of the following courses on Environment and Natural Resources: 3.0-4.0		
BNR 190	Global Environmental Issues	
BNR 225	Indigenous Ecol Knowledge	
BNR 232	Wildlife Conservation	
BNR 255	Natural Resources Management	
BNR 264	Sugarbush Management	
CHEM 111	Environmental Chemistry	
CHEM 301	Adv Environmental Chemistry ²	
ERTH 205	Introduction to Oceanography	
ERTH 230	Nonrenewable Resources	
PHYS 199	Physics for World Leaders	
One of the follow	ing courses on Sociology, Ethics, and Leadership:	3.0-4.0
EDST 275	Pedagogy of Place	
ENGL 220	Environmental Literature	
GLBS 315	Strategies to Global Solutions	
GSWS/SOAN 370	Global Women's & LGBTQ+ Issues	
PHIL 240	Environmental Ethics	
RELS 222	The Bible and the Environment	
SOAN 240	Native American Cultures	
SOAN 340	Peace and Conflict	
One of the follow Environment:	ing courses on Production Systems and the Built	3.0-4.0
ARTS 295	Sustainable Design	
ARTS 298	Topics in 3D Space ³	
ECON 325	Economics of Land and the City	
ENGR 242	3-D Printing Technology	
SUS 190	Sustainable Food Systems	
SUS 240	Modern Climate Change	
SUS 250	Energy and Living Systems	
SUS 395	Sustainability Internship (minimum 3 SH)	

SUS 401 Sustainability Project (minimum 3 SH)

Total Semester Hours

Note: No more than two courses may be taken from any single academic department other than Sustainability.

¹ Note that a prerequisite of ECON 203 is required for this course.

² Note that a prerequisite of BNR 191 or CHEM 133 or CHEM 201 is required for this course. BNR 191 is offered as part of the bio-block and is only available to those students who choose to take all of the courses in the bio-block. CHEM 133 is the third course in the Fundamentals of Chemistry series and would require the fulfillment of course prerequisites prior to enrollment in CHEM 133.

³ Note that a prerequisite of one studio art course is required for this course.

18.0-21.0