

B.S. Sustainability Science and Society Degree

This is not an official list of degree requirements. Adjustments may be required due to curriculum changes.

First Year

Fall

Course	Prerequisite	Credit
SS 2300 Environment and Society		3
Essential Education: Math		3
Essential Education: Foundations of the Human World		3
SS 1001 Orientation to SS		1
UN 1015 Composition		3
Total		13

Spring

Course	Prerequisite	Credit
SS 2001 Introduction to SS Research		3
Essential Education: Activities for Well-being and Success		1
Essential Education: Natural and Physical Science		4
EC 2001 Principles of Economics	Math	3
Free Elective		3
Total		14

Second Year

Fall

Course	Prerequisite	Credit
Essential Education: Arts & Culture	varies	3
Essential Education: STEM		4
Methods (Area B)	varies	3
FW 2030 Natural Resources Conservation		2
Environment and Sustainability course (choose from Area E)	varies	3
Total		15

Spring

Course	Prerequisite	Credit
Essential Education: Communication Intensive	UN 1015	3
Essential Education: SHAPE	varies	3
Essential Education: STEM		4
Environment and Sustainability course (choose from Area E)	varies	3
Methods (Area B)	Varies	3
Total		16

Third Year

Fall

Course	Prerequisite	Credit
Essential Education: Intercultural Competency	varies	3
Environmental Economics (Area D)	varies	3
Environment and Sustainability course (choose from Area E)	varies	3
SS 4313 Sustainability Science		3
Environmental Science Course (choose from Area C)	varies	3
Essential Education: Activities for Well-being and Success		1
Total		16

Spring

Course	Prerequisite	Credit
Essential Education: Experience	varies	3
Environment and Sustainability course (choose from Area E)	varies	3
Environment and Sustainability course (choose from Area E)	varies	3
Environmental Science course (Area C)	varies	4
Essential Education: Activities for Well-being and Success		1
SS 4910 Professional Development for the Social Sciences		1
Total		15

Fourth Year

Fall

Course	Prerequisite	Credit
Essential Education: Activities for Well-being and Success		1
SS 4120 Sustainable Development and Communities	UN 1015	3
Environment and Sustainability course (choose from Area E)	varies	3
Methods course (Area B)	varies	3
Environment and Sustainability course (choose from Area E)	varies`	3
Free Elective		3
Total		16

Spring

Course	Prerequisite	Credit
Environment and Sustainability course (choose from Area E)	varies	3
Environment and Sustainability course (choose from Area E)	varies	3
Environmental Science (Area C)	varies	3
Culminating Experience (Area F)		3
Free Elective		3
Total		15

Grand Total = 120 Credits

NOTE: Areas B, C, D, and E refer to requirements in the degree audit in which students may choose from a short list of courses.