BACHELOR OF SCIENCE IN SUSTAINABILITY MANAGEMENT

The Bachelor of Science in Sustainability Management (SM) is a fully online Bachelor of Science completion program (in effect, the third and fourth program years) that integrates discipline- and career-focused knowledge, skills, and perspectives based on the three pillars of sustainability: economics, society, and the environment. Emphasis is placed upon understanding how key environmental dimensions of sustainability are interdependent with socially and economically viable policies and practices. This program builds upon a broad and flexible foundation at the lower division with specialized sustainability college coursework at the upper division. Students synthesize knowledge and skills and strengthen workforce-readiness through a capstone project. The program's upper division sustainability coursework prepares graduates for a wide and expanding range of career positions in the public, private and non-profit sectors.

Lower Division Required Courses

Lower Division Courses are expected to be completed prior to matriculation in the Sustainability Management degree program.

Course	Codes*	Credits
Physical/Natural Science Elective		3
Introduction to Sustainability		3
Ecology		3 - 4
College Algebra or Higher		3
Probability & Statistics		3
Economics		3
English with a focus on Writing 1		3
English with a focus on Literature		3
Public Speaking		3
DEISJ General Education Course		3
Sociology		3
Free Electives		21

Total Lower Division Credits Required: 60 - 61

Lower Division Courses are expected to be completed prior to matriculation in the Sustainability Management degree program.

Elective		
GENEDU	General Education Elective	3
GENEDU	General Education Elective	3
<i>Upper Division Required Courses</i> SUS 300	Sus Systems: Eco, Econ, & Soc	3
SUS 310	Human & Soc Dim Sustainability	3
SUS 320	Eco. Dim. Of Sustainability	3
SUS 330	Intro Sustain. Data Analysis	3
SUS 340	Principles Sustainable Dvlpmnt	3
SUS 350	Intro. Spatial Analysis & GIS	3
SUS 360	Climate Change&Sustainability	3
SUS 400	Analysis Sustainable Systems	3
SUS 410	Sustainable Urbanism	3
SUS 420	Sust Enrgy: Tech,Systms&Policy	3
SUS 430	Managerial Ecnmcs for Sustblty	3
SUS 440	Env Justice:Pol, Law & Society	3
SUS 450	Civic Engagement&Particip Plng	3
SUS 480	Sustainability Mngmnt Capstone	3

Upper Division Elective

Course	Codes*	Credits
Upper Division Elective Courses		18

Total Upper Division Credits Required: 60

Total Minimum Credits For Degree: 120

