SUSTAINABILITY STUDIES (B.S.)

Integrative Studies Requirements

40 credits minimum

Code	Title	Credits	Completed	
Major Requirements (48 credits)				
Foundation				
ISENST-120	Principles of Sustainability	4		
Select one of the				
-	ronmental courses:			
IIENST-110	Food, Health & Environment			
IIENST-150	Global Environmental Change			
IIENST-151	Environ Central New England			
ISENST-205	Environmental Geography			
Core: a grade of 0 required in all cou	_			
INENST-201	Earth Cycles & Systems	4		
or ENST-252	Ecology of a Changing Plane	et		
ISENST-203	Globalization Culture & Place	4		
or ENST-253	Environmental Governance			
ISECON-372	Ecological Economics	4		
or ENST-393	Sustainablty for Organization	ns		
Capstone				
ENST-395	Seminar I	4		
ENST-495	Seminar II	4		
Skills Elective				
Select one of the	following:	4		
ARCH-260	Sustainable Desg/Bldg Sci			
BIO-313	Population & Community Ecology			
ENST-323	Mapping Nature With GIS			
ENST-325	Mapping Social Patterns - GIS			
MGT-215	Accounting for Decision Making			
ISMGT-383	Applied Data Analysis & Vis			
IIPHYS-342	Data Analysis for Scientists			

IIPSYC-172	Intro to Restorative Practice		
SPDI-304	Materials - a Life Cycle View		
Disciplinary Ele	ective		
Select one of	the following courses	4	
not already us	ed to meet another		
requirement:			
ARCH-260	Sustainable Desg/Bldg Sci		
ARCH-360	Solar Des/Bldg Sci II		
ISECON-37	2 Ecological Economics		
INENST-300	Geoscience Issues & Society		
IIENST-302	Apocalypse Science and Society		
INENST-303	B Life Sust. in Earths History		
INENST-320	Earths Climate: Past & Future		
INENST-38	I Farming With Nature in Mind		
ISENST-382	2 Environmental Advocacy		
INENST-383	Rethinking Energy		
HGS-261	The United States and Genocide		
HGS-370	Genocide Special Topics		
HIST-360	Natives/ Newcomers NA1500-1766		
IIJRN-268	Environmental Issues & Media		
SPDI-304	Materials - a Life Cycle View		
IISPDI-360	Sustainability by Design		
Upper-level Electives: Choose three courses at the 300 level or		12	
above in Environmental Studies &			
-	(ENST), excluding		
ISP courses. A student may request that one course from a different			
discipline be applied toward this			
requirement. This can be managed			
by the department through the course substitution process.			
	tution process.	40	
Total Credits		48	

Sustainability Studies (B.S.)

**Only six courses used to meet a student's requirements for a B.S. in Environmental Studies can be applied toward completion of a B.S. in Sustainability Studies.

Electives

2

Select courses to reach a total of 120 credits.

Degree Requirements

120 credits 40 credits at the upper-level