

ENVIRONMENTAL STUDIES (B.S.)

Integrative Studies Requirements

40 credits minimum

Code	Title	Credits	Completed
Major Requirements (48 credits)			
<i>Foundation (4 Credits)</i>		4	_____
<i>Select one of the following:</i>			
IENST-150	Global Environmental Change		_____
	or IENST-15 Environ Central New England		_____
IENST-151	Environ Central New England		_____
IENST-110	Food, Health & Environment		_____
ISENST-203	Globalization Culture & Place		_____
ISENST-205	Environmental Geography		_____
<i>Core (12 Credits)</i>			_____
ISENST-120	Principles of Sustainability (a grade of C or higher is required)	4	_____
INENST-201	Earth Cycles & Systems (a grade of C or higher is required)	4	_____
ENST-252	Ecology of a Changing Planet (a grade of C or higher is required)	4	_____
ENST-253	Environmental Governance (a grade of C or higher is required)	4	_____
<i>Lab Science (4 Credits)</i>		4	_____
<i>Select one of the following:</i>			
INCHEM-111	General Chemistry		_____
INPHYS-141	College Physics I		_____
SAFE-110	Applied Safety Science		_____
<i>Capstone (8 Credits)</i>			_____
ENST-395	Seminar I	4	_____
ENST-495	Seminar II	4	_____
<i>Select one of the following human dimensions of environmental studies electives (4 Credits)</i>		4	_____

IENST-302	Apocalypse Science and Society		_____
ENST-304	Environmental Law & Regulation		_____
ENST-308	Sustainability & Justice Plann		_____
ENST-325	Mapping Social Patterns - GIS		_____
ENST-330	Natural Resources Mgt		_____
ENST-344	Comm Solutions to Climate Chg		_____
ISENST-350	Energy Policy and Politics		_____
ENST-371	Environmental Ethics		_____
ENST-373	Field Study Environmt & Sust		_____
ENST-393	Sustainably for Organizations		_____
ENST-404	Risk & the Environment		_____
ENST-492	Adv. Topics in Env. & Sust		_____
<i>Select one of the following environmental science electives (4 Credits)</i>		4	_____
INENST-303	Life Sust. in Earths History		_____
ENST-311	Environmental Health		_____
ENST-313	Air Quality Science		_____
INENST-320	Earths Climate: Past & Future		_____
ENST-323	Mapping Nature With GIS		_____
ENST-352	Conservation of Ecosystems		_____
ENST-353	Restoration Ecology		_____
ENST-461	Freshwater Science and Systems		_____
ENST-491	Topics: Environmental Science		_____
<i>Select two additional 300-level or above Environmental Studies courses (8 Credits)</i>		8	_____
Total Credits		48	_____

Electives

Select courses to reach a total of 120 credits.

Degree Requirements

120 credits

40 credits at the upper-level