Approved Electives for BSc with Minor in Environmental Studies

*Classes in parentheses are no longer offered.*

BIOL 2601.03  The Flora of Nova Scotia
BIOL 2605.03  Introduction to Marine Biology
BIOL 3601.03  Nature Conservation
BIOL 3xxx.03  Any ecology-related class at 3000-level or above
BIOL 4042.03  Marine Conservation Genetics
BIOL 4065.03  Sustainability and Global Change
BIOL 4104.03  Environmental Microbiology
BIOL 4160.03  Political Ecology

CHEM 2505.03  Environmental Chemistry 1
CHEM 4203.03  Environmental Chemistry

ERTH 2203.03  Sediments and Sedimentary Rocks
ERTH 2410.03  Environmental and Resource Geology I
ERTH 3302.03  Quaternary Sedimentary Environments
ERTH 3400.03  Fundamentals of Hydrogeology
ERTH 3402.03  Practical Hydrogeology
ERTH 3410.03  Environmental Geology 2
ERTH 3440.03  Geomorphology
ERTH 3500.03  Exploring Geographic Information Systems
ERTH 4380.03  Principles of Geochemistry
ERTH 4450.03  Introduction to Landscape Simulation
ERTH 4502.03  Micropaleontology and Global Change
ERTH 4520.03  GIS Applications to Environmental and Geological Sciences

ECON 2216.03  Economics of Global Warming
ECON 2336.03  Regional Development
ECON 3332.03  Resource Economics
ECON 3335.03  Environmental Economics
(ENGL 4005.03  Green Reading)

ENVS 2001.03  Analytical Environmental Science and Social Responsibility
ENVS 3000.03  Environmental Science Internship
ENVS 3210.03  Environmental Law II: Natural Justice and Unnatural Acts
ENVS 3220.03  International Law for Environmental Scientists
ENVS 3225.03  Plants in the Human Landscape
ENVS 3226.03  Economic Botany, Plants and Civilization
ENVS 3300.03  Environmental Site Investigation
ENVS 3301.03  Pollution Prevention
ENVS 3400.03  Environmental and Ecosystem Health
ENVS 3615.03  Methods in Ecology
ENVS 3632.03  Applied Field Methods in Fish Ecology
ENVS 3801.03  Directed Readings in Environmental Science
ENVS 4001.03  Environmental Impact Assessment

GEOG 2800.03  Climate Change

22 June 2007
HIST 3302.03  Technology and History in North America
HIST 3370.03  North American Landscapes
HIST 4271.03  The Fisheries of Atlantic Canada
INTD 2001.03  Introduction to Development I
INTD 2002.03  Introduction to Development II
INTD 3304.03  Sustainable Development in Cuba
MARI 2605.03  Introduction to Marine Biology
MICI 4104.03  Environmental Microbiology
OCEA 2000.06  The Blue Planet
OCEA 2800.03  Climate Change
(OCEA 2850.03  Introduction to Oceanography)
OCEA 4110.03  Introduction to Geological Oceanography
OCEA 4120.03  Introduction to Physical Oceanography
OCEA 4130.03  Introduction to Chemical Oceanography
OCEA 4140.03  Introduction to Biological Oceanography
PHIL 2475.03  Justice in Global Perspective
PHIL 2485.03  Technology and the Environment
PHYC 2451.03  Astronomy I: The Sky and Planets
PHYC 2800.03  Climate Change
PHYC 3330.03  Energy and the Environment
PLAN 2001.03  Landscape Analysis
PLAN 3001.03  Landscape Ecology
PLAN 3002.03  Reading the City
PLAN 3005.03  Cities and the Environment in History
PLAN 3010.03  Urban Ecology
PLAN 3020.03  Landscape Design
PLAN 4106.03  Transportation Planning
POLI 3585.03  Politics of the Environment
POLI 3589.03  Politics of the Sea I
POLI 3590.03  Politics of the Sea II
SOSA 2100.06  Environment and Culture
SOSA 3211.03  Continuity and Change in Rural Society
SOSA 3220.03  Coastal Communities in the North Atlantic
STAT 3345.03  Environmental Risk Analysis