ESSP Sustainability Studies – Minor
(Minimum 21 Credits)

Questions? Contact: Dr. Rebecca Romsdahl (romsdahl@aero.und.edu)

Class Requirements Check List

Two required courses (6 credits)

_____ ESSP 160 – Sustainability & Society (3) Fall semester

_____ ESSP 200 – Sustainability Science (3) Spring semester

Two electives from the following ESSP courses (6 credits)

_____ ESSP 310 – Sustainable Food Systems (3) Fall Even Years

_____ ESSP 320 – Sustainable Land & Water (3) Fall Odd Years

_____ ESSP 330 – Environmental Change: Adaptation & Mitigation (3) Spring Odd Years

_____ ESSP 333 – Sustainable Oceans (3) Fall Odd Years

_____ ESSP 420 – Sustainable Energy (3) Spring Even Years

_____ ESSP 450 – Environmental & natural Resources Economics (3) Fall Even Years

_____ ESSP 460 – Global Environmental Policy (3) Spring Odd Years

_____ ESSP 499 – Special Topics in Sustainability (3)

_____ ESSP 570 – Communicating Environmental Information (3) Spring Even Years
(open to senior-level undergraduates, contact Dr. Romsdahl)

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Three additional electives (9-10 credits). These may be fulfilled with ESSP courses, or options from the following approved list of UND courses; or request ESSP department approval for a course not listed (please submit a current syllabus with your request).

___ ANTH 171 - Intro. Cultural Anthropology
___ ANTH 309 - Environmental Change & Culture
___ A&S 200 - Introduction to Nonprofit Sector
___ ATSC 110 - Meteorology
___ BIOL 439 - Conservation Biology
___ CHEM 115 - Introduction to Chemistry
___ CHEM 121 - General Chemistry I
___ COMM 300 - Communication & Society
___ CE 431 - Environmental Engineering I
___ CSci 289 - Social Implications of Computer Technology
___ ECON 380 - Global Economic Development
___ ENTR 366 - Imagination, Creativity, and Entrepreneurial Thinking
___ GEOG 134 - Introduction to Global Climate
___ GEOG 454 - Conservation of Resources
___ GEOG 457 - Urban Geography & Planning
___ GEOL 102 - Earth through Time
___ GEOL 322 - Geology, Society & Environment
___ IS 385 - Sustainable Communities
___ N&D 335 - World Food Patterns
___ PHYS 130 - Natural Science - Physics
___ POLS 432 - Public Policy Making Process
___ PSYC 361 - Social Psychology
___ RTS 272 - Recreation and the Natural Environment
___ SOC 437 - Population
___ SPST 430 - Earth System Science (3)
___ SPST 435 - Global Change (3)
___ TECH 300 - Technology & Society (3)