SUSTAINABILITY DUAL MAJOR

https://www.unh.edu/sustainability/sdm

Description

Students from any UNH college or major can pair the sustainability dual major with their first major. From local to global, you'll learn to analyze, evaluate, and create new ideas and models around sustainability. As a cross-disciplinary and applied field of study and practice, you'll make connections across issues of science and ethics, policy and technology, and culture and history to better understand and take action on pressing issues of our time. Solving real-life problems requires the skills and perspectives of people from multiple disciplines and backgrounds. A sustainability dual major provides the skills and knowledge needed to understand these systems, identify relevant environmental and social issues, and become agents of change in a complex world.

Requirements

Degree Requirements

Minimum Credit Requirement: 128 credits

Minimum Residency Requirement: 32 credits must be taken at UNH

Minimum GPA: 2.0 required for conferral*

Core Curriculum Required: Discovery & Writing Program Requirements

Foreign Language Requirement: Yes, if primary major is a Bachelor of Arts

Declared Primary Major

All Major, Option and Elective Requirements as indicated. *Major GPA requirements as indicated.

Sustainability Dual Major Requirements

The dual major requires 32 credits, including core and elective courses, and a capstone experience.

Code	Title	Credits
Complete the following SUST courses (in order):		
SUST 401	Exploring Sustainability	4
SUST 501	Sustainability in Action	4
SUST 750	Sustainability Capstone	4
Select 20 credits of	elective courses 1	20
Table Co. Co.		

All SUST majors will take at least one (1) elective course from the natural & biological sciences list and at least one (1) elective course from the social science and humanities list.

Approved Electives

Code	Title	Credits
Natural Biological Systems		
BIOL 541W	Ecology	0 or 4
CEE 520	Environmental Pollution and Protection: A Global Context	4

CEE 705	Introduction to Sustainable Engineering	3
CEE 706	Environmental Life Cycle Assessment	3
CEE 719	Green Building Design	3
ECOG 401	Introduction to Ecogastronomy	4
ESCI 405	Global Environmental Change	4
ESCI 765	Paleoclimatology	3
GEOG 572	Geography of the Natural Environment	4
GEOG 670 HLS 580	Climate and Society Environmental and Human Security	4
MARI 705	Introduction to Marine Policy: Understanding US Ocean, Coastal and Great Lakes Policy	3
MEFB 702	Sustainable Marine Fisheries	4
MEFB 772	Fisheries Biology: Conservation and Management	4
NR 435	Contemporary Conservation Issues and Environmental Awareness	4
NR 502	Forest Ecosystems and Environmental Change	4
NR 507	Introduction to our Energy System and Sustainable Energy	4
NR 650	Principles of Conservation Biology	4
NR 703	Watershed Water Quality Management	4
NR 785	Systems Thinking for Sustainable Solutions	4
NUTR 595	Mediterranean Diet and Culture	4
NUTR 730	From Seed to Sea: Examining Sustainable Food Systems	4
SAFS 405	Sustainable Agriculture and Food Production	4
SAFS 410	A Taste of the Tropics	4
SAFS 502	Agroecology	4
SAFS #510	Agriculture and Development in the Neotropics	4
SAFS 632	Urban Agriculture	4
SUST 600	Sustainability Independent Study	1-4
SUST 605	Sustainability Internship	1-4
Social Systems & Hur ADMN 444	Business for People, Planet, and Profits	4
ANTH 695	Globalization and Global Population Health	4
ANTH 697	Special Topics	4
DS 620	Topics in Decision Sciences (Supply Chain Management)	1-4
CLAS 540A	Environment, Technology and Ancient Society: Sustaining Ancient Rome Ecology and Empire	4
ECON 633	Microfinance	4
ECON 706	Economics of Climate Change	4
ENGL 521	Nature Writers	4
ENGL 736	Environmental Theory	4
ENGL 787	English Major Seminar	4
EREC 444	The New Pirates of the Caribbean	4
EREC 572	Introduction to Natural Resource Economics	
EREC #760		4
	Ecological-Economic Modeling for Decision Making	4
FIN 620	Topics in Finance I	4 2-4
FIN 720	Topics in Finance I Topics in Finance II (The Finance of CSR and ESG Investing)	4 2-4 4
FIN 720 GEOG 405	Topics in Finance I Topics in Finance II (The Finance of CSR and ESG Investing) There Is No Planet B	4 2-4 4 4
FIN 720 GEOG 405 GEOG 590	Topics in Finance I Topics in Finance II (The Finance of CSR and ESG Investing) There Is No Planet B Field Research	4 2-4 4 4
FIN 720 GEOG 405 GEOG 590 GEOG 673	Topics in Finance I Topics in Finance II (The Finance of CSR and ESG Investing) There Is No Planet B Field Research Political Ecology	4 2-4 4 4 4
FIN 720 GEOG 405 GEOG 590 GEOG 673 GEOG 685	Topics in Finance I Topics in Finance II (The Finance of CSR and ESG Investing) There Is No Planet B Field Research Political Ecology Population and Development	4 2-4 4 4 4
FIN 720 GEOG 405 GEOG 590 GEOG 673 GEOG 685 HMP 501	Topics in Finance I Topics in Finance II (The Finance of CSR and ESG Investing) There Is No Planet B Field Research Political Ecology Population and Development Epidemiology and Community Medicine	4 2-4 4 4 4 4
FIN 720 GEOG 405 GEOG 590 GEOG 673 GEOG 685 HMP 501 HMP 715	Topics in Finance I Topics in Finance II (The Finance of CSR and ESG Investing) There Is No Planet B Field Research Political Ecology Population and Development Epidemiology and Community Medicine Environmental Health	4 2-4 4 4 4 4 4
FIN 720 GEOG 405 GEOG 590 GEOG 673 GEOG 685 HMP 701 INCO 505A	Topics in Finance I Topics in Finance II (The Finance of CSR and ESG Investing) There Is No Planet B Field Research Political Ecology Population and Development Epidemiology and Community Medicine Environmental Health Semester in the City Becoming a Problem Solver	4 2-4 4 4 4 4 4
FIN 720 GEOG 405 GEOG 590 GEOG 673 GEOG 685 HMP 501 HMP 715 INCO 505A	Topics in Finance I Topics in Finance II (The Finance of CSR and ESG Investing) There Is No Planet B Field Research Political Ecology Population and Development Epidemiology and Community Medicine Environmental Health Semester in the City Becoming a Problem Solver Social Innovator's Toolbox	4 2-4 4 4 4 4 4 4
FIN 720 GEOG 405 GEOG 590 GEOG 673 GEOG 685 HMP 701 INCO 505A	Topics in Finance I Topics in Finance II (The Finance of CSR and ESG Investing) There Is No Planet B Field Research Political Ecology Population and Development Epidemiology and Community Medicine Environmental Health Semester in the City Becoming a Problem Solver	4 2-4 4 4 4 4 4
FIN 720 GEOG 405 GEOG 590 GEOG 673 GEOG 685 HMP 501 HMP 715 INCO 505A INCO 505B	Topics in Finance I Topics in Finance II (The Finance of CSR and ESG Investing) There Is No Planet B Field Research Political Ecology Population and Development Epidemiology and Community Medicine Environmental Health Semester in the City Becoming a Problem Solver Social Innovator's Toolbox Semester in the City. Boston and SITC @ UNH Internship	4 2-4 4 4 4 4 4 4 8
FIN 720 GEOG 405 GEOG 590 GEOG 673 GEOG 685 HMP 501 HMP 715 INCO 505A INCO 505B INCO 505I MKTG 620	Topics in Finance I Topics in Finance II (The Finance of CSR and ESG Investing) There Is No Planet B Field Research Political Ecology Population and Development Epidemiology and Community Medicine Environmental Health Semester in the City Becoming a Problem Solver Social Innovator's Toolbox Semester in the City. Boston and SITC @ UNH Internship Topics in Marketing (Sustainability and Marketing)	4 2-4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
FIN 720 GEOG 405 GEOG 590 GEOG 673 GEOG 685 HMP 501 HMP 715 INCO 505A INCO 505B INCO 505I MKTG 620 NAIS 400	Topics in Finance I Topics in Finance II (The Finance of CSR and ESG Investing) There Is No Planet B Field Research Political Ecology Population and Development Epidemiology and Community Medicine Environmental Health Semester in the City Becoming a Problem Solver Social Innovator's Toolbox Semester in the City. Boston and SITC @ UNH Internship Topics in Marketing (Sustainability and Marketing) Introduction to Native American and Indigenous Studies	4 2-4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
FIN 720 GEOG 405 GEOG 590 GEOG 673 GEOG 685 HMP 501 HMP 715 INCO 505A INCO 505B INCO 505I MKTG 620 NAIS 400 NR 602	Topics in Finance I Topics in Finance II (The Finance of CSR and ESG Investing) There Is No Planet B Field Research Political Ecology Population and Development Epidemiology and Community Medicine Environmental Health Semester in the City Becoming a Problem Solver Social Innovator's Toolbox Semester in the City. Boston and SITC @ UNH Internship Topics in Marketing (Sustainability and Marketing) Introduction to Native American and Indigenous Studies Natural Resources and Environmental Policy	4 2-4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
FIN 720 GEOG 405 GEOG 590 GEOG 673 GEOG 685 HMP 501 HMP 715 INCO 505A INCO 505B INCO 505I MKTG 620 NAIS 400 NR 602 NR 643	Topics in Finance I Topics in Finance II (The Finance of CSR and ESG Investing) There Is No Planet B Field Research Political Ecology Population and Development Epidemiology and Community Medicine Environmental Health Semester in the City Becoming a Problem Solver Social Innovator's Toolbox Semester in the City. Boston and SITC @ UNH Internship Topics in Marketing (Sustainability and Marketing) Introduction to Native American and Indigenous Studies Natural Resources and Environmental Policy Economics of Forestry	4 2-4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
FIN 720 GEOG 405 GEOG 590 GEOG 673 GEOG 685 HMP 501 HMP 715 INCO 505A INCO 505B INCO 505I MKTG 620 NAIS 400 NR 602 NR 643 NR 720	Topics in Finance I Topics in Finance II (The Finance of CSR and ESG Investing) There Is No Planet B Field Research Political Ecology Population and Development Epidemiology and Community Medicine Environmental Health Semester in the City Becoming a Problem Solver Social Innovator's Toolbox Semester in the City. Boston and SITC @ UNH Internship Topics in Marketing (Sustainability and Marketing) Introduction to Native American and Indigenous Studies Natural Resources and Environmental Policy Economics of Forestry International Environmental Politics and Policies for the 21st Century	4 2-4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
FIN 720 GEOG 405 GEOG 405 GEOG 673 GEOG 685 HMP 501 HMP 715 INCO 505A INCO 505B INCO 505I MKTG 620 NAIS 400 NR 602 NR 643 NR 720 NR 724	Topics in Finance I Topics in Finance II (The Finance of CSR and ESG Investing) There Is No Planet B Field Research Political Ecology Population and Development Epidemiology and Community Medicine Environmental Health Semester in the City Becoming a Problem Solver Social Innovator's Toolbox Semester in the City. Boston and SITC @ UNH Internship Topics in Marketing (Sustainability and Marketing) Introduction to Native American and Indigenous Studies Natural Resources and Environmental Policy Economics of Forestry International Environmental Politics and Policies for the 21st Century Resolving Environmental Conflicts	4 2-4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
FIN 720 GEOG 405 GEOG 405 GEOG 590 GEOG 673 GEOG 685 HMP 501 HMP 715 INCO 505A INCO 505B INCO 505I MKTG 620 NAIS 400 NR 602 NR 643 NR 720 NR 724 NR 784	Topics in Finance I Topics in Finance II (The Finance of CSR and ESG Investing) There Is No Planet B Field Research Political Ecology Population and Development Epidemiology and Community Medicine Environmental Health Semester in the City Becoming a Problem Solver Social Innovator's Toolbox Semester in the City. Boston and SITC @ UNH Internship Topics in Marketing (Sustainability and Marketing) Introduction to Native American and Indigenous Studies Natural Resources and Environmental Policy Economics of Forestry International Environmental Politics and Policies for the 21st Century Resolving Environmental Conflicts Sustainable Living - Global Perspectives	4 2-4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
FIN 720 GEOG 405 GEOG 405 GEOG 590 GEOG 673 GEOG 685 HMP 501 HMP 715 INCO 505A INCO 505B INCO 505I MKTG 620 NAIS 400 NR 602 NR 643 NR 720 NR 724 NR 784 NR 787	Topics in Finance I Topics in Finance II (The Finance of CSR and ESG Investing) There Is No Planet B Field Research Political Ecology Population and Development Epidemiology and Community Medicine Environmental Health Semester in the City Becoming a Problem Solver Social Innovator's Toolbox Semester in the City. Boston and SITC @ UNH Internship Topics in Marketing (Sustainability and Marketing) Introduction to Native American and Indigenous Studies Natural Resources and Environmental Policy Economics of Forestry International Environmental Politics and Policies for the 21st Century Resolving Environmental Conflicts Sustainable Living - Global Perspectives Advanced Topics in Sustainable Energy	4 2-4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
FIN 720 GEOG 405 GEOG 405 GEOG 590 GEOG 673 GEOG 685 HMP 501 HMP 715 INCO 505A INCO 505B INCO 505I MKTG 620 NAIS 400 NR 602 NR 643 NR 720 NR 724 NR 784 NR 787 PHIL 431	Topics in Finance I Topics in Finance II (The Finance of CSR and ESG Investing) There Is No Planet B Field Research Political Ecology Population and Development Epidemiology and Community Medicine Environmental Health Semester in the City Becoming a Problem Solver Social Innovator's Toolbox Semester in the City. Boston and SITC @ UNH Internship Topics in Marketing (Sustainability and Marketing) Introduction to Native American and Indigenous Studies Natural Resources and Environmental Policy Economics of Forestry International Environmental Politics and Policies for the 21st Century Resolving Environmental Conflicts Sustainable Living - Global Perspectives Advanced Topics in Sustainable Energy Business Ethics	4 2-4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
FIN 720 GEOG 405 GEOG 405 GEOG 590 GEOG 673 GEOG 685 HMP 501 HMP 715 INCO 505A INCO 505B INCO 505I MKTG 620 NAIS 400 NR 602 NR 643 NR 720 NR 724 NR 784 NR 787 PHIL 431 PAUL 670 PHIL 450 POLT 444	Topics in Finance I Topics in Finance II (The Finance of CSR and ESG Investing) There Is No Planet B Field Research Political Ecology Population and Development Epidemiology and Community Medicine Environmental Health Semester in the City Becoming a Problem Solver Social Innovator's Toolbox Semester in the City. Boston and SITC @ UNH Internship Topics in Marketing (Sustainability and Marketing) Introduction to Native American and Indigenous Studies Natural Resources and Environmental Policy Economics of Forestry International Environmental Politics and Policies for the 21st Century Resolving Environmental Conflicts Sustainable Living - Global Perspectives Advanced Topics in Sustainable Energy Business Ethics BiP-Analytical Intelligence Topics (B-Impact Clinic, Carbon Clinic) Environmental Ethics Politics and Policy in a Warming World	4 2-4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
FIN 720 GEOG 405 GEOG 405 GEOG 590 GEOG 673 GEOG 685 HMP 501 HMP 715 INCO 505A INCO 505B INCO 505I MKTG 620 NAIS 400 NR 602 NR 643 NR 720 NR 724 NR 784 NR 787 PHIL 431 PAUL 670 PHIL 450	Topics in Finance I Topics in Finance II (The Finance of CSR and ESG Investing) There Is No Planet B Field Research Political Ecology Population and Development Epidemiology and Community Medicine Environmental Health Semester in the City Becoming a Problem Solver Social Innovator's Toolbox Semester in the City. Boston and SITC @ UNH Internship Topics in Marketing (Sustainability and Marketing) Introduction to Native American and Indigenous Studies Natural Resources and Environmental Policy Economics of Forestry International Environmental Politics and Policies for the 21st Century Resolving Environmental Conflicts Sustainable Living - Global Perspectives Advanced Topics in Sustainable Energy Business Ethics BiP-Analytical Intelligence Topics (B-Impact Clinic, Carbon Clinic) Environmental Ethics	4 2-4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

POLT 751	Comparative Environmental Politics and Policy	4
RMP 511	Issues of Wilderness and Nature in American Society	4
RUSS #425M	Topics in Russian Culture and Society in Moscow	4
SOC 444A	Honors/Society in the Arctic	4
SOC 565	Environment and Society	4
SOC 665	Environmental Sociology	4
SOC 730	Communities and the Environment	4
SUST 600	Sustainability Independent Study	1-4
SUST 605	Sustainability Internship	1-4
TOUR 767	Social Impact Assessment	4
WS 505	Survey in Women's Studies	4
WS 798	Colloquium	4

Student Learning Outcomes

Comprehend grand challenges

 Students gain knowledge of the fundamental aspects of complex sustainability challenges.

Think in systems

 Students have an ability to analyze and synthesize the interconnections among environmental, social, and economic aspects of complex systems, as well as how problems manifest at different scales (local to global) and at different times (connections between past, present, and future).

Advocate for values

 Students can identify, assess, respect, and navigate the diverse values, interests, and types of knowledge inherent in sustainability challenges, while simultaneously addressing power imbalances and promoting social justice.

Apply knowledge to a lifetime of action

- Personal practice: Students understand how sustainability impacts their lives and can assess how their actions impact sustainability at personal, institutional, and societal levels.
- Professional practice: All students, regardless of major, understand how their professional work contributes to sustainable communities, can apply disciplinary and other forms of knowledge and skills to contribute to sustainable solutions.
- Collaborative practice: Students learn how to collaborate across disciplines and across sectors to jointly determine project goals, create knowledge, and develop innovative and effective solutions to sustainability challenges.