

Fall 2025 – Sustainability Certificate & Minor – Course Options

Clarification - There are now two UNI Sustainability options (a Certificate and a Minor):

1. University-wide Certificate @ 15-17 hours – <https://chas.uni.edu/sustainability-certificate>
2. University-wide Minor @ 21-24 hours

The UNI Sustainability Certificate and Minor are based on the same classes. They work to provide students opportunities to explore how Sustainability may be applied to their majors and life's work.

Want to add the Sustainability Certificate or Minor to your developing degree? [Use this form](#)

These opportunities aim to help students deepen their understanding of Sustainability. The NEW UNI Sustainability Minor builds directly off of the Certificate. It is an **additional** 6 to 7 credits or two more classes for students that have interest, time and room in their schedules.

Introduction Course

TECH 1015: Intro to. Sustainability – Brian Rumsey **+UNIFI**

Section 1: Tu/Th, 9:30-10:45PM, Latham Hall, Rm 125, 35 seats

Section 2: Tu/Th, 12:30-1:45, Bartlett 3021 (Honors Only), 20 seats (**Honors Only**)

Sustainability Foundation

[**Certificate**: Complete ONE course from TWO BINS, **Minor**: Complete ONE course from EACH BIN]

BIN 1: Scientific Reasoning **+UNIFI**

BIOL 1012: Life, The Natural World - **+UNIFI**

Section 1: MWF, 2:00-2:50, McCollum RM 001, Maureen Clayton

BIOL 1013: The Natural World – **Lab** **+UNIFI**

Section 1: Tu, 12:30-2:20, McCollum RM 154, Kimberly Cline-Brown

Section 2: W, 9:00-10:50, McCollum RM 154, Kimberly Cline-Brown

Section 3: Th, 11:00-12:50, McCollum RM 154, Kimberly Cline-Brown

BIOL 2051: General Biology – Organismal Diversity **+UNIFI**

Lecture – in McCollum 137

Section 1: M,W,F 11-11:50, Ai Wen

Labs: All in McCollum 025

A) Tu 8-9:50, B) Tu 11-12:50, C) Tu 2-3:50, D) We 9-10:50, E) We 2-3:50, F) Th 8-9:50, G) Th 11-12:50

EARTHSCI 1400: Intro. to Environmental Earth Science **+UNIFI**

Section 1: Lecture - M,W,F 9-9:50, Latham Hall 133; Lab Tu 8-9:50, Latham 111 (**Honors Only**)

PHYSICS 1000/1010: Physics in Everyday Life **+UNIFI**

Lecture

Section 1: Tu/Th, 9:30-10:45, Begeman 114, Jeff Morgan

Lab options

Section 1: Th 2-3:50; Section 2: Fri 12-1:50, Begeman 314, Staff

~~GEOG 2250: Nature-Society Relations **+UNIFI**~~ **Not offered Fall 2025**

Bin 2 Responsibility

CHEM 1012 Mater Maters +UNIFI – Freshman only

Section 1: M,W,F, 12-12:50, McCollum 001, Brittany Flokstra

EARTHSCI 3336 – Natural Resources and Civilizations +UNIFI

Section 1: M,W,F, 10-10:50, Latham 101, Chad Heinzl

Econ 1001 Economics of Social Issues +UNIFI

Section 1: Tu/Th, 8:00-9:15, Curris 223, David Surdam

Section 2: Tu/Th, 9:30-10:45, Curris 223, David Surdam

Hist 3110 Conflict and Justice +UNIFI

Sustainability Themes

Perspectives on Animal-Human Relations

Section 3: T,Th, 9:30-10:45, Seerley 212, Barbara Cutter

Section 6: T,Th, 2-3:15, Seerley 212, Barbara Cutter

PHIL 1560 Science, Technology and Ethics +UNIFI

Section 1: Tu/Th 12:30-1:45, Sabin 123, Thomas Hesse

Section 2: Tu/Th 3:30-4:45, Sabin 127, Thomas Hesse

Bin 3 Human Condition

FAMSERV 1140: Exploring Family Diversity

Section 1, TBD, Online, Melody Kosobucki

GEOG 1110 Global Geography +UNIFI

Section 1: T,Th, 11:00-12:15, Sabin 002, Mark Welford

Section 2: T,Th, 2-3:15, Begeman 114, Kirk Stufflebeam

Section 3: T,Th, 11-12:15, Seerley 115, Theodore Dingmans

Section 7: TBD, Kirk Stufflebeam

GEOG 1120 Peoples, Cultures, Environments +UNIFI

Section 1: M,W,F 9-9:50, Seerley 220, Thomas Larsen

Section 2: M,W,F 8-8:50, Seerley 115, Alex Oberle

Section 3: M,W,F 9-9:50, Seerley 115, Alex Oberle

HIST 1210 Making the Modern World +UNIFI

Section 1: M,W,F, 9-9:50, , Seerley 120, Heather Schaffner

Section 2: M,W,F, 11-11:50, Seerley 14, Louis Fenech

Section 3: Tu/Th, 8:-9:15, Seerley 112, Reinier Hesselink

Section 4: Tu/Th 9:30-10:45, Seerley 220, Charles Holcombe

Section 5: Tu/Th 12:30-1:45, Seerley 220, Charles Holcombe

Section 6: Tu/Th 2-3:15, Seerley 112, Fernando Calderon

Section 7: ONLINE, time TBD, Heather Schaffner

Section 8: ONLINE, time TBD, Konrad Sadkowski

Integrative Perspectives

Certificate: Complete ONE course from TWO BINS, **Minor:** Complete ONE course from EACH BIN]

Natural Systems and Stewardship Dimensions Bin

BIOL 3100: Evolution, Ecology, and the Nature of Science

Section 1: Tu/Th, 8-9:15, Greenhouse 35, Jim Demastes

Section 2: Tu/Th, 9:30-10:45, Greenhouse 35, Jeff Tamplin

Section 3: Tu/Th, 11-12:15, Greenhouse 35, Theresa Spradling

Section 4: Tu/Th, 12:30-1:45, McCollum 33, Theresa Spradling

PreReqs = BIOL 2051 (840:051); BIOL 2052 (840:052); CHEM 1110 (860:044) and CHEM 1120 (860:048), or CHEM 1130 (860:070). BIOL 3100 (840:100) and BIOL 3140 (840:140) cannot be taken concurrently.

EARTHSCI 1300: Intro. to Geology **+UNIFI**

Section 1: M,W,F 10-10:50, Latham 125, Mohammad Iqbal

Lab1: Tuesday 9:30-11:20

Section 2: M,W,F 10-10:50, Latham 125, Mohammad Iqbal

Lab2: Tuesday 12:30-2:20

EARTHSCI 1410: Field Studies in the Geology and History of the Northern Cascades

Section 1: August field course to Washington, Oregon and California

Followed by a course, Mondays 12-12:50 first half of the semester, Chad Heinzl

PH 3710/5710: Environmental Health Science

Section 1: M,W, F, 8-8:50, ITTC 29, Staff, TBD

RTNL 4554: Managing Recreational Impacts on the Natural Environment **NOT OFFERED, Fall 2025**

RTNL 4776: Eco, Adventure and Sport Tourism **NOT OFFERED, Fall 2025**

Business, Technology and Policy Dimensions Bin

ACCT 2130: Principles of Managerial Accounting

Sec. 1 – M,W,F 1-1:50, Curris 223, Lei Wang

Sec. 2 – M,W,F 2-2:50, Curris 223, Lei Wang

Sec. 3 – Tu/Th 2-3:15, Curris 223, David Deeds

Sec. 4 – Tu/Th 3:30-4:45, Curris 223, David Deeds

Pre-Reqs = Sophomore standing; C- or better in Acct 2120 (Acct 2120 is part of Business Core)

BIOL 4157/5157: Biostatistics

M, F 1-1:50, McCollum 101, Kenneth Elgersma

Wed 12:00-1:50

Econ 3225: Economics of Sustainability

Section 1: M,W,F 10-10:50, Curris 127, Alicia Rosburg

GEOG 2410: Geographic Information Systems 1

Section 1 – T/Th, 11:30-12:15, ITTC 234, Andrey Petrov

Section 2 – T/Th, 5:30-8:20, ITTC 234, Andrey Petrov

GEOG 3220: Environmental Geography 'America's National Parks and Public Lands'
Section 1: M,W,F 11-11:50, ITTC 228, Alex Oberle

INTDSGN 1001: Introduction to Applied Design
Section 1: Tu/Th 2-3:15, Sabin 015, Gowri Betrabet Gulwadi

PHYSICS 4300: Introduction to Electronics
Section 1: M,W,F 10-11:50, Begeman 102/214, Andrew Stollenwerk

POL AMER 1048: Introduction to Public Administration
Section 1: M,W,F 11-11:50, Sabin 025, Jayme Renfro

POL AMER 2131: American State Politics
Section 1: M,W,F 10-10:50, Sabin 025, Ramona McNeal

TECH 3148: Machine Design
Section 1: M,W, 12:00-1:50, CEEE 115, Patrick Igou

Social and Cultural Dimensions Bin

PHIL/RELS 3510: Bio-medical Ethics
Section 1: T/Th., 3:30-4:45, Curris 221, Francis Degnin

PHIL 1040: Justice and the Good Life **+UNIFI**
Section 1: M,W,F, 9-9:50, Sabin 35, Reza Lahroodi
Section 2: M,W,F 10-10:50, Sabin 35, Reza Lahroodi
Section 3: T/Th, 9:30-10:45, Sabin 23, John Preston
Section 4: M,W,F, 12-12:50, Sabin 127, Reza Lahroodi
Section 5: M,W,F 1-1:50, Curris 126, Edgar Boedeker

RTNL 4552/5552: Theory and Practice of Outdoor Education
Section 1: Tu/Th 2-3:15, WRC 246, Andrew Martin