**Environmental & Sustainability Studies** 

**Emphasis: Air, Water & Health** 

C- or better in all major courses 2.25 Cum. GPA 12 credit hours total can be transferred from another university, only 4 credit hours of those can be lower division

2023-2024

BA/BS

55 credits

# INTRODUCTORY CORE:

Complete ALL courses:

**ENVST 2050:** Intro to Environmental Science (3) (SF) OR AP Env. Science score 3 or higher **ENVST 2051:** Intro to Environmental Science (1) (Offered starting Spring 2024) **ENVST 2100:** Intro to Environmental & Sustainability Studies (3) (BF)

### UPPER DIVISION CORE:

Complete ALL courses:

ENVST/GEOG 3210: Global Climate Change (3) (SF) \*ENVST 3364: Challenges to Global Sustainability (3) (IR) \*ENVST 3365: Environmental Justice (3) (DV) ENVST Policy (Select One): POLS 3390: Intro Env./Sustainability (3) (BF) POLS 5322: Environmental Policy (3)

## FINAL YEAR REQUIREMENTS:

All intro & upper division core classes above are required BEFORE you can complete the two classes below

Application is required to sign up for these courses:

Select ONE:

\*ENVST 4800: Internship: Env. & Sustainability Studies \*ENVST 4999: Honors Thesis/Project (Required if HBS/HBA) \*ENVST 5000: Undergraduate Research

**CAPSTONE (Required):** Offered Spring Semester **\*ENVST 5559:** Capstone in Air, Water & Health

# CAN BE TAKEN AT ANY TIME:

Prerequisites are indicated with an \*

#### STATISTICS (select one):

\*ATMOS 5040: Environmental Statistics (QI) \*COMM 3710: Intro to Quantitative Communications Research (QI) \*GEOG 3020: Geographic Analysis (QI, QB) \*POLS 5001: Quantitative Analysis in Political Science (QI) SOC 3112: Social Statistics (QI, QB)

#### WRITING (select one):

CMP 4260: Land, Law, & Culture (CW) \*GEOG 3/5270: Global Patterns of Life (CW, SF) \*HONOR 3200: Writing in Research University (CW) \*MGT 3810; Business & Professional Communication (CW) \*WRTG 3014: Scientific Writing (CW) \*WRTG 3420: Environmental Writing (CW, HF) \*WRTG 4905: Studies in Professional Discourses (CW)

#### **METHODS (select one):**

\*ATMOS 5050: Env. Instrumentation CMP 4010: Field Studies in Urban Ecology (QI)

\*CMP 4450: GIS for Urban Ecologists (QI) \*GEOG 3100: Intro to GIS & Cartography (QI) POLS 3001: Political Analysis (QI,QB) SOC 3111: Research Methods (CW)



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### ELECTIVES: Can be taken any time, 7 are required

## AIR, WATER & HEALTH ELECTIVES:

Students must take a minimum of 4 classes from their emphasis electives list (though all 7 electives can be done in this section)

Prerequisites are indicated with an \*

ANTH 3486: Human Ecology (BF, SF) ATMOS/HONOR 2750: Energy Air Water Metals \*ATMOS 3100: Atmospheric Chemistry & Air Pollution (IR) ATMOS 3200/GEOG 3280: Mountain Weather & Climate \*ATMOS 5000: Intro to Atmospheric Science (QI) ATMOS 5260: Snow & Avalanche CHEM 1210: General Chemistry I (SF) CMP 4371: Complexity & Systems Thinking CMP 4460: Green Infrastructure ECON 3190: Health Economics ENVST/GEOG 3/5368: Energy Choices for the 21st Century (SF) \*ENVST/GEOG 3/5390: Streams & Riparian Zones (CEL) FCS 5630: Healthy Communities GEO 3300: The Water Planet (SF) GEO 3800: The Oceans

\*GEO 5350: Groundwater \*GEOG 3200: Geomorphology: Mountains, Rivers, Deserts (SF) GEOG 3/5205: Climate Change Foundations GEOG 3/5215: Climate Change Impacts, Adaptation & Mitigation GEOG 3290: Water in Utah GEOG 3330: Urban Environmental Geography (SF) GEOG 3385: Federal Land Management GEOG 3/5292: Snow and Ice \*MATH 1210: Calculus I (QA, QB) \*PHYS 2010: General Physics I (SF) \*PHYS 2210: Physics for Scientists & Engineers I (SF) POLS 5321: Health Policy SOC 3769: Disparities in Health (DV) SOC 3671: Sociology of Health

### GENERAL ENVST ELECTIVES:

Maximum of 3 courses can come from the ENVST General Electives list (but all can come from the emphasis electives list above)

Prerequisites are indicated with an \*

ANTH/GEOG 2400: Climate Change & Lost Cities (BF, SF) ATMOS 5400: The Climate System BENN 1020: Pathways to Community Engagement (CEL) BENN 2030: Intro to Civic Leadership (CEL) COMM 3115: Communicating Science, Health, Envi & Risk COMM 4360: Consuming the Earth COMM 5360: Environmental Communication COMM 5365: Communicating Climate Change ECON/POLS 2500: Inequality in the US ECON 3250: Intro to Env. & Natural Resource Economics (BF) \*ECON 5250: Environmental & Natural Resource Economics Ed PS 5068: Meditation & Stress ENGL 3/5080: Studies in Environmental Literature ENVST 3280: Organic Gardening ENVST/GEOG 3/5368: Energy Choices (SF) ENVST/SOC 3720: Environmental Health Disparities ETHNC 4840: Environmental Racism FCS/PSY 3620: Environmental Psych. & Sustainability FCS 5450: Nonprofit Community Organizations FCS 5730: Community & Environmental Change HIST 4380: US Environmental History HIST 4860: Environmental History of China \*HONOR 2700: Comparative Ecology \*HONOR 3245: Environmental Change PHIL 3310: Science & Society (HF) PHIL 3530: Environmental Ethics (HF) PHIL 5530: Environmental Philosophy (HF) POLS 5550: Nonprofits & NGOs SOC 3480: Environmental Sociology (IR)

## CAREER OUTLOOK:

Educator: Environmental, secondary, & post-secondary City, State or Federal regulator Lawyer/Public policy specialist University extension specialist Restoration practitioner Agency or academic scientist Urban planner Environmental journalist







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