EARTH SYSTEM SCIENCE PH.D.

Admission Requirements

Complete the following admission requirements:

University Admission criteria apply to Earth System Science, notably, that incoming students must have an undergraduate degree in a suitable field of study. Admission to Earth System Science (without concentration) is determined by an admissions committee. Admission to Earth System Science with concentration is determined by an admissions committee established within each concentration. Furthermore, the following concentrations have specific admission requirements:

- Hydrology: 1 year calculus, 1 year physics, and 1 year of either geology, chemistry, biology, or engineering
- Atmospheric and Climate Sciences: 1 year calculus, differential equations, chemistry
- Cryosphere and Solid Earth Geophysics: 1 year calculus, differential equations, and linear algebra (recommended: partial differential equations, computational physics)

Program Requirements

< Back to Department (https://catalog.uaf.edu/academic-departments/ earth-system-science/)

Minimum Requirements for Earth System Science Ph.D.: 26 credits

CONCENTRATIONS: SUSTAINABILITY (P. 2), ECOSYSTEMS (P. 2), HYDROLOGY (P. 2), ATMOSPHERIC AND CLIMATE SCIENCES (P. 2), CRYOSPHERE (P. 3), SOLID EARTH GEOPHYSICS (P. 3), GEOSCIENCE (P. 3), GEOSPATIAL SCIENCE (P. 3)

| Code | Title | Credits |
|----------------------------------|--|---------|
| General Universit | ty Requirements | |
| | duate general university requirements. uaf.edu/phd/#gurphdtext) | |
| Ph.D. Degree Rec | quirements | |
| | .D. degree requirements. (https:// phd/#phdrequirementstext) ¹ | 18 |
| Earth System Sci | ience Program Requirements | |
| Complete the foll | lowing: | |
| ESS F601 | Introduction to Earth System Science | 3 |
| ESS F602 | Best Practices for Research in Alaska | 1 |
| ESS F692P | Seminar | 1 |
| Concentration | | |
| Complete one of | the following: | 3-18 |
| Sustainability | | |
| Ecosystems | | |
| Hydrology | | |
| Atmospheric and Climate Sciences | | |

| Total Credits | 26-41 |
|---|-------|
| 13 credits of approved electives ² | |
| Geospatial Science | |
| Geoscience | |
| Solid Earth Geophysics | |
| Cryosphere | |

¹ Requires 18 thesis credits.

² Recommended courses from any of the concentrations or the methods and cross-cutting list.

METHODS AND CROSS-CUTTING COURSE LIST

| Code | Title | Credits |
|--------------------|--|---------|
| Methods and Cross- | cutting Courses: | |
| ACNS F629 | Geography of the Arctic and Circumpolar North | 3 |
| ATM F601 | Introduction to Atmospheric Sciences | 3 |
| ATM F610 | Analysis Methods in Meteorology and Climate | 3 |
| ATM F625 | Physical Hydrometeorology | 3 |
| ATM F680 | Climate Change Processes: Past, Present, Future | 4 |
| BIOL F602 | Research Design | 3 |
| BIOL F604 | Scientific Writing, Editing and Revising in the Biological Sciences | 3 |
| BIOL F680 | Data Analysis in Biology | 3 |
| CCS F612 | Traditional Ecological Knowledge | 3 |
| FISH F646 | Freshwater Habitat Dynamics | 3 |
| GEOS F422 | Geoscience Applications of Remote Sensing | 3 |
| GEOS F605 | Geochronology | 3 |
| GEOS F606 | Volcanology | 3 |
| GEOS F618 | Introduction to Geochemistry | 3 |
| GEOS F622 | Digital Image Processing in the Geosciences | 3 |
| GEOS F627 | Inverse Problems and Parameter Estimation | 3 |
| GEOS F631 | Foundations of Geophysics | 4 |
| GEOS F633 | Aqueous and Environmental Geochemistry | 3 |
| GEOS F636 | Programming and Automation for Geoscientists | 2 |
| GEOS F639 | InSar and Its Applications | 3 |
| GEOS F653 | Palynology and Paleopalynology | 4 |
| GEOS F654 | Visible and Infrared Remote Sensing | 3 |
| GEOS F657 | Microwave Remote Sensing | 3 |
| GEOS F658 | Big Geospatial Data | 3 |
| GEOS F660 | The Dynamic Alaska Coastline | 3 |
| GEOS F670 | Selected Topics in Volcanology | 2 |
| GEOS F681 | Snow in the Environment | 3 |
| NRM F435 | GIS Analysis | 4 |
| NRM F647 | Sustainability in the Changing North | 3 |
| NRM F613 | Resilience Internship | 2 |
| NRM F638 | GIS Programming | 3 |

| NRM F641 | Natural Resource Applications of Remote Sensing | 3 |
|-----------|--|---|
| PHYS F628 | Digital Time Series Analysis | 3 |
| PHYS F647 | Fundamentals of Geophysical Fluid Dynamics | 3 |
| STAT F401 | Regression and Analysis of Variance | 4 |
| STO F666 | Scientific Teaching | 2 |

Concentrations SUSTAINABILITY

This concentration encompasses scholarly and practical aspects of sustainability and society in Earth System Science with a specific emphasis on Alaska and the Arctic. The vision is to provide graduate training in interdisciplinary research to solve real-world problems, especially in building mutually respectful research partnerships with groups, organizations and communities outside the University.

| Code | Title | Credits |
|----------------------|--|---------|
| Sustainability Conce | ntration Requirements | |
| Complete the followi | ng: | |
| CCS F612 | Traditional Ecological Knowledge | 3 |
| NRM F613 | Resilience Internship | 2 |
| NRM F647 | Sustainability in the Changing North | 3 |
| Complete one of the | following: | 3 |
| ACNS F600 | Perspectives on the North | |
| ACNS F601 | Research Methods and Sources in the North | |
| ACNS F610 | Northern Indigenous Peoples and Contemporary Issues | |
| ACNS F629 | Geography of the Arctic and Circumpolar North | |
| ACNS F652 | International Relations of the North | |
| ACNS F657 | Comparative Indigenous Rights and Policies | |
| ACNS F662 | Alaska Government and Politics | |
| ACNS F669 | Arctic Politics and Governance | |
| ACNS F683 | 20th-century Circumpolar History | |
| CCS F602 | Cultural and Intellectual Property Rights | |
| CCS F608 | Indigenous Knowledge Systems | |
| CCS/NRM F656 | Sustainable Livelihoods and Community Well-being | |
| FISH F611 | Human Dimensions of Environmental Systems | |
| FISH F613 | Human-environment Research Methods | |
| FISH F675 | Political Ecology | |
| NRM F630 | Resource Management Planning | |
| NRM F692 | Graduate Seminar | |
| STO F601 | Communicating Science | |

Total Credits

ECOSYSTEMS

The Ecosystems concentration in Earth System Science addresses the interactions of organisms with the transformation and flux of energy and matter. Inherently, ecosystem science is interdisciplinary, including ecology, natural history, statistics, chemistry, geology, geography,

and hydrology. Students will therefore benefit from shared courses and seminars with other concentrations. Students enrolling in the Ecosystems concentration will pursue research and training in observing, modeling, and predicting processes including fluxes of water, energy, carbon, and nutrients, and many will focus on high-latitude ecosystems.

| Code | Title | Credits |
|--------------------|--|---------|
| Ecosystems Conce | ntration Requirements | |
| Complete one of th | e following: | 3 |
| BIOL F618 | Biogeography | |
| BIOL F646 | Freshwater Habitat Dynamics | |
| BIOL F669 | Landscape Ecology and Wildlife Habitat | |
| BIOL F673 | Ecosystem Ecology | |
| BIOL F686 | Vertebrate Paleontology | |
| BIOL F688 | Arctic Vegetation Ecology: Geobotany | |
| BIOL F689 | Vegetation Description and Analysis | |
| Total Credits | | 3 |

iotal ofeatte

11

HYDROLOGY

Understanding how water cycles through the Earth's many systems fundamentally link hydrology to a broad range of scientific disciplines and societal needs. Focusing on water movement and storage in the Arctic brings particular intrigue and challenge regarding interactions with frozen ground, glacier runoff, freeze-thaw cycles, snowmelt, and river and lake ice dynamics. Career opportunities for graduates of the Hydrology Concentration in Earth System Science include river flood forecasting, field and remote sensing hydrologist, water quality specialist, water resources management and policy, water supply treatment and distribution, stream and fish habitat restoration, and the opportunity to work as a cold-regions hydrologist with interdisciplinary science and resource management teams in Alaska and other northern regions. Graduates are prepared to hold positions in government, industry, consulting or academia.

| Code | Title | Credits |
|--------------------|---------------------------------------|---------|
| Hydrology Concer | ntration Requirements | |
| Complete the follo | owing: | |
| CE F665 | Watershed Hydrology | 3 |
| Complete 10 cred | its from the following: | 10 |
| CE F662 | Open Channel and River Engineering | |
| CE F663 | Groundwater Hydrology | |
| Methods and C | cross-cutting course list | |
| 3 | evel course approved by the student's | |
| advisory comm | nittee | |
| Total Credits | | 13 |

ATMOSPHERIC AND CLIMATE SCIENCES

The field of atmospheric and climate science covers a wide variety of disciplines involving the physical and chemical properties and processes of the atmosphere. Current research in atmospheric sciences focuses on atmospheric dynamics, chemistry and biogeochemistry, air-sea-ice interactions, climate modeling, cloud and aerosol physics, radiative processes, mesoscale modeling, numerical weather prediction, aviation weather, and the upper atmosphere (stratosphere and mesosphere). The faculty are well-positioned to be a vibrant part of methods and cross-cutting education and research in the Earth System Science Program.

Graduate students are an essential component of a research university and an integral component of the research activities across the campus at UAF, both in the experiments in the laboratory and the field as well as in data sciences, which includes modeling and analysis or weather and climate data. Research institutes and the CNSM provide excellent environments for research in atmospheric and climate sciences as well as multidisciplinary research with researchers spanning diverse expertise.

| Code | Title | Credits |
|----------------------|-----------------------------|---------|
| Atmospheric and Clin | nate Sciences Concentration | |

Requirements

| Total Credits | | 18 |
|----------------------|---|----|
| 5 | el course (maximum 3 credits) approved dvisory committee | |
| ATM F673 | Micrometeorology with Focus on Subarctic and Arctic Ecosystems | |
| ATM F658 | Air-sea Interactions | |
| ATM F644 | Weather Analysis and Forecasting | |
| Complete two of the | following: | 6 |
| ATM F646 | Atmospheric Dynamics II: Climate Dynamics | 3 |
| ATM F645 | Atmospheric Dynamics | 3 |
| ATM F615 | Cloud Physics | 3 |
| ATM F613 | Atmospheric Radiation | 3 |
| Complete the followi | ng: | |
| nequiremento | | |

Total Credits

CRYOSPHERE

The Cryopshereic Concentration is located within the geosphere cohort of ESS tracks. This concentration focuses on snow, sea ice, glaciers, and permafrost. Research within the Cryosphere Concentration is grounded in physics, mathematics, numerical modeling and data science. Methods and applications in Cryosphere seek to understand earth surface processes at high latitudes and how they are responding to ongoing climate change as well as associated impacts on both the built and natural environment. The courses and research associated with snow, sea ice, glaciers, and permafrost connect with the full spectrum of topics in the Earth System Science curriculum, including geospatial sciences, geosciences, climate science, hydrology, ecology, and sustainability. The Cryosphere Concentration at UAF is strengthened by the expansive natural laboratory and faculty expertise. Ph.D. and MS coursework and graduate research will be conducted closely with the Geophysical Institute.

| Code | | Title | Credits |
|-------|---------------------|--------------------------------|---------|
| Cryos | phere Concentr | ation Requirements | |
| Comp | plete the following | ng: | |
| GEOS | S F631 | Foundations of Geophysics | 4 |
| One c | ourse from the | methods and cross-cutting list | 3 |
| Comp | olete two of the | following: | 6 |
| GE | OS F615 | Sea Ice | |
| GE | OS F616 | Permafrost | |
| GE | OS F617 | Glaciers | |
| GE | OS F681 | Snow in the Environment | |
| PH | IYS F614 | Ice Physics | |
| | | | |

One graduate-level course (maximum 4 credits) approved by the student's advisory committee

Total Credits

SOLID EARTH GEOPHYSICS

The Solid Earth Geophysics concentration of Earth System Science includes the disciplines of seismology, geodesy, volcanology, and infrasound, and it is grounded in physics, mathematics, computing, and data science. Methods and applications in Solid Earth Geophysics seek to characterize dynamic Earth processes and associated natural hazards relevant to Alaska and surrounding regions, including earthquakes, tsunamis, volcanoes, and landslides. Continuously recording instruments used in Solid Earth Geophysics, such as seismometers and GPS, capture a wide range of environmental activities and phenomena relevant to Earth System Science, in addition to human-caused events such as nuclear explosions.

| Code | Title | Credits |
|--|--|---------|
| Solid Earth Geophysi | cs Concentration Requirements | |
| Complete the following | ng: | |
| GEOS F631 | Foundations of Geophysics | 4 |
| Complete 9 credits fr | om the following: | 9 |
| GEOS F604 | Seismology | |
| GEOS F606 | Volcanology | |
| GEOS F626 | Applied Seismology | |
| GEOS F669 | Geodetic Methods and Modeling | |
| GEOS F670 | Selected Topics in Volcanology | |
| GEOS F692 | Geol/Geophys Seminar | |
| Methods and Cros | s-cutting course list | |
| One graduate-leve advisory committe | l course approved by the student's ee | |
| Total Credits | | 13 |

GEOSCIENCE

The Geoscience concentration falls within the geosphere cohort of ESS tracks with a focus on tectonics, paleontology, and petrology of sedimentary, igneous, and metamorphic rocks. Methods and applications include reconstruction of past climates, ecosystems, and plate configurations, dating of geologic specimens, and locating economically valuable mineral deposits.

| Code | Title | Credits |
|---------------------------------------|--|---------|
| Geoscience Concent | ration Requirements | |
| Complete 5 credits f | rom the following: | 5 |
| GEOS F621 | Advanced Petrology | |
| GEOS F647 | Advanced Sedimentology and Stratigraphy | |
| Methods and Cros | ss-cutting course list | |
| One graduate-leve advisory committ | el course approved by the student's ee | |
| Total Credits | | 5 |

GEOSPATIAL SCIENCE

The Geospatial Science concentration of Earth System Science includes the disciplines of visible to infrared and microwave (SAR and InSAR) remote sensing, Geographic Information Systems, and their applications in the area of geosciences, natural resource management,

13

and environmental monitoring. It is grounded in geographic science, mathematics, computer science, and data science. Methods and applications in the Geospatial Science concentration seek to characterize our changing environment, inventory and management of natural resources, and mitigate risks from geo-hazards relevant to Alaska and surrounding regions. Continuous geospatial observations of our everchanging environment and geo-hazards from space and air are essential components of Earth System Science, as they allow for detailed studies of processes and events across scales relevant to the associated disciplines.

| Code | Title | Credits | |
|---|--|---------|--|
| Geospatial Science Concentration Requirements | | | |
| Complete three of the following: | | 9 | |
| GEOS F622 | Digital Image Processing in the Geosciences | | |
| GEOS F629 | Geologic Hazards and Natural Disasters | | |
| GEOS F639 | InSar and Its Applications | | |
| GEOS F654 | Visible and Infrared Remote Sensing | | |
| GEOS F657 | Microwave Remote Sensing | | |
| GEOS F658 | Big Geospatial Data | | |
| NRM F435 | GIS Analysis | | |
| NRM F638 | GIS Programming | | |
| NRM F641 | Natural Resource Applications of Remote Sensing | | |
| Total Credits | | 9 | |

Total Credits

Road Maps

< Back to Department (https://catalog.uaf.edu/academic-departments/ earth-system-science/)

Road Maps are recommended semester-by-semester plans of study for programs and assume full-time enrollment unless otherwise noted.

Some courses and milestones must be completed in the semester listed to ensure timely graduation. Transfer credit may change the road map.

This road map should be used in conjunction with regular academic advising appointments. All students are encouraged to meet with their advisor or mentor each semester. Requirements, course availability and sequencing are subject to change.

EARTH SYSTEM SCIENCE PH.D. - SUSTAINABILITY CONCENTRATION

| Course | Title | Credits |
|--------------------|---------------------------------------|---------|
| First Year | | |
| Fall | | |
| Program Requiremen | ts | |
| ESS F601 | Introduction to Earth System Science | 3 |
| ESS F602 | Best Practices for Research in Alaska | 1 |
| Concentration | | |
| NRM F647 | Sustainability in the Changing North | 3 |
| FISH F613 | Human-environment Research Methods | 3 |
| | Credits | 10 |
| Spring | | |
| Concentration | | |
| CCS F612 | Traditional Ecological Knowledge | 3 |

| ACNS F662 | Alaska Government and Politics | 3 |
|------------------|---|----|
| | Credits | 6 |
| Second Year | | |
| Fall | | |
| Program Requirem | ents | |
| ESS F692P | Seminar | 1 |
| Concentration | | |
| NRM/CCS F613 | Resilience Internship | 2 |
| FISH F611 | Human Dimensions of Environmental Systems | 3 |
| | Credits | 6 |
| Spring | | |
| Concentration | | |
| ACNS F662 | Alaska Government and Politics | 3 |
| | Credits | 3 |
| Third Year | | |
| Fall | | |
| Concentration | | |
| CCS/NRM F656 | Sustainable Livelihoods and Community Well-being | 3 |
| | Credits | 3 |
| Spring | | |
| Concentration | | |
| STO F601 | Communicating Science | 2 |
| | Credits | 2 |
| | Total Credits | 30 |
| | | |

EARTH SYSTEM SCIENCE PH.D. - SOLID EARTH GEOPHYSICS CONCENTRATION

| Course | Title | Credits | |
|----------------------|---|---------|--|
| First Year | | | |
| Fall | | | |
| Program Requirements | | | |
| ESS F601 | Introduction to Earth System Science | 3 | |
| ESS F602 | Best Practices for Research in Alaska | 1 | |
| Concentration | | | |
| GEOS F631 | Foundations of Geophysics | 4 | |
| GEOS F636 | Programming and Automation for Geoscientists | 2 | |
| | Credits | 10 | |
| Spring | | | |
| Concentration | | | |
| GEOS F627 | Inverse Problems and Parameter Estimation | 3 | |
| GEOS F692 | Geol/Geophys Seminar | 1-6 | |
| | Credits | 4-9 | |
| Second Year | | | |
| Fall | | | |
| Program Requireme | nts | | |
| ESS F692P | Seminar | 1 | |
| Concentration | | | |
| GEOS F669 | Geodetic Methods and Modeling | 3 | |
| | Credits | 4 | |

Spring

| | Total Credits | 36-51 |
|---------------|---|-------|
| | Credits | 4-9 |
| GEOS F692 | Geol/Geophys Seminar | 1-6 |
| GEOS F627 | Inverse Problems and Parameter Estimation | 3 |
| Concentration | | |
| Spring | | |
| | Credits | 6 |
| GEOS F636 | Programming and Automation for Geoscientists | 2 |
| GEOS F631 | Foundations of Geophysics | 4 |
| Concentration | | |
| Fall | | |
| Third Year | | |
| | Credits | 8-13 |
| GEOS F692 | Geol/Geophys Seminar | 1-6 |
| GEOS F657 | Microwave Remote Sensing | 3 |
| GEOS F626 | Applied Seismology | 4 |
| Concentration | | |
| - F 5 | | |

Additional courses to consider include GEOS F657, GEOS F606, GEOS F670, and PHYS F628.