On the north edge of campus skirting the North Saskatchewan River Valley are a collection of over 80 simulated rock outcrops that make up the Geoscience Garden. Representing more than one billion years of Earth’s history, the Geoscience Garden is used as an experiential teaching laboratory where students learn geological mapping, are introduced to the concepts of stratigraphy, and are exposed to a wide variety of common rock types.

**ENVIRONMENTAL EARTH SCIENCES**

Environmental Earth Science programs focus on the study of interactions between humans and Earth’s natural environment. Students study the influence of human activities on the local and global environment as well as how human actions are shaped and controlled by the geologic and geomorphic processes occurring around us. Environmental Earth science is of global importance as we face challenging environmental issues.

**SAMPLE CAREERS:** Environmental Consulting, Terrain Analysis, Hydrogeologist.

**ENVIRONMENTAL STUDIES**

Environmental Studies is a joint program of the Faculty of Arts and the Faculty of Agricultural, Life and Environmental Sciences (ALES). It combines education in the principles of environmental science with a rich appreciation of the social dimensions of environmental issues. Courses drawn from four faculties (Arts, ALES, Native Studies, and Science) prepare you for careers in nature conservation, environmental resource management, law, & policy, urban planning, environmental education, and more.

**SAMPLE CAREERS:** Environmental Education Specialist, Policy Analyst, Sustainability Consultant.

**GEOLOGY**

Geology is the study of the planet Earth, the materials of which it is made, the processes which affect these materials, and the origin and evolution of life. Our Geology degree is certified by the Association of Professional Engineers and Geoscientists of Alberta (APEGA) and you will participate in a number of field placements as part of your education.

**SAMPLE CAREERS:** Geologist, Minerals or Petroleum Explorationist, Hydrogeologist, GIS Specialist.

**FOR ADMISSION REQUIREMENTS SEE ADMISSIONS.UALBERTA.CA**
PALEONTOLOGY
Paleontology programs are concerned with the evolutionary history of life beginning billions of years ago, when matter and energy first organized life out of chaos, to the present day’s astonishing diversity of living things.

As a science, paleontology examines and explains the patterns and processes of evolution as preserved in the fossil record. Students are required to have a broad base of biological and geological knowledge. Areas of study include vertebrate and invertebrate paleobiology, paleobotany, evolutionary biology, systematics, functional morphology, sedimentology, stratigraphy, and plate tectonics.

SAMPLE CAREERS: Museum Curator, Field Researcher, Professor, Educator, Invertebrate or Vertebrate Paleontologist.

PLANNING (BACHELOR OF SCIENCE SPECIALIZATION; BACHELOR OF ARTS, MAJOR)
The Planning program educates students in the scientific, aesthetic, and orderly disposition of land, resources, facilities and services with a view to securing the physical, economic and social efficiency, health and well-being of communities.

Bachelor of Science Specialization in Planning focuses on natural science elements of planning, including environmental management and the use of geographic information sciences.

Bachelor of Arts Major in Planning focuses on the aesthetic, economic, and social issues of planning.

SAMPLE CAREERS: City Planner, Environmental Planner, Transit/Transportation Planner.

HUMAN GEOGRAPHY (BACHELOR OF ARTS, MAJOR OR MINOR)
Human geography is a branch of social science that focuses on relationships between human societies and the built and natural environments in which they operate. Human geographers understand these relationships by being attentive to the location, space and scale of social phenomena. A contextual approach is often adopted, in which academic theories are applied, developed and modified in light of ‘real world’ issues and challenges. In other words, ‘thinking spatially’ can involve synthesizing the theoretical and the practical.

SAMPLE CAREERS: Sustainability Coordinator, Policy Development Officer, Affordable Housing Project Lead.

DID YOU KNOW?
The Department of Earth and Atmospheric Sciences is a leader in natural resource extraction research. DAN ALESSI, ENCANA CHAIR IN WATER RESOURCES, is heading up an interdisciplinary team to develop technologies to recover lithium and other critical minerals from oilfield brines, promising resources that could spur the development of a new industry in Alberta that supports the clean energy revolution.

FOR ADMISSION REQUIREMENTS SEE ADMISSIONS.UALBERTA.CA
JUST NORTH OF BRUDERHEIM, about an hour from Edmonton, was the site of the largest recovered meteorite fall in Canadian history. Based on site data and research, meteorite fragments fell to earth at speeds of up to 320 km/hr. Although this spectacular event occurred in 1960, it catalyzed the University of Alberta Meteorite Collection (housed in the Department of Earth and Atmospheric Sciences) and helped grow into the largest university-based meteorite collection in Canada.

FIELD-BASED COURSES
THE FIELD EXPERIENCE IS CRUCIAL TO THE TRAINING OF STUDENTS in an Earth and Atmospheric Science or Planning program. Many programs require one or more field-based courses where students are immersed in the environment to carry out experiments and apply what has been learned in the classroom. With world-class field sites at our doorstep including the North Saskatchewan River valley, the Danek bonebed and the Rocky Mountains, students benefit from our commitment to planning, paleontological and geological field schools.

EXPERIENTIAL LABS
TEACHING OUR STUDENTS TO THINK LIKE SCIENTISTS IN A LAB ENVIRONMENT makes our undergraduate programs second to none. Our active and collaborative labs enrich the educational experience and foster the analytical, experimental, and observational skills that are the forefront of a science degree. To ensure quality, labs are limited to a maximum of 30 students and are enhanced by the diverse specimens and collections that are housed within the department.

MUSEUMS AND COLLECTIONS

- Drill Core Collection
- Invertebrate Paleontology Collection
- Meteorite Collection
- Mineralogy and Petrology Collection
- Trace Fossil Collection

MUSEUMS
- Mineralogy/Petrology Museum
- Paleontology Museum

HANDS-ON LEARNING

THE FACULTY OF SCIENCE offers one of the most comprehensive and extensive undergraduate field school experiences in Canada. Our students have unparalleled access to the most coveted field locations in the world, thanks not only to the university’s physical proximity to unique learning sites, but also to the international partnerships fostered all over the globe through researcher and faculty connections.

UPPER-YEAR GEOLOGY STUDENTS EXPLORE the landscape of the Northwest Territories as part of an advanced practical field school course.
A FUTURE IN EARTH AND ATMOSPHERIC SCIENCES

An engaging, challenging and inspiring Science Internship with Environment Canada set [KYLE FOUGERE’S (‘05 BSC)](#) career path as a Meteorologist on track, leading him to become the head of the Summer Severe Weather Program at the Prairie and Arctic Storm Prediction Centre in Edmonton.

**SCIENCE INTERNSHIP PROGRAM**

The Science Internship Program (SIP) is a paid work experience opportunity combining classroom study with a 4-16 month work term. Students are assigned robust projects and make valuable contributions to their employers. Past and present employers include:

- Environment and Climate Change Canada
- Shell
- Imperial Oil
- Cenovus Energy
- City of Edmonton.

**VISIT UAB.CA/SCIENCEINTERNSHIP TO LEARN MORE**

**ARTS WORK EXPERIENCE (BA HUMAN GEOGRAPHY, BA PLANNING)**

Work experience opportunities for the BA Human Geography and the BA Planning are available through [ARTS WORK EXPERIENCE (AWE)](#).

**VISIT UAB.CA/AWE TO LEARN MORE.**

**PROFESSIONAL ASSOCIATIONS**

Students who have completed the Honors or Specialization degree in Geology, Environmental Earth Science or Paleontology may take the required coursework to qualify for registration with the Association of Professional Engineers and Geoscientists of Alberta (APEGA), which regulates the practice of Geoscience Professionals in Alberta.
A FUTURE IN EARTH AND ATMOSPHERIC SCIENCES

SKILLS
OUR STUDENTS DEVELOP A DIVERSE SKILL SET that can be applied in a variety of careers and advanced degrees.

- Ability to collect, interpret and classify rock samples and cores
- Adaptability to different work environments
- Experimental design
- Laboratory equipment operation
- Organize, analyze, & interpret scientific data
- Project management
- Scientific writing
- Stamina & endurance for field work

ADVANCED DEGREES
AN UNDERGRADUATE DEGREE IN EARTH AND ATMOSPHERIC SCIENCES provides a solid foundation that can be furthered through advanced education. Students may continue to graduate programs leading to careers in industry, research, and academia.

DID YOU KNOW?
WE ARE THE HOME OF THE CANADIAN ICE CORE ARCHIVE, representing 10,000 years of ice accumulation. Spearheaded by acclaimed glaciologist Martin Sharp, the ice core collection will form an international centre for research on topics such as the history of the atmospheric nitrogen cycle, organic contaminant and black carbon deposition in the Arctic, and reconstructing past variations of Arctic sea ice.

Field school students studying THE CARDIUM FORMATION on the shore of the Bow River near Seebe, Alberta.