STUDENT WORK OPPORTUNITIES

Newfoundland and Labrador Geological Survey and Mineral Lands Divisions

Summer 2023
What type of work do we do?

- Many of the current Geological Survey staff started out as summer students assistants!
- Working at the Survey is an excellent stepping stone to a career in the minerals industry, academia, or other geoscience-related fields.

**Geological Survey Division**
- Bedrock Mapping Surveys
- Mineral Deposits Research
- Terrain Sciences Surveys
- Geochemical Laboratory Analyses
- Geoscience Data Management & GIS
- Geophysical Research
- Paleontology Research
- Coastal Erosion and Monitoring
- Geological Hazards Assessment

**Mineral Lands Division**
- Management of drill core and facilities
FIELD
POSITIONS
In the field:

- Field discussions at the outcrop
- Mapping bedrock outcrops & structural features
- Rock sampling for lithology, mineralogy, geochemistry, geochronology, macro and microfossils
- Traversing in remote locations and challenging environments; may involve ATV, helicopter or boat work
- Prospecting and engaging with prospectors
- Navigation and map skills

In the office:

- Field data compilation
- Sample processing (cleaning, cutting, hand sample descriptions, photography and microscope work)
Bedrock Mapping in the field
Mineral Deposits

**In the field:**
- Field discussions at the outcrop
- Mapping and sampling mineral occurrences and prospective areas for mineralization
- Core logging & visits to active and historical mines
- Valuable interactions with the mineral exploration and mineral development industry
- May involve travel to remote locations, including helicopter or ATV work

**In the office:**
- Field or core data compilation
- Sample processing (cleaning, cutting, hand sample descriptions, photography and microscope work)
Mineral Deposits in the field
In the field:

- Field discussions about landforms, glacial indicators, surficial geology, environmental change, geohazards
- Data collection: ice flow indicators, surficial mapping
- Surficial sampling (till, soil, humus) for exploration geochemistry and indicator mineralogy
- Evaluation of coastal hazards and drone surveying
- May involve travel to remote locations, including helicopter or ATV work.

In the office:

- Field data compilation and QA/QC
- Sample processing (sieving, geochemical analysis sample prep, microscope work)
- GIS: landform mapping on aerial photographs
Terrain Sciences in the field
In the field: what to expect

LONG DAYS...

... INSPIRING SCENERY
In the field: what to expect

INCREDIBLE GEOLOGY...

... AND TIME TO RELAX!
APPLY CLASSROOM SKILLS IN A FIELD SETTING

striation measurement

sample collection

wayfinding and surveying

outcrop interpretation
TRAINING & PRACTICAL SKILLS

- Wilderness First Aid
- ATV safety
- Helicopter safety
FIELD TRANSPORTATION

- Could be by truck….
  (unless it’s stuck)

- ... or by boat....

- ... or by air....

- ... or by ATV....

- ... and of course.... on foot.
FIELD ACCOMMODATIONS

- From rustic abodes...
  
- ... to remote camps!
In the office:

- Data compilation and management — bedrock geology, surficial geology, ice flow indicators, drillhole data, etc.
- Work with the geoscience data team to manage physical and digital archives
- Industry-standard skills: learn to use GIS software
  - Digitize information from paper maps
  - Edit and manage geospatial information in databases
  - Work with remote sensing data (satellite images, drones)
- Rock sample and thin section descriptions
  - Petrographic microscopes
  - Mineral identification with specialized laboratory equipment (e.g. SEM-MLA)
  - Pebble counts for till characterization
  - Rocksaw use and photography
In the Lab:

- Professional experience in the provincial Geochemical Laboratory
- Sample preparation and processing
  - Crushing, grinding, sieving, high-precision weighing
  - Sample digestion for specialized analyses
  - Lab maintenance and housekeeping
- Learn about analytical equipment (e.g. ICP-OES) and laboratory data management
Core Storage Program
Core Storage
(Mineral Lands Division)

- **In the field:**
  - Travel to scenic Buchans, Baie Verte, Pasadena, Springdale and Goose Bay
  - Core logging, cataloguing, geo-tech experience
  - Core collection from old drill sites
  - Maintenance and upkeep of drill core
  - Opportunity to network with geologists working for mineral exploration companies

- **In the office:**
  - Drill hole data compilation from historic assessment reports.
  - Updating drill core records from field data collection.
Position Descriptions

Junior Field Assistant

QUALIFICATIONS
- Current undergraduate student in geoscience or related field
- 1+ years of degree completed
- Able to work in remote conditions
- Driving license is an asset

DUTIES
- Foot traversing/boat/helicopter/ATV/truck work
- Site and outcrop observations
- Sample collection (rock or sediment)
- Carrying samples and field gear over complex terrain
- Shared camp duties: cooking, housekeeping, repairs
- Evening data entry and interpretation
- Sample preparation (cutting, labelling, staining, packing)
- Facilities set-up and tear-down

Senior Field Assistant

QUALIFICATIONS
- Minimum BSc Earth Sciences or BA Geography
- 1+ season of independent field mapping experience
- Able to work in remote conditions
- Valid driving license
- Experience with GIS is an asset

DUTIES
- Assist project geologist in all aspects of the field project
- Conduct independent daily traversing, field mapping, sampling and data compilation under the supervision of the project geologist
- Supervise junior field assistants in their daily tasks
- Shared camp duties: cooking, housekeeping, repairs
- Evening data entry and interpretation
- Facilities set-up and tear-down
Position Descriptions

Office Assistant

QUALIFICATIONS

- Current undergraduate student in geoscience / geography / environmental science
- 1+ years of degree completed
- Regular work hours (35hr/week, M-F)
- Own transportation and accommodations in St. John's
- Experience with GIS software (ESRI or QGIS), Microsoft Excel and Access are assets

DUTIES

- All aspects of geoscience data management, including data compilation, map digitization, data cataloguing, file organizing and general office work
- May include rock, till, thin sample preparation, processing, and description
- May include a fieldwork component!

Laboratory Assistant

QUALIFICATIONS

- Current undergraduate student in geoscience / geography / environmental science
- 1+ years of degree completed
- Regular work hours (35hr/week, M-F)
- Own transportation and accommodations in St. John's
- Previous analytical laboratory experience is an asset

DUTIES

- Geochemical sample preparation (cutting, sieving, crushing), sample digestion, analysis
- Laboratory maintenance and housekeeping
- Sample archive inventory and management
Position Remuneration (2023)

**Student Assistant salary is based on current year of University geoscience degree***

* Rates differ for diploma and law program students. Field positions typically earn overtime.

<table>
<thead>
<tr>
<th>Latest Completion</th>
<th>Hourly Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSc Year 1</td>
<td>$17.15</td>
</tr>
<tr>
<td>BSc Year 2</td>
<td>$17.71</td>
</tr>
<tr>
<td>BSc Year 3</td>
<td>$19.08</td>
</tr>
<tr>
<td>BSc Year 4</td>
<td>$20.44</td>
</tr>
<tr>
<td>BSc Year 5</td>
<td>$21.80</td>
</tr>
<tr>
<td>1+ years of MSc</td>
<td>$23.37</td>
</tr>
<tr>
<td>1+ years of PhD</td>
<td>$26.05</td>
</tr>
</tbody>
</table>
Some Final Considerations

- Field conditions vary considerably depending on the specific project
- Accommodations may range from a house in a community to isolated field camps
- Daily working conditions can be strenuous and the weather is commonly inclement
- Although field work may be postponed due to inclement weather, field crews may be required to work in poor weather conditions
- Overtime hours are worked most days and this may result in occasional long, tiring work days
How to Apply

Visit [https://www.gov.nl.ca/iet/mines/](https://www.gov.nl.ca/iet/mines/)

**Summer Student Hiring Information**
**Department of Industry, Energy and Technology (IET)**

The provincial Geological Survey and Mineral Lands Divisions are hiring!

Please forward any questions to [StudentHiringMinesBranch@gov.nl.ca](mailto:StudentHiringMinesBranch@gov.nl.ca)
Submission Deadline: Wednesday, March 15, 4 p.m.

- To apply, submit your completed application and transcript (unofficial is fine) to:
  StudentHiringMinesBranch@gov.nl.ca

- Ensure your application package includes your primary phone number, primary email address (check your junk mail folder for responses!) and a copy of your academic transcript.

- Interview details, dates and times will be emailed to candidates by March 20, 2023

- Employment offers are usually made by mid-May