

Faculty of Science Course Syllabus Department of Earth and Environmental Sciences

ERTH 2110: Field Methods

Fall, 2023

Instructor:	Mike Young	mike.young@dal.ca	Office: Room 2055A LSC
Lectures:	M 1135-1225	LSC-Room 2055	
	T, Th 1335-1425	LSC-Room 2055	
Laboratories:	M 12:35-16:25	LSC-Room 2055	
Teaching Assistant: Tristan Leclerc		Tristan.Leclerc@dal.ca	

Course Description

This is intended as an introduction to field techniques useful to the practicing geologist, particularly those concepts essential for the accurate field description and identification of rocks and the use and construction of geological maps. Computer techniques and elementary structural geology are also considered.

Course Objectives/Learning Outcomes

- Describe and identify rocks, primary structures, and tectonic structures in outcrop
- Learn to take effective and organized notes and sketches in the field
- Recognize and measure planar and linear features in outcrop.
- Record and plot structural features (e.g. bedding, cleavage, intersection lineation) on a map from first person observations
- Map lithologic, intrusive and fault contacts in the field
- Map folds in the field using cleavage-bedding relationships
- Identify true geometry of geological bodies in the field and from map pattern
- Use structural contours as an aid to field mapping and desktop map analysis
- Draw a geological cross section (unbalanced) using direct field observations and from published geological maps
- Make a geological map and cross section from field data collected by the student during the course
- Using the field skills and knowledge acquired through the course, write and present a report describing and analysing a geological map

Course Materials

Required Text:

1. Field Sheets course pack for ERTH 2110. Available at the bookstore at the front counter.

Optional Texts (both available as downloadable pdf's):

- 1. Structural Analysis & Synthesis, by Rowland, Duebendorfer, and Schiefelbein (3rd or 4th edition)
- 2. Geological Field Techniques, by Angela Coe

Supplies Required:

Compass with inclinometer, hand lens with lanyard, field notebook, geologic protractor, grain size scale card, clipboard, geologic hammer (all sold at the front counter or online at the university bookstore – <u>https://bookstore.dal.ca/Catalogue/shop/school-supplies/field-equipment</u>). See below the course schedule for a detailed description of required and optional equipment.



A computer with Google Earth Pro is recommended but not required. We will primarily use the Google Earth Web and ArcGIS Online apps which are both best on Chrome and the new Microsoft Edge browser. Safari does not support WebGL so Mac users should install and use Chrome. Computer labs are readily accessible across campus including in the department down the hall from our lab room.

Course Assessment

This is a project-based course. Many of the projects will be done with partners, or in groups, but each person will hand in their own final piece of work for most of the projects. Most projects will be graded using a rubric and will take into account not only accuracy and thoroughness of field data, but also neatness, completeness, and presentation (i.e., PROFESSIONALISM). Final grades will be calculated on the following basis:

Component	Weight (% of final grade)	Date
Weekly Labs and Field trips	20%	See schedule below
Midterm (1 hour in-class)	10%	Oct 19 th in Room 2055
Portuguese Cove Mapping I	Project 5%	Due Oct 23 rd
York Redoubt Mapping Pro	iect 10%	Due Oct 30 th
Field Notebook 10% Due Oct 30th (Your field notebook will be submitted at the end of term for final grading. It will be submitted periodically during term for feedback are grading)		

Lab Quiz	10%	in-class Dec 6 th
Field Grade*	10%	ongoing
Final exam (3 hours)	25%	(Scheduled by Registrar)

Conversion of numerical grades to Final Letter Grades follows the Dalhousie Common Grade Scale

A+	(90-100)	B+ (77-79)	C+ (65-69)	D	(50-54)
Α	(85-89)	B (73-76)	C (60-64)	F	(<50)
A-	(80-84)	B- (70-72)	C- (55-59)		

***FIELD GRADE CRITERIA**

Field courses are challenging. It is especially tricky to have so many students working together under stressful conditions. In this course you will live in close quarters with a lot of others, work together in various groups for various tasks, and be challenged in many ways. It is essential that we all strive to make our own experience a rewarding and positive one. It is also important to work hard to make and maintain a constructive group experience. A single, consistent irritation to an otherwise positive group environment hurts everyone. In a similar way, a single act of cooperation, generosity or kindness can lift the entire group. Because your own actions heavily determine your ability to master the subjects of the course as well as influence everyone around you, a field grade will be part of your evaluation in the course. Here are the main subjective criteria used to determine your field grade.

- Independence: shows "attack", self-motivation and initiative in problem solving
- Attitude: does not complain, helps others, exhibits a positive attitude at all times
- Participation: is punctual, follows directions, demonstrates safety in the field
- Competence: proficient, careful and respectful with field equipment



- Professionalism: respectful of yourself, fellow students, TAs and instructor
- Preparedness: is ready and willing for any situation or changes the field environment and class contingencies may pose

DEADLINES AND MISSED COURSE TIME

We work hard to make the grading in this course fair. In the professional world, "there are no finished products, there are only deadlines." So, we require everyone to turn in their reports at the imposed time.

Students are paired for most of their projects. It is expected that each student contributes equally to the field work and maps/reports due for each project. It is very difficult to make up a missed day in the field. Obviously, if you have a serious medical problem, a contagious illness, or another emergency, do not come, but realize that you will most likely not be able to complete the project.

Labs and weekly field trip reports will generally be due on Thursday afternoons following the lab period or field trip. Late submissions of labs, reports or projects will lose 10% of their value each day they are late, and will not be accepted after submissions are graded and returned.

IN THE FIELD

For Monday afternoon trips, be ready to leave promptly at 11:35 am. Gather on the lawn outside the Earth Sciences entrance to the LSC. Sturdy water-resistant field boots are a must; don't rely on sneakers. Dress for the weather. Layers are best, which will allow you to adapt to changing conditions. Don't forget a hat and gloves. Keep a rain jacket or poncho in your day pack. Carry a bottle of water and a snack to see you through. Sun protection is a good idea, and insect repellent can be helpful.

Course Content

Please note: This course is often weather dependent! We will not be deterred by light rain or cold temperatures. However, we may have to rearrange the schedule due to heavy rain or snow-covered rocks. We will hope for sunny, warm Thursdays, but will deal with whatever comes!

Week of	Торіс	Lab/Field Trip
Sept 5-8 Labour Day	M: No class (Labour Day) Syllabus, Field Equipment, Field Safety, Rock & Mineral Review	No Lab, Monday Sept 4 th <u>Field Trip 1 (Sunday, Sept 10):</u> Rainy Cove: Folds, faults, unconformities. Late Return
Sept 11-15	M: Lab 1 in 2055 T/Th: Notetaking in the field; Measured sections, Sedimentary rocks in the field	Lab 1: Rock & Mineral review; rock description
Sept 18-22	M: Field Trip 2 T/Th: Topographic/base maps, mapping principles, plotting symbols	<u>Field Trip 2</u> : Point Pleasant Park part I: notebook, orienteering, sedimentary rocks in the field



Sept 25-29	M: Field Trip 3 T/Th: Introduction to deformation: Folds, bedding, cleavage	<u>Field Trip 3:</u> Point Pleasant Park part II: compass work, Strike & Dip, and Mapping Intro <u>Field Trip 4 (Saturday Sept 30):</u> The Ovens, Lunenburg: Folds and gold veins at The Ovens <i>Late Return</i>	
Oct 2-6 Day of T&R	M: No class (Day of Truth & Reconciliation) T/Th: Folds on maps, introduction to stereonets	No Lab, Monday Oct 2 nd	
Oct 9-13 Thanksgiving	M: No class (Thanksgiving) T/Th: Structure contours and mapping in Google Earth	<i>No in-person lab on Monday Oct 9th</i> <u>Lab 2 (guided take-home lab):</u> Remote mapping using Google Earth	
Oct 16-20	M: Field Trip 5 T: midterm review Th, Oct 19: <u>Midterm exam</u> (in class; 2055)	<u>Field Trip 5</u> : Portuguese Cove: detailed mapping of xenolith in granite	
Oct 23-27	M: Field Trip 6 T/Th: Apparent dip & structure contours	<u>Field Trip 6:</u> York Redoubt: semi-independent geological mapping	
Oct 30-Nov 3	M: Lab 3 T/Th: Map unit thickness calculations	Lab 3: Apparent dip & structure contours	
Nov 6-10	M: Lab 4 T/Th: Stereonets	Lab 4: Map unit thickness & stratigraphic columns	
Nov 13-17	Reading Week		
Nov 20-24	M: Lab 5 T/Th: Cross Sections	Lab 5: Stereonets	
Nov 27-Dec 1	M: Lab 6 T/Th: Faults	Lab 6: Cross Sections	
Dec 4-6	M: Lab 7 T: Lab 7 con't W: Lab Quiz	<u>Lab 7:</u> Folds, Faults & Map Synthesis Wed, Dec 6: Lab Quiz	

Course Fees:

To conduct our field work, we will be chartering a bus for most field trips. Fees will be collected with tuition to cover some of these costs. **Fees are estimated at \$300**. Check with student accounts to confirm.

Field equipment costs are additional and include a reference book (Field Sheets), notebook, compass, hand lens, geologic protractor, grain size scale card, and a photo scale card with geologic timescale. A geologic hammer is optional. These items are available for purchase at the bookstore.

https://bookstore.dal.ca/supplies/course-supplies/field-equipment



These are the main references and equipment we will use in the class. Hence, the textbooks are optional. And this reference material will be used in all other field-based courses.

Please ensure you have acquired all the mandatory equipment by the beginning of classes.

Geological Equipment

You can also order these items online from a variety of retailers: Amazon (<u>amazon.ca</u>), Deakin Equipment (<u>deakin.com</u>), Chaltrek (<u>chaltrek.com</u>), and BAP Equipment (<u>bapequipment.com</u>).

Field Equipment sold by the bookstore. <u>https://bookstore.dal.ca/supplies/course-supplies/field-equipment</u> All items below are required:

- 1. Compass clinometer (Suunto MC-2)
- 2. Field Notebook (red hardcover)
- 3. Hand Lens (Belomo)
- 4. Field Sheets Reference Manual
- 5. Grain size card
- 6. Geologic Protractor
- 7. Vinyl Envelope
- 8. Technical pens ultra fine tipped such as Pigma Micron

Recommended, but optional, field equipment:

- 9. Rock Hammer
- 10. Scriber with magnet
- 11. Safety Glasses
- 12. Small first aid kit
- 13. Acid bottle/dropper
- 14. Clipboard (regular 8.5" x 11" size)

Mandatory equipment:

Compass with inclinometer (required)

- o **\$60 \$75**
- When purchasing a compass, it should be Suunto MC-2, Silva Ranger 15T, or Brunton 15TDCL (TruArc15) with inclinometers. If you are unsure ask a professional geologist or the instructor. Suunto MC-2 compasses are *available at the university bookstore*.



Notebook (required)

- o \$7.50 \$25
- Hard cover flat, hard surface for taking measurements with the compass
- No metal metal binding will interfere with your compass when taking measurements
- Page size approximately 5" x 7". This book fits nicely into the large pockets of cargo pants.
- At least 100 pages numbered pages are best but you can add these yourself.
- Water-resistant paper is useful so your notes and notebook lasts during all weather conditions



 Red/Orange Forestry Suppliers hard cover notebooks are *available at the bookstore*, and are excellent quality and a size that fits into a generously-sized side pocket of cargo pants.

Hand lens (sometimes called a Loupe; required)

- o \$15-\$120. 10x hand lens.
- There are many options. Here are some of my favourites:
 - <u>Belomo</u> 10x triplet. Excellent value and highly recommended. ~\$40. Available at the bookstore with lanyards.
 - <u>Iwamoto</u> 10x/20x Achromatic. I splurged on this 8 years ago. It's an excellent lens with a wide field of view, no distortion and clear optics. ~\$135
 - <u>Bausch & Lomb</u> Hastings 10x triplet. This is a favourite for many geologists. ~\$70
 - You can also opt for an inexpensive lens. A lot are available for under \$10. It may not last very long, but it will probably make it through this class.



 A hand lens must be worn around your neck using a lanyard. A long (~30-36") shoe lace works well, as does a name tag lanyard. The Belomo lenses sold at the bookstore come with lanyards.

Hammer (optional)

- \circ \$30-\$55; Blacksmith or Geology.
- Estwing hammers are the most popular among geologists.
- Estwing Long Handle Rock Hammer ~\$55 (recommended and sold at the bookstore)
- Estwing <u>Regular Handle Rock Hammer</u> ~\$52
- Estwing bricklayer or mason's hammer
- Estwing Geo Pick (expensive, long and heavy)
- <u>GeoTul</u> (a Canadian invention for prospectors a shovel and hammer in one)
- A 2- to 3-lbs <u>blacksmith hammer</u> with a 12" to 16" handle. These are readily available at home improvement centres and are usually inexpensive. It does not have a chisel or pick end so you will eventually need to carry a cold-steel chisel for prying out samples.
 - □ <u>ALWAYS</u> wear safety glasses while using a hammer on rock.
 - <u>NEVER</u> strike hardened steel with a hammer. Hammers are made with hardened steel in order to hold their shape. But this type of steel is brittle and will produce small shards when struck with other hammers. It's very dangerous and there are many geologists who have lost their eyesight due to metal shards flying off a hammer head and lodging in their eyes.





□ Also, <u>NEVER</u> use a carpenter's hammer in place of a geology or mason's hammer. The steel is too brittle and could produce metal shards when striking rock.

Footwear (required)

- Ensure you have sturdy hiking boots or shoes. Sneakers, sandals and dress shoes are not sufficient.
- If you don't own hiking boots/shoes, you can purchase a good quality, inexpensive pair from local outdoor stores such as Trail Shop or MEC. Make sure to break them in before we go on an excursion.

Other Equipment (required)

- Safety glasses (sunglasses ok; if you wear prescription glasses, make sure they're made of plastic or safety glass)
- Drafting equipment: clip board (8.5 x 11), lead pencils (0.5mm are best), pencil crayons, eraser, pens.
- Ultra-fine-tipped drafting black pens. You will use these to ink in your final maps. One black pen in each size of: 01 (0.25 mm) and 03 (0.35 mm). Steadler or Pigma Micron brands are best. *Pigma Micron pens are sold at the bookstore.*

Optional Equipment (optional)

- plastic acid bottle (we provide the acid to put in these)
- <u>pencil-style magnet</u>. Another option is a <u>pencil magnet with scribe</u>. The scribe is a hardness of 8.5.
- Camera a cell phone camera is sufficient. You will take and submit (upload to a network drive) photos (geology, rock shots, geologists in action, etc...) at the end of the course for a portion of your final grade. It will rain during field work so ensure you have a way to keep it dry.
- small first aid kit (we will have large kits in vehicles and with instructors and TAs)
- Water bottles (2-3 litres) & sandwich container
- day pack to carry all this stuff.

Hard hats and high visibility vests will be provided by the department when necessary.



<u>Optional</u>: A more appropriate, and industry-standard field vest is called a cruiser vest and can be purchased at surveyor suppliers. Cansel in Dartmouth, <u>www.cansel.ca</u>) or geology-specific stores such as Deakin Equipment in Vancouver (<u>www.deakin.com</u>) or Chaltrek in Thunder Bay (<u>www.chaltrek.com</u>) or BAP Equipment in Fredericton (<u>www.bapequipment.com</u>). Make sure the vest has the CSA or WCB-approved high visibility strips and plenty of pockets (14 is the standard). Expect to pay between \$75 and \$125 for a good quality vest. If you purchase a cruiser vest, choose a lightweight but high quality one. They can be quite hot and uncomfortable in the summer.



University Policies and Statements

This course is governed by the academic rules and regulations set forth in the University Calendar and by Senate

Academic Integrity

At Dalhousie University, we are guided in all of our work by the values of academic integrity: honesty, trust, fairness, responsibility and respect (The Center for Academic Integrity, Duke University, 1999). As a student, you are required to demonstrate these values in all of the work you do. The University provides policies and procedures that every member of the university community is required to follow to ensure academic integrity.

Information: https://www.dal.ca/dept/university_secretariat/academic-integrity.html

Accessibility

The Advising and Access Services Centre is Dalhousie's centre of expertise for student accessibility and accommodation. The advising team works with students who request accommodation as a result of a disability, religious obligation, or any barrier related to any other characteristic protected under Human Rights legislation (Canada and Nova Scotia). **Information**: <u>https://www.dal.ca/campus_life/academic-support/accessibility.html</u>

Student Code of Conduct

Everyone at Dalhousie is expected to treat others with dignity and respect. The Code of Student Conduct allows Dalhousie to take disciplinary action if students don't follow this community expectation. When appropriate, violations of the code can be resolved in a reasonable and informal manner—perhaps through a restorative justice process. If an informal resolution can't be reached, or would be inappropriate, procedures exist for formal dispute resolution.

Code: https://www.dal.ca/dept/university_secretariat/policies/student-life/code-of-student-conduct.html

Diversity and Inclusion – Culture of Respect

Every person at Dalhousie has a right to be respected and safe. We believe inclusiveness is fundamental to education. We stand for equality. Dalhousie is strengthened in our diversity. We are a respectful and inclusive community. We are committed to being a place where everyone feels welcome and supported, which is why our Strategic Direction prioritizes fostering a culture of diversity and inclusiveness

Statement: http://www.dal.ca/cultureofrespect.html

Recognition of Mi'kmaq Territory

Dalhousie University would like to acknowledge that the University is on Traditional Mi'kmaq Territory. The Elders in Residence program provides students with access to First Nations elders for guidance, counsel and support. Visit or e-mail the Indigenous Student Centre (1321 Edward St) (<u>elders@dal.ca</u>). Information: <u>https://www.dal.ca/campus_life/communities/indigenous.html</u>

Important Dates in the Academic Year (including add/drop dates)

https://academiccalendar.dal.ca/Catalog/ViewCatalog.aspx?pageid=viewcatalog&catalogid=117&chapterid=-1&topicgroupid=31821&loaduseredits=False

University Grading Practices

https://www.dal.ca/dept/university_secretariat/policies/academic/grading-practices-policy.html



Student Resources and Support

University Policies and Programs

Important Dates in the Academic Year (including add/drop dates): http://www.dal.ca/academics/important_dates.html

Classroom Recording Protocol:

https://www.dal.ca/dept/university_secretariat/policies/academic/classroom-recording-protocol.html

Dalhousie Grading Practices Policies: https://www.dal.ca/dept/university_secretariat/policies/academic/grading-practices-policy.html

Grade Appeal Process: <u>https://www.dal.ca/campus_life/academic-support/grades-and-student-records/appealing-a-grade.html</u>

Sexualized Violence Policy: <u>https://www.dal.ca/dept/university_secretariat/policies/health-and-safety/sexualized-violence-policy.html</u>

Scent-Free Program: <u>https://www.dal.ca/dept/safety/programs-services/occupational-safety/scent-free.html</u>

Learning and Support Resources

General Academic Support – Advising (Halifax): <u>https://www.dal.ca/campus_life/academic-support/advising.html</u>

General Academic Support – Advising (Truro): <u>https://www.dal.ca/about-dal/agricultural-</u> <u>campus/ssc/academic-support/advising.html</u>

Student Health & Wellness Centre: https://www.dal.ca/campus_life/health-and-wellness.html

On Track (helps you transition into university, and supports you through your first year at Dalhousie and beyond): <u>https://www.dal.ca/campus_life/academic-support/On-track.html</u>

Indigenous Student Centre: https://www.dal.ca/campus_life/communities/indigenous.html

Indigenous Connection: https://www.dal.ca/about-dal/indigenous-connection.html

Elders-in-Residence (The Elders in Residence program provides students with access to First Nations elders for guidance, counsel, and support. Visit the office in the Indigenous Student Centre or contact the program at <u>elders@dal.ca</u> or 902-494-6803:

https://cdn.dal.ca/content/dam/dalhousie/pdf/academics/UG/indigenous-studies/Elder-Protocol-July2018.pdf

Black Student Advising Centre: https://www.dal.ca/campus_life/communities/black-student-advising.html



International Centre: https://www.dal.ca/campus_life/international-centre.html

South House Sexual and Gender Resource Centre: https://southhousehalifax.ca/about/

LGBTQ2SIA+ Collaborative: <u>https://www.dal.ca/dept/vpei/edia/education/community-specific-spaces/LGBTQ2SIA-collaborative.html</u>

Dalhousie Libraries: <u>http://libraries.dal.ca/</u>

Copyright Office: https://libraries.dal.ca/services/copyright-office.html

Dalhousie Student Advocacy Services: https://www.dsu.ca/dsas?rg=student%20advocacy

Dalhousie Ombudsperson: <u>https://www.dal.ca/campus_life/safety-respect/student-rights-and-responsibilities/where-to-get-help/ombudsperson.html</u>

Human Rights and Equity Services: https://www.dal.ca/dept/hres.html

Writing Centre: https://www.dal.ca/campus life/academic-support/writing-and-study-skills.html

Study Skills/Tutoring: <u>http://www.dal.ca/campus_life/academic-support/study-skills-and-tutoring.html</u>

Faculty of Science Advising Support: <u>https://www.dal.ca/faculty/science/current-students/undergrad-students/degree-planning.html</u>

Safety

Biosafety: http://www.dal.ca/dept/safety/programs-services/biosafety.html

Chemical Safety: https://www.dal.ca/dept/safety/programs-services/chemical-safety.html

Radiation Safety: http://www.dal.ca/dept/safety/programs-services/radiation-safety.html

Laser Safety: https://www.dal.ca/dept/safety/programs-services/radiation-safety/laser-safety.html