
schedule below)

Weds 9-11

DTB B302 (or via Zoom)

(Jan 11,12,18,19 Online via ZOOM – see

is the study of the surface of the Earth. What makes geomorphology different from the other earth science fields is that it is primarily rooted in the explanation of present landforms and active

As per the Academic Calendar:

	9 8 7	90-100% 85-89% 80-84%	, and performance. Normally achieved by a minority of students. These grades indicate a student who is self-initiating, exceeds expectation and has an insightful grasp of the subject matter.
	6 5 4	77-79% 73-76% 70-72%	, and performance. Norma TT1 1 T696 -0 d

- First Day of Class: Tuesday, January 11th, 2022 –
- (MC/Short answer/Long answer, 50 mins)
- (MC/Short answer/Long answer, 2 hours)

Two quizzes will be administered throughout the term on lecture topics covered in the previous weeks. Quizzes will be open for 24 hours, Thursdays 5pm-Fridays 5pm ().

1	Jan 11-12	Introduction	5-30; 4-28

Labs are designed to cover a variety of exercises designed to elaborate on the lecture material. The labs are also used to teach practical skills in geomorphology. The laboratory sessions will be supervised by teaching assistants who will also be responsible for assessment of lab work.

B01	T	DTB B303	2:30-4:20 PM	Hannah Boczulak	hannahboczulak@uvic.ca
B02	W	DTB B303	12:30-2:20 PM	Jordan Prior	Jordan99prior@uvic.ca
B03	Th	DTB B303	2:30-4:20 PM	Hannah Boczulak	hannahboczulak@uvic.ca
B04	F	DTB B303	10:30-12:20 PM	Jordan Prior	Jordan99prior@uvic.ca

	Jan 11-14	No Labs	
	Jan 18-21	No Labs	
	Jan 25-28	: Introduction to Isostasy (6%)	

Feb 1-4

Sea-: In5/TT1 1 1 Tf-0.0:4 Tc2.685 0 Td.272Tf-0.004 Tc (b 1/MCt)4.9 (a)- 1928

Students with diverse learning styles and needs are welcome in this course. In particular, if you have a documented disability or health consideration that may require accommodations, please feel free to approach me.