Prof Phil Heron EESC16H3/EESD07H3

A 5-day field camp (_______) will cover a broad range of field-based geology techniques, including mapping, navigation, data recording, and logging. These techniques, introduced in previous courses, are applied to real exposures. At present, the course is to be in person, but may be subject to change due to the pandemic.

The overall theme of the camp will be the geology of the Niagara Escarpment, with the majority of the field work taking place in Hamilton, Ontario. Additional stops will be at Scarborough Bluffs, Niagara Gorge, and Port Colborne quarry. The course will require 2 overnight stays: Niagara (3rd May 2022) and Hamilton (4th May 2022).

Prof Phil Heron (Philip.heron@utoronto.ca)

Limited enrolment. This course is worth a half credit. All academic requirements will be completed in the field prior to returning to Toronto. Due to the logistical costs of the field camp, there will be an additional payment of to register for the course. A link will be available to pay this ground and transport cost in early

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meeting in late Jan/Feb. If you have any questions or concerns regarding accommodation and overnight stays, please contact Prof Phil Heron.

Students will have to pay for their own food during the field camp. Monday to Thursday will require students to bring a packed lunch with them to have in the field. On Tuesday and Wednesday evening, students will be in accommodation in Niagara and Hamilton, and will have to purchase and make their own meals while away. The table below provides an overview of meals that will occur while in field.

Mon 2/5/22	Bluffs	Home	-	Packed lunch in field	-
Tue 3/5/22	Port Colborne/Niagara	Niagara	-	Packed lunch in field	Dinner in Niagara
Wed 4/5/22	Niagara/Hamilton	Hamilton	Breakfast in Niagara	Packed lunch in field	Dinner in Hamilton
Thur 5/5/22	Hamilton	Home	Breakfast in Hamilton	Packed lunch in field	-
Fri 6/5/22	Campus	Home	-	On campus	Pizza dinner provided

Due to the pandemic, the setting up of a field course has had some logistical challenges and over the coming months there may be changes to the above plan. Any changes will be outlined to the students with as much consideration as possible. Thank you for your patience in advance, and if you have any questions please contact course instructor Prof Phil Heron (