

GEOGRAPHY 391 - A01 (31414)

UNIVERSITY OF VICTORIA SUMMER TERM 2023 Gillian (Jill) Krezoski

COURSE OUTLINE Karst Geomorphology Field School



Karst refers to the landscapes and underground systems that form due to dissolution of soluble rocks via chemical weathering. This course has been designed to introduce students to the abundant karst landscapes on Vancouver Island. We will examine how karst forms, and the geomorphology, hydrology, geologyxin@n24limata.gg\datagradentogradent

This class will be supported by members of the UVIC Caving Club (UVCC).

Field Component Dates: Monday, May 1st - Sunday, May 7

th, 2023 - Southern Vancouver Island, BC

Group project intermediate check-ins, first draft due: Weeks of May 22-June 10th, 2022 (Zoom, Bright)

Research Group Presentations: Thurs, June 22nd, 2023 (5pm-7pm, Zoom) Final draft Research Group Paper due: Fri, June 23rd 11:59pm (Brightspace)

Instructor: Jill Krezoski

Office Location: DTB B302 or via Zoom

COURSE TEXTBOOK:

Students will be provided with a field guide. Additional readings will be posted on Brightspace

EVALUATION

Grade Breakdown

Pre-reading activity (*Individual*) 10% Gordon River Cave Presentation (*Field Deliverable 1 - Group*) 15%

Field Deliverable (Field Deliverable 23 (d) Tiplndividual 10% oittbd (v 0.104 baby (i 19 3 -) Field 2y (

As an Instructor, I can refuse a student admission to learning activities because of lateness, misconduct, inattention or failure to meet the responsibilities of the course. Students who neglect their academic work may be assigned a final grade of 'N' (which equals a Grade Point Value of 0) or debarred from final project work. Please refer to the UVIC academic calendar in the section on student academic conduct for further citaidigrapholdim((sdy(d)-5.5 (q)57 (ti)61.1 (w18 (i-.7 (s))0.5 ((t)-)-1.9 (h)()0.5 (fp)0.5 I9 (I)1 1.217 TD[w18 (V)11.7n(o)-6.6ti)d