COURSE OUTLINE

GEO@72: Introduction to Climatology and Hydrology

In grateful acknowledgement of the L'kwungen & WSÁNE Peoples upon whose territories we are able to live and learn.

Course materials and instructions

Office Hours:Wednesday2-4 pm
Office Location:David Turpin Building120

Contact: baps@uvic.ca

Lectures: T, W 12:30 13:20 (A01) Clearihue Buildin (A) 224 (CRN: 11757)

<u>Labs</u>	W	8:30	10:20	(B01)	David Turpin Bldg. B30 3 ill Krezoski
	W	16:30	18:20	(B02)	David Turpin Bldg. B30Matt Bonnyman
	Th	14:30	16:20	(B03)	David Turpin Bldg. B307Jill Krezoski
	F	12:30	14:20	(B04)	David Turpin Bldg. B30Matt Bonnyman

COURSE DESCRIPTION

practice in using standard software for the analysis of climatic data and in making observations to build and support ideas about how things work. Preparing synthesis reports is a major skill network job market. Analysis and presentation of data is a necessary skill in all fields. Labs are not designed to march in step with lecture materialthey are their own course component.

Please attend only the laboratory section for which you are **teges**. If you must miss a lab for exceptional circumstances, please angewith your TA in advance to join another section. This however does not change the due date of your lab assignment.

Details regarding your labs and their marks are managed by the course TAs. Please discuss any issues or questions on labs with your TA first and then direct questions at the instructor if you would like further clarification. Any excuses for late labs (isick, etc.) must be approved by the course instructor (Ben).

While we do our best to guide you through this unprecedented learning experience, TAs and I will not be answering emails 24/7. Make sure that you address all questions regarding assignmentare material in time to receive a response with the work week.

GRADING SYSTEM As per the Academic Calendar: Grade Grade point value Description

POLICY ON TENDANCE					

detailed information nearer the time but please be thinking about this important activity during the course.

DISCLAIMER

The above schedule, policies, procedures, and assignments in this course are subject to change in the event of extenuating ircumstances.