COURSE OUTLINE Remote Sensing of the Environment using Active Sensors Lecture:Clearihue Building 10:30 AM-11:20 AM Tuesdays PM 4208: DTBA251-Tuesdays (2:309M-4:20 PM) or

GEOGRAPHY DEPARTMENT INFO

- Geography Department websitevic.ca/socialsciences/geography/
- Geography Department Chageogchair@uvic.ca
- Geography Undergraduate Advising@uvic.ca

BRIGHTSPACE

Lecturesmaterials, assigned reading sand general course communications will be via Brightsp are required to come prepared for each lecture. This means you should have read and considered the assigned readings.

LABS

Lab InstructorTerri Evans@uvic.ca

There are 4 lab assignments. The labs are an essential part of the course and you are expected to have basic computer skills such as file maintenance, word processing, and conducting spreadsheet operations (e.g. Microsoft Excel). Attendance is required. All labs will be held in the Geomatics Lab A251. Each lab

ACCESSIBILITY

can be done on your laptop, tablet, or mobile device. I will remind you and provide you with more detailed information nearer the time but please be thinking about this important activity during the course.

WEEKLY CALENDAR

WEEK	LECTUREDATES	Lecture Information []
1	T 09 Jan, W10 Jan	Course Intro /Radiation Primer Radiation Primer
2	T 16 Jan, W 17 Jan	Passive Microwave Passive Microwave]
3	T 23 Jan, W 24 Jan	Passive Microwave Passive Microwave]
4	T27 Feb, W31 Feb	Active Microwave Active