Academic Standards

Plagiarism will be dealt with in accordance with university policy. Please review calendar for details. Be sure to reference all material you use. If you have any questions, please contact me.

Students with a Disability

If you have any type of disability, there are support systems, resources, and accommodation actions available to you. If you wish to access any of these supports, resources or accommodations, I encourage you to contact the Resource Centre for Students with a Disability (http://rcsd.uvic.ca/) and I would be more than happy to work with you to ensure your success in this course.

Please Note: You are under no obligation to disclose your disability.

Notes

- 1. I reserve the right to make changes to the schedule.
- 2. The best way to reach me is to come see me during office hours. Do not expect immediate e-mail replies, so **plan ahead**.
- 3. If you have ANY concerns related to lectures and labs

Tentative Course Schedule

Date	Lecture/lab	Topic		
Sept 5	Lecture 1	Course Outline and instructions.		
Sept 11	Lecture 2	Spectral measurements 1		
Sept 12	Lecture 3	Spectral measurements 2		
Lab 14		UVic – learn how to use the equipment - SPECTRAL lab		
		DSB B129		
Sept 18	Lecture 4	Presentation of readings 1 (group)		
Sept 19	Lecture 3	Presentation of readings 2 (group)		
Lab - 21	Lab	Lab 1 experiment – SPECTRAL lab		
		DSB B129		
		(4 groups of 5 students)		
Sept 25	Lecture 4	Presentation of readings 3 (group)		
Sept 26	Lecture 5	Presentation of readings 4 (group)		
Lab - 28	Lab	Lab 1 data analysis		
Oct 2	Lecture 6	Field methods/Report tips		
Oct 3	Lecture 7	Ocean Remote Sensing		

Lab - 5