GEOG357 Syllabus Fall 2024

		•		
	Instructor:	Roger Wheate, 8-307, 960-5865; wheate@unbc.ca		
	Lectures:	Tuesday/Thursday 10.30-11.20, 5-174		
	Labs:	Wednesdays 15.00-17.50, 8-125		
	Date	Lecture Topics	Lab	
	Sept 2024			
	4-6	Introduction	No lab	
	9-13	Electro-Magnetic Spectrum / Image data-disp	lay Lab 1: Image display and DNs	
	16-20	Unsupervised / supervised classification	Lab 2: Unsupervised Classification	
	23-27	Sensors-platforms / Band ratios	Lab 3: Supervised Classification	
	October			
	Sept30-Oct4	Indices / Transforms	Lab 4: Ratios and indices	
	7-11	Feature extraction / Thermal RS	Lab 5: Feature extraction	
	15-18	Env. Change / Mid-Term Exam (15%)	Lab 6: Env. Change (prep)	
	21-25	Glaciers / Change detection	Lab 7: Glaciers	
	28-Nov 1	Projects / Env. Change class demos	Lab 8: Change detection	
	November			
	4 - 8	DEMs / Microwave-RADAR	Lab 9: DEMs	
	12-15	LiDAR / High resolution sensors	Lab 10: Projects-data	
	18-22	Hyperspectral & correction / Planetary RS	Lab 11: Data processing	
	25-29	RS Software-course review / Exam2 (10%)	Lab 12: project write-up	
	Dec 2-3	Project demos – 5 minutes each		
	Dec 5-16	exam period (no exam in this course)		
Evaluation 100%				
	• Exams	:: Oct 17, Nov 28	25%	
• Lab exerci		onmental Change exercise, Oct 25 xercises 8 x 5%	10% 40%	
		project, Dec 7	25%	