**GEOG205** Cartography and Geomatics

**Course:** Roger Wheate email: wheate@unbc.ca 8-307

Lectures:Monday/Wednesday 11:30 – 12:20pmLab SLI:Matt McLean email: matt.mclean@unbc.caLab TA:Jose Aragon email: aragon@unbc.ca

**Labs:** Wed 08.30 (8); Wed 14.30 (15); Friday 8.30 (11)

DATE	TOPICS	LABS
January		
04/08/20	Extra week break	
01/11/15	Introduction; Map basics	Lab 0: Intro to Lab software
18-22	Coordinates; Data input	Lab 1: Topographic Maps / Data
25-29	Generalisation; Symbolisation	Lab 2: Data input
February	•	<u>-</u>
15	Lettering; Ancillary info	Lab 3 Symbolization-output
812	Thematic maps: Points, lines, areas	Lab 4: Thematic maps quiz
15-19	Reading Week – no classes	No Labs
22-26	Figure-Ground; <i>Midterm1</i> (15%)	Lab 5: Thematic maps
March	. ,	-
1-5	Relief depiction; DEMs	Lab 6: Relief – DEMs
8-12	Remote sensing; Satellite images	Lab 7: Google Earth
15-19	Map Projects; mountain cartography	Lab 8: Web mapping
22-26	Map projections; types and GIS	Lab 9: Project – data assembly
Mar29-Apr1	History of cartography; Digital age	No Friday lab (Easter)
April		, ,
6-9	GPS	Lab 10: Project – data / design
1216	Course summary / Midterm2 (10%)	Lab 11: Project – complete map
19	Last day of classes	no final scheduled exam
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## **COURSE EVALUATION**

Labs: 40% assignments from labs (~5% each)

Quiz es 10% Take home quiz 5% x 2

Mid-terms: 25% Feb **24** / April **14** – 15% and 10%

Map project 25% due April 19

**REFERENCES:** NO required text – library books on Cartography, and selected webpages

Lab / lecture notes: <a href="http://gis.unbc.ca/courses/geog-205">http://gis.unbc.ca/courses/geog-205</a>

Atlas of Canada: <a href="http://atlas.nrcan.gc.ca">http://atlas.nrcan.gc.ca</a>

BC iMap <a href="http://maps.gov.bc.ca/ess/hm/imap4m/">http://maps.gov.bc.ca/ess/hm/imap4m/</a>
Selected webpages For pre-midterm lecture topics

Introduction/map data <a href="https://tmackinnon.com/cartography">https://tmackinnon.com/cartography</a>

Coordinates (UTM) <a href="https://www.for.gov.bc.ca/hra/Plants/IAPP\_training/UTM\_system\_intro.pdf">https://www.for.gov.bc.ca/hra/Plants/IAPP\_training/UTM\_system\_intro.pdf</a>
Ancillary information <a href="https://www.wwu.edu/huxley/spatial/tut/what\_all\_maps\_must\_have.htm">https://www.wwu.edu/huxley/spatial/tut/what\_all\_maps\_must\_have.htm</a>
Thematic maps (P4-5) <a href="https://knightcenter.utexas.edu/mooc/CartographyForJournalists.pdf">https://knightcenter.utexas.edu/mooc/CartographyForJournalists.pdf</a>