CAPILANO UNIVERSITY COURSE OUTLINES						
TERM:	FALL 2016	COURSE NO: GEOGRAPHY 212				
INSTRUCTOR:		COURSE NAME:	PHYSICAL LANDSCAPES II			
OFFICE: E-MAIL:	LOCAL:	SECTION NO(S):		CREDITS:	4	

COURSE FORMAT:

Three instructional hours plus two lab hours, and an additional hour delivered through other activities per week for 15 weeks. This includes two weeks for final exams.

COURSE PREREQUISITES:

GEOG 112 or GEOL 110 or PHYS 114, OR PHYS 111 as a pre- or co-requisite.

NOTES: This is an approved Quantitative/Analytical course for baccalaureate degrees.

COURSE DESCRIPTION:

The subject of Geography 212 is Geomorphology: the study of landforms and the processes that shape them. Landforms range in scale from the tiniest ripples on a sandy beach to the majestic mountain ranges that span continents. They form through the interaction of tectonic processes and gradational processes. Tectonic processes are driven by the internal energy of the Earth; these processes tend to build up the landscape. Gradational processes, on the other hand, operate at the Earth's surface and arise from the force of gravity along with forces created by moving water, ice, and air. Gradational processes tend to wear down the landscape. Resisting these driving forces is the strength of the rock or sediment upon which they act. Also important in landform development is the amount of time over which the processes have been acting. Ultimately, an infinite variety of landforms is the result.

Labs are an important part of the course as they allow students to *apply* much of the course content. They will involve computations and graphing. In addition, students will be using topographic maps and air photographs, both of which are indispensable tools in landform analysis.

STUDENT LEARNING OUTCOMES:

- · understand that landforms result from the interaction of tectonic and gradational processes, the resistance of rocks and sediment, and time.
- · apply math and physics in explaining landform development.
- appreciate the use of topographic maps, air photos, and field work in the study of landforms.
- · realize that human actions play a role in landform development.
- · answer the following questions:
 - o How do landforms change?
 - Why is there an endless variety of landforms?
 - o Does scale influence process?

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REQUIRED TEXT:

Trenhaile, Alan S. <u>Geomorphology - A Canadian Perspective</u>. 5th ed. Canada: Oxford University Press, 2013.

COURSE CONTENT:

Week 1	Introduction to Geomorphology		
Week 2	Geomorphic Materials and Processes		
Week 3	Weathering of Rock: Physical, Chemical, and Biological		
Week 4	Slope Processes: Overland Flow and Mass Movement		
Week 5	Stream Channel Processes: Stream Flow, Sediment Transport, Erosion and Deposition in Streams		
Week 6	Stream Channel Processes, cont.		
Week 7	Landforms Produced by Running Water: Channel Patterns, Floodplains, Terraces, Fans, Deltas		
	MIDTERM EXAM		
Week 8	Coastal Processes: Waves, Erosion and Deposition by Waves		
Week 9	Coastal Landforms: Beaches, Sea Cliffs		
Week 10	Glacial Processes: Classification, Mass Balance, Glacier Movement, Glacial Erosion and Deposition		
Week 11	Glacial Sediments and Landforms: Till, Moraines, Streamlined Features, Landforms created by Melt Water, Erosional Features		
Week 12	Aeolian Processes and Landforms		
Week 13	Aeolian Processes and Landforms, cont.		
Weeks 14/15	FINAL EXAM PERIOD		

EVALUATION PROFILE:

Labs	20%
Fourth Hour Assignment	5%
Applied Geomorphology Assignment	5%
Term Assignment	20%
Midterm Exam	25%
Final Exam	<u>25%</u>
	100%

The lab portion of this course includes the labs, the fourth hour assignment, and the term assignment. A passing grade (50% or more) is required on the lab portion of the course for the student to obtain a passing grade for the entire course.

Further information about the midterm and final exams will be provided in class. Detailed instructions for the assignments will be given as handouts.

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GRADING PROFILE:

$$A+=90-100\%$$
 $B+=77-79\%$ $C+=67-69\%$ $D=50-59\%$ $A=85-89$ $B=73-76$ $C=63-66$ $F=0-49$ $B-=70-72$ $C-=60-62$

OPERATIONAL DETAILS:

Capilano University has policies on Academic Appeals (including appeal of final grades), Student Conduct, Cheating and Plagiarism, Academic Probation and other educational issues. These and other policies are available on the University website.

Office Hours: To be announced.

Fourth Hour: Each student will meet with the instructor, individually and by appointment, to

plan the student's term project. This meeting will be worth 5% of the grade for

this course.

Materials needed for class:

- pencil
- eraser
- a few coloured pencils
- 12"/30 cm ruler
- calculator

Attendance: Regular attendance is highly recommended.

Responsibility for Material covered during a missed class:

When students are absent from class, they are still responsible for the material covered during their absence, including announcements, assigned readings, handouts, and labs. Some of the lab assignments will require the use of equipment which will not be available outside the scheduled lab hours.

Late Assignments:

For every day that an assignment is late 10% of the total possible points will be deducted.

Missed Exams:

Students who are unable to write the exams must have an <u>acceptable</u> excuse and are expected to contact the instructor <u>before</u> the exam. The exam must be completed as soon as possible after returning to class.

Study Time: Because this course has a two-hour lab component, the amount of required study time will be greater than a regular three-credit course. Additional study time may be also required if a student's background in math and science needs to be reviewed or upgraded. Help is available through the Math Learning Centre (BR 289).

Incomplete Grades:

Grades of Incomplete "I" will be granted only if there is a valid reason for extending the evaluation deadline and if the student has a reasonable chance of improving their grade to pass the course.

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English Usage:

All written work submitted must use good academic English and follow the guidelines provided in the *Capilano University Guide to Writing Assignments* (available from the University Bookstore).

Cheating/Plagiarism:

Plagiarism is the presentation of another person's work or ideas as if they were one's own. Plagiarism is both dishonest and a rejection of the principles of scholarship. Information about how to avoid plagiarism by proper documentation of sources is available from the Library and the Writing Centre. All students should familiarize themselves with the *University Policy on Cheating and Plagiarism* (See the *University Website*) as such behaviour can result in suspension from the University.

Electronic Devices:

During all classes, turn off cell phones and pagers and remove them from the desk. No personal electronic devices (cell phones, pagers, calculators, electronic dictionaries, etc.) may be used during an examination without prior approval from the instructor.

Emergency Procedures:

Please read the emergency procedures posted on the wall of the classroom.