

CAMOSUN COLLEGE School of Arts & Science Department of Chemistry and Geoscience

> GEOS-100-002 Physical Geology Fall 2018

COURSE OUTLINE

The course description is online @ http://camosun.ca/learn/calendar/current/web/geos.html

 Ω Please note: This outline will <u>not</u> be kept indefinitely. It is recommended students keep this outline for their records, especially to assist in transfer credit to post-secondary institutions.

1. Instructor Information

(a)	a) Instructor		Dr. Tark	Hamilton - Theory	/Lecture/Lab	/Field Trips
(b)	b) Office hours		M-W-F: 8	30-9:20, W-F:10	:20-11:30, T-	F: 11:30-12:20, T-Th: 12:30-1:30
(c)	Location		Young 20	0 Occasionally Of	ffice hours w	ill be taken with medical appointments
(d)	Phone	250-3	370-3331		Alternativ	/e:
(e)	E-mail		thamilton	@camosun.bc.ca	Read: Tue:	s, Thurs and Friday only

(f) Website https://sites.camosun.ca/tarkhamilton/course/geos-100-physical-geology/

2. Intended Learning Outcomes

Upon completion of this course the student will be able to:

- 1. Analyze minerals for common physical properties.
- 2. Identify common rock-forming minerals on the basis of their properties.
- 3. Infer how samples of some rocks have formed.
- 4. Infer the relationship of rock-forming processes to plate tectonics.
- 5. Describe and interpret textural features of rocks.
- 6. Describe compositional features of rocks.
- 7. Classify common rocks based on texture and composition.
- 8. Apply techniques to determine the chronological order of events in Earth's history.
- 9. Calculate absolute ages of Earth materials and events.
- 10. Identify common geologic structures and use symbols to represent such structures on maps.
- 11. Identify, describe and interpret geological structures in three dimensions.
- 12. Determine the relationship of geological structures and plate tectonic boundaries.
- 13. Determine the location of an earthquake from seismic data.
- 14. Use seismograms to infer relative earth movements on faults.
- 15. Relate the nature and distribution of major earth features such as mountains, volcanoes and earthquakes to plate tectonics.

3. Required Materials:

Computer access for on-line assignments, additional readings, colour images. Supportive websites. Paper edition of Lab manual 10th edition (<u>Do Not buy "Course Smart" or other on line</u> publications for lab manuals as the graphics are too poor and there isn't room on lab benches for computers in addition to specimens and maps)

- (a) <u>Text</u>: 4th Canadian Edition Earth: An Introduction to Physical Geology, E.J. Tarbuck, F.K. Lutgens, C.J. Tsujita & S. R. Hickock 4th ed. Prentice Hall 2014.
 (Note: this has Canadian content and access to on-line exercises. All of my test questions are based on this text. The 1st Canadian edition without Hickock is more complete & also OK.)
- (b) Lab Manual: Laboratory Manual in Physical Geology, AGI, 10th edition of Busch and Tasa, 2015, Pearsoned

Ensure if you buy a used copy of the lab manual that it contains all of the mineral p.90-98 in Ch.3 and rock tables and nomograms in chapters 5, 6 &7. Also ensure that all templates at the back and figures are still attached including structural models 1-6 and the 3 geo-tools pages one paper and 2 plastic. Note that earlier editions of this manual have different exercises, figures and page calls. They are not suitable for doing the labs as too much has changed to be able to answer the intended questions.

- (c) On Line Physical Geology Textbook by Dr. Steven Earle, Thompson Rivers University: You may use this as an alternate supplemental textbook to enhance your understanding. The test questions however are based on the language and chapter headings in Earth see (a) above. <u>http://open.bccampus.ca/find-open-textbooks/?uuid=52166cd1-e380-4e1b-9a6f-d891936e4749</u> 1
- (d) Recommended reading of other geology texts in the library or on line (c), a geological glossary (dictionary), a mineral identification book and web based research, readings, and participation in real weekend and on-line virtual field trips.
- (e) Satellite and Space station photos of Earth features, landforms and real-time processes are at: http://earthobservatory.nasa.gov/IOTD. Weekly additions and archives of space station or satellite digital images of geological events and features around the globe. I put up specific links on the course website and there is lots of archival and searchable material for past geological events: volcanic eruptions, hurricanes, landslides, glaciers, etc.1
- (f) **Other** <u>Hand lens</u> (needed in many labs and field trips), protractor, drawing compass, coloured pencils (all needed for labs 4 onward for drawing and colouring).

4. Course Content and Schedule: Instruction 14 weeks: Sept. 4 through Dec. 18.

- a. Classroom 3 hours/week 9:30-10:20: Mon, Wed & Fri in Room(s) E344
- **b.** Lab F300: 3 hours Wed 1:30-4:20 PM there are no make-up labs

c. (Lab attendance is mandatory, you must pass the lab to pass the course)

- d. Labs are due at the <u>beginning</u> of the following lab the week following their issue. There are no make-up labs for either lab assignments, quizzes or tests due to limited lab access. Access to F300 is limited, use your lab time efficiently, most labs require 1 hour of reading <u>prior to coming to the lab</u> and 2-3 hours of homework after the lab on your own to complete the exercises. It is better to turn in partial labs than none at all, as lab points are cumulative! Labs are always due at the start of the following lab period or as announced for special 2 week or partitioned lab exercises. Later labs get half marks for 1 week late and zero after that.
- e. <u>1 half day weekend field trip is optional and counts as a full lab score.</u> These will be scheduled and announced 2 weeks in advance. These integrate your course learning with field observations and give you practice relating the theory and terminology to real world observations and processes. These and any field trips during lab periods will require your <u>signed waviers</u> to participate. One wavier does it for the whole term. Waviers are due back immediately on starting the course to be able to attend field trips including those in lab time.

f. Labs, Tests & Quiz Schedule

Week/ Lab /Date Experiment	Pre-Lab Reading		
1. Sept 5 Intro Local Field Trip or lecture & Read Earth: Ch1 1-29 + Ch 9,2. Sept 12Lab 1: Units, Density and Isostasy3. Sept 19Lab 2 Plate Tectonics & Magma Generation (& Homework)4. Sept 26Lab 3 Minorals (exercise + 50 minorals)	10, 11, 12 , 13 252-309 //1-38 & Lab Form 39-54 & Lab Form		
 4. Sept 26 Lab 3 Minerals (exercise + 50 minerals) 5. Oct 3 Finish Lab 3 p.73-100 & hand in. Do Rocks for Lab 4 Rock C → Finish Lab 4 as Homework, due at beginning of next lab period Oct 10 	Sycle 111-128 Form		
Thanksgiving Day College closure Monday Oct 8 No lecture this day.			
Theory Test 1in Lab Period 6 Hour 1, don't be late! Covers Earth 1,2,3, A6. Oct 10Theory Test 1& Lab 5 Igneous Rocks(do as Homework) 129-	GI Manual: 1, 2, 3, 4 142 & Form		
Shake Out B.C. Oct 18 – Earthquake Drill and Awareness			
Oct 19 Final examination Schedules Posted – Do not book holiday tra date. Your last scheduled exam may occur on Dec 18.	vel earlier than this		
Field Trip: TBA			
 7. Oct 17 <u>Min Quiz</u> in 1st 1.5 hour finish & hand in Lab 5 Igneous Rocks 12 8. Oct 24 Lab 6 Sediments & Sedi Rocks complete and hand in. 9. Oct 31 Lab 7 Metamorphic Rocks & Tectonic settings 18 10. Nov 7 <u>Rock Quiz</u> in 1st 1.5 hour & Time Lab 8 Finish as Home Work 	29-142 & Lab Form 153-170 & Lab Form 7-198 & Lab Form 207-216 & Form		
Nov 11 Remembrance Day College closed Monday 12, no lecture this	aday.		
Field Trip: TBA			
11. Nov 14Theory Test 2 in 1st hour Complete & Hand in Lab 10 Structures12. Nov 21Complete & Hand in Lab 10 Structures13. Nov 27Complete & Hand in Lab 16 Earthquakes14. Dec 5Movie, Cordilleran Tectonics and Review in Lab Period	259-272 & Lab Form 259-272 & Lab Form 391-396 & Lab Form		
Dec 9 Last Lecture period. Cordilleran Tectonics. Off book reading assign	nments & review.		
Dec 10-18 Final Exam Period as scheduled on Camlink by Oct. 19.			
Field Trips in lab period and TBA 2 weeks in advance on a Saturday or Sur <u>Weekend Field Trips</u> : Depart Camosun staff parking lot by the Wilna T scheduled 2 weeks in advance. Transport via Camosun Bus and driv	nday ~1/2 day Thomas Building at rer. Student Drivers		
and other Car Rides are arranged by sign up in lecture 1 week in adva	ance.		
lab exercise	of the lab followed by a		
• Mineral and Rock Practical Identification Quizzes in 1 st part of lab weeks	7 & 10 (no late starts)		
•Final exam at the end of the course is cumulative and will cover all course Don't make travel arrangements for the final exam period Dec 10-18. The	e & lab material.		
will be posted Oct 20 on Camlink. Only medical excuses will be allowed for missed finals.			
•You must pass both the lecture portion and the lab portion in order to pass	s the course		
•At least a passing grade on lab marks must be achieved in order to write the Students are expected to come to lab on time – late arrivals will miss tests	the final exam.		
as these begin promptly at the start of lab period. Prelab readings and assignments in AGI manual			
are due as you walk in the lab door. Without them you cannot do the lab. There is not time to read			
~20 pages and to do the lab in the lab period.			

•All lab reports must be stapled with your section number or lab day and time and both you and your partner's first and last names. All lab reports are joint projects of 2 people, all labs require partners for concepts, measurements, calculations and interpretations.

5. Basis of Student Assessment (Weighting)

(a) Lab exercises (due in lab generally at the beginning of the following lab period or as scheduled above Labs, 2, 3 and 10 count double as they are longer 2 week labs. Labs are due at the beginning of the following lab period. There will not be time to work on old labs as there will always be new work assigned. You must attend and pass the lab to pass this course. The lab and field trips are where the scientific inquiry occurs. Field trips during lab period or on weekend count as 1 lab credit towards your total lab score. Labs count 25% of the course mark.

(b) 2 Lab quizzes during 1st hour of lab period along with regular lab assignments as scheduled above ~Week 7 covering: (mineral physical properties, formulas & identification), week 10 (covering rock identification and origin). Lab quizzes count the same as 2 lab reports. Labs and lab quizzes combine to make 25% of course mark. Lab marks are relative to your peers and the overall point total. Most people's lab marks pull up their course mark. This is where you learn by doing and earn your grade.

(c) Midterm exams covering theory will take place in lab period hour 1 (no late starts!), by weeks 6 and 12. Exam 1 = 15% and Exam 2 = 25%). Written exams cover lectures through the week prior to test. You may bring in a 1 page double sided study sheet for each exam and a calculator.

(d) There may be weekly pop quizzes on assigned readings, new geological vocabulary terms and prior lecture notes may occur at beginning of each lab period or during the first 10 minutes of lecture.

(e) The Final exam cumulative as scheduled during final exam period counts 35%. Final exam schedules are set by the college and posted on Camlink by October 19.

(f) I have a 1 test forgiveness policy for those who improve their test scores as the course proceeds. For example, if you do better on the final exam than a prior exam, I will replace the preceding lower mark and its proportion with the mark from your final exam.

6. Grading System



Standard Grading System (GPA)



Competency Based Grading System

7. Recommended Materials to Assist Students to Succeed

Throughout the Course (use texts, lab manual and course website links weekly).

8. College Supports, Services and Policies



Immediate, Urgent, or Emergency Support

If you or someone you know requires immediate, urgent, or emergency support (e.g. illness, injury, thoughts of suicide, sexual assault, etc.), **SEEK HELP**. Resource contacts @ <u>http://camosun.ca/about/mental-health/emergency.html</u> or <u>http://camosun.ca/services/sexual-violence/get-support.html#urgent</u>

College Services

Camosun offers a variety of health and academic support services, including counselling, dental, disability resource centre, help centre, learning skills, sexual violence support & education, library, and

writing centre. For more information on each of these services, visit the **STUDENT SERVICES** link on the College website at <u>http://camosun.ca/</u>

College Policies

Camosun strives to provide clear, transparent, and easily accessible policies that exemplify the college's commitment to life-changing learning. It is the student's responsibility to become familiar with the content of College policies. Policies are available on the College website at http://camosun.ca/about/policies/. Education and academic policies include, but are not limited to, Academic Progress, Admission, Course Withdrawals, Standards for Awarding Credentials, Involuntary Health and Safety Leave of Absence, Prior Learning Assessment, Medical/Compassionate Withdrawal, Sexual Violence and Misconduct, Student Ancillary Fees, Student Appeals, Student Conduct, and Student Penalties and Fines.

A. GRADING SYSTEMS http://camosun.ca/about/policies/index.html

The following two grading systems are used at Camosun College:

Percentage	Grade	Description	Grade Point Equivalency
90-100	A+		9
85-89	А		8
80-84	A-		7
77-79	B+		6
73-76	В		5
70-72	B-		4
65-69	C+		3
60-64	С		2
50-59	D		1
0-49	F	Minimum level has not been achieved.	0

1. Standard Grading System (GPA)

2. Competency Based Grading System (Non GPA)

This grading system is based on satisfactory acquisition of defined skills or successful completion of the course learning outcomes

Grade	Description	
СОМ	The student has met the goals, criteria, or competencies established for this course, practicum or field placement.	
DST	The student has met and exceeded, above and beyond expectation, the goals, criteria, or competencies established for this course, practicum or field placement.	
NC	The student has not met the goals, criteria or competencies established for this course, practicum or field placement.	

B. Temporary Grades

Temporary grades are assigned for specific circumstances and will convert to a final grade according to the grading scheme being used in the course. See Grading Policy at http://camosun.ca/about/policies/index.html for information on conversion to final grades, and for additional information on student record and transcript notations.

Temporary Grade	Description
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Ι	<i>Incomplete</i> : A temporary grade assigned when the requirements of a course have not yet been completed due to hardship or extenuating circumstances, such as illness or death in the family.
IP	<i>In progress</i> : A temporary grade assigned for courses that are designed to have an anticipated enrollment that extends beyond one term. No more than two IP grades will be assigned for the same course.
CW	<i>Compulsory Withdrawal</i> : A temporary grade assigned by a Dean when an instructor, after documenting the prescriptive strategies applied and consulting with peers, deems that a student is unsafe to self or others and must be removed from the lab, practicum, worksite, or field placement.