

# **EFFECTIVE: SEPTEMBER 2003** CURRICULUM GUIDELINES

	A.	Division:	Science and Tec	chnology		Effective Date:		September 2003
	B.	Department / Program Area:	Geology			Revision	X	New Course
		-				If Revision, Section(s) Revised:		A,F,J,M,N,P,Q,R
						te of Previous Revision:		oruary 1982
C:	Ge	ol 120	D:	Introduction		te of Current Revision:	Jar E:	uary 2003 3
c.	00	01 120	<b>D</b> .	muoduction	to Luit	in Selences	Ľ.	5
		Subject & Course N		Descript				r Credits
F:	Calendar Description: An introductory course focusing on physical geology. Topics include minerals, rocks (igneous, sedimentary, metamorphic), plate tectonics, earthquakes and volcanic activity, Earth resources, geologic time, and the many processes that have shaped the Earth. The course includes practical hands-on labs and some sections may have a field trip scheduled outside class time.						h resources,	
G:		llocation of Contac	t Hours to Type o	f Instruction	H:	Course Prerequisites:		
	/ 1	Learning Settings				None		
	Pr	Primary Methods of Instructional Delivery and Learning Settings:		livery and/or				
	Le							
	Ιd	ecture/Lab			I:	Course Corequisites:		
	L	ecture/Lab				None		
	N	Number of Contact Hours: (per week / semester		semester				
	for each descriptor)		tours. (per week / semester		J:	Course for which this Co	ourse is	a Prerequisite
	2	2 hours lecture/2 hour lab Number of Weeks per Semester:				G 1001 000 000 100		
	2					Geol 201, 300, 320, 420		
	N				K:	: Maximum Class Size:		
	14	L				35		
						55		
L:	PI	LEASE INDICAT	E:					
		Non-Credit						
		College Credit Non-Transfer						
	-					_		-
	X College Credit Transfer:				Granted X			
	SEE BC TRANSFER GUIDE FOR TRANSFER DETAILS (www.bccat.bc.ca)							

#### M: Course Objectives / Learning Outcomes

#### **Geology as a Science**

- 1. Understanding of the nature of science and its strategies
- 2. Understanding of the difference between experimental and historical (interpretive) sciences
- 3. Development of critical thinking skills in assessing evidence and interpretations (observation/inference/opinion)
- 4. Understanding of the role of time perspective in geological investigations: time as the fourth dimension
- 5. Understanding of the place of geology vis-à-vis other disciplines

## B. Earth Materials

- 1. Understanding of the nature and relationships of rocks and minerals, and the reasons for their classification
- 2. Knowledge of the basic groups of minerals based on composition and structure
- 3. Understanding of the structural basis of silicate mineral classification
- 4. Knowing how to identify a basic suite of minerals by application of specific (diagnostic) observational criteria
- 5. Knowledge of the basic rock groups and their relationships in the rock cycle
- 6. Understanding of the basic roles of texture and composition in rock classification
- 7. Knowing how to identify a basic suite of rocks by application of specific (diagnostic/continuum-based) observational criteria
- 8. Understanding of the chemical and structural basis for mineral and rock behavior in natural environments (P/T responses) as a basis for process studies
- 9. Understanding of the place of rocks and minerals in the global system (lithosphere-biosphere-hydrosphere-atmosphere)

## C. Earth Processes

- 1. Understanding of the relationships between materials and processes and the range of interactions
- 2. Understanding of the role of observation and time perspective in inference of earth processes
- 3. Earth surface processes as linked to subsurface processes by unifying theory of plate tectonics
  - a) Understanding of basis of plate tectonic theory
  - b) Knowing a wide range of earth surface processes (both constructional and denudational) as illustrations of the great variety possible
  - c) Knowing a wide range of subsurface processes (tectonic, P/T, seismic, magmatic, etc.) as illustrations of the great variety possible
- 4. Development of a strong understanding of the shared roles of subsurface and surface processes as expressed in landforms
- 5. Understanding of the scope of geomorphology from landform to landscape to megageomorphology
- 6. Understanding of the relationships between natural processes and "hazards"
- **D.** World, Regional, and Local Examples as Illustrations of Plate Tectonics Theory: knowing a range of examples to apply and illustrate understanding
- E. Development of skills in 3-dimenstional thinking and visualization from more 2-dimensional imputs

## F. Development of ability to communicate understandings to peers (general public) as informed citizens

## N: Course Content:

## **Instructional Topics:**

- 1. Earth Science: Atmosphere/Biosphere/Hydrosphere/Lithosphere, rock cycle, earth time, scientific theory, uniformitarianism earth science and society, careers
- 2. Minerals: Composition, crystal structure, and identification
- 3. Igneous Rocks: Composition, texture, classification, identification, formation, intrusive and extrusive activity and structures
- 4. Sedimentary Rocks: Composition, texture, classification, identification, formation, weathering and erosion soils, sedimentary processes
- 5. Metamorphic Rocks: Composition, texture, classification, identification, formation, agents of change
- 6. Interior of the Earth: Structure of the Earth, Plate tectonics, Earthquakes, Oceanic and Continental crust, structural deformation
- 7. Surface of Earth: Mass wasting, running water, ground water, glaciation, wind, deserts, shorelines and nearshore environments, ocean floor
- 8. The Universe: Origin, solar system, Earth/moon
- 9. Resources and the Environment: Minerals, fossil fuels, groundwater, global environmental issues

# Lab topics may include:

- 1. Minerals
- 2. Igneous rocks

- 4. Metamorphic rocks
- 5. Topographic and geologic map interpretation, profiles

3. Sedimentary rocks

6. Geochronology

0:	Methods of Instruction	Page 3 of 3					
	2 hours per week lectures 2 hours per week lab Lecture and labs may be supplement be assigned to supplement the lecture	ed by videos, slide or film presentations, and by field trips. Textbook and other readings will es					
P:	Textbooks and Materials to be Purch 1. Monroe, J.S. and Wicander, R.	ased by Students ; Physical Geology, Exploring the Earth; Brooks/Cole/Thompson Learning; latest edition.					
Q:	Means of Assessment Lab Assignments: Lab Exams: Term Paper/Project: Midterm Exams: Final Exam:	5 - 15% 20 - 40% 0 - 15% 20 - 30% 30%					
R:	Prior Learning Assessment and Reco	ognition: specify whether course is open for PLAR					

Course Designer(s)

Education Council / Curriculum Committee Representative

Dean / Director

Registrar

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