General Geology Hybrid (Williams) Spring 2010 NWACC GEOL 1114



Student:	Section:	3 PM Tues	6 PM Tues
----------	----------	-----------	-----------

coming Evaluation Cotomony and Taylor (Plankhared Taylor)		Points	
Learning Evaluation Category and Topic (Blackboard Tool Used	1)	Earned	Possible
(1) Participation in Discussions (Found in Blackboard Discussion Thread tool) [Worth up to 30	pts per	topic.)	240
D1. Student Introductions: Meet and Greet	E1		
D2. Arkansas Minerals			
D3. Soils and Sediments	E2		
D4. Time and Geology			
D5. Flood Risk Assessment	E3		
D6. Glaciers	= E3		
D7. Geologic Structure as Art			
D8. Plate Tectonics	E4		
2) Assignments (Found in Blackboard Assignments Tool)			260
A1. Pledge (Mandatory to Continue in Course and Have Grades Apply)	E1		Х
A2. Online Learning Aptitude Test			20
A3. Learning Styles Survey			30
A4. Radiocarbon Dating	E2		30
A5. Virtual River (Discharge and Flooding)	E3		60
A6. Virtual Earthquake and New Madrid Seismic Zone			60
A7. Geology and Public Policy	E4		30
A8. Course Reflective Short Response			30
(3) Laboratory Modules and Fieldtrip (Found in Blackboard Assignment Tool)	gnment:	s Tool,	600
Modules Ch 1, 3 and 4 Intro, Minerals and Rock Cycle			75
Modules Ch 2 and 5 Plate Tectonics and I gneous Systems	LE 1		75
Modules Ch 6 and 8 Sedimentary Systems and GeoTime			75
Modules Ch 7 and Ch 10 Metamorphic Systems and			75
Geologic Structure	_		
Modules 9 Introductory and Geospatial LE 2			75
Topographic Maps / Aerial Information	_		
Module 13 Glacial Studies and Global Change Considerations	_		25
Field Trip: Tanyard Creek Trail Participation			200
and Final Report			

(4)	(4) Examinations (Content and Lab Materials)			450
С	Content Exam 1 [C (Take at Testing Center)	h 1 – 4] only / closed resources 1 attempt only.)	E1	75
С	Content Exam 2 [C (Take at Testing Center of	h 5 – 10] nly / closed resources 1 attempt only.)	E2	75
С	Lab Exam 1		LE 1	75
С	Content Exam 3 [C (Take at Testing Center of	h 11 – 16] nly / closed resources 1 attempt only.)	E3	75
С	Content Exam 4 [C (Take at Testing Center of	h 17 – 20] nly / closed resources 1 attempt only.)	E4	75
С	Lab Exam 2		LE 2	75
(5) Capstone Experience				450
	Capstone Option: C	omprehensive Final Examination	C- EX	450
	Capstone Option: EMPACTS Project		450	
	Categories (1) through (5) Points Earned:			

Categories (1) through (5) Points Earned:

Course Percentage (# / 2000) * 100=

Letter Grade*:

Key:

E1 Content Exam 1

E2 Content Exam 2

E3 Content Exam 3

E4 Content Exam 4

LE1 Lab Exam 1

LE2 Lab Exam 2

C Capstone

*See syllabus for percentages.

Practice Quizzes available to you in Blackboard Very good for you to try, however they do not directly count toward course grades.	
CQ 1. Ch 1 - 2 Intro and Minerals	E1
CQ 2. Ch 3 - 4 Igneous Systems	
CQ 3. Ch 5 - 6 Weathering, Soils & Sedimentary Systems	E2
CQ 4. Ch 7 - 8 Metamorphic Systems and Geologic Time	
CQ 5. Ch 9 - 10 Mass Wasting and Surface Water	
CQ 6. Ch 11 - 12 Groundwater and Glacial Systems	E3
CQ 7. Ch 13 - 14 Wind and Shores	
CQ 8. Ch 15 - 16 Geologic Structures and Earthquakes	
CQ 9. Ch 17 - 18 Interior, Geophysics and Sea Floor	E4
CQ10. Ch 19 - 20 Plate Tectonics, Mtns & Continental Crust	