Cincinnati Christian University
Foster School of Biblical Studies, Arts & Sciences

GEOLOGY 1 NSCI 210
Fall 2014, PH 105/102 TH 11:00am – 12:15pm
3 Semester Credit Hours

Rick Bullard, Instructor  rick.bullard@ccuniversity.com
Office: 104 Presidents Hall  244-8673

COURSE PLAN

Description: An overview of sedimentary geological materials, processes, and history in the context of nature as creation, involving lectures and a field trip to Mammoth Cave and Cumberland Falls (required).

Geology, NSCI 210, is a holistic consideration of the Sedimentary Materials, Processes and History of Planet Earth. [NSCI 211 (Spring) offers Igneous and Metamorphic Materials, Crust Tectonics, and the other Surface Phenomena in the History of our Planet.] Our philosophy of science is Hebrew/Christian in this course offering.

Rationale: The Fall and Spring courses meet the 6 hour science requirement for certain degree programs, 3 hours with biology in others. Geology NSCI 210 and 211 constitute a full and complete learning experience in the Geological sciences on the fundamentals level. Both are laboratory science courses equal to university instruction.

OBJECTIVES: Genesis Chapter One features the incredible design in Creation; Romans 1:20—The power and divinity of our Creator are seen in the world of nature, the behavior of which is presented throughout the Scriptures; Psalm 19 equates physical Creation with the Word of God. We strive to be able to "READ" the REVELATION OF GOD in Creation.

GEOLOGY WILL:
1. Increase our appreciation for the UNIQUENESS OF THE PLANET EARTH. Consider the fact that "something happened here" to make life possible on this planet which occurred no where else in our solar system (insofar as our present information goes).
2. Help us make our lives more exciting and safe, as we engage the geological world ourselves and with those around us locally and on distant mission fields.
3. Enable us to realize the effective ways in which God is revealing His own Being and Nature to us throughout the physical universe and on this planet specifically.
4. Provide us with understanding that affords joy, appreciation, satisfaction and safety as we travel about this country and over the world.
5. Make us informed and cautious about processes and events which enhance our environment, or conversely, about the unwise environmental activities which are hazardous and/or cause pollution—all of which could have a direct bearing on our personal lives in towns, cities, on farms, in homes and churches.
6. Give us comfort as Christians to understand the harmonious and beneficial relation between science and Christianity, knowledge and faith (“not a leap in the dark”).
7. Afford us insights into the methods and tools of science so that we may develop meaningful apologetical concepts and useful illustrations for teaching, preaching, writing, and personal outreach (in historical and archeological research).
8. Provide a valuable data source base upon which we may build and develop vital Christian Camp courses and syllabi on teaching materials with a strong Creation philosophy of education. [Both NSCI 210 & 211 are critical for this work.]
9. This course will change your life!

You will have an elementary understanding, and a useful perspective and foundation for certain areas of discussion in this science upon successful completion of this course.
Course Content Outline: (Full daily agenda in Syllabus)

Semester Topic Flow Summary:
- Introduction to Earth Chemistry
- Design of Elements, Atoms and Chemical Reactions
- Elements, Minerals and Rocks
- Sedimentary Minerals and Rocks
- The Crust of the Earth
- Fieldtrip to Mammoth Cave and Cumberland Falls — required
  - The Weathering of Rock to Yield Clays and Soils
  - Mass Movement/Mass Wasting— the Work of Gravity on the Surface of the Earth
  - Streams/Running Water—Erosion/Transportation/Deposition as Earth Sculpture
  - Ground Water—Water Table, Solution Erosion, Caves, Caverns/Deposits
  - Shore Processes/Shallow Marine Environments/Flora/Fauna and Sediments
- Physiographic Provinces USA, East of the Rockies [The Footprints of God]

Requirements and Grading
1. Listen attentively and do not tolerate distractions from disinterested students about you. Talking and disturbing others in class or lab will result in grade loss.
2. Daily class attendance is required and expected for "A-level" marks. Class cuts result in a grade penalty in Geology as follows:
   - 0 or 1 unexcused cut — 1/3 grade letter added
   - 2 – 3 unexcused cuts — no change
   - 4 unexcused cuts — loss of 1/3 final grade mark
   - D- does not go to F in this rule.
   - > 4 absences of any type = dismissal from class
3. Excused absences do not enter into the grade change determinations (unless you have more than 4 absences). Definition: you are physically unable for some valid reason, to be in class. Misfortunes such as traffic and travel problems, family tragedies and doctor and nurse determined illnesses are considered excused. School trips are also excused.
4. Two late arrivals = 1 absence
5. ***Attendance required on our laboratory field trip:
   **Attendance on our Fall Field Trip (essential for a top mark). Absence will result in 20% grade loss— whatever the final mark.

Learning and Progress Evaluation

Course Grading:  
- 90% - 100% = A-, A
- 80% - 90% = B-, B, B+
- 70% - 80% = C-, C, C+
- 60% - 70% = D-, D, D+
- < 60% = F

150 pts = unannounced quizzes (over readings), in class assignments, homework.
150 pts = Lab Exercises (Hamblin & Howard, as assigned)
200 pts = Field Trip
100 pts = Exam 1
100 pts = Exam 2
100 pts = Exam 3
100 pts = Exam 4
100 pts = Research Paper (See below)
1000 pts = 100%

No late work will be accepted

Extra Credit Projects are available. See me for details if you are interested in extra credit.
Geology Research Paper

Select a particular geologic issue or subject and research the topic using traditional and technology resources. Write up your findings using the format indicated below. You may write a lesson series or sermon using geology if you prefer.
(Possible subjects: sedimentary environments, caves, groundwater, shore processes, mineral resources, The Dead Sea, Kentucky geology, rivers, soil formation, toxic waste dump, landslides, floods, water pollution, special interest, etc.)

1. Title Page / Cover Sheet
2. 5 pages of typewritten text
   a. Page numbers
   b. 12 point font
   c. 1” margins
   d. In-text references (author, date) for each paragraph
   e. Introduction → WHO CARES?!!
   f. Conclusion → SO WHAT? What’s to be done about it?
3. Supplemental material: graphs, maps, photos, etc
4. Bibliography
   a. Minimum: 5 sources
   b. *Three sources other than your text or web page
   c. Class text
   d. Web pages

Schedule: See Daily Agenda

*Any work turned in before the due date earns 10% bonus.

Research Paper Point Allotment
(***No electronic submissions accepted***)

Specific Topic due (10 points)

Outline (one typed page) and Bibliography due (20 points)

Completed Paper (with final bibliography) due (70 points)
TEXTS and PARTIAL BIBLIOGRAPHY

***Required and essential use


(optional extra-credit source). [Not a substitute for Tarbuck/Copies Lib. Reserve]

(Dis) Disney's Treasures of the Earth in series. Wonderful World of Knowledge. 1982, Vol. 8. [now only on library reserve and one copy in lab]


(Shel) Shelton Hal, Geology Illustrated. San Francisco: W.H. Freeman. 1966

[Great aerial photographs (library copy on reserve)]

**(Syll) Bullard. Reuben G., Geology Syllabus GSC 210, Cincinnati: Cincinnati Bible College. 2004 [The Geology Syllabus with the Agenda and Learning Specifications is absolutely essential for the course]

[With the exception of Tarbuck and Hamblin (and Larson, optional) many assignments are pictures, drawings and brief in comments in the text. Larson's revision of Putnam's Geology is an excellent source favorable to our Hebrew/Christian view]

Methods and Procedures
Lectures and Laboratory Activities

1. The course Syllabus represents much preparation and PERSONAL OWNERSHIP IS REQUIRED FOR PASSING. Our study is accumulative and cramming is totally unacceptable. Advance study before class is the key to success. If necessary in your own case, you may want to outline your readings and keep a preparation notebook. Regular and complete class notations are a must. Take good class notes. You will want to use colored pens or pencils.

2. Laboratory activities are designed to complement our lecture work, and are a part of your course mark. We will analytically examine Sedimentary minerals and rocks and study topographic maps and aerial photos of Earth sculpturing processes. Room 102 is kept free of some class scheduling to allow Geology students full opportunity to complete their assignments.
   a. Lab exercises are an integral part of the Geology Course. Failure to complete lab work will register as a substantial grade reduction. See the back table in room 102. Do a little work there at every opportunity.
   b. Personal field work is available for motivated students.

3. Our four-day "Nature Walk" Geology Field Trip has been approved by the Academic Dean and faculty and is required of all students. The field trip will replace two in-class sessions and many of our laboratory sessions, which cannot be made up by any student cutting in this off-campus experience.

4. Extra-credit: the Little, Great Miami and White Water Rivers (have coarse point bar sediment deposits composed of Igneous and Metamorphic Rocks in their channels near and north of the Cincinnati area) exhibit many specimens which illustrate many of the main concepts of the semester's study: alluvial sands, and gravels. Studies may be written up this semester on these sites, using your own work in Davis, and photographs, sketches, and samples from which you build your own lab studies. (I DO NOT WANT STUDENTS GOING TO THESE AREAS ALONE.—Prof. Bullard)

5. Choir, ensemble, athletic trips and other school and personal preaching points and your home area all afford good opportunities for you to make the growing self-awareness observations in Geology. We want you to design the environmental study of the rest of your life while in class.
6. You may want to do special extra-credit studies such as:
   a. Gemstones of the Bible
   b. The geology and physical geography of the Holy Land
   c. How geology has effected:
      1) Bible History
      2) Roman Empire (e.g. Rome used fantastic building stones!)
   d. The geology of any of our great National Parks.
   e. Do work in the area of Geology and the Bible such as:
      1) Geology and Genesis One
      2) Special creation vs. evolution
      3) Parables of nature which glorify God
      4) Clays, pottery and mud bricks - the buildings of antiquity
      5) The building stones of the Bible of Egypt, of Greece and of Rome.
      6) The economic geology ores, metals and tools and weapons.
      7) Ancient paints, pigments, and colors from the earth, inks.
      8) The environmental geology and the outcome of ancient battles
      9) "They carved themselves in Stone" - petrography of ancient sculpture.
     10) Geology and ancient architecture
   f. Do a study of the building stones of Cincinnati. Our city is built of polished stone materials from all over the USA, Canada, Europe and the Mediterranean. The buildings await your attention.
   g. Visit the top observation deck of the Carew Tower ($2.00) in downtown Cincinnati. You will get a wonderful view of Creation and its "cultural alterations".

Any extra-credit project listed above may be done with the approval of the professor.

Disclaimer: Extenuating circumstances may alter certain aspects of the design and planning of the course set forth above, in Lectures, the Agenda and the Syllabus. Every "good faith" effort will be made, but there are no guarantees.

Academic Support – Students who require academic accommodations due to any documented physical, psychological, or learning disability should request assistance from the Academic Support Director within the first two weeks of class. The Academic Support Office is located in the lower level of the Worship and Ministry Building (room 153). You may also contact the office by phone (244-8420).
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<td>Introduction to Course, Earth Systems</td>
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<td>August 28</td>
<td>T 1</td>
<td>Overview of Geologic Systems and Cycles</td>
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<td>September 2</td>
<td>T 3: p74-81</td>
<td>Intro to Chemistry/Elements &amp; Compounds</td>
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<td>September 4</td>
<td>T 3: p74-75, 81-91; H 1, 2: 10-13 LS 17-18</td>
<td>Mineral Formation and Properties (Ps. 104 and Romans 1:18-20 write-up due)</td>
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<td>September 9</td>
<td>T 3: p91-105; H 2: 13-22 LS 19</td>
<td>Mineral Classification (Favorite Mineral write-up due)</td>
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<td>September 11</td>
<td>T 7: p 200-216; H 4:41-45 LS 3-5, 20-21</td>
<td>Sedimentary Rocks Classification</td>
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<td>September 18-21</td>
<td>LS 7-13</td>
<td>Field Trip</td>
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<td>September 23</td>
<td>T 7: p 200-216; H 4:41-45</td>
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<td>EXAM (ch. 1, 3, Mineral ID, LS &amp; Field Trip) *(Road Log Due)</td>
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<td>September 30</td>
<td>T 7: p 200-216; H 4:41-45</td>
<td>Sedimentary Rocks (cont.)</td>
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<td>October 2</td>
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<td>October 7</td>
<td>T 7: p216-226; H 4: 45-53 LS 22</td>
<td>Sed. Rocks, Env, &amp; Strat, and Lab</td>
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<td>T 6: p 174-186 LS 23</td>
<td>Weathering: Physical and Chemical</td>
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<td>October 14</td>
<td>T 6: p186-192-196 LS 24-25</td>
<td>Weathering: Soil Formation and Clay *(Research Topic Due)</td>
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<td>T 15: p406-426; H 10 LS 26-28</td>
<td>Mass Movement: Rapid and Slow</td>
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<td>Video Hazards &amp; Mass Movement Lab</td>
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<td>EXAM (ch. 6, 7, 15, Sed Rock ID &amp; LS)</td>
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<td>H 7 LS 29-31</td>
<td>Visual Tools, Stereo Aerial Photos, Topo Maps</td>
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<td>October 30</td>
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<td>Streams: Work of Water, Channel Development <em>(Research Outline due)</em></td>
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<td>Drainage Patterns, Fluvial Cycle &amp; Lab</td>
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<td>EXAM (H&amp;H 7, Tarbuck 16 &amp; LS)</td>
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<td>Groundwater: Flow, Springs, Hazards <em>(Research Paper due)</em></td>
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<td>Groundwater: Cave Formation, Hot Springs</td>
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<td>Shore Processes and Features</td>
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<td>Shore Features, Hazards, &amp; Lab</td>
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