

GEOL 101: Physical Geology – Summer 2015

Senior Lecturer: Ms. Keegan Fengler

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Office Hours: Lind 117C, Monday 2-3PM and Wednesday 11AM to Noon or by appointment.

Lecture Class meets: Mon., Tues., Weds., and Thurs from 12:30-1:55PM in Lind 204

{ **Geology Lab Information**
Geology 101 LAB – meets in Lind 218, from 2:10-5:30PM
Lecture and lab are graded as separate classes.
For the first lab be sure to bring a calculator and pencil }

Required text and online access:

Text: *Earth: Introduction to Physical Geology, 11th ed.* by Tarbuck, Lutgens, and Tasa

Online Access:

- I. CWU Canvas. ***I will post announcements, lecture slide, calendar, grades.*** This is free and you should have access to this once you are fully registered for this class.
- II. My Lab and Mastering. ***You will use this for all your reading quizzes and homework.***
To purchase an access code you can do it in 2 ways...
 - (1) purchase the Access Code from the bookstore (*comes with new textbooks*)
 - (2) purchase the first time you use the “My Lab and Mastering” tab with in Canvas.

Overview of this Course

Course Description: An introduction emphasizing the origin and nature of the common rocks and continually changing features of the earth's crust.

Learning objectives: Students should complete GEOL 101 with an understanding of:

- The scientific method and its application to the development of geoscience (also to help you become critical thinkers!)
- Geologic Time
- The internal structure of the Earth
- Plate tectonic theory
- Types and origins of rocks on Earth
- The origin, type, distribution, and impact of volcanoes in the world
- The causes, type, distribution, and impacts of earthquakes on Earth
- How the crust deforms through out geologic time
- and much more!

Components of this Course

Reading Quizzes: There will be weekly reading quizzes under the *My Lab and Mastering Geology* link.

Quizzes are due at Midnight on Mondays of each week. The quizzes will be 10 to 15 questions in length and will contain material from the reading listed for each week. These will be open book and open note quizzes.

You can expect to see these questions, in a different form, on the next exam. **Everyday after the due date you will lose points.**

Homework: You will have weekly homework assignments under the *My Lab and Mastering Geology* link or on Canvas. Each homework assignment will be **due on Fridays at Midnight.** **Everyday after the due date you will lose points.**

Midterm and Final Exams: There will be 2 exams/assessments. These will take place at the end of the 3rd and 6th week of the class. You must be present on these date to earn credit. We talk about these more in class.

Course Grading

Grades:	Reading Quizzes	20%
	Homework	20%
	Midterm Exams	30%
	Final Exam	30%

Final grades will be based on the % of total points:

A=>93%; A-=90 to <93%; B+=87 to <90%; B=83 to <87%; B-=80 to <83%; C+=77 to <80%; C=73 to <77%;
C-= 70 to <73%; D+=67 to <70%; D=63 to <67%; D-=60 to <63%; F=<60%

*****There is NO extra credit and I do not grade on the curve*****

My General Policies for Class *These policies are in place so that all students are treated fairly in class.*

- To receive full credit for reading and homeworks assignment complete them on time. Each day after the due date you will lose 10%.
- In general, there is NO extra credit. If there is a special event that your instructor feels is beneficial an extra credit opportunity maybe offered.
- If you miss class it is your responsibility to get notes from another student and check online for lecture slides (if any) and any announcements
- If you need to miss an exam (for illness or other academic obligation) you must contact your instructor as soon as you know. If you wake up ill the morning of an exam, send me an email letting me know ASAP.

The Learning Environment

- Please treat this classroom and your fellow students with respect by *being on time, attentive and engaged in the topics be covered.*
- College is part of your job training for a future career, so even if you do not like the topic do your best and do not take away from others learning experience.
- **REMEMBER: PLEASE- NO CELL PHONES OR TEXTING DURING CLASS. Other Information**

*“Tell me and I forget.
Teach me and I remember.
Involve me and I learn.”*
- Benjamin Franklin

How to do well in this class:

You will be provided with everything you need to succeed in this class. All exam material is covered in class, in the book, MasteringGeology homework and posted on Canvas. *I will give you one-on-one help if you ask for it.* Please feel free to ask! Simply reviewing the books and scanning the lecture slides will yield poor results. Here are my suggestions for doing well in this course:

- **Attend class.** VERY IMPORTANT.
- **Take good notes.** Understand all diagrams. *If I am drawing a concept sketch it must be important, so you should draw it too!*

- **Assigned reading material should be read before lecture.** Reading will be posted weekly. Once you know the assigned reading sections you should review the *Concept Goals* for the sections, read the sections, then review by doing the *Concept Checks*. There are more ways to review the material in the back of each chapter also.
- **Complete all homework** – I assign these for your benefit; please make sure to complete them by the due date.
- **A suggestion for studying:** Combine the information from the lecture slides with your class notes, information from the books and concept sketches. RE_WRITE this information in a detailed outline format (several pages per lecture). Then, boil this down to one-half to one page per lecture and study from this abbreviated version, referring to the details when you have to. Also RE-DRAW your concept sketches and make sure you have as much detail as possible in them.

Americans with Disabilities Act Statement: Students who have special needs or disabilities that may affect their ability to access information or material presented in the course are encouraged to contact me or the office of Disability Support Services at (509) 963-2171 for additional disability-related educational accommodations.

Academic Honesty: CWU holds its students to the highest standard of academic integrity and honesty. Cheating is not tolerated and will result in failure of the exam, course, or expulsion from the university. The CWU academic code of conduct is clearly defined here:

<http://www.cwu.edu/~saem/index.php?page=student-conduct-code>

Class Schedule: Can be found on Canvas and is subject to change. Make sure you