

HOUSTON COMMUNITY COLLEGE
Geology Program, Department of Natural Sciences

# Course Syllabus Physical Geology GEOL 1403

# Summer I 2017 Physical Geology (GEOL 1403 CRN 11710)

Instructor contact information (Dr. Peter Azah Abanda, peter.abanda@hccs.edu)

Office Location and Hours: M-F 12-1 PM in RM 203 Spring Branch Campus.

Course Location/Times: Spring Branch Campus RM 203 8:00 AM – 12:00 PM

Course Semester Credit Hours (SCH) (lecture, lab).

Credit Hours: 4 Lecture Hours: 3 Laboratory Hours: 3

## **Total Course Contact Hours**

96.00

# **Course Length (5 Weeks)**

## Type of Instruction

Lecture/Lab. Presentation of course materials will include traditional face-to-face lectures and classroom discussions with supplemental online instruction through McGraw-Hill Connect.

## **Course Description:**

This course in an introduction to the study of the materials and processes that have modified and shaped the surface and interior of Earth over time. These processes are described by theories based on experimental data and geologic data gathered from field observations. Laboratory activities will cover methods used to collect and analyze earth science data.

# Course Prerequisite(s) FREQUENT REQUISITES

 Must qualify to place into INRW 0420 (or higher) in reading and writing and qualify to place into MATH 0312 (or higher) in mathematics.

## **Academic Program Learning Outcomes**

- 1. Students will recognize scientific and quantitative methods. Students will evaluate the differences of scientific approaches and communicate these findings, analyses, and interpretations in oral and written communication.
- 2. Students will demonstrate knowledge of the major issues and problems facing modern science, including issues that touch upon ethics, values, religion, and public policies.

- 3. Students will demonstrate knowledge of the interdependence of science and technology and their influence on, and contribution to, modern culture.
- 4. Students will identify and recognize the differences in competing scientific theories.

# **Course Student Learning Outcomes (SLO):**

- 1. Describe how the scientific method has led to our current understanding of Earth's structure and processes.
- 2. Interpret the origin and distribution of minerals, rocks and geologic resources.
- **3.** Describe the theory of plate tectonics and its relationship to the formation and distribution of Earth's crustal features.
- **4.** Quantify the rates of physical and chemical processes acting on Earth and how these processes fit into the context of geologic time.
- **5.** Communicate how surface processes are driven by interactions among Earth's systems (e.g., the geosphere, hydrosphere, biosphere, and atmosphere interactions).
- **6.** Identify and describe the internal structure and dynamics of Earth.
- **7.** Describe the interaction of humans with Earth (e.g., resource development or hazard assessment).

## In Lab, students will:

- **8.** Classify rocks and minerals based on chemical composition, physical properties, and origin.
- **9.** Apply knowledge of topographic maps to quantify geometrical aspects of topography.
- **10.** Identify landforms on maps, diagrams, and/or photographs and explain the processes that created them.
- **11.** Differentiate the types of plate boundaries and their associated features on maps and profiles and explain the processes that occur at each type of boundary.
- **12.** Identify basic structural features on maps, block diagrams and cross sections and infer how they were created.
- **13.** Demonstrate the collection, analysis, and reporting of data.

## **Learning Objectives**

- 1.1. Defend or criticize the evidence for Plate Tectonics.
- 2.1 Compare the formation of igneous, sedimentary and metamorphic rocks
- 2.2 Explain distribution and formation of fossil fuel and mineral resources.
- 3.1. Identify the major physiographic features of the oceans and continents related to their plate tectonic setting
- 3.2. Sketch the different types of plate boundaries and label the features.
- 4.1 Evaluate the movement of the continents from the formation of Pangaea to present day positions.
- 4.2 Compare rates of geologic surface processes (e.g., rate of glacial retreat, erosion, coastal retreat)

- 5.1 Describe the combination of processes that shape landforms.
- 5.2 Evaluate how the biosphere affects rates of chemical weathering.
- 6.1 Draw and label a diagram of the interior of the earth.
- 6.2 Describe how Earth's internal structure impacts plate motion.
- 7.1 Discuss human modification of Earth's surface and how it contributes to geologic hazards (e.g., dams, highways, wetland development).
- 8.1. Identify a variety of common rock-forming minerals using physical properties.
- 8.2. Identify igneous, sedimentary and metamorphic rocks using texture and composition.
- 9.1. Read, interpret, analyze and understand topographic maps and geological profiles in terms of relief, contour intervals, and elevation.
- 9.2. Construct topographic maps with provided data.
- 10.1. Use various forms of technology (e.g., Google Earth, stereo photographs) to identify landforms.
- 11.1 Draw and label a profile of a subduction zone and a divergent boundary.
- 11.2 Identify the plate boundary types based on landforms seen on the map (e.g., offset rivers along transform fault)
- 12.1 Label and interpret folds and faults on geologic maps and cross-sections.
- 12.2 Interpret the geologic structures in relation to plate tectonic stresses.
- 13.1. Locate the epicenter of an earthquake by reading a seismogram.

#### **Core Curriculum Objectives:**

This course is in the Life and Physical Science Core Curriculum category and meets the objectives of Critical Thinking, Communication Skills, Empirical & Quantitative, and Teamwork.

# Tentative Course Calendar/Outline. This calendar is subject to modification. Students will be notified of any changes to the calendar.

Week	Lecture and discussion topics and chapter readings.	Lab exercises/assignments/exams
06/05	Introduction, Course Outline, Connect registration. The nature of geology. <i>Chp 1</i>	Online connect reading assignment and quiz.
06/06	Lab #1. Thinking Like a geologist and exercises in unit conversions and measurements.	Online connect reading assignment and quiz.
06/07	Plate Tectonics Theory. Chp 3	Online connect reading assignment and quiz.
06/08	Investigating geologic questions  Chp 2  Lab #2. Density of earth materials.	Online connect reading assignment and quiz.
06/09	Earth materials – Composition, structure, properties and classification of minerals. <i>Chp 4</i>	Online connect reading assignment and quiz.
06/12	Earth materials – Composition, structure, properties and classification of minerals. <i>Chp 4</i>	Review for Exam 1 ( <i>chps 1-4</i> )

06/13	Exam 1 Lab #3. Plate Tectonics Theory.	Connect reading assignment and quiz.
06/14	Igneous environments - texture, composition, and environment of formation of igneous rocks. <i>Chp 5</i>	Connect reading assignment and quiz
06/15	Lab #4. Mineral properties, identification and uses lab.	Connect reading assignment and quiz.
06/16	Volcanoes and volcanic Hazards Chp 6	Connect reading assignment and quiz
06/19	Sedimentary environments and rocks, energy resources from sedimentary rocks. <i>Chp 7</i>	Connect reading assignment and quiz
06/20	Lab #5. Rock forming processes and the rock cycle,	Connect reading assignment and quiz
06/21	Deformation and Metamorphism Chp 8	Connect reading assignment and quiz Review for Exam 2
06/22	Exam 2. Lab #6. Sedimentary Processes, Rocks, and Environments.	Connect reading assignment and quiz
06/23	Earthquakes and earth interior <i>Chp</i> 12	Connect reading assignment and quiz.
06/26	Weathering, soil and unstable slopes <i>chp 15</i>	Connect reading assignment and quiz.
06/27	Lab #7. Metamorphic rocks processes and Resources.	Connect reading assignment and quiz.
06/28	Climate, weather and their influence on geology <i>Chp 13</i>	Connect reading assignment and quiz.
06/29	Lab #8. Earthquake hazard and human risk, Topographic maps intro.	Connect reading assignment and quiz.
06/30	Streams and flooding Chp 16	Connect reading assignment and quiz.  Term project due
07/03	Lab #9. Topographic maps Lab #10. Stream processes, Landscapes, Mass Wasting and Flood Hazards lab.	Review for Final Exam
07/05	Final Exam	Final Exam

# **Instructional Methods**

Face-to-Face lectures and discussions including a supplemental online component through McGraw-Hill connect.

# **Student Assignments**

See above course outline table including tentative course outline. Assignment calendar will be updated weekly.

# Student Assessment(s) and grading

TYPE OF ASSESSMENT	# OF ASESSMENTS	POINTS	TOTAL POINTS
Unit Exams	2	100 x 2	200
Final Exam	1	200	200

Term paper/project In class and online quizzes and homework	1 Various	100 250	100 250	
Labs	Various	250	250	
		Total	1000	

## **Description of Exams and Assignments**

- **Homework**: Homework is vital to success in any class! Therefore, it is important that you do your homework regularly and get help immediately when you have questions. Homework will be regularly assigned throughout the semester. A majority of the assignments will be online on McGraw-Hill Connect. Due dates will be given in class.
- Quizzes: Quizzes will be administered regularly throughout the semester. They can be
  given either online or in class. The in-class quizzes may be announced or unannounced
  and cannot be made up. Should a student miss class, it is the student's responsibility to
  get a copy of the assignment from the instructor or consult with a classmate and turn it in
  on time. Late assignments will be penalized. Online quizzes will be posted on Connect.
  Their deadline will be announced in class.
- Lab Reports: This course contains a lab section, which complements and reinforces the concepts that are taught in lectures. Lab reports will be assigned from each lab. All lab reports must follow the report format, which will be discussed in class. Due dates will be given in class. All labs must be done at the regularly scheduled lab time; no make-up labs will be given. Although this laboratory section of this class does not give separate credit, it does represent a good fraction of the overall grade for the course.
- Research Paper and Presentation: The paper will be about a geoscience topic to be assigned by the instructor. The length of the paper should be 3–5 pages, typed, and double-spaced with references. At least one of the references should come from the HCC library resource. The student is expected to give an approximately 5-minute presentation to the class, sharing information about their topic. Student will use visual aid such as PowerPoint presentation or a poster during the presentation. This exercise may be carried out in small groups of 3-5 students.
- **Exams**: There will be 2 unit exams and a final exam. A make up exam will be given ONLY if the student has a legitimate reason and notifies the instructor within 24 hours of the exam date. In addition, the exam must be made up by the next class period. Only one major exam may be made up. The final exam cannot be made up.

# **Instructor's Requirements**

Regular and prompt classroom attendance is a critical component of the educational experience because it prepares you the student to be effective and a responsible citizen. Students are expected to contact the instructor regarding any absence before class, or within 24 hours in case of an emergency, just as they would contact an employer regarding any absence from their jobs. With proper notification, the student may be given the opportunity to make up missed work by the next class period. Students are responsible for any material covered in class during their absence. Regardless of the reason or excuse, excessive absences, tardiness, or early departures from class will negatively affect course grades. Students are encouraged to attend class regularly, take notes and be prepared to engage in classroom discussions.

## Program/Discipline Requirements: If applicable

## Lab Requirements

Lab attendance is mandatory. Lab exercises and assignments are designed to complement the lecture and give you hands-on experience with the concepts covered in lecture. Thinking through and understanding lab assignments is a big step toward learning the material. Collaborative group work is emphasized. You can learn from your classmates and them from you. Upon completion of a laboratory exercise, students will submit a lab report for credit. A student cannot submit a lab report if they were not present during lab. A total of 10 laboratory exercises shall be completed. The lab portion of this course will constitute 25% of the course grade.

All HCC policies regarding attendance, withdrawal, academic honesty, students with disabilities, grading, and student rights will be followed in this course. Refer to syllabus section titled "Instructor's Requirements", "HCC Policy Statements", and "Grading" for more details as well as the Student Handbook http://www.hccs.edu/district/students/student-handbook/

## **HCC Grading Scale:**

A = 100- 90: 4 points per semester hour B = 89 - 80: 3 points per semester hour C = 79 - 70: 2 points per semester hour D = 69 - 60: 1 point per semester hour 59 and below = F 0 points per semester hour

FX (Failure due to non-attendance)

IP (In Progress)

W (Withdrawn)

I (Incomplete)

AUD (Audit)

0 points per semester hour

IP (In Progress) is given only in certain developmental courses. The student must re-enroll to receive credit. COM (Completed) is given in non-credit and continuing education courses.

FINAL GRADE OF FX: Students who stop attending class and do not withdraw themselves prior to the withdrawal deadline may either be dropped by their professor for excessive absences or be assigned the final grade of "FX" at the end of the semester. Students who stop attending classes will receive a grade of "FX", compared to an earned grade of "F" which is due to poor performance. Logging into a DE course without active participation is seen as non-attending. Please note that HCC will not disperse financial aid funding for students who have never attended class.

Students who receive financial aid but fail to attend class will be reported to the Department of Education and may have to pay back their aid. A grade of "FX" is treated exactly the same as a grade of "F" in terms of GPA, probation, suspension, and satisfactory academic progress.

To compute grade point average (GPA), divide the total grade points by the total number of semester hours attempted. The grades "IP," "COM" and "I" do not affect GPA.

Health Sciences Programs Grading Scales may differ from the approved HCC Grading Scale. For Health Sciences Programs Grading Scales, see the "Program Discipline Requirements" section of the Program's syllabi.

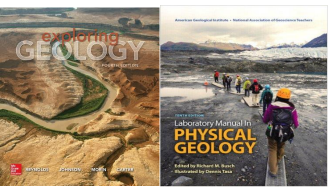
#### **Instructor Grading Criteria**

See student assessment and Grading

## **Instructional Materials**

Textbook: Exploring Geology, 4<sup>th</sup> ed., Reynolds et al., McGraw-Hill, 2016. ISBN 9781259292217 (access code for Connect system). Once you log-in to the Connect system you have the option of ordering a loose-leaf copy of the book if you would like a hard copy.

Lab Book: *Laboratory Manual in Physical Geology, 10<sup>th</sup> ed.,* edited by Busch, Prentice Hall, 2014 (ISBN 13-9780321944511).



# **HCC Policy Statement:**

Please familiarize yourself with campus policies in the HCC Student Handbook: http://www.hccs.edu/district/students/student-handbook/

## Student with Disabilities (ADA):

If you have any special needs or disabilities, which may affect your ability to succeed in college classes or participate in college programs/activities, please contact the office of disability support services at the college. Upon consultation and documentation, you will be provided with reasonable accommodations and/or modifications. Please contact the DSS office as soon as you begin the term.

http://www.hccs.edu/district/students/disability-services/ada-counselors/

**Central College** 

713.718.6164

**Northeast College** 

713-718-8322

**Northwest College** 

713-718-5667

713-718-5408

**Southeast College** 

713-718-7053

**Southwest College** 

713-718-7909

**Adaptive Equipment/Assistive Technology** 

713-718-6629

713-718-5604

**Interpreting and CART services** 

713-718-6333

Academic Honesty: "Students are responsible for conducting themselves with honor and integrity in fulfilling course requirements. Disciplinary proceedings may be initiated by the college system against a student accused of scholastic dishonesty. Penalties can include a grade of "0" or "F" on the particular assignment, failure in the course, academic probation, or even dismissal from the college. Scholastic dishonesty includes, but is not limited to, cheating on a test, plagiarism, and collusion." **Cheating** includes looking at or copying from another student's exam, orally communicating or receiving answers during an exam, having another

person take an exam or complete a project or assignment, using unauthorized notes, texts, or other materials for an exam, and obtaining or distributing an unauthorized copy of an exam or any part of an exam. **Plagiarism** means passing off as his/her own the ideas or writings of another (that is, without giving proper credit by documenting sources). Plagiarism includes submitting a paper, report or project that someone else has prepared, in whole or in part. **Collusion** is inappropriately collaborating on assignments designed to be completed independently. These definitions are not exhaustive. When there is clear evidence of cheating, plagiarism, collusion or misrepresentation, a faculty member will take disciplinary action including but not limited to: requiring the student to retake or resubmit an exam or assignment, assigning a grade of zero or "F" for an exam or an assignment; or assigning a grade of "F" for the course. Additional sanctions, including being withdrawn from the course/program or expelled from school, may be imposed on a student who violates the standards of academic integrity. See the Student Handbook for additional details.

# Attendance:

You are expected to attend all lecture classes and labs regularly. You are also responsible for materials covered during your absences. Instructors may be willing to consult with you for make-up assignments, but it is your responsibility to contact the instructor. Class attendance is monitored daily. Although it is your responsibility to drop a course for nonattendance, the instructor has the authority to drop you for excessive absences. You may be dropped from a course after accumulating absences in excess of 12.5 percent of the total hours of instruction (lecture and lab). For this 4 credit-hour lecture class meeting 20 hours per week, you can be dropped after 12 hours of absence (3 class periods).

Withdrawal Policy: Last Day to withdrawal is Monday June 26, 2017.

Other important dates include:

June 9<sup>th</sup>, 2017 - Last day for 70 % refund

June 12<sup>th</sup>, 2017 – Last day for 25 % refund.

The State of Texas imposes penalties on students who withdraw/drop courses excessively. Students are limited to no more than SIX total course withdrawals throughout their educational career at a Texas public college or university. Students are encouraged to review the HCC 6 Drop Policy.

Students who repeat a course three or more times face significant tuition/fee increases at HCC and other Texas public colleges and universities. If you are considering course withdrawal because you are not earning passing grades, confer with your instructor/counselor as early as possible about your study habits, reading and writing homework, test-taking skills, attendance, course participation, and opportunities for tutoring or other assistance that might be available.

<u>Religious Holidays:</u> If you observe a religious holiday and miss class, you must notify your instructor in writing two weeks in advance to arrange to take a test or make up an assignment. A religious holiday is "a holy day observed by a specific religion and the place of worship is exempt from property taxation under Section 11.20 of the Tax Code."

<u>Policy on Electronic Devices:</u> The use of electronic devices by students in the classroom is up to the discretion of the instructor. Any use of such devices for purposes other than student learning is strictly prohibited. If an instructor perceives such use as disruptive and/or inappropriate, the instructor has the right to terminate such use. If the behavior continues, the student may be subject to disciplinary action to include removal from the classroom or referral to the Dean of Student Services

Students with disabilities who need to use a recording device as a reasonable accommodation should contact the Office for Students with Disabilities for information regarding reasonable accommodations.

**HCC Sexual Harassment Policy:** HCC shall provide an educational, employment, and business environment free of sexual harassment. Sexual harassment is a form of sex discrimination that is not tolerated at HCC. Any student who feels that he or she is the victim of sexual harassment has the right to seek redress of the grievance. HCC provides procedures for reviewing and resolving such complaints through its Grievance Policy. Substantiated accusations may result in disciplinary action against the offender, up to and including termination of the employee or suspension of the student. In addition, complainants who make accusations of sexual harassment in bad faith may be subject to equivalent disciplinary action.

# Student Rights and Responsibilities:

http://www.hccs.edu/district/about-us/policies/d-student-services/d4-student-rights--responsibilities/and in the Student Handbook

# EGLS<sub>3</sub> -- Evaluation for Greater Learning Student Survey System

At Houston Community College, professors believe that thoughtful student feedback is necessary to improve teaching and learning. During a designated time near the end of the term, you will be asked to answer a short online survey of research-based questions related to instruction. The anonymous results of the survey will be made available to your professors and department chairs for continual improvement of instruction. Look for the survey as part of the Houston Community College Student System online near the end of the term.

# TITLE IX OF THE EDUCATION AMENDMENTS OF 1972, 20 U.S.C. A§ 1681 ET.SEQ.

Title IX of the Education Amendments of 1972 requires that institutions have policies and procedures that protect students' rights with regard to sex/gender discrimination. Information regarding these rights are on the HCC website under Students-Anti-discrimination. Students who are pregnant and require accommodations should contact any of the ADA Counselors for assistance.

It is important that every student understands and conforms to respectful behavior while at HCC. Sexual misconduct is not condoned and will be addressed promptly. Know your rights and how to avoid these difficult situations.

Log in to:www.edurisksolutions.org. Sign in using your HCC student e-mail account, then go to the button at the top right that says Login and enter your student number.