

Inquiry in Math and Science: Follow the "yellow" brick road

INSTRUCTOR

Dr. Benjamin Brunner Office: 404A Geology Building Assistant Professor, Geological Sciences E-mail: bbrunner@utep.edu

MEETING PATTERN & LOCATION

Monday and Wednesday 1:30pm-2:50pm Geology Building, Room 404, 3 credits BS students (SCI 1301, CRN 15490, 15491)

COURSE DESCRIPTION

In this class we will explore the origin of a peculiar rock that contains a brilliant yellow mineral – sulfur. Our geologic journey will lead us from the basics of Earth Science to the cutting edge of research. Our path will touch on themes from Biology, Chemistry, Geology, Math and Physics and show how they all work together.

REQUIRED TEXTBOOK

No required textbook. There will be handouts & material posted on Blackboard.

COURSE OBJECTIVES

- 1) Obtaining insight into scientific thinking and working:
 - a. Thinking inside and outside the box
 - b. Taking notes
 - c. Processing notes
 - d. Anticipating results, forming a hypothesis
- 2) Catching a glimpse of Geomicrobiology:
 - a. A geochemical perspective:
 - i. Atoms, elements, molecules, minerals, rocks
 - ii. From past to present and back
 - iii. From sea to land
 - iv. How comes that a rock dissolves in water?
 - b. A biological perspective:
 - i. Winogradsky a special Russian cocktail
 - ii. Microbes rock
 - iii. Isotopes are sweet

Class drop deadline date: November 2, 2018

Office hours:

Preferred: by appointment made via email

It you cannot resist the temptation:

MW: 8:00am – 9:00am 404A Geology Building



YOUR PARTICIPATION IS ESSENTIAL (SEE GRADES)

Please contact Dr. Brunner about any concerns, schedule conflicts, etc. in advance or otherwise as soon as possible! A significant portion of your grade is based on participation, so any missed classes and assignments must have proper documentation, or your grade will drop. Valid excuses include illness, absence with the instructor's prior approval, official University business, etc.

Accommodations are possible for active duty military and others, but arrangements must be made in a timely manner. If you are in the military with the potential of being called to military service and /or training during the course of the semester, you are encouraged to contact the instructor as soon as possible.

If you think you may have a disability or if you are experiencing learning difficulties, please contact the Disabled Student Services Office (DSSO) at (915) 747-5148. They are located in Union East room 106 or you can reach them by email at dss@utep.edu. The student is responsible for presenting to the instructor any DSS accommodation letters and instructions.

Important notes:

- 1) During the classes and as homework assignments, there will be various exercises. In class, students who struggle with the exercises will have the opportunity to work with the instructor in a smaller group to overcome specific hurdles. This is by no means meant to single out students who do not reach the goals of the lecture/exercises it is an attempt to give everybody a fair chance to immediately address the encountered challenges, and to stay on track with the class. Students who take advantage of this opportunity but still encounter difficulties can schedule additional tutoring with Dr. Brunner.
- 2) Learning in teams is much more effective than learning alone and is highly encouraged.
- 3) Course Drop Deadline: November 2, 2018

4) **Grades:** Quiz & Reports (60%), Participation in discussion (40%), **always** be prepared for 5-minute quizzes!

Disabilities: I will make any reasonable accommodations for students with limitations due to disabilities, including learning disabilities. Please see me personally before or after class in the first two weeks or make an appointment, to discuss any special needs you might have. If you have a documented disability and require specific accommodations, you will need to contact the Center for Accommodations and Support Services (CASS) in the East Union Bldg., Room 106 within the first two weeks of classes.

CASS can also be reached in the following ways:

Web: sa.utep.edu/cass
Phone: (915) 747-5148 voice or TTY
Fax: (915) 747-8712
E-Mail: cass@utep.edu



Never swim alone!

Cheating/Plagiarism:

Cheating is unethical and not acceptable. Plagiarism is using information or original wording in a paper without giving credit to the source of that information or wording: it is also not acceptable. Do not submit work under your name that you did not do yourself. You may not submit work for this class that you did for another class. If you are found to be cheating or plagiarizing, you will be subject to disciplinary action, per UTEP catalog policy. Refer to http://www.utep.edu/dos/acadint g.htm for further information.

SCHEDULE OF TOPICS – subject to change!

Date:	Topic:	Reading & Assignments
Week 1	 The yellow brick road and you? Introduction of participants. How this class is different – a tale of dense fog, heroic teachers, and treasures along a mountain path 	Syllabus
Week 2	 The most basic scientific concept – a box. The most basic scientific tool – a hypothesis. Getting the most out of lectures, experiments, and life: taking notes, and be prepared. 	3 questions regarding a rock
Week 3	 Doing some middle-age geochemistry I Atoms, elements, molecules, minerals, rocks – and how to search for information about them. 	Hand in your 3 questions regarding a rock
Week 4	 Doing some middle-age geochemistry II Atoms, elements, molecules, minerals, rocks – and how to search for information about them. Our first attempt at a Russian cocktail - Winogradsky 	Hand in your lecture notes
Week 5	 From past to present – and back I From sea to land – and back I 	Form a hypothesis: quiz questions to come
Week 6	 From past to present – and back II From sea to land – and back II 	Not another quiz?
Week 7	Winogradsky – a special Russian cocktail	Hand in report on Winogradsky columns I
Week 8	Gathering information on sulfur depositsMovie-time: Manus Basin	Hand in your 3 pieces of information on sulfur
Week 9	Microbes rock I	
Week 10	Microbes rock II	Attention – drop deadline
Week 11	The chase to the cutting edge: Isotopes are sweet	Hand in report on Winogradsky columns II
Week 12	• The chase to the cutting edge: Isotopes are sweet	
Week 13	Burning topics in geomicrobiology & geology	Hand in your assessment of what you learned
Week 14	Burning topics in geomicrobiology & geology	
Week 15	Course review	EXAM