## **Geology of the Solar System**

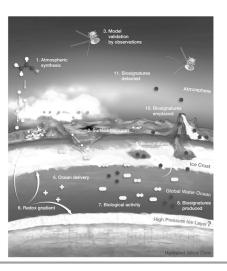
## Mount San Antonio College

## Course Syllabus & Outline - Fall 2018

Instructor:	Dr. Mark Boryta	Office: 60-1102
e-mail:	mboryta@mtsac.edu	Office Ext: 5266
Office Hours: 60-1102	<u>MW</u> : 8:30-9:30am <u>TR</u> 9:30-10:30am	or by appointment

Class Meets: Mon & Wed, 9:45-11:10 in 11-2115

Class Web Page: http://faculty.mtsac.edu/mboryta/astr7.html



**COURSE DESCRIPTION:** Geological features and evolution of objects in the solar system (planets, moons, asteroids). Participation in a Field Trip is *required*.

**REQUIRED TEXT:** Freedman, Geller and Kaufmann, 2014. <u>Universe: The Solar System, 5/e</u>.

**SUGGESTED PREPARATION:** Students who have passed ENGL1A and MATH51 have reported feeling more confident and comfortable with the concepts and material presented in this course.

**FORMAT:** Class will consist of group discussions, in-class activities and lectures; multimedia presentations, videos and overheads will aid visualization. Study Guides and some assignments will be on the Internet.

**COURSE MEASURABLE OBJECTIVES:** After taking this course, students should be able to:

- 1. Explain the basic motion of planets, with emphasis on the three basic motions of Earth (rotation, revolution, and precession), what causes them and how they can be measured.
- 2. Describe the major processes operating to shape the surface of the earth.
- 3. Describe the geometry and mechanisms of lunar and solar eclipses and lunar phases.
- 4. Describe the nature of electromagnetic radiation, and demonstrate basic principles of optics.
- 5. Evaluate the limitations and types of instruments that characterize space missions.
- 6. Apply basic principles of remote sensing.
- 7. Describe the various processes responsible for creating and altering the surfaces of planets, moons, asteroids, and meteorites.
- 8. Compare and contrast current theories of the origin and evolution of the solar system.

**GENERAL INFORMATION:** For thousands of years, humans have stood in awe of The Wanderers. We live at a time of uniquely rich exploration of our solar system, yet few people know the present state of knowledge, how our understanding has been acquired, or why it is important to us. Questions pertaining to the subject matter are strongly encouraged – no, *requested!* - at any time, in class or by e-mail (lengthy discussions or questions about material beyond the scope of this class may need to be postponed/resumed at another time).

**COURSE REQUIREMENTS:** I assume that you have made the choice to sign up for this class because *you want to learn* about your place in the Solar System. In order to take full advantage of your educational opportunity, here are some things you can do and skills you should have or work on:

- 1. First, if this class seems difficult for you, seek help from me AS SOON AS YOU CAN. I am here to help!
- 2. Come to each and every class, on time;
- 3. **READ AND UNDERSTAND the assignments prior to coming to class.** Don't just read it! ("College level rigor" is defined as a *minimum of three hours of work per week per unit of credit*, including class time);
- 4. TAKE PART IN CLASS! This class is for YOU, so try to answer and ask questions!
- 5. Take good notes on the important concepts as you read and as you pay attention in class; if you've read the text ahead of time, you'll know how to spell new words and you won't have to write everything down! It may help you to rewrite your notes after each class;

- 6. **STUDY the illustrations!** "A picture is worth a thousand words" applies to your textbook;
- 7. Attempt the review questions and be familiar with the Key Terms for each chapter;
- 8. Start studying now for the next exam! The best ways to do that are to
  - a) form and work with a study group, and
  - b) make use of the study guide on the class website (see above).
- 9. Finally, if this class seems difficult for you, seek help from me AS SOON AS YOU CAN. I am here to help!

**ASSESSMENT:** Your grade will be based on your **understanding** of course material as assessed by (nearly) weekly <u>quizzes</u>, <u>activities</u>, in-class <u>presentation</u>, <u>exams</u>, and participation in a <u>field trip</u>. Extra credit exercises *may* be offered at various times throughout the semester, but these will NOT make up for otherwise poor performance!

- QUIZZES: About every week STARTING WEEK #2 there will be a short multiple-choice quiz during class. These will *not* be announced; **no makeup quizzes will be given.** You will need a #2 pencil and **SCANTRON Card** (*Form #815-E*) to complete each quiz. Each quiz will be worth 10 points, and will cover material since the last quiz.
- <u>ACTIVITIES</u>: There will be various in-class activities throughout the semester; these will be worth various points.

  Activities will include such things as a lunar <u>Observation project</u>, <u>presentations</u> and <u>reports</u>. More information will come separately...
- EXAMS: There will be TWO exams and a COMPREHENSIVE FINAL EXAM. These involve some combination of multiple-choice, true/false, and short answer/essay. For these you will need to bring a calculator, a #2 pencil and a SCANTRON Card (Form 882). Exam dates are noted on the Outline; those dates will NOT change, but the exam content will reflect class progress. Their value will be dependent on what is covered; the first two usually have point values of about 100, while the Final is worth about 200.
  - If you **must** miss *one* exam (**NOT INCLUDING THE FINAL don't miss that**!!) for a verifiable medical emergency or death (*CHECK WITH ME*), you **may** be able to make it up for fewer points before it is handed back to the class. Legitimate excuses MUST be verified; "I had a cold," "I overslept" or "I couldn't get a ride" don't qualify!
- FIELD TRIP: Participation in a field trip is required; there may be several choices, for which details will be available later. You can earn up to 50 points for actively participating in a field trip and turning in the assignment that's given, but if you do not fulfill the field trip requirement, you will get an "F" in the class! This semester's trip to the Jet Propulsion Lab is Fri, (TBD)
- ACCOMMODATIONS FOR STUDENTS WITH DISABILITIES: If you have special needs, please let me know as soon as possible so that I may assist you to be successful in this class. MtSAC will make reasonable environmental and academic adaptations that promote students' access and equitable participation. Students whose condition, either permanent or temporary, that may be impacted by environmental and/or academic barriers are strongly encouraged to approach their faculty and the disability office at the beginning of the term to discuss possible adaptations. DSP&S (Disabled Student Programs & Services) is located in the Student Services Building (9B), lower level closest to the west entrance. You may contact them at (909) 274-4290 (Voice) or 909-895-6634 (Video Phone for American Sign Language users).
- <u>ELECTRONIC DEVICE POLICY</u>: Electronic devices (cell phones, laptops, translators, etc. calculators okay!) **may not be used in class AT ANY TIME**, unless, of course, instructed to do so. If you text in class or your cell phone goes off in class, you will be **penalized 10 points** and your cell phone will be confiscated until the end of class! (Breaks too!)
- ATTENDANCE: It is important to come to class. Reading the book does not affect your understanding of the material in the same way that interacting with others in class will; besides, some of the material we will cover is not found in your book. Since you chose this class over others, I will assume that you intend to be here, and if you miss a class then a real emergency has occurred. As long as it is not an exam day, you need not bring an excuse, but you cannot make up a quiz under any circumstances, as explained in class. If something is due, you must still turn it in on time; consider giving it to a classmate to turn it in, or e-mail it to me.

Attending class means doing more than filling a seat. This is YOUR class, and YOU can get out of it what YOU put into it. You should have enough respect for yourself (YOUR time is valuable!) that you take every advantage of this

opportunity to learn as much of this interesting and very important material as you can. Furthermore, you should not be disruptive – don't let your cell phone go off, don't show up late or unprepared, don't snore, etc. You should always respect your peers. Attendance Regulations: Roll is taken at the beginning of class each day. Starting with the SECOND week of class ), you will be marked TARDY if you come in during roll but after your name is called, and you will be marked ABSENT if you are not present during roll. This means that even if you come in "only" 5 minutes late, you'll be marked absent! Furthermore, if you leave class early, you will be marked absent. Excessive tardiness/absence will result in your grade being lowered - by one letter for every 2 absences! DROP POLICY: You should read the College Attendance, Drop and Withdrawal Policies (find them in the Schedule of Classes). In this class, if you missed the field trip, are not passing the class and/or are marked absent for one exam or more than 4 classes by the final drop date, I may drop you (unless you have cleared your circumstances with me). However, DO NOT expect me to drop you – if you are no longer attending class, you should take the initiative to drop or you may receive a grade of F! Remember, these rules are in place to help YOU succeed! Below are important drop deadlines for the current semester: Drop w/ Refund Last Day To: Add the Class Drop w/ NO Refund Withdraw and no "W": Sep 9 ls: Sep 7 Sep 7 Nov 2 Cheating: Cheating is not tolerated. A student who plagiarizes or cheats in any way shall fail the course, and a letter will be written and placed in the student's file in Student Services. Just don't do it! Your grade in this course will be determined from Mastery: A = >90%my assessment of your understanding of the Solid: B = 80 - 89%Basic: C = 70 - 79%material, based on the total number of points you

earn as a percentage of the total expected:

Partial:

Insufficient:

D = 60 - 69%

**F** = <60%

**Reading Assignments:** The following is a <u>TENTATIVE</u> schedule indicating the order of topics and the textbook chapters to be covered. You should come to class having read and understood the material well enough that you are prepared to discuss it.

## **Geology of the Solar System**

Date	Monday Topic	Read	Date	Wednesday Topic	Read	
8/27	Introduction/Overview of the Solar System	1	8/29	Knowing the Heavens; Positions and Motions of Celestial Objects	2	
9/3	Labor Day – no class!		9/5	Seasons	3	
9/10	Moon Phases, Eclipses	3, 4	9/12	Astronomical Models, History	4	
9/17	Laws of Motion: Newton's Laws		9/19	Laws of Motion: Gravity, Tides	4	
9/24	Exam #1 on Chap 1-4		9/26	Nature of Light & Optics	5	
10/1	Nature of Light & Optics	5	10/3	Telescopes and Cameras	6	
10/8	Telescopes and Cameras	6	10/10	Comparative Planetology 1: 1st-order Observations	7	
10/15	Comparative Planetology 2: Nebular Hypothesis	8	10/17	Comparative Planetology 2: Nebular Hypothesis	8	
10/22	Earth Features and Processes	9	10/24	Earth Features and Processes	9	
10/29	Luna	10	10/31	Luna	10	
11/5	<b>Exam #2</b> on Chap 5-8	9	11/7	TBA - The Sun	16	
11/12	Veterans' Day – no class!		11/14	Mercury	11	
11/19	Venus	11	11/21	Mars	11	
11/26	Jupiter and Saturn	12	11/28	Uranus and Neptune	14	
12/3	Moons of Jupiter & Saturn	13	12/5	Dwarf Planets, Asteroids, Meteors, Comets	15	
Comprehensive Final Exam: includes ALL chapters, and will be worth about 200 points; it will be on, Dec at in Rm 11-2115 (Homework: Fill in the blanks using, e.g., the Schedule of Classes or:  (day) (date) (time) www.mtsac.edu/schedule/schedules/2018_Fall_final_exam_sked.pdf)						

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