SYLLABUS: GEOL 111 - VIEWS OF EARTH AND OTHER PLANETS
fall, 2005

Instructor: Nels Forsman, rm. 322B, Leonard Hall, ph. 777-4349 (nels_forsman@und.nodak.edu)

When, Where: 11:00-12:15 TR, Leonard Hall 109

Text: None

HomePage: http://hello.to/gaia (or http://www.und.nodak.edu/instruct/nforsman)

Grading:
- Three regular exams = 55% (lowest exam counts ½ as much as others)
- Comprehensive final exam = 30%
- Homework and quizzes and adherence to course policies=15%

Schedule:

Introduction: time and distance; escape from the ancient dogma; humans and science
The Cosmos: evidence leads us; new findings from modern spacecraft and telescopes
Space Terms: descriptive terminology for the solar system
Some Geology: heat engines and planetary differentiation
The Moon: remote and from landings

EXAM #1 Tuesday, September 20
- Comets: history and new realizations
- Origin of the Solar System
- Asteroids: in the belt, and planet crossers
- Meteorites: recognition and determining parent bodies
- Impact Craters: origin, recognition, consequences

EXAM #2 Thursday, October 20
- Sun and Stars: how they work and their connection to us
- Mars: what science has learned
- Mercury: our least studied planet (website notes)
- Venus: Earth’s twin?...no such thing
- Jupiter System: Jupiter and its planet-sized moons

EXAM #3 Tuesday, November 22
- What makes a planet habitable
- Intelligent Life Elsewhere?
- Epilogue

FINAL EXAM: 10:15 a.m., Tuesday, December 13, in room 109 Leonard Hall

My official office hours this semester are from 10-12 MWF. I am often also available at other times. I also normally respond quickly to email. All students are welcome! and encouraged to seek additional assistance from me, whether it be to check your notes, to clarify concepts, to suggest study aids, or to assist with homework. If you need help, please come and get it.
Additional Information:

1) Try to avoid missing class. You are responsible for obtaining the information presented during classtime, during classtime. Traditionally, students who miss class do not do well on exams in this course. And if you miss a homework assignment given during a class period, you must obtain that assignment prior to the day it is due. Due dates for homework are given in class, and homework turned in late will receive only partial credit or none.

2) Students are responsible for frequently checking the course homepage. Also a quiz may be given at any time.

3) Turn in your own work: working with your classmates is strongly encouraged, but not to the point of copying each others work-- assignments turned in must be independent products, revealing your own level of understanding.

4) Again, working with your classmates is encouraged. Think about forming study groups. Once in a study group, do not waste the other’s time-- be prepared.

5) Do not turn in paper with frayed edges. If you use spiral notebook paper, trim it (don’t tear it) before turning it in. Also, staple pages-- do not use "dog-ears" (buy a stapler)

6) All writing in homework for this course must be written as if educating a layperson reader. This may seem a chore, but it will help your learning.

7) In the classroom, do not let any row in front of you have less than 5 people.

8) There will be no “extra credit” to make up for earlier performance. “Extra” credit can be acquired only after mastery of earlier material has already been demonstrated.

9) The final exam is comprehensive. Therefore recognize that long term retention comes from genuine understanding and an ability to visualize, as well as an ability to teach others. For best learning, try to engage the long-term memory "portion" of your brain. i.e., replace "memorization" with "visualization". Do a lot of writing, and talking, about the information in this course. Writing, especially, is a great way to consolidate information, to organize your memory for long-term storage and retrieval, to become an "owner" of information.

10) This course receives General Education credit in Mathematics, Science, and Technology. Please review UND’s General Education goals described beginning on page 25 of your UND Academic Catalog. Please be reminded that all writing you do in this course will be expected to meet a certain standard of competency and quality. If you have particular problems with writing, you are encouraged to seek assistance from the Writing Center, room 12 Merrifield Hall, phone 777-2795.

11) Make yourself familiar with the UND Code of Student Life.

12) Enjoy this course! Engage your curiosity and your critical mind. Observe the sky and world around you; watch educational television programs such as NOVA; visit NASA web pages.
13) Each student must complete each knowledge survey as discussed in class. The knowledge survey process:

- Provides helpful feedback to instructors about the conduct of their course.
- Provides to students a complete disclosure of course contents and expectations.
- Provides a study guide for students.
- Is a good thing, with no real negatives for anyone.

To comply with the Knowledge Survey process, which is conducted on-line, you must first register at:

http://www.ks.und.edu/register.php

The instructions there are very clear, so just do what it says.

After registering, you will take Round 1 of the knowledge surveys, spaced throughout the semester, by going to:

http://www.ks.und.edu

**Note that each knowledge survey will have a narrow time window for completion. Once the deadline for taking a given survey has passed, that survey can no longer be taken.** The times and deadlines for surveys will be announced in class, and posted on the course homepage.

The knowledge surveys are not graded; that is, the answers you give do not affect your grade in any way. The Round 1 surveys are simply a “before” look at your understanding of topics in the course. Each knowledge survey discloses all of the topics that will be covered prior to the next exam. And the questions are worded in a way that reveals the instructor’s expectation of your understanding. **So these surveys are very good study guides for exams.** You should use these study guides frequently and repeatedly; they are a roadmap of the course, and will greatly assist you in learning the course material.

At the end of the semester, your “before” results will be compared with an “after” look; that is, just prior to the final examination, you will complete Round 2 of the knowledge survey, which repeats the questions from all the Round 1 surveys, but this time you’ll be answering those questions after having had the course.

This process helps inform instructors about how to adjust their coverage of topics. Results from student knowledge surveys may reveal that certain topics require little class time, or that other topics may require expanded treatment in class. **So these surveys help instructors fine-tune their courses for student needs.** The surveys are quite easy to take, typically requiring less than 15 minutes of a student’s time for each survey. And students can take them wherever they have access to the internet.

It is crucial that each student actually read and carefully consider each knowledge survey question before selecting an answer choice for that question. The process is otherwise of very little benefit to either the student or the department.