## University of Montana

## ScholarWorks at University of Montana

University of Montana Course Syllabi

Open Educational Resources (OER)

Fall 9-1-2001

# SCI 225.01: General Physcial and Chemical Science

Diane P. Friend *University of Montana - Missoula*, diane.friend@umontana.edu

David S. Freeman *University of Montana - Missoula* 

Follow this and additional works at: https://scholarworks.umt.edu/syllabi

# Let us know how access to this document benefits you.

#### **Recommended Citation**

Friend, Diane P. and Freeman, David S., "SCI 225.01: General Physical and Chemical Science" (2001). *University of Montana Course Syllabi*. 6117.

https://scholarworks.umt.edu/syllabi/6117

This Syllabus is brought to you for free and open access by the Open Educational Resources (OER) at ScholarWorks at University of Montana. It has been accepted for inclusion in University of Montana Course Syllabi by an authorized administrator of ScholarWorks at University of Montana. For more information, please contact scholarworks@mso.umt.edu.

## Science 225 GENERAL PHYSICAL AND CHEMICAL SCIENCE Autumn, 2001

INSTRUCTORS: Diane Friend, Office - SC 129 Phone: 243-4299 E-mail: dsfriend@selway.umt.edu

David Freeman, Office - SB 308 Phone: 243-4772 E-mail: dfreeman@selway.umt.edu

**TEACHING ASSISTANTS**: Brian Boer, Office - SC 317, E-mail: boerbrian@hotmail.com

Matthew Fitzpatrick, Office – JRH M4, E-mail: fitzpatrick0710@msn.com Deborah McArthur, Office – JRH M4, E-mail: muddebz@yahoo.com

INTERNET SITE: www.physics.umt.edu/sci225

LECTURES: 3 one hour lectures/week, MWF at NOON, SC 131

DISCUSSION/LABORATORY PERIODS: 2 two hour sessions/week, Tu,W in SC 13, Th,F in SC 225

MAIN REFERENCE: CONCEPTUAL PHYSICAL SCIENCE by Hewitt, Suchocki and Hewitt

#### **COURSE OUTLINE AND SCHEDULE:**

Week 1: Sept. 4 - Sept. 7 (Monday, Sept. 3 - HOLIDAY, Labor Day)

LECTURES: Overview: Matter and Energy

DISCUSSION: Introductions, course policies

LAB: Lab 1: Math and Graph Review

READING: Prologue (pages 1-10), Appendix A (pages 748 -750), Chapter 15 (pages 362-376)

Week 2: Sept. 10 - 14

LECTURES: Motion, forces, and mechanical energy

DISCUSSION: Discussion on the scientific process; collecting and presenting data

Lab 2: Measurements and Determining Density Changes in Solids and Liquids

READING: Chapter 1 (pages 12-26), Chapter 2 (pages 30-48), Chapter 3 (pages 60-71)

Week 3: Sept. 17 - 21

LECTURES: Gravity and gravitational energy

DISCUSSION: Demonstrations and problems concerning forces and motion

LAB: Lab 3: Determination of Gravitational Acceleration

READING: Chapter 4 (pages 76-94)

Week 4: Sept. 24 - 28 (Friday, Sept. 28 - **EXAM 1**)

LECTURES: Electricity, magnetism, and electromagnetic energy

DISCUSSION: Practice exam and electricity/magnetism demonstrations

LAB: Lab 4: Electric Circuits - Using Light Bulbs as Resistors READING: Chapter 8 (pages 184-205), Chapter 9 (pages 211-225)

Week 5: Oct. 1 - 5

LECTURES: Light, the electromagnetic spectrum, and other wave energy

DISCUSSION: Demonstrations and applications of waves

LAB: Lab 5: Lenses and Image Formation

READING: Chapter 10 (pages 232-249), Chapter 11 (pages 258-281), Chapter 12 (pages 285-

307)

Week 6: Oct. 8 - 12

LECTURES: Thermodynamics, thermal energy and heat DISCUSSION: Optics and energy conversion problems

LAB: Lab 6: Heat Measurements and Studying the Heat Capacities of Solids: Calorimetry

READING: Chapter 6 (pages 134-155), Chapter 7 (pages 159-178)

Week 7: Oct. 15 - 19

LECTURES: Atomic structure and radioactivity

DISCUSSION: Lab 7: Radioactivity Simulation and Measuring Half-Life

LAB: FIRST STUDENT PROJECT PRESENTATIONS

READING: Chapter 13 (pages 314-328) and Chapter 14 (pages 332-345)

Week 8: Oct. 22 - 26 (Friday, Oct. 26 - **EXAM 2**)

LECTURES: The elements and the Periodic Table

DISCUSSION: Practice exam

LAB: Lab 8: Atomic Spectra

READING: Chapter 16 (pages 380-400)

Week 9: Oct. 29 - Nov. 2

LECTURES: Chemical bonds and building molecules

DISCUSSION: Chemical compounds and structure of molecules LAB: Lab 9: Acid-base Chemical Reactions and Antacids

READING: Chapter 17 (pages 404-420) and Chapter 20 (pages 472-480)

Week 10: Nov. 5 - 9 (Monday, Nov. 12 - HOLIDAY, Veteran's Day)

LECTURES: Molecular interactions and mixing; chemical reactions

DISCUSSION: Molecular interactions and chemical equations practice exercises LAB: Lab 10: Separation and Purification of Substances by Chromatography Chapter 18 (pages 424-435, 440-445) and Chapter 19 (pages 449-452)

Week 11: Nov. 12 - 16 (Friday, Nov. 16 - **EXAM 3**)
LECTURES: Chemical reactions and energy

DISCUSSION: Practice Exam

LAB: Lab 11: Introduction to Chemical Reactions

READING: Chapter 19 (pages 452-456, 463-466) and Chapter 20 (pages 486-487, 494-496)

Week 12: Nov. 19 (Nov. 21 - 23, THANKSGIVING HOLIDAY)

LECTURES: Overview of the solar system DISCUSSION: **NO** sessions this week

LAB: **NO** sessions this week Chapter 28 (pages 684-690)

Week 13: Nov. 26 – 30

LECTURES: The solar system

DISCUSSION: Planetarium; Lab 12, Part I: Exploring the Night Sky

LAB: Lab 12, Part II: Making Models of the Solar System: Comparative Planetology

READING: Chapter 28 (pages 691-703)

Week 14: Dec. 3 - 7

LECTURES: Nature and evolution of the stars DISCUSSION: Star charts; Star Probe

LAB: Lab 13: The Relationship Between Brightness and Distance

READING: Chapter 29 (pages 706-722)

Week 15: Dec. 10 - 14

LECTURES: Evolution of the Universe

DISCUSSION: SECOND STUDENT PROJECT PRESENTATIONS

LAB: Final practice exam and review READING: Chapter 30 (pages 724-744)

**FINAL EXAM**: Friday, Dec. 21st, 8:00 a.m. – 10:00 a.m.

<u>Instructors' Offices and Office Hours:</u> <u>e-mail address:</u>

Diane Friend (SC 129), dsfriend@selway.umt.edu

Mon. 9-10, Tues. noon-1, Wed. 4-5, Thurs. 3-4, Fri. 1-2

David Freeman (PhP 235), dfreeman@selway.umt.edu

to be announced . . .

Brian Boer (SC 317), boerbrian@hotmail.com

Tues. noon-1, Wed. 9-10

Matthew Fitzpatrick (JRH M4), fitzpatrick0710@msn.com

Mon. 1:30-2:30, Wed. 8-9

**Deborah McArthur** (JRH M4), muddebz@yahoo.com

Mon. 1-2, Wed. 11-noon

### **Course Policies:**

1. Exams must be taken at the scheduled times unless a make-up time is arranged **BEFORE** the exam.

- 2. Homework assignments are due at the date and time specified. Late assignments will not be graded.
- 3. Lab notebooks will be collected and graded at periodic intervals throughout the semester (probably about four times). Your T.A. will give you at least one weeks notice before each collection date. Late notebooks will not be graded.
- 4. The presentation projects are **MANDATORY**. You cannot pass the course without doing **BOTH** projects.
- 5. You cannot switch discussion or lab sections without **PRIOR** permission.
- 6. We expect you to attend the discussion sections, and we will take attendance. More than **TWO** (excused or unexcused) absences will **DROP YOUR FINAL GRADE** by one letter (except for unusual circumstances). More than **FOUR** absences will **DROP YOUR FINAL GRADE** by two letters.
- 7. You must attend the lab sessions in order to write and submit lab reports. Attendance will be taken.
- 8. For excused absences from discussion or lab sections, notification by phone, e-mail, etc. **MUST** be given **BEFORE** the section begins.
- 9. <u>Excused</u> lab absences can be made up at the discretion of the instructors. If the equipment or materials available for that lab are no longer available, another lab may have to be substituted.
- 10. The GRADING SYSTEM for this course is based on your total percentage determined from your scores on the three midterm exams, the final exam, your two project presentation scores, your lab report scores, and your weekly assignments. These scores are weighted according to the percentages listed on the course outline. Based on grades from the last few years, you will probably need to get in the upper 80s to get an A, the upper 70s to get a B, and the upper 60s to get a C. Each lab instructor will tell you how the lab reports should be written and how they will be graded.