Contact Information

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Office Hours:	1:30 pm days MTF (or by appointment or just stop by)

Course Information

Lecture:	10:20–11:15 am MWF (Mods C+D)
Room:	319 Peter Engel Science Center
Textbook:	Space Physics: An Introduction by Russell, Luhmann, and Strangeway
Web Site:	http://www.physics.csbsju.edu/~jcrumley/368/

Introduction

Space Physics is the study of what goes on in the solar systems between the Sun and its satellites — the planets, moons, comets, asteroids, etc. In elementary science classes this region is often described as vacuum that contains no matter. This is an exaggeration — even though the number density of particles in most regions of the solar system is small enough to be considered a vacuum by earthbound standards, matter still exists in all regions. This matter usually exists as a plasma. Along with the plasma, many different types of waves exist in space. Much of this course will deal with the plasma and waves in space and their interactions with each other.

In some ways, Space Physics is one of the oldest branches of physics. Since before recorded history, people have been fascinated by the night sky. Much of what interested ancient people involved the stars, which would now be classified as astronomy, but some of the most striking phenomena, including most importantly the aurora borealis and australis, have their roots in Space Physics. Though Space Physics has its roots in the distant past, it did not really come into its own as a field of study until after man-made satellites were first launched into space. In-situ measurements are key to understanding the space environment and in this course we will often look at spacecraft data.

Homework Assignments

Homework will be assigned roughly once a week and be due roughly a week later.

Research Projects

For this you will be required to write a 5–8 page research paper and make a 7–9 minute presentation on your topic. You can have a lot of latitude in picking your topics — almost anything related to Space (broadly defined) is fair game. Scientifically focused papers on on the current understanding of a topic from Astrophysics, Planetary Physics, Astrobiology, Cosmology, or Space Physics would great. Topics of a less technical nature that bring in areas like science policy would be great too. For example, manned versus robotic space exploration, or space versus ground-based observations.

Grading

The grade in this class will be 30 % from the homework, 20 % from the research project, 10 % from quizzes/participation, 14 % from the first test grade, and 26 % from the final test.

Course Schedule

Date	Sections	Topics	Project		
F 10/20	1	Solar terrestrial physics			
M 10/23	3.1–3	Single particle motion			
W 10/25	3.4–6	Kinetic theory			
F 10/27	3.7–8	Magnetohydrodynamics			
m 10/20	4.1–2	Solar Structure			
W 11/01	4.2–3	Solar magnetic field			
F 11/03	4.5–7	Corona			
M 11/06	5.1–2	Solar Structure			
W 11/08	5.3–5	Heliosphere			
F 11/10	1, 3–5	Review	first draft		
M 11/13	1, 3–5	Test 1			
W 11/15	6.1–2	Shock Basics			
F 11/17	6.3-5	Shocks in Space			
M 11/20	6.6–10	Still More Shocks			
Thanksgiving Break					
M 11/27	7.1–4	Solar Cycle	talks start		
W 11/29	7.5-8	Solar Activity			
F 12/01	9.1–5	Geomagnetic field			
M 12/04	10.1–4	SW / magnetosphere	final draft		
W 12/06	11.1–4	Aurora			
F 12/08	11.5–8	Aurora effects			
M 12/11	1-11	Review	Review for Final		
R 12/14	1:00- 3:00 pm	Final Exam			

References

- Understanding Space Weather and the Physics Behind It by Delores Knipp This book covers a lot of topics at a reasonable level, but there is too little emphasis on plasmas. I used this book the last time that I taught this course.
- *Physics of Space Plasmas* by Parks an introductory Space Physics book aiming at the first year of grad school level. Fairly completely and readable, though it focuses more on plasma physics than I like for this course. I have used this text previously in this course.
- *Introduction to Space Physics* edited by Kivelson and Russell at a similar level to Parks, but organized by space physics structures and regions instead of by plasma physics topic as Parks does. Used this text the first time that I taught this course.
- *Introduction to Plasma Physics* by Chen classic plasma physics book with examples focused on lab plasmas.
- *Basic Space Plasma Physics* by Baumjohann and Treuman divides things by plasma topics like Parks, but orders them differently. Not quite as easy to read as Parks.