Physics 471C

Space and Auroral Physics
1 Credit

Instructor – Dr. Mark Conde
Overview

Description

This will be an introduction into the physics of Earth’s space environment, and the auroral phenomena that occur as a result of it. Topics to be covered will include:

- Basic physics of space plasmas
- Earth’s space environment and space weather
- Solar origins of near-Earth space weather
- Auroral phenomena resulting from space weather
- Optics and spectroscopy of the aurora
- Auroral forecasting
- Tools and techniques for studying aeronomy and the aurora
- Aurora on other planets

The course will be mostly focused on giving students a practical working understanding of these topics, rather than developing detailed high-level theoretical descriptions.

Course goals and student learning outcomes

Upon completion of this course students will:

- Understand space weather impacts on Earth
- Understand the societal relevance of these topics
- Be familiar with the tools and techniques used to study them

My goal as an instructor is to provide every student with maximum possible opportunity for success. This means that I try to be as flexible as possible with the course requirements, to avoid creating needless hurdles. Nevertheless, some penalties for missed or late work are necessary; my policies in this regard are outlined in subsequent sections.

Instructor information

Instructor: Dr. Mark Conde
Email: mgconde@alaska.edu
Office locations: Reichardt room 110 and Elvey room 706F.
Office Phone: 474-7741
Office hours: TBD, but likely 12 PM – 1 PM Monday, Wednesday, Friday. I will be in Room 110 of the Reichardt building at these times.
Target schedule

<table>
<thead>
<tr>
<th>Week</th>
<th>Dates</th>
<th>Topics</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Oct 30 – Nov 03</td>
<td>Class introduction, basic space plasmas</td>
<td>HW1 assigned</td>
</tr>
<tr>
<td>2</td>
<td>Nov 06 – Nov 10</td>
<td>Space plasmas, intro to the aurora</td>
<td>HW1 due; HW2 assigned</td>
</tr>
<tr>
<td>3</td>
<td>Nov 13 – Nov 17</td>
<td>The magnetosphere &amp; auroral phenomena</td>
<td>Thanksgiving</td>
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<tr>
<td>4</td>
<td>Nov 20 – Nov 24</td>
<td>Solar weather &amp; auroral forecasting</td>
<td>HW2 due; HW3 assigned</td>
</tr>
<tr>
<td>5</td>
<td>Nov 27 – Dec 01</td>
<td>The solar wind and heliosphere</td>
<td>HW3 due. Last lecture Friday.</td>
</tr>
<tr>
<td>6</td>
<td>Dec 04 – Dec 08</td>
<td>Other solar system bodies</td>
<td>Take-home exam due Wednesday</td>
</tr>
<tr>
<td>7</td>
<td>Dec 11 – Dec 15</td>
<td>Finals Week</td>
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Note that this is just a guess; I do not yet know exactly how long each topic will take.

Course components and instructional methods

Instructional materials

Material for this course will be prepared electronically and will be available over the web via the “Blackboard” system at [http://classes.uaf.edu](http://classes.uaf.edu). Material to be posted this way includes:

- Course syllabus (this document)
- Lecture notes (see comments below)
- Homework problem sets
- Supplementary handouts
- Online student grades

Note that I will not be distributing homework or exam solutions to the web. These will instead be posted in the glass cabinets in the physics departmental area of the Reichardt building.

Lectures

I will be presenting lectures mostly using a computer, although I will supplement this with additional informal diagrams etc drawn on the blackboard. I intend to post printable versions of the electronic lecture notes online ahead of time.

Lectures are currently scheduled for 1-2 pm on Monday, Wednesday, and Friday in room 204 of the Reichardt building. If this is an unattractive time for class members we can discuss options for rescheduling during the first lecture. (The first lecture will be held at the scheduled time.) Any schedule change will be subject to availability of a suitable room, and will require unanimous agreement from all class members.

1 All students should have access to Blackboard. Please let me know if you have difficulties with this.
Homework

Homework will be assigned each week during the Wednesday lecture, and will be due at the Wednesday lecture the following week. Turn in your homework by handing it to me at the lecture. You may work with others on the homework problems, but you are prohibited from simply copying other’s work. Homework will count significantly toward your final grade, as well as provide me with feedback regarding your understanding of the material.

Please realize that even if you submit a correct solution to a problem, I may not recognize it as correct if it’s poorly presented. To maximize your chance of scoring well, your homework must:

- Be neatly laid out
- Be largely free from crossing out and over-writing
- Use grammatically correct English and be well enough explained that I can understand what you’re doing

Exam

There will be take-home final exam. I will hand out the exam at the end of our last regular class, which will be on Monday Friday December 08. The completed exams will be due back to me by Wednesday December 13. I will be out of town for the Fall AGU meeting that week, so your final exam submissions will need to be scanned (or typed up) and sent to me by email.

Course policies

Grading

The course grade will consist of the following components

- Homework: 60% (20% each for 3 problem sets)
- Final exam: 40%

I will post all grades online, using the UAF’s “Blackboard” system (http://classes.uaf.edu). All registered students have access to this system for checking their grades. Please do check that we have posted all your grades correctly, and let me know if you think there is an error. Also, please retain all work that we return after grading, in case an error does appear. Returned graded work is proof of your scores.

Final grades will be returned as letter grades with plus/minus modifiers. These will be derived from your overall percentage grade. The approximate conversions for each letter grade will be as follows. A: ≥90%; B: 75% to 90%; C: 60% to 75%; D: 50% to 60%; F: <50%. Plus/minus modifiers will subdivide each main grade into three equally spaced sub-levels.
Attendance

UAF policy\(^2\) states that “you are expected to adhere to the class attendance policies set by your instructors.” In general, I expect at least 90% attendance from all students. In this small class absences will not go unnoticed.

Class participation

There is no requirement for you to participate actively in class by asking questions or joining discussions, and there is no grade component based on this. Nevertheless, you are of course free to ask questions at any time during the lectures. Because we have a large amount of material to cover, I may defer answering lengthy or numerous questions until after class.

Missed or late work

Problem sets will generally not be accepted after the due date, without evidence of illness or genuine emergency. Students having documented clashes with other UAF commitments may pre-arrange alternate homework submission deadlines with me. All decisions regarding late homework or alternate deadlines will be at the discretion of the instructor.

Student conduct and academic honesty

It is the responsibility for each student to be informed about the policies for student conduct and safety at the University of Alaska. You are encouraged to read these policies at [http://www.uaf.edu/usa/student-resources/conduct/#condu](http://www.uaf.edu/usa/student-resources/conduct/#condu). It should go without saying that students are expected to do their own original work for all assignments. Any deviation from this may be considered academic misconduct and may result in a failing grade and referral to university authorities for possible disciplinary action.

Course requirements and materials

Prerequisites

PHYS F220; PHYS F301; or permission of instructor.

Textbooks

Required: None

I will be posting fairly comprehensive lecture notes online. I expect some students may find these notes alone to be adequate for this course. I will be drawing on numerous textbooks and published articles, but the following are some recommended books for further reading:

\(^2\)See [http://www.uaf.edu/catalog/current/academics/regs2.html#Attendance](http://www.uaf.edu/catalog/current/academics/regs2.html#Attendance)
• Space physics: an introduction to plasmas and particles in the heliosphere and magnetospheres, by May-Britt Kallenrode, Springer 2004. ISBN 3540206175, 9783540206170

Calculators

You will need access to a calculator to complete some of the homework and exam problems. Remember that it is much more important to present the correct reasoning for solving a problem than it is to arrive at the correct numerical value. Please, explain your reasoning when presenting solutions to homework and exam problems. I will award partial points for correct reasoning, if presented, even if the final answer is incorrect or incomplete.

Support Services

Complaints and concerns

You are always welcome to discuss your concerns with me. However, if you have a concern that you feel cannot be resolved by discussion with me, you may wish to contact the Physics Department chair, Dr. Wackerbauer. The University also has an Academic Advising Center on the 5th floor of the Gruening building, open Monday to Friday, 8 am to 5 pm and contactable via phone at 907-474-6396. The advising center can help with all student matters, from study tips to help with understanding the University’s formal mechanisms for academic appeals. (See also http://www.uaf.edu/advising/)

Student Health and Counseling Center

The University provides health and counseling services through its Student Health and Counseling Center, which is located at 612 N. Chandalar Drive, on the 2nd floor of the Whitaker Building (the same building as Fire and Police, across from the bus turn around.) Their web site is at http://www.uaf.edu/cht/. The center will see students on an appointment basis. The number to call for an appointment is 474-7043. It is best to do so at 8:00 AM in the morning, because they are scheduled daily on a first come first serve basis.

Disabled students

Disability services are provided free of charge, and are available to any student who qualifies as a person with a disability. Student seeking special accommodations for a disability must first discuss their needs with Disability Services. Call 474-5655 to schedule an appointment.

UAF Disability Services is located in the Whitaker Building, room 208. Extensive support is available, as described at http://www.uaf.edu/disability/