Course Syllabus
Atmospheric Sciences 2940: Basic Meteorology

Prerequisites: Math 152 or 1151 and Physics 132 or 1251

Instructor: Alvaro Montenegro
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Phone: 614 749 8376
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Class Meetings*: Lecture MWF 1:50-2:45

Classroom*: University Hall 043

*This semester lecture content will be based on asynchronous video lectures posted online. The Monday and Wednesday meeting time will be available for online recitations via Zoom. At this time the course contains no activity that requires in person meetings.

All lecture material is stored as video files available on the Buckeybox folder below:
https://osu.box.com/s/pt5gonlq34r6yw1ligez7cqam7lx2lgx

Content is broken down into “Lectures”. Each lecture can cover a fairly large amount of content and is comprised of several video files or “Modules”. Modules tend to be somewhere between 20-50 minutes long and will be uploaded to BuckeyBox as the semester progresses. In attempt to help students navigate through the many Module files, the following file name convention is used:

Lec#_Mod#_ShortDescriptionOfContent.m4v

For example:
Lec2_Mod2_SelectAbsorb.m4v
Is the file containing the second lecture’s second module dealing with the selective absorption of radiation by gases.
**Recitations:** Online, via zoom. MW 1:30-2:45 PM. A complete Zoom invitation is available at the end of this document.

The goal of recitations is to help students clarify doubts, discuss content and other course related issues.

**At this time (first day of the semester), attending recitations is NOT mandatory.** Students will be notified of any changes to this attendance policy.

**Office hours:** Via Zoom. The instructor will be available during recitation hours OR by appointment.

**Course Objectives:** The basic objective of this course is to introduce students to the fundamentals of meteorology. Students will be introduced to the physical laws that form the basis for our understanding of atmospheric processes. The physical processes will be integrated to explain basic atmospheric phenomena. Knowledge of the physical laws and their applications to meteorology will facilitate students’ comprehension of meteorological processes that determine the weather. The increased comprehension of important physical processes will improve students’ ability to analyze and to forecast the state of the atmosphere. It will enable students to understand more clearly atmospheric phenomena on many temporal and spatial scales.

**Course Structure:** Recorded lectures available online. Lectures will present material on the fundamental principles that affect the Earth’s atmosphere and their application to atmospheric situations. Important equations and their implications will be presented. Examples of meteorological problems will be discussed. Homework problems that involve the application of material introduced in class will also be assigned and discussed during recitations.
Textbooks: There is no required textbook for this course but if students want a book to use as a source of additional information here are two suggestions:

*Meteorology Today: An Introduction to Weather, Climate and the Environment* by C. Donald Ahrens entitled 11th edition, Thompson Brooks/Cole is a good source. The 10th or 9th editions could be used in place of the 11th edition.


Grade generating Activities

The overall course grade will be determined according to student performance in the following activities and weights:

<table>
<thead>
<tr>
<th>Activity</th>
<th>Weight</th>
<th>Due Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Midterm exam</td>
<td>20%</td>
<td>Mar 5</td>
</tr>
<tr>
<td>Final exam</td>
<td>20%</td>
<td>Apr 23</td>
</tr>
<tr>
<td>Weekly Quizzes</td>
<td>20%</td>
<td>Every Friday excluding Jan 15, Mar 5 and Apr 23</td>
</tr>
<tr>
<td>Problem sets</td>
<td>20%</td>
<td>TBA</td>
</tr>
<tr>
<td>Term paper</td>
<td>20%</td>
<td>Outline: Mar 26; Final Report: Apr 23</td>
</tr>
</tbody>
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*A note on due times and tardiness:* Unless otherwise noted, “due date” stands for 11:59 PM of the due date. Late work not justified by a university-sanctioned excuse can be turned in up to one (1) week after its due date and will be discounted in 10%. No late unexcused submissions will be accepted after one week of their due date.
**Exams:** Both exams will have the same length and format. They will be conducted online and will be open book. While exams will remain available on Carmen between 8:00 AM and 8:00 PM of their due date, once students begin to take an exam, they will have 90 minutes to finish it. Note that to have access to all 90 minutes, students should start taking the exam no later than 6:30 of the due date. Reinforcing with an example, students will be able to start taking the exam at 7:55 PM of the due date, but if they choose to do so, they will only have 5 minutes to answer questions before being locked out of it.

Note that the due time of exams, differently from those of most course activities, is not 11:59 PM of the due date.

Exam format will be a mixture of multiple choice and short essay questions. Some questions will involve calculations similar to those required by the problem sets.

**Quizzes:** There will be a total of 12 quizzes each worth 2 points. The two lowest quiz grades will be discarded at the end of the semester, before the overall quiz activity grade is determined.

Quizzes will take place every Friday with the exception of Jan 15, Mar 5 and Apr 23.

Students will be able to take a quiz from the moment it is uploaded to Carmen until its due date. As with exams, while students can choose when to start a quiz, once they start taking it, they will have a fixed time to finish it. Duration will depend on the number of questions, with 90 seconds available per question. This would mean, for example, that a 10-question quiz will have duration of 15 minutes.

The main goal of the quizzes is to help students pace their lecture watching. Content for the quizzes will be defined in terms of particular lecture videos, so that students will have a very clear idea of which videos should have been watched by a particular date.
Quizzes and exams are designed to test your comprehension and understanding of the material, as well as your ability to recall basic meteorological principles.

**Problem sets:** Problem set assignments are designed to accomplish several goals. The first goal is to give students some experience solving basic meteorological problems using concepts introduced in class. A second goal is to make students think about the physical processes that occur in certain atmospheric phenomena. More challenging problems may require students to combine physical principles in order to arrive at the solution to the problem. Some problems will be similar to the tasks require of operational meteorologists. Other problems will deal with fundamental principles and calculations that are used to develop meteorological models and software.

Collaboration between students is encouraged for all course activities. That being said, the work on a problem set is expected to be the work of the student whose name appears on it. Copying another student’s work is plagiarism and is considered to be academic misconduct. Students who engage in this behavior will face the potential negative consequences associate with it.

*A note on units:* Numerical answers are incomplete unless they are accompanied by the correct units. Students will lose points on examinations and problem set assignments if the units are incorrect or missing.

**Term paper:** Students will hand in a document containing a weather event case study. While students are welcome to generate the case study based on available meteorological data, the expectation is for students to generate a report based on already published case studies. Term papers are due on Apr 23, last day of classes. Prior to the final term paper report, students must present a short report outline (~ 1 page) by Mar 26.

Term papers might be developed individually OR by groups of two students.
The outline should contain:
- The event to be studied
- Section headers with title and short (one to two sentences) description of section content.
- A partial list of references

Final report submissions should:
- Range from 2000 to 3000 words, not including list of references and figure captions.
- Contain figures.
- Make correct use of citations*
- Contain a reference list*.
- Be based on at least one peer reviewed publication.

* Any standard citation format will be accepted. The important thing is for citations to be conceptually correct. This means that if the information being presented comes from an existing source, the source must be cited in a way that clearly links the statements/data on the document to the source. It also means that items on the reference list should provide all the information required by a reader interested in locating the cited source.

More information about the term paper, including material to help students develop a case study, and a rubric will be available on the course’s Carmen page.

Academic Misconduct: It is the responsibility of the Committee on Academic Misconduct to investigate or establish procedures for the investigation of all reported cases of student academic misconduct. The term “academic misconduct” includes all forms of student academic misconduct wherever committed; illustrated by, but not limited to, cases of plagiarism and dishonest practices in connection with examinations. The Code of Student Conduct defines “Plagiarism is the representation of another’s works or ideas as one’s own; it includes the unacknowledged word-for-word use and/or paraphrasing of another person’s work, and/or the inappropriate unacknowledged use of another person’s ideas.” Instructors shall report all instances of alleged academic misconduct to the Committee (Faculty Rule 3335-5-847). For additional information, see the Code of Student Conduct (http://studentaffairs.osu.edu/info_for_students/csc.asp).
Disability Services: Students with disabilities that have been certified by the Office for Student Life Disability Services will be appropriately accommodated, and should inform the instructor as soon as possible of their accommodations. The Office for Student Life Disability Services is located in 098 Baker Hall, 113 W. 12th Avenue; telephone 614-292-3307, VRS 614-429-1334; http://www.ods.ohio-state.edu/.

List of lecture topics, in their order of presentation*

1. Introduction (Chapter 1**)
2. Radiation and the Energy Balance (Chapter 2)
3. Atmospheric Temperature (Chapter 3)
4. Atmospheric Thermodynamics (Chapter 7)
5. Clouds and Precipitation (Chapters 5, 6 and 8)
6. Atmospheric Dynamics (Chapters 9, 10, and 11)
7. Air Masses, Fronts and the Extratropical Cyclone (Chapters 12 and 13)
8. Thunderstorms, Tornadoes and Hurricanes (Chapters 15 and 16)
9. Urban Effects on Weather (Chapter 14)
10. Climate and Climate Change (Chapters 17, 18 and 19)

** This is a tentative list. Eventual changes to themes and order of presentation might take place.

*Chapter numbers refer to those on Meteorology Today: An Introduction to Weather, Climate and the Environment by C. Donald Ahrens, 11th edition
Topic: AS 2940 Recitations
Time: Monday and Wednesday, from 1:30 to 2:45.
This is a recurring meeting

Join Zoom Meeting
https://osu.zoom.us/j/92562515524?pwd=U0hxRis4YVA3VTRZaC8raTU1SlSnUT09

Meeting ID: 925 6251 5524
Password: 663237
One tap mobile
+13017158592,,92562515524#,,,,0#,,663237# US (Washington D.C)
+13126266799,,92562515524#,,,,0#,,663237# US (Chicago)

Dial by your location
+1 301 715 8592 US (Washington D.C)
+1 312 626 6799 US (Chicago)
+1 646 876 9923 US (New York)
+1 651 372 8299 US (Minnesota)
+1 253 215 8782 US (Tacoma)
+1 346 248 7799 US (Houston)
+1 408 638 0968 US (San Jose)
+1 669 900 6833 US (San Jose)
Meeting ID: 925 6251 5524
Password: 663237
Find your local number: https://osu.zoom.us/u/ab8PK9NvbH

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92562515524@zoomcrc.com

Join by H.323
162.255.37.11 (US West)
162.255.36.11 (US East)
115.114.131.7 (India Mumbai)
115.114.115.7 (India Hyderabad)
213.19.144.110 (Amsterdam Netherlands)
213.244.140.110 (Germany)
103.122.166.55 (Australia)
64.211.144.160 (Brazil)
69.174.57.160 (Canada)
207.226.132.110 (Japan)
Meeting ID: 925 6251 5524