

ATMOSPHERIC SCIENCES 360 Spring 2011

ATMOSPHERIC INSTRUMENTATION

Taught by: Pat Arnott

Office hours: Tuesday, Wednesday, and Thursday 1 - 3 pm, RM 213 Leifson Physics, and at other times by appointment. Please feel free to take advantage of them.

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Course Administration: <http://www.patarnott.com/atms360/> and webct.unr.edu.

Time and Place: Tues / Thurs 4:00 pm until 5:15 pm, Room 113 Leifson Physics

Textbooks: (first 2 are about electronics. They are optional.)

1. Science and communication circuits and projects by F. Mims.
2. Getting Started in Electronics by F. Mims.

Optional Texts: Material from these texts will be posted on the above website.

3. Meteorological Measurement Systems by Brock and Richardson, Oxford Univ Press.
4. An Introduction to Satellite Image Interpretation by Conway.
5. Introduction to Meteorological Instrumentation and Measurement, by DeFelice.
6. Doppler Radar and Weather Observations: 2nd Ed. by Doviak and Zrnic

OUTLINE:

The three objectives of this practical, hands-on course are:

1. To learn about instruments used in Atmospheric Sciences by studying and using them.
2. To learn about Atmospheric Science laboratories in Northern Nevada.
3. To unleash your creativity with respect to Atmospheric Instrumentation development.

GRADING:

Attendance and participation: 1/4th. Very Important!!!!

1/2 as follows:

- Circuits Laboratory
- Sun Photometer Laboratory
- FTIR Infrared Laboratory
- Air Motions Laboratory
- Homework

1/4th Final Project.

WORK TOGETHER:

I *strongly* suggest that you work together with other students on projects and homework. Find a lab partner or group and take advantage of the synergy

provided by group brainstorm.

Special Needs:

Any student with a disability needing academic adjustments or accommodations is requested to contact the instructor as well as the Disability Resource Center in Thompson Student Services 107 as soon as possible to allow for appropriate arrangements.

ATMOSPHERIC SCIENCES 360 ATMOSPHERIC INSTRUMENTATION

The general topics for this course are discussed in turn below.

1. Atmospheric instruments are needed to study climate, air quality, air motion, clouds, sunlight and infrared radiation, and interfaces such as the atmosphere with the ocean and land. These instruments measure phenomena over a very wide range of sizes from the molecular level, to the planetary scale. Measurements that are used to monitor climate must be very stable and accurate over many years so that subtle changes can be inferred. Economic and sociological decisions are likely to be made in the future based at least somewhat on the story brought forth by these instruments. We will discuss broad categories of instruments in this class covering most of these length and time scales and will also discuss remote sensing, for example, from satellites.

2. A very practical aspect of this class will be the interactions we will forge between students and laboratories in Northern Nevada at places like the National Weather Service, the Desert Research Institute, UNR, and perhaps other places. Students will get to know lab directors and what they measure, and perhaps get some insight on potential laboratory internships should the opportunity arise. It is very useful to have concrete knowledge when forming the dreams and plans for your future. We will use relatively simple instruments in class, around campus, and around town, to ask and answer relevant questions about our atmosphere.

3. Suppose you wanted to build an instrument today. What sort of resources are available to you? Do you need to have a Ph.D. in instrument design to measure something with a tool you make yourself? Do you need a Ph.D. in computer science and electrical engineering? Well, of course it probably wouldn't hurt to have a Ph.D. in Physics and Chemistry as well. But that all takes a lot of time, and sometimes direct experience can be a helpful guide when choosing what problems you really want to work on in detail. We will go through a pathway towards instrument development and will pick a particular topic to study. For example, suppose we wanted to know how much ozone is above our heads to the top of the atmosphere. How sophisticated must we get to do this analysis? We will look at four tools to use in instrument design, mechanical layout software, electrical circuit board software, data acquisition hardware, and data acquisition software. We will also go through a basic introduction to electronics. Electronics and software are at the heart of instruments, so some familiarity with these basic building blocks will act as a spring board to learning and comfort when you someday need to look 'under the hood' of an instrument to fix it, or need to make one yourself.