## **OXFORD COLLEGE**

### Geosciences 115 - Meteorology and Climatology

# Spring 2008

Goals for the course: Geosciences 115 (Meteorology and Climatology) has been designed for either the environmental studies major or for a student who wants an interesting laboratory science course as part of their liberal arts education. As such, no prior background is assumed or necessary; just a desire to learn and an interest in the natural world. Meteorology and Climatology will give students an understanding of scientific investigation as it relates to our atmosphere. The students' observational skills will be considerably improved through the analysis of weather phenomena. Basic mathematical skills will be mastered through calculations of weather and climate parameters in the laboratory. Students will also gain an appreciation of the processes that create weather and how biomes relate to climates. These are concepts that they will be able to use outside of the classroom and in their daily lives.

#### **Course Announcements**

Instructor: Dr. Stephen W. Henderson

Office: 106 Pierce Hall

Office Phone: (770) 784-8345

Office Hours: Monday and Wednesday (9:30-12:00), other times by appointment or stopping

by. I'm usually in my office and available.

Text: Lutgens and Tarbuck, 2004, The Atmosphere, 10th edition

Lab Manual: Carbone, 2007, Exercises for Weather and Climate, 6<sup>th</sup> edition

Organization: The class will meet for lecture 3 times each week:

Monday, Wednesday, and Friday at 8:30. The laboratory section meets from

2:00 - 5:00 on Wednesday.

Attendance: All students are expected to attend all scheduled lecture and laboratory sessions.

Attendance will be taken. No unexcused cuts are allowed in lab. Students who have an absence in lab will have their final grade reduced 3 points per absence. A student who has four or fewer lecture cuts for the entire semester will receive the addition of two points to the final course average. There are no excused absences. Students having six or more lecture absences will have their final course grade

reduced one point per absence starting with the sixth absence.

Being late to class is rude and distracting. Therefore, three tardies will be considered equal to one absence. If you come in more than 15 minutes tardy, you

will be counted absent. If you come in late, it is your responsibility to see me immediately after class to ensure that you are marked tardy and not absent. No adjustments will be made at a later time. When you are in class, you must be attentive and not disturb others. Leaving a class early, counts as an absence as does sleeping through a class or being generally inattentive.

Cell phones are to be turned off and can't be used during lecture or laboratory tests (including use as calculators). Bring a calculator to lab.

Honor Code:

The Honor Code of Oxford College applies to Geosciences 115. All quizzes, tests, and exams will be done individually with no non-sanctioned additional materials or help. The laboratory exercises can be done with other students and with the instructor's help. If you are unsure whether or not an action may result in an honor code violation, ask the instructor first. The Honor Code at Oxford College is quite serious.

Grading System: Geosciences 115 will use the plus-minus grading system. The distribution of grades is as follows:

A	93-100	C+	77-79
A-	90-92	C	73-76
B+	87-89	C-	70-72
В	83-86	D+	67-69
B-	80-82	D	60-66
		F	59 and below

Evaluation:

Lecture work will comprise 55% of your final average, lab will comprise 40% and class participation in the entire class is 5%. It is broken down as follows:

Highest two half-tests		
(Lowest half-test grade is dropped)		
Lecture half-test #1 on 2/1		
Lecture half-test #2 on 2/18		
Lecture half-test #3 on 4/11		
Lecture Test on 3/24		
Final Exam on 5/1 @ 9:00 p.m.		
Lab Reports		
Lab Exam #1 on 2/27 in lab		
Lab Exam #2 on 4/23 in lab		
Class Participation		

<u>Tentative</u> Lecture Schedule and Reading Assignments:

<u>Day</u>	Topic for the Week	Text Assignment for the Week
W 1/16 F 1/18	Introduction to the Atmosphere	Chapter 1

M 1/21 W 1/23 F 1/25	No Class					
M 1/28 W 1/30	Heat & Temperature	Chapters 2 & 3				
F 2/1	Lecture Half-test #1					
M 2/4 W 2/6 F 2/8	Moisture & Atmospheric Stability	Chapter 4				
M 2/11 W 2/13 F 2/15	Condensation & Precipitation	Chapter 5				
M 2/18 W 2/20 F 2/22	Lecture Half-test #2 Air Pressure & Winds	Chapter 6				
M 2/25 W 2/27 F 2/29	Atmospheric Circulation Chapter 7					
M 3/3 W 3/5 F 3/7	Air Masses Chapter 8					
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M 3/17 W 3/19	Weather Patterns	Chapter 9				
F 3/21	Thunderstorms and Tornadoes	Chapter 10				
M 3/24 W 3/26 F 3/28	Lecture Test					
M 3/31 W 4/2 F 4/4	Hurricanes Chapter 11					
M 4/7 W 4/9	Changing Climate	Chapter 14				
F 4/11	Lecture Half-test #3					

M 4/14
W 4/16
F 4/18 Global Climate Chapter 15
M 4/21
W 4/23
F 4/25
M 4/28

# **Laboratory Schedule for Geosciences 115:**

Lab Day	Lab#	Title of Exercise
1/16	1	Vertical Structure of the Atmosphere
1/10	2	Earth-Sun Geometry
1/23	3	The Surface Energy Budget
2/6	5	Atmospheric Moisture
2/13	6	Saturation & Atmospheric Stability
2/20	8	Atmospheric Motion
2/27	O	LAB TEST #1
3/5	9	Weather Map Analysis
3/19		Weather of Oxford, GA
3/26	12	Hurricanes
4/2	16	Climatic Variability & Change
4/9	10	NO LAB
4/16	13&14	Climate Controls & Classification
4/23		LAB TEST #2