## OXFORD COLLEGE

Geosciences 115 - Meteorology and Climatology

Spring 2004

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 (8:30 – 9:30, 10:45-12:00), other times by appointment

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

Text: Lutgens and Tarbuck, 2004, The Atmosphere, 9th edition

Lab Manual: Paul, 1996, Exercises in Meteorology, 2<sup>nd</sup> edition

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

Monday, Wednesday, and Friday at 9:35. The laboratory section meets from

2:00 - 5:00 on Monday.

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

Attendance will be taken. No unexcused cuts are allowed in lab. Lab quizzes cannot be made up without a valid excuse. 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.

Honor Code: The Oxford College Honor Code applies to this course. If unsure whether or not how a particular assignment falls under the Honor Code, <u>ask</u> the professor prior to doing the assignment.

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 65% of your final average, lab will comprise 30% and class participation in the entire class is 5%. It is broken down as follows:

Highest two half-tests	20%	
(Lowest half-test grade is dropped)		
Lecture half-test #1 on 2/2		
Lecture half-test #2 on 2/20		
Lecture half-tests #3 on 4/12		
Lecture Test on 3/24	10%	
Final Exam on 5/3 @2:00 p.m.	20%	
Weekly Lab Quizzes (best 6 of 8)	10%	
Lab Exam #1 on 3/1 in lab	10%	
Lab Exam #2 on 4/26 in lab	10%	
Group Written and Oral Presentation	15%	
Class Participation	5%	

Tentative Lecture Schedule and Reading Assignments:

<u>Day</u>	Topic for the Week	Text Assignment for the Week
W 1/14 F 1/16	Introduction to the Atmosphere	Chapter 1
W 1/21 F 1/23		
M 1/26 W 1/28	Heat and Temperature	Chapters 2 & 3
F 1/30	Lecture Half-test #1	

M 2/2 W 2/4 F 2/6	Atmospheric Optics Chapter 16 Group Presentation 1		
M 2/9 W 2/11	Moisture and Atmospheric Stability Chapter 4		
F 2/13	Group Presentation #2		
M 2/16 W 2/18	Condensation and Precipitation	Chapter 5	
F 2/20	Lecture Half-test #2		
M 2/23 W 2/25 F 2/27	Air Pressure and Winds	Chapter 6	
M 3/1 W 3/3	Atmospheric Circulation	Chapter 7	
F 3/5	Group Presentation #3		
SPRING BRI	EAK SPRING BREAK SPRING BRE	AK SPRING BREAK	
M 3/15	EAK SPRING BREAK SPRING BREA  Air Masses	AK SPRING BREAK Chapter 8	
M 3/15 W 3/17	Air Masses	Chapter 8	
M 3/15 W 3/17 F 3/19 M 3/22 W 3/24 F 3/26 M 3/29	Air Masses Weather Patterns Lecture Test	Chapter 8	
M 3/15 W 3/17 F 3/19 M 3/22 W 3/24 F 3/26	Air Masses Weather Patterns  Lecture Test No Class	Chapter 8 Chapter 9	
M 3/15 W 3/17 F 3/19 M 3/22 W 3/24 F 3/26 M 3/29 W 3/31 F 4/2 M 4/5	Air Masses Weather Patterns  Lecture Test No Class  Thunderstorms and Tornadoes	Chapter 8 Chapter 9	
M 3/15 W 3/17 F 3/19 M 3/22 W 3/24 F 3/26 M 3/29 W 3/31 F 4/2	Air Masses Weather Patterns  Lecture Test No Class  Thunderstorms and Tornadoes  Group Presentation #4	Chapter 8 Chapter 9 Chapter 10	
M 3/15 W 3/17 F 3/19 M 3/22 W 3/24 F 3/26 M 3/29 W 3/31 F 4/2 M 4/5 W 4/7	Air Masses Weather Patterns  Lecture Test No Class  Thunderstorms and Tornadoes  Group Presentation #4  Hurricanes	Chapter 8 Chapter 9 Chapter 10 Chapter 11	

M 4/19 W 4/21	Global Climate	Chapter 15
F 4/23		
M 4/26	Global Climate	Chapter 15

## **Laboratory Schedule for Geosciences 115:**

Lab Day	Ex. #	Title of Exercise	Quiz at End of Lab?
1/26	1	Introduction & Isopleths	Yes
2/2	3	Earth-Sun Relationships	Yes
2/9	5	Temperature	Yes
2/16	6	Air Pressure	Yes
2/23	8	Moisture	Yes
3/1		LAB TEST #1	
3/15	11	The Weather Map	Yes
3/22	12	No Lab	
3/29		Tornadoes: Internet Exercise	Discussion
4/5	12	Weather Analysis	Yes
4/12		Weather of Oxford, GA	Discussion
4/19	13	Climate	Yes
4/26		LAB TEST #2	