Geography 1900 H Laboratory Information

Megan Jones 1155 Derby Hall jones.5837@osu.edu

Office hours: M 11:30-12:30 PM, TH 11:30-12:30 PM OR by appointment

Course webpage: https://carmen.osu.edu [check regularly!]

Class Session

#34507: Tuesday, 11:10 AM – 12:30 PM – Derby Hall (DB) 0070

Guidelines

1. Collection of Assignments:

All assignments are due by 11:10 AM <u>the following Tuesday</u> unless otherwise noted. Please <u>staple</u> the pages of your lab before turning it in. After that, the following rules apply:

11:11 AM through 5:00 PM the same day = 10% off Following three business days (W/Th/F) = 20% off per day (on top of the 10%) All times thereafter = **NO CREDIT**

If not handed directly to me, assignments <u>must be time-stamped</u> at the Geography main office (1036 Derby Hall, staffed 7:30 AM –4:30 PM) and then placed in Megan's mailbox (1035 Derby Hall).

**We will only accept e-mailed assignments for special circumstances. Please see instructor.

Special circumstances must be discussed with us prior to due dates. Makeups will **NOT be permitted except for documented illness or official OSU conflict (with prior notice). Arrangements must be made within **one week** of the original class.

2. Laboratory Policy:

You are required to be present during the experiment to receive credit for data.

Misbehavior during labs will not be tolerated. If you fool around, you will be asked to leave the classroom and you will receive an automatic zero for that day's lab.

Cell phone use (talking, texting, email, etc.) is not permitted during lab. Phones must be on vibrate or silenced during lab.

3. Plagiarism:

You are welcome to <u>discuss</u> the assignments with one another. However, you must formulate your own answers to questions. <u>Word for word copying of assignments is plagiarism and subject to Academic Misconduct.</u>

Please let us know if you ever have questions or concerns about lectures, labs, the weather around you, etc.

Geography 1900 Spring 2017 Tentative Schedule

Date	Lab	Due
29 Aug (T)	Instrumentation and Measurements (Lab 1)	-
5 Sept (T)	Labor Day (<u>No Lab</u>)	-
12 Sept (T)	Vertical Profiles of the Atmosphere (Lab 2)	Laboratory 1
19 Sept (T)	Heat Transfer (Lab 3)	Laboratory 2
26 Sept (T)	Surface Elements (Lab 4)	Laboratory 3
3 Oct (T)	Forces in the Atmosphere (Lab 5)	Laboratory 4
10 Oct (T)	Fall Break (<u>No Lab</u>)	
17 Oct (T)	Moisture and Relative Humidity (Lab 6)	Laboratory 5
24 Oct (T)	Condensation (Lab 7)	Laboratory 6
31 Oct (T)	Microclimates (Lab 8)	Laboratory 7-
7 Nov (T)	Köppen Climate Classification (Lab 10)	Laboratory 8
14 Nov (T)	Air Masses and Fronts (Lab 9)	Laboratory 10
21 Nov (T)	Thanksgiving (<i>No Lab</i>)	
28 Nov (T)	Weather Analysis (Lab 11)	Laboratory 9
5 Dec (T)	<u>No Lab</u>	Laboratory 11
	NO FINAL EXAM	-

^{**}This schedule may change if weather prohibits the safe completion of a lab during the given session. We will let you know via Carmen and/or email if a change in lab order is necessary.

How to Do Well in Lab

- 1. Attend all labs, and be on time.
- 2. When you don't understand something, ask.
- 3. Read all post-lab questions carefully.
- 4. Answer all post-lab questions.
- 5. Write **UNITS** on every measurement.
- 6. Show all work in calculations.
- 7. Turn in all pages with points (including Excel graphs when appropriate).