Synabus for A fivis 105 – introduction to Weteorology – Lecture Section - Fan 2025		
Date	Topic	Reading/Lecture*
M 21 Aug 2023	Introduction/ The Earth's	Chapter 1
	Atmosphere	-
W 23 Aug	The Earth's Atmosphere	
M 28 Aug	Warming the Earth and Atmosphere	Chapter 2
W 30 Aug	Warming the Earth and Atmosphere	
M 4 Sep	Labor Day	No classes
W 6 Sep	Air Temperature	Chapter 3
M 11 Sep	Air Temperature	
W 13 Sep	Exam I	Chapters 1 - 3
M 18 Sep	Humidity, Condensation, and Clouds	Chapter 4
W 20 Sep	Humidity, Condensation, and Clouds	
M 25 Sep	Cloud Development and Precipitation	Chapter 5
W 27 Sep	Cloud Development and Precipitation	
M 2 Oct	Cloud Development and Precipitation	
W 4 Oct	Air Pressure and Winds	Chapter 6
W 11 Oct	Air Pressure and Winds	
M 16 Oct	Air Pressure and Winds & Review	
W 18 Oct	Exam II	Chapters 4 - 6
M 23 Oct	Atmospheric Circulations	Chapter 7
W 25 Oct	Atmospheric Circulations	
M 30 Oct	Air Masses, Fronts, and Middle- Latitude Cyclones	Chapter 8
W 1 Nov	Air Masses, Fronts, and Middle- Latitude Cyclones	
M 6 Nov	Air Masses, Fronts, and Middle- Latitude Cyclones & Review	
W 8 Nov	Exam III	Chapters 7 - 8
M 13 Nov	Thunderstorms and Tornadoes	Chapter 10
W 15 Nov	Thunderstorms and Tornadoes	
M 20 Nov	El Reno tornado – May 2013	
M 27 Nov	Hurricanes	Chapter 11
W 29 Nov	Hurricanes	
M 4 Dec	Presentations	Final Project
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Syllabus for ATMS 103 – Introduction to Meteorology – Lecture Section - Fall 2023

\*lecture viewing shall be completed **<u>before</u>** class meets on this date

#### Description

A course designed for the major and non-major student who is interested in learning the basics of the structure of our atmosphere and how the structure changes over time. Upon completion of this class we will be able to teach friends and family about details of the weather and be equipped to make a weather forecast for any location in the U.S.

#### Outline

The Earth's Atmosphere (text, Chapter 1) Warming the Earth and Atmosphere (text, Chapter 2) Air Temperature (text, Chapter 3) Humidity, Condensation, and Clouds (text, Chapter 4) Cloud Development and Precipitation (text, Chapter 5) Air Pressure and Winds (text, Chapter 6) Atmospheric Circulations (text, Chapter 7) Air Masses, Fronts, and Middle-Latitude Cyclones (text, Chapter 8) Thunderstorms and Tornadoes (text, Chapter 10) Hurricanes (text, Chapter 11)

#### Grading

Weather Journal	5%
Abuds	5%
Chapter Quizzes	10%
Class Projects	10%
Final Project	10%
Exam I	15%
Exam II	15%
Exam III	15%
Final Exam	15%
Total	100%
$92\% < \text{total score} \le 100\%$	А
$92\% < \text{total score} \le 100\%$ $90\% < \text{total score} \le 92\%$	A A-
$90\%$ < total score $\leq$ 92%	A-
$90\% < \text{total score} \le 92\%$ $88\% < \text{total score} \le 90\%$	A- B+
$90\% < \text{total score} \le 92\%$ $88\% < \text{total score} \le 90\%$ $82\% < \text{total score} \le 88\%$	A- B+ B
$90\% < \text{total score} \le 92\%$ $88\% < \text{total score} \le 90\%$ $82\% < \text{total score} \le 88\%$ $80\% < \text{total score} \le 82\%$	A- B+ B B-
$90\% < \text{total score} \le 92\%$ $88\% < \text{total score} \le 90\%$ $82\% < \text{total score} \le 88\%$ $80\% < \text{total score} \le 82\%$ $78\% < \text{total score} \le 80\%$	A- B+ B- C+
$90\% < \text{total score} \le 92\%$ $88\% < \text{total score} \le 90\%$ $82\% < \text{total score} \le 88\%$ $80\% < \text{total score} \le 82\%$ $78\% < \text{total score} \le 80\%$ $72\% < \text{total score} \le 78\%$	A- B+ B- C+ C
$90\% < \text{total score} \le 92\%$ $88\% < \text{total score} \le 90\%$ $82\% < \text{total score} \le 88\%$ $80\% < \text{total score} \le 82\%$ $78\% < \text{total score} \le 80\%$ $72\% < \text{total score} \le 78\%$ $70\% < \text{total score} \le 72\%$	A- B+ B- C+ C-
$90\% < \text{total score} \le 92\%$ $88\% < \text{total score} \le 90\%$ $82\% < \text{total score} \le 88\%$ $80\% < \text{total score} \le 82\%$ $78\% < \text{total score} \le 80\%$ $72\% < \text{total score} \le 78\%$ $70\% < \text{total score} \le 72\%$ $68\% < \text{total score} \le 70\%$	A- B+ B- C+ C C- D+

#### **Student Learning Outcomes for ATMS 103**

- understand information being communicated on standard weather maps
- develop a conceptual model of the atmosphere that allows for the analysis and prediction of weather
- create solutions to weather-related challenges as a group and as an individual
- demonstrate an appreciation for impacts of global weather patterns on society

#### Weather Journal

Each student will be required to contribute to a weather web log in which they describe ways that the weather has impacted their daily life. We can find the weather web log page at <u>http://atms103unca.blogspot.com/</u> where further instructions are given. Each student is required to make <u>nearly two entries a week</u> (for a total of **25 entries** *minimum*). These entries will be reviewed periodically by the instructor to confirm that each student is keeping current with the assignment, so the entries are <u>not</u> private. In order to receive full credit on the weather journal assignment (5%), we will need to make observations of weather impacts on our lives that are of a greater depth of analysis than simply writing "It was cold, so I put on a sweater."

## Abuds

Each student is paired with an accountability buddy (Abud), rotating buddies several times throughout the semester. We'll work together on a lecture quiz at the very beginning of class on Mondays (no lecture quiz make-ups) to encourage each of us to have thoroughly read the chapter before diving into the class projects. Each person will occasionally be evaluated on their contribution to Abuds lecture quizzes and projects.

## **Chapter Quizzes**

Quizzes will be given <u>weekly</u> once *per chapter* throughout the semester to encourage course participation and attendance. The quizzes will be defined either as individual or group quizzes. When a quiz is designated for a *group*, each individual within the group will receive an identical grade.

# **Class Projects**

ATMS 103 is a <u>flipped-lecture hybrid</u> classroom experience. We will cover key concepts (briefly) during lecture in class, but we'll also have access outside of the classroom to a copy of recorded lectures covering the entire material of each chapter. Once a week we will work on homework via class projects individually and with our Abud. Responses to the challenge projects will be turned in *once a week* and reviewed in preparation for the chapter quizzes and mid-term and final exams.

We can receive improved credit on our individual responses to project questions if we include a <u>reflective narrative</u> for each of the difficult questions. Our <u>reflective narrative</u> must cover what we [1] learned and [2] didn't understand on a particularly challenging project question. We will use these narratives to help guide discussion during lectures and during review sessions before each mid-term. Please be as specific as possible in the reflective narratives.

Demonstrated improvement over consecutive mid-terms can add an extra 5 points credit to the later mid-term score for each Abuds teammate. We cannot receive improved credit on projects if we have not individually completed the project <u>before</u> addressing the reflective narrative during class time. Also, we cannot receive improved credit for a class project if we are absent from class, unless the absence is <u>excused</u>. It is important that we come to class every day fully prepared by having read the required chapters of the course textbook.

# **Final Project**

At the end of the semester, there are three options for a final project; [1] weather analysis and forecast, [2] weather impacts on society, and [3] taking a deeper dive on an aspect of weather or climate. Option #1; we will partner with a teammate and are responsible for presenting a five-minute weather briefing in which we discuss the current weather conditions (weather analysis) and create a weather forecast for a location in the United States. Option #2; we will work <u>individually</u> to research and make a five-minute presentation on how weather impacts society (e.g., historical outcomes influenced significantly by the weather). Option #3; we will work <u>individually</u> to research and make a five-minute presentation that goes in greater depth on the description of a weather or climate topic covered in ATMS 103 (e.g., lightning). Details on each of the final project options will be provided in early November.

# Exam I, II, and III

The mid-term exams (I, II, and III) will be primarily testing new material introduced since the previous exam or since the start of the semester.

# Final Exam

The final exam is a *comprehensive* exam in which all the material contained in the entire course is testable.

# Assignment/Quiz/Exam Policy

Reading assignments and lecture-listening are to be completed <u>before the start of lecture</u> on the date they are due. Quizzes and Exams are written tests and will be taken on the date they are scheduled, unless circumstances (e.g. medical or loss in the family) warrant. Make-up chapter quizzes for special circumstances will occur at a mutually agreed upon time outside of the usual class meeting time. The lowest chapter quiz score for each individual will be *dropped* from the total quiz score tabulation.

# 24-h Life Token

Recognizing that the challenges of life can force their way upon the work of our classes, each student has one 'life token' that allows one class project to be turned in 24-h after it is due. The hope is that life will go smoothly this semester, and nobody will have a need to redeem their life token.

# Instructor

Doug Miller	<u>http://www.atms.unca.edu/dmiller/</u>
232-5158	<u>dmiller@unca.edu</u>
Evan Johnson	ejohns14@unca.edu [Course Ambassador]

# Textbook

"Essentials of Meteorology An Invitation to the Atmosphere" by C. Donald Ahrens (eighth edition)

## Office of Academic Accessibility

UNC-Asheville values the diversity of our student body as a strength and a critical component of our dynamic community. Students with disabilities or temporary injuries/conditions may require accommodations due to barriers in the structure of facilities, course design, technology used for curricular purposes, or other campus resources.

Students who experience a barrier to full access to this class should let the professor know, and/or make an appointment to meet with the Office of Academic Accessibility as soon as possible. Learn more about the process of registering, and the services available through the Office of Academic Accessibility here: accessibility.unca.edu. Please use this link https://universityofncasheville.setmore.com/ to schedule an appointment.

While students may disclose disability at any point in the semester, students who receive Letters of Accommodation are strongly encouraged to request, obtain and present these to their professors as early in the semester as possible so that accommodations can be made in a timely manner. It is the student's responsibility to follow this process each semester.

## Sexual Harassment and Misconduct

UNC Asheville is dedicated to cultivating and maintaining a safe, respectful, and inclusive environment, free from harassment and discrimination. We strive to ensure that all have equal access to the educational and employment opportunities the University provides. If you or someone you know has been affected by sexual or gender-based harassment, including sexual assault, dating or domestic violence, or stalking, please know that help and support are available. UNC Asheville strongly encourages all members of the community to take action, seek support, and report incidents of sexual harassment to the Title IX Office. You may contact the Title IX Office or Heather Lindkvist, the Title IX Coordinator, directly at 828.232.5658 or at titleix@unca.edu or learn more by visiting titleix.unca.edu.

As a faculty member, I am a "responsible employee" and private resource. This means that if you share any information or discuss an incident with me regarding sexual or gender-based harassment, I must disclose this information to the Title IX Coordinator. Our goal is to ensure you are aware of the range of options available to you and have access to the resources you may need.

If you wish to speak with a confidential resource, contact University Health and Counseling Services at 828.251.6520. Off-campus confidential resources include Our Voice (24-Hour Hotline at 828.255.7576) and Helpmate (24-Hour Hotline at 828.254.0516).

#### **Academic Alerts**

Faculty at UNC Asheville have access to an Academic Alert system. The purpose of this system is to communicate with students about their progress in courses. Alerts can indicate concerns (e.g., academic difficulty, attendance problems) or reflect on the good work you're doing. Professors use the Alert system because they are invested in student

success and want to encourage open conversations about how students can improve their performance. When a faculty member submits an alert that expresses a concern, the student receives an email from Academic Advising notifying them of the alert. If a student receives three or more alerts, they will need to meet with a Student Success Specialist in the Academic Success Center. The instructor may also request to meet with the student to discuss the alert. It is in the student's best interest to address the alert quickly, as students who do so are more likely to earn credit for the course. Questions about the Academic Alert system can be directed to Anne Marie Roberts (<u>amrober1@unca.edu</u>) in the Academic Success Center.

#### **University Writing Center**

The University Writing Center (UWC) supports writers in one-on-one sessions lasting 10 to 45 minutes. Consultants can help writers organize ideas, document sources, and revise prose. If you visit the UWC, bring a copy of your assignment, any writing or notes you may have, and the sources you are working with. Make an appointment by visiting writingcenter.unca.edu and clicking on "Schedule an Appointment," or drop in during open hours Monday-Friday.

#### **Academic Honesty**

The university's policy on academic honesty states that "As a community of scholars dedicated to learning and the pursuit of knowledge UNC Asheville relies on the honesty and academic integrity of all the members of its community. Any act of plagiarism or cheating is academic dishonesty. A person who knowingly assists another in cheating is likewise guilty of cheating. According to the instructor's view of the gravity of the offense, a student may be punished by a failing grade or a grade of zero for the assignment or test, or a failing grade in the course. If it seems warranted, the instructor may also recommend to the Provost dismissal or other serious university sanction." I expect that you will exercise integrity in all quizzes, exams, and written assignments. Please email me or pop in during student hours if you have additional questions or need clarification on any point.