Syllabus for ATMS 411 – Synoptic Meteorology II – Spring 2019

| Dyllabab Tot 1111 | by in by hoptic meteorology | ii Spring 2012 |
|-------------------|-----------------------------|----------------------------|
| Date | Topic | Reading/Homework* |
| T 15 Jan 2019 | Introduction/ Review | Lecture notes |
| R 17 Jan | Review | |
| T 22 Jan | 3D Structure of Cyclones | Ch. 12.1-12.4 |
| R 24 Jan | ٠٠ | SW#1 due |
| T 29 Jan | ۲6 | |
| R 31 Jan | ٠. | SW#2 due |
| T 5 Feb | ۲, | Quiz#1 |
| R 7 Feb | Jet streams and streaks | SW#3 due |
| T 12 Feb | ۲, | |
| R 14 Feb | ٠٠ | Ch. 14.1, 15.1-15.7, |
| | | SW#4 due |
| T 19 Feb | 66 | |
| R 21 Feb | ٠, | SW#5 due |
| T 26 Feb | ٠. | Quiz#2 |
| R 28 Feb | Lecture/review | |
| T 5 Mar | Exam I | 15 Jan – 28 Feb material |
| R 7 Mar | Fronts and frontogenesis | Ch. 13, 14.3-14.7, |
| | | SW#6 due |
| T 19 Mar | ٠, | |
| R 21 Mar | ٠, | |
| T 26 Mar | ٠, | Quiz#3 |
| R 28 Mar | ٠, | SW#7 due |
| T 2 Apr | ٠, | |
| R 4 Apr | Planetary boundary layer | Lecture notes, SW#8 due |
| T 9 Apr | " | Quiz#4 |
| R 11 Apr | Lecture/review | |
| T 16 Apr | Exam II | 7 Mar – 11 Apr material |
| R 18 Apr | Planetary boundary layer | SW#9 due |
| T 23 Apr | Spring symposium | no classes |
| R 25 Apr | | SW#10 due |
| T 30 Apr | Lecture/final exam review | |
| Final Exam Period | Exam III | 16 Jan – 30 April material |
| | - | - |

^{*}assignment completed before class meets on this date

Description

A continuing course which examines the causes and effects of mid-latitude synoptic-scale (~2000 km horizontal wavelength) cyclones, the predominant feature on TV weather maps, with a two-fold purpose; (1) to unify the many concepts you have learned while in the atmospheric sciences program and (2) to provide the necessary skills for being a knowledgeable weather forecaster. Although today's computer weather models are beyond the human forecast capabilities, the human is still a necessary component in the weather forecast loop who can know when the computer models are likely to be in error and use their experience and pattern recognition capabilities to improve the overall operational weather forecast product.

Student Learning Outcomes

- generate an accurate conceptual model of atmospheric structure and evolution valid on the synoptic-scale
- improve problem-solving skills by applying knowledge to actual weather case studies
- develop an ability to make a significant contribution to a team-based research effort

Outline

Review

Mid-latitude cyclone development {Carlson, Ch. 4, 10}

Three-dimensional structure of mid-latitude cyclones {Carlson, Ch. 12.1-12.4}

Jet streams and streaks {Carlson, Ch. 14.1, 15.1-15.7}

Fronts and frontogenesis {Carlson, Ch. 13, 14.3-14.7}

Planetary boundary layer and its impacts on the synoptic scale {lecture notes}

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Grading

| - 0 | | | |
|---------------------|------|------|----|
| Synopsis/WEO! | | 10% | |
| Quizzes | | 5% | |
| Exam I | | 25% | |
| Exam II | | 25% | |
| Final Exam | | 30% | |
| Map Discussion | | 5% | |
| Total | | 100% | |
| | | | |
| 92% < total score ≤ | 100% | | Α |
| 90% < total score ≤ | 92% | | A- |
| 88% < total score ≤ | 90% | | B+ |
| 82% < total score ≤ | 88% | | В |
| 80% < total score ≤ | 82% | | B- |
| 78% < total score ≤ | 80% | | C+ |
| 72% < total score ≤ | 78% | | C |
| 70% < total score ≤ | 72% | | C- |
| 68% < total score ≤ | 70% | | D+ |
| 60% < total score ≤ | 68% | | D |
| | | | |

total score \leq 60%

Synopsis/WEO!

The "Synopsis/WEO!" assignments consist of a Petterssen-Sutcliffe-based synopsis of a given mid-latitude cyclone outside of the North American continent (first part) and the second part ("WEO!") involves a "work 'em out" task whose answers each student will hand in individually. Each group member is strongly encouraged to work individually on the weather synopsis before assembling the final group synopsis. Students in the past have failed exams because they let others do the work on group projects.

Map Discussion

The map discussion given as part of your senior comprehensive exams will also count as part of your grade for Synoptic II. You will have one opportunity to practice in front of your peers before giving the "final" map discussion in front of the ATMS faculty. You can choose to practice as many times as you would like in front of classmates, mirrors, and/or favorite stuffed animals.

Quizzes

Quizzes will be given bi-weekly, at the beginning of the class period on Thursdays during those weeks when we are in the midst of lecture material (non-exam weeks). Quizzes are given to help the student gauge their understanding of the weekly lecture material and the individual "work 'em out" questions on the projects. The lowest quiz score will be dropped and not count toward the final course grade.

Exams I and II

The mid-term exams (I and II) 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

Assignments are to be handed in <u>before the start of lecture</u> on the date they are due. Assignments handed in after the start of lecture are considered late until 4:30 pm on the day they are due and will have an automatic 10% deduction from their final score. Assignments handed in after 4:30 pm on the day they are due will receive no credit.

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 quizzes and exams for special circumstances will consist of an individual oral graded question and answer session at a mutually agreed upon time outside of the usual class meeting time.

Extra Credit

Participate in the national weather challenge forecast competition (ask Dr. Hennon for details) and earn *five* points on the ATMS 411 final exam. "Win" the forecast contest for all students enrolled in Synoptic II and earn *seven* points on the final exam.

Instructor

Doug Miller http://www.atms.unca.edu/dmiller/
232-5158 dmiller@unca.edu

Textbook

"Mid-Latitude Weather Systems" by T. N. Carlson © 1998.

References are used extensively and are given on the final page of each lecture packet.

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. To make an appointment, call 828.232.5050; email academicaccess@unca.edu; visit https://oaa.unca.edu/ and click on "Schedule an Appointment"; or drop by the Academic Accessibility Office, room 008 in the One Stop suite (lower level of Ramsey Library). Learn more about the process of registering, and the services available through the Office of Academic Accessibility here: https://oaa.unca.edu/

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

All members of the University community are expected to engage in conduct that contributes to the culture of integrity and honor upon which the University of North Carolina at Asheville is grounded. Acts of sexual misconduct, sexual harassment, dating violence, domestic violence and stalking jeopardize the health and welfare of our campus community and the larger community as a whole and will not be tolerated. The University has established procedures for preventing and investigating allegations of sexual misconduct, sexual harassment, dating violence, domestic violence and stalking that are compliant with Title IX federal regulations. To learn more about these procedures or to report an incident of sexual misconduct, go to titleix.unca.edu. Students may also report incidents to an instructor, faculty or staff member, who are required by law to notify the Title IX Office.

Academic Alerts

Faculty at UNCA are encouraged to use the university's Academic Alert system to communicate with students about their progress in courses. Academic Alerts can reflect that a student's performance is satisfactory at the time the alert is submitted, or they can indicate concerns (e.g., academic difficulty, attendance problems, or other concerns). Professors use the alert system because they are invested in student success and want to encourage open conversations about how students can improve their learning, and students who respond to alerts quickly are consistently more likely to earn credit for the course. Please note, professors of 100-level courses are required to submit at least one alert about each student on or before the seventh week of classes.

When a faculty member submits an alert that expresses a concern, the student receives an email from Academic Advising notifying them of the alert and subsequent registration hold on their account. To clear the hold, the student must complete a short Google Response Form included in the alert e-mail; the results will be shared with their instructor and advising staff. Instructors may also request to meet with the student to discuss the alert.

Questions about the Academic Alert system can be directed to Anne Marie Roberts (amrober1@unca.edu) in OneStop Advising and Learning Support.

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.