# North Carolina Agricultural and Technical State University

# **Spring 24 Course Syllabus**

**College of Science & Technology** 

**Physics** 

NOTE: Students are responsible for reading, understanding, and following the syllabus.

## **Undergraduate Course Information**

Course Name: Atmospheric Dynamics II Course Number/Section: ASME 434 Days and Times: 9:30 – 10:45 TR

Credit Hours: 3 Class Location: Gibbs 302

## **Instructor Contact Information**

Instructor: Dr. Yuh-Lang Lin Office Location: 302H Gibbs Hall Email Address: ylin@ncat.edu

Office Phone: 336-285-2127

### Communication

Students will receive an answer to all communications by email within 48 hours excluding holidays. The secondary point of contact will be Jackson Wiles. See below for his email address.

**Teaching Assistant:** Md Shamimul Hasan <u>mhasan6@aggies.ncat.edu</u>; Lela Shumpert <u>lashumpert@aggies.ncat.edu</u>

## **Student Hours**

11:00 -12:00 TR. For a longer discussion, email to make an appointment.

Monday  $\Box$  Tuesday  $\boxtimes$  Wednesday  $\Box$  Thursday  $\boxtimes$  Friday  $\Box$ 

# **Course Prerequisites**

ASME 433 or equivalent

# **Course Description**

This course presents classical and physical hydrodynamics. Topics covered include Circulation and vorticity, General Circulation, Quasi-Geostrophic (QG) Theory, QG analysis, QG prediction, Midlatitude Cyclone Evolution, and Introduction to Atmospheric Wave Dynamics

## **Student Learning Objectives/Outcomes (SLO)**

- **Objective**: Use analytical thinking skills to evaluate information critically
- **Outcome**: Students will demonstrate the ability to answer conceptual questions on examination questions.
- **Objective**: Effectively relate basic ideas and concepts to more sophisticated atmospheric systems.
- **Outcome**: Students will demonstrate the ability to employ critical thinking in answering short questions as well as solving problems on examinations.
- **Objective**: Use a wide range of disparate information and knowledge to draw references and summarize various concepts, theories, and observational evidence in the literature.

**Outcome**: Students will demonstrate the ability to absorb various concepts, theories and observations in assigned references and summarize and present them to the class.

#### **Required Textbooks and Materials**

**Required Texts:** An Introduction to Dynamic Meteorology J. R. Holton and G. J. Hakim, 5<sup>th</sup> Ed., Elsevier Academic Press

**Required Materials:** Calculator when taking the Midterm and Final (no cell phone or pc calculators allowed)

### **Suggested Course Materials**

Suggested Readings/Texts: "Lecture Notes" by Yuh-Lang Lin, NCAT, will be posted on the <u>MesoLab</u> website or Blackboard. [Please note that the lecture notes are composed for convenience, and are not intended to replace the required textbook. Test problems may be applications of the theories to real or idealized atmospheres, which you do not see in homework problems or lecture notes.]

#### Suggested Materials: N/A

#### **Grading Policy**

Course Grade Scale [Undergraduate level courses]

94% and above	Α	83% - 80%	B-	69% - 67%	D+
93% - 90%	A-	79% - 77%	C+	66% - 60%	D
89% - 87%	B+	76% - 74%	С	59% - 0%	F
86% - 84%	В	73% - 70%	C-		

#### **Grading Allocation**

Course grades are based on a weighted grading scale of 100%. The breakdown for the course is as follows (subject to change):

- 30% Homework [penalties will be applied for late submissions]
- 30% Midterm
- 40% Final Exam

#### **Course Policies**

#### Use Blackboard as The Learning Management System

Blackboard is the primary online instructional and course communications platform. Students can access the course syllabus, assignments, grades, and learner support resources. Lecture notes will be posted on the <u>MesoLab</u> website. Students are encouraged to protect their login credentials, complete a Blackboard orientation and log in daily to the course.

**Make-Up Exams** Any request for make-up should follow the University's policies and procedures. A penalty may be applied.

#### Extra Credit N/A

Late Work Penalty may be applied for late submission of assignments.

#### Special Assignments N/A

# Class Schedule [Click here for a complete calendar]

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Pres. #		Remarks (Sec.)	
1	Introduction	Overview	
2	Vertical Motion	Sec. 3.5	
3	Surface Pressure Tendency	<del>Sec. 3.6</del>	
4	Circulation Theorems	Sec. 4.1	
5	Circulation Theorems	Sec. 4.1	
6	Circulation Theorems	Sec. 4.1	
7	Vorticity	Sec. 4.2	
8	The Vorticity Equation	Sec. 4.3	
9	The Vorticity Equation	Sec. 4.4	
10	Potential Vorticity	Sec. 4.4	
11	Potential Vorticity	Sec. 4.4	
12	Potential Vorticity in Homogeneous Fluid	Sec. 4.6	
13	Ertel PV in Isentropic Coordinates	Sec. 4.6	
	Midterm		
	Spring Break		
14	Applications of PV Thinking to the Atmosphere	Lin's Note	
15	Applications of PV Thinking to the Atmosphere	Lin's Note	
16	General Circulation	Sec.6.1 & Ch.10	
17	Quasi-Geostrophic (QG) Approximation	Sec. 6.3	
18	Derivation of the QG Equations	Sec. 6.3	
19	QG Vorticity Equation	Sec. 6.3	
20	Application of QG Vorticity Equation	Sec. 6.3	
21	QG Geopotential Tendency Equation	Sec. 6.4	
	Wellness Day	Monday	
22	QG Geopotential Tendency Equation	Sec. 6.4	
23	Diagnosis of Vertical Motion-Omega Equation	Sec. 6.5	
24	Diagnosis of Vertical Motion-Omega Equation	Sec. 6.5	
25	Diagnosis of Vertical Motion – Q-Vector	Sec. 6.5	
26	Baroclinic Instability and Cyclogenesis	Sec. 11.1	
27	Introduction to Wave Dynamics	Lin's Note	
28	Introduction to PBL	Lin's Note	
	Review		
	Final Exam		
	Pres. # 1 2 3 4 5 6 7 8 9 10 11 12 13 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	Pres. #Presentation Title1Introduction2Vertical Motion3Surface Pressure Tendency4Circulation Theorems5Circulation Theorems6Circulation Theorems7Vorticity8The Vorticity Equation9The Vorticity Equation10Potential Vorticity11Potential Vorticity12Potential Vorticity in Homogeneous Fluid13Ertel PV in Isentropic CoordinatesMidtermSpring Break14Applications of PV Thinking to the Atmosphere15Applications of PV Thinking to the Atmosphere16General Circulation17Quasi-Geostrophic (QG) Approximation18Derivation of the QG Equations20Application of QG Vorticity Equation21QG Geopotential Tendency Equation22QG Geopotential Tendency Equation23Diagnosis of Vertical Motion- Omega Equation24Diagnosis of Vertical Motion - Q-Vector26Baroclinic Instability and Cyclogenesis27Introduction to PBLReviewReview	

Presentation Schedule

\* These descriptions and timelines are subject to change at the discretion of the instructor.

• Please refer to the Common Policies file for all other University policies, which should also be provided to all students or available in the course Blackboard shell.