

# **Spring 2024 Course Syllabus**

# **College of Science & Technology**

## Applied Sci & Tech Ph.D. Program

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

#### **Graduate Course Information**

Course Name: Doctoral Seminar on Atmospheric Science

Course Number/Section: AST 992-02C Credit Hours: 1
Days and Times: 3:00 – 3:50 W Class Location: 307 Gibbs Hall

#### **Instructor Contact Information**

Instructor: Dr. Yuh-Lang Lin

Office Location: Gibbs 302H 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 Justin Riley. See below for his email address. The secondary point of contact is Ms. Connie L Mayberry <a href="mayberry@ncat.edu">clmayberry@ncat.edu</a>, Executive Assistant for the AST Ph.D. Program.

#### Student Hours

Email me anytime. Make an appointment for long discussions.

#### **Course Prerequisites**

Graduate-level knowledge of the topics related to atmospheric, environmental and energy science issues and research.

#### **Course Description**

This course includes presentations delivered by the doctoral students, faculty, and invited speakers on topics related to energy and environmental issues and research. Grading is satisfactory/unsatisfactory evaluation only. May be repeated.

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

**Objective**: Use analytical thinking skills to evaluate information critically

Outcome: Students will demonstrate the ability to answer conceptual questions raised during

their presentations.

**Objective:** Effectively relate basic ideas and concepts to more sophisticated atmospheric

systems in tropics.

**Outcome**: Students will demonstrate the ability to summarize their research and present it to

the class effectively and participate in discussions.

## **Required Textbooks and Materials**

Required Texts: N/A

Required Materials: N/A

## **Suggested Course Materials**

Suggested Readings/Texts: When the scientist presents: an audio and video guide to science talks" by Jean-Luc. Lebrun. Access the e-book in Bluford Library.

Suggested Materials: N/A

## **Grading Policy**

Course Grade Scale [Graduate Level Courses]

### **Grading Allocation**

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

•	Attendance and participation in discussions	15%
•	Weather Briefing	15%
•	Presentations	40%
•	Report (based on presentation ppt file)	30%
	(Presentation ppt file has to be submitted within a week after presentation)	

#### **Course Policies**

## **Use Of Blackboard as The Learning Management System**

Mesolab and email are the primary communication platforms. Students can access the course syllabus, assignments, grades, and learner support resources on the Blackboard. Lecture notes will be posted on the MesoLab website. Students are encouraged to protect their login credentials, complete a Blackboard orientation and log in daily to the course.

**For GRADUATE STUDENTS:** STUDENT RELIGIOUS OBSERVANCE (see 2022-23 Graduate Catalog, p.57)

Make-Up Exams N/A

Extra Credit N/A

Late Work N/A

Special Assignments N/A

# Class Schedule for ASME492, PHYS789, & AST992-02C Presentation Table (Subjected to change) ASME492, PHYS789, AST992-002

Date	Wk	Presentation Title	Present	ers
1/17	1	No class due to heating problem		
1/24	2	Introduction		
1/31	3	Weather Briefing	Nick Golden	Jackson Wiles
1/31		Seminar Presentation		
2/7	4	Weather Briefing	Lee Armstrong	
2/ /	4	Seminar Presentation		
2/14	5	Weather briefing	Nick Golden	Jackson Wiles
2/14	3	Seminar presentations		
2/21	6	Weather briefing	Marya Akinsola	
2/21		Seminar presentations		
2/28	7	Weather briefing	Ashud kanu	Richarde Graham
2/20		Seminar presentations	Lee Armstrong	
3/6	8	Spring Break		
3/13	9	Weather briefing	Daina M. Wilson	Lee Armstrong
3/13		Seminar presentations	Nick Golden	
	10	Weather briefing	Treja Smalls	Richarde Graham
3/20		Seminar presentations	Maryam Akinsola	Ashud Kanu
2/27	11	Weather briefing	LaJona Ferrell	
3/27		Seminar presentations	Jackson Wiles	
4/2	12	Weather briefing	Bernardo Bridges	
4/3		Seminar presentations	Treja Smalls	LaJona Ferrell
4/10	13	Weather briefing	Maryam Akinsola	
		Seminar presentations	Richarde Graham	Bernardo Bridges
4/17	14	Reserved for NWS		
4/24	15	Weather briefing	Treja Smalls	LaJona Ferrell
7/24		Seminar presentations	Daina Wilson	
5/1	16	Weather briefing		Bernardo Bridges
5/1		Seminar presentations	Lela S	

* Those descriptions and timelines are subject to change at the discretion of the instru	tor	
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Please refer to the Common Policies file for all other University policies.		
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