Course Syllabus

CES 3580, Hurricane Engineering and Global Sustainability (3 credits)
Fall Semester 2021

Overview:

Hurricanes are giant spiraling tropical storms that affect the coastal communities on the east coast of the United States and the Gulf of Mexico. These same tropical storms are known as typhoons or cyclones in other parts of the world. These storms bring destruction to coastal communities around the world in many ways. Engineers have played a crucial role in enhancing resiliency of coastal communities against hurricanes. This course is intended to provide insight into engineering aspects for achieving sustainable coastal communities around the globe.

Catalog Course Description:

This course examines the impacts of hurricanes and explores the role of engineers in achieving sustainable coastal communities around the globe. This course serves as a global learning course.

Prerequisites:

PHY2053 or PHY2048

Instructor

Dr. Arindam Gan Chowdhury
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Office Hours: By Appointment
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Location and Timing:
Room: Engineering Center Room 1107
Mondays: 2:00PM – 4:40PM

Textbooks:

Divine Wind: The History and Science of Hurricanes, Kerry Emanuel, Oxford University Press, USA, 2005

Active Learning Strategies:
The course will involve inductive team-based learning (TBL) to address hurricane-related problems. Coastal communities around the globe are experiencing greater population growth and increasing losses caused by hurricanes. This course is aimed to develop a whole new philosophy of understanding, planning, and preparedness to reduce hurricane-related losses. The students will work on multidisciplinary projects aimed at understanding and mitigating the hazards associated with hurricanes in terms of severe
winds, wind-driven rain, windborne debris, flooding, storm surge, and waves. Much of the inductive learning will occur as the students will work in teams and individually to develop essays, reports, and make oral presentations to demonstrate their awareness, multi-perspective analyses skills, and willingness to develop engineering solutions that reduce adverse impacts of hurricanes at local, global, and international levels.

Exit Competencies:

After successful course completion, the students should be able to:

1. Understand the fundamentals of impacts of hurricanes and the interconnectedness of those impacts around the world.
2. Conduct multi-perspective analyses to evaluate the extent to which factors such as economics, technology, and society contribute to hurricane impacts.
3. Appreciate inductive learning strategies as opposed to traditional deductive learning.
4. Identify new techniques for building hurricane resilient and energy-efficient communities around the world.
5. Assess their willingness in becoming hurricane-qualified engineers to save lives and reduce property damage.

Global Learning Course Outcomes:

*This is a Discipline Specific Global Learning Course that counts toward your global learning graduation requirement.

This is also intended to serve as an elective addressing FIU’ global learning outcomes. The global learning outcomes that will be addressed are listed below:

1. **Global Awareness**: Students will demonstrate an understanding of (i) the interrelatedness of hurricane (hurricane/cyclone/typhoon) impacts around the world, (ii) hurricane-related engineering, socio-economic problems that have no regional or national borders, and (iii) the extent to which these problems are affected by increasing human population along the coasts as well as by different technological and socioeconomic aspects and interdependencies of critical infrastructure.
2. **Global Perspective**: Students will be able to conduct multi-perspective analyses of the multi-stressor impacts of hurricanes on communities around the world. Also, the students will be able to evaluate the extent to which interrelatedness of engineering and socioeconomic factors and interdependencies of critical infrastructure contribute to those impacts.
3. **Global Engagement**: Students will demonstrate their willingness to develop engineering solutions or technologies that reduce adverse impacts of hurricanes (with some application to non-hurricane winds) and develop more sustainable communities. Such solutions or technologies should be applicable at national, regional, and global levels and appropriate within the framework of engineering and socioeconomic factors.

Grading Criteria:

The final grade will be based on the following criteria totaling 100 points:
Attendance: 5 points

Surveys: 5 Points

Global Awareness Artifacts: 15 Points

Global Perspective Artifacts: 15 Points

Global Engagement Artifacts: 15 Points

Mid-Term Exam: 15 points

Term Project: 10 Points

Final Exam: 20 Points

Final Exam will be held on the scheduled date/time of finals week. The final exam will be comprehensive, i.e., covering all the material covered in the course.

Attendance:
The class will be divided into two different sessions with a break in between. Attendance will be taken at the beginning of each session.

Term Project:
Assigned Groups will be given topics. Each group will give a presentation and turn in a report on their topic. The project presentation will be assigned after the Mid-Term Exam and the report due date will be announced. Guidelines for Term Project will be posted.

Activities:
Students will be placed in weekly or biweekly groups to complete each activity in class. The assigned groups will be posted on CANVAS before the beginning of the week. Activities will be based on assigned readings, modules and any other source of information from the required textbook and/or posted on CANVAS. It is expected that each student will come prepared to class. Printing the material from CANVAS is not allowed in the activities and usage of electronic devices will be limited ONLY for those who have the eBook. You are encouraged to use your notes for the activities. Refer to
the course schedule inside our Canvas course, under Modules, or the syllabus, for details and due dates.

Communication

If you have any questions about anything related to our course materials or requirements, please reach out to the instructor as early as possible to address your concerns and assist you through whatever situation you have.

University Misconduct Statement:

Florida International University is a community dedicated to generating and imparting knowledge through excellent teaching and research, the rigorous and respectful exchange of ideas, and community service. All students should respect the right of others to have an equitable opportunity to learn and honestly demonstrate the quality of their learning. Therefore, all students are expected to adhere to a standard of academic conduct, which demonstrates respect for themselves, their classmates and the educational mission of the University. All students are deemed by the University to understand that if they are found responsible for academic misconduct, they will be subject to the Academic Misconduct procedures and sanctions, as outlined in the Student Handbook.

Misconduct includes: Cheating – The unauthorized use of books, notes, aids, electronic sources; or assistance from another person with respect to examinations, course assignments, field service reports, class recitations; or the unauthorized possession of examination papers or course materials whether originally authorized or not. Plagiarism – The use and appropriation of another’s work without any indication of the source and the representation of such work as the student’s own. Any student, who fails to give credit for ideas, expressions or materials taken from another source, including internet sources, is responsible for plagiarism.

In addition to this specific University Misconduct Statement, while students will perform team-based activities, each student should individually strive to understand the course concepts to facilitate overall class understanding and performance in class.

Topics to be Addressed:

Global Awareness

1. Historical perspective of hurricanes (hurricanes, cyclones, and typhoons)

   - Special emphasis on the past two centuries
   - Impact zones around the globe (examples: United States, Puerto Rico, Dominican Republic, Bermuda, Bangladesh, India, China, Burma, and many others)
• Increases in hurricane activities over the past decades
• Impact of climate change/global warming on hurricane activities
• Case studies of hurricanes’ impacts around the globe
• Interrelatedness of hurricane impacts around the globe
• Understanding the interrelatedness of engineering and socioeconomic global impacts

_Suggested reference(s):_

NOAA FAQ about hurricanes, typhoons, and tropical cyclones: [http://www.aoml.noaa.gov/hrd/tcfaq/tcfaqHED.html](http://www.aoml.noaa.gov/hrd/tcfaq/tcfaqHED.html)

Isaac’s Storm: A Man, a Time, and the Deadliest Hurricane in History, Erik Larson, Vintage, 2000

2. Hurricane forecasting and advisory
• Satellite observation
• Aircraft reconnaissance
• Track and intensity models
• Storm surge forecast
• Technological advances in forecasting tropical storms around the globe

_Suggested reference(s):_


Hurricane Watch: Forecasting the Deadliest Storms on Earth, Jack Williams and Bob Sheets, Vintage, 2001

Global Perspective

3. Analyzing the characteristics of hurricane multi-stressors
• Hurricane basics (tropical cyclone climatology)
• Hurricane induced wind
• Hurricane induced wind-driven rain
• Hurricane induced flooding
• Hurricane induced storm surge and wave
• Analyzing multi-stressors impacts on communities around the globe (e.g., in United States, island-countries of the Caribbean, Asian Subcontinent, etc.)

_Suggested reference(s):_

Divine Wind: The History and Science of Hurricanes, Kerry Emanuel, Oxford University Press, USA, 2005

4. Multi-perspective analyses of hurricane vulnerability

- Analyzing hurricane impacts on built environment
- Analyzing socio-economic aspects of hurricane-related disasters
- Analyzing interrelatedness of engineering and socioeconomic impacts
- Interdependencies of critical infrastructure under hurricane impacts (system of systems approach)
- Building codes and their transformation over last decades

*Suggested reference(s):*


Infrastructure Resilience to Disasters, by Stephanie E. Chang, 2009 Frontiers of Engineering Symposium Session on “Resilient and Sustainable Infrastructures”

**Global Engagement**

5. Building hurricane resilient communities around the world

- Engineering solutions to reduce adverse impacts of hurricanes
- Retrofitting existing structures
- Hurricane preparedness
- Hurricane insurance
- Evacuation management
- Technological advances in hurricane disaster mitigation

*Suggested reference(s):*


ABET-related Objectives & Outcomes:
The course will accomplish the following ABET-related objectives and outcomes:

(1) an ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics
(2) an ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors
(5) an ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives.

The outcome identifiers correspond to those used in the ABET Criteria for Accrediting Engineering Programs (www.abet.org).

Grading Scale:

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<th>Letter</th>
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<th>Range%</th>
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<tr>
<td>A</td>
<td>95 or above</td>
<td>B</td>
<td>83 - 86</td>
<td>C</td>
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<td>A-</td>
<td>90 - 94</td>
<td>B-</td>
<td>80 - 82</td>
<td>D</td>
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<td>87 - 89</td>
<td>C+</td>
<td>77 - 79</td>
<td>F</td>
<td>59 or less</td>
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Mandatory Surveys:
All students in CES 3580 are required to complete surveys as given in class.

*The professor reserves the right to change or modify the syllabus at any time during the semester.