**HURRICANE SEASON 2015:**

<table>
<thead>
<tr>
<th>Tips to be Prepared</th>
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<tbody>
<tr>
<td><strong>2015 Hurricanes</strong></td>
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<table>
<thead>
<tr>
<th>Year</th>
<th>Name</th>
<th>Category</th>
<th>Wind Speed</th>
<th>Effects</th>
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</thead>
<tbody>
<tr>
<td>2015</td>
<td>Claudette</td>
<td>Category 5</td>
<td>156+ mph (135+ kt)</td>
<td>Complete roof failure on many residences and industrial buildings. Some complete building failures with small utility buildings blown over or away. Flooding causes major damage to lower floors of all structures near the shoreline. Massive evacuation of residential areas may be required. Examples: Andrew (FL) 1992, Camille 1969 and Labor Day 1935</td>
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For additional information, visit:
- www.noaa.org (storm info)
- www.redcross.org (preparation/safety tips)
- www.fema.gov (relief info)

**Know the Difference**

A HURRICANE WATCH, issued for your part of the coast, indicates the possibility that you could experience hurricane conditions within 36 hours.

This watch should trigger your disaster plan, and protective measures should be initiated; especially those actions that require extra time such as packing your computer equipment, evacuating, etc.

**Hurricane Basics**

Hurricane hazards come in many forms: storm surge, high winds, tornadoes and flooding. This means it is important for you to have a plan that includes all of these hazards. The first and most important thing anyone should do when facing a hurricane threat is to use common sense.

Hurricanes are classified based on their wind speed with the Saffir Simpson Scale. This scale is commonly used to rate the damage potential of a hurricane.

The categories are:

- **Tropical Storm—Winds 39–73 mph**
- **Category 1 Hurricane—winds 74–95 mph (64–82 kt)** No real damage to buildings. Damage to unanchored mobile homes. Some damage to poorly constructed signs. Also, some coastal flooding and minor pier damage. Examples: Irene 1999 and Allison 1995
- **Category 3 Hurricane—winds 111–130 mph (96–113 kt)** Some structural damage to small residences and utility buildings. Large trees blown down. Mobile homes and poorly built signs destroyed. Flooding near the coast destroys smaller structures with larger structures damaged by floating debris. Terrain may be flooded well inland. Examples: Ivan 2004, Jeanne 2004, Keith 2000, Fran 1996, Alicia 1983 and Betsy 1965
- **Category 5 Hurricane—winds 156+ mph (135+ kt)** Complete roof failure on many residences and industrial buildings. Some complete building failures with small utility buildings blown over or away. Flooding causes major damage to lower floors of all structures near the shoreline. Massive evacuation of residential areas may be required. Examples: Andrew (FL) 1992, Camille 1969 and Labor Day 1935

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**PREPARATION is your first step to SAFETY**
You should be able to answer these questions before a hurricane arrives:

• What are the hurricane hazards?
• Where will I go?
• How will I get there?
• What actions should I take to be prepared?
• Do I have the necessary preparation supplies?

When a hurricane is expected to make landfall in Brevard County, it is important to have a hurricane emergency supply kit. Your kit should include the following:

• Water to last for three days—one gallon per person per day
• Nonperishable foods to last for three days—canned soup and vegetables, ready-to-eat fruit, peanut butter and crackers
• Canned juices
• Nonelectric can opener
• Paper cups, plates and utensils
• First aid supplies
• Medications
• Clothing
• Personal hygiene items—soap, toothbrush
• Bedding, in case you go to a shelter—blankets or sleeping bags
• Flashlight
• Battery-operated radio
• LOTS of batteries—make sure you have the right sizes for flashlights, radios, etc.
• Cash—enough to last for several days

How will I find out if I need to evacuate?
The university will be communicating hurricane related information through the Florida Tech website, Residence Life staff and the campus safety alert system. If unclear, contact Security or the Residence Life staff with questions.

What should I do if Florida Tech is evacuated?

• Evacuate early, don’t wait.
• First, try to find a family or friend with whom to stay; it’s more comfortable.
• If you can’t stay with family or friends, go to a local shelter.
• The shelter for Florida Tech students living on campus is Meadowlane Intermediate School, 2700 Wingate Blvd., West Melbourne.
• Other shelters will open if Meadowlane Intermediate School is full, so watch the news or listen to the radio if the power is out.
• If the Florida Tech campus is evacuated and you do not have transportation, limited shuttle service will be provided by the Dean of Students Office. Shuttle schedules will be posted at Panther Dining Hall, the residential facilities and Campus Security.

What about meals? Will Panther Dining Hall be serving food during the hurricane?

• No. Panther Dining Hall will serve the last meal approximately 12 hours before the expected hurricane land fall. With a category 1 or higher hurricane, a “to go” bag of snack food, fruit and water will be available for pick up at last meal service.
• Again, be sure to have bottled water and nonperishable food.

For additional information on preparations before, during and after the storm:

• Contact your Resident Assistant
• Check the student handbook available online at www.fit.edu/studenthandbook
• Refer to the University Disaster Plan, Emergency Response and Evacuation Procedures available online at www.fit.edu/security/disaster_plan.php
• Or, call the Dean of Students Office at 321-674-8080

You can find this information by:

• Listening to the radio (WFIT 89.5FM is the official radio station for Florida Tech hurricane information) and/or watching the local TV stations for announcements on when Florida Tech will reopen.
• Calling Security at 321-674-8111 or calling toll-free 888-820-4636.

What should I bring to the shelter?

• Bedding—pillows, blankets
• Entertainment—books, magazines, games
• Keep important documents with you—passport, birth certificate, inventory of valuable goods

If you are concerned about these symptoms, contact CAPS!