



1st DC-AMS Joint Meeting with:



Highlighting:

Micheal Hicks (Howard U):

"Analysis of PBL Turbulent and Non-Turbulent fluxes."

Jonathan W. Smith (Howard U):

"Modeling Elevated Upper Tropospheric Ozone due to Deep Convection during the 2006 AEROSE II Cruise"

Steven Greybush (UMD):

"Creating a Martian Weather and Climate Reanalysis: Perspectives from Spacecraft and Models"

Chris Wilson (UMBC):

"Atmospheric Remote Sensing at UMBC: A PBL Study"

When: Wednesday, February 17, 2010

Where: Howard University, Carnegie Building

Time: 6:00 pm – 9:00 pm

Cost: Free

RSVP DATE: Friday, February 12, 2010

To: dc.ams.chapter@gmail.com

Agenda:

6:00 pm	Dinner/Refreshments and Networking
6:30 pm	Welcome to Howard University, by Jonathan W. Smith Welcome from DC-AMS chapter, by Andrea Bleistein , DC-AMS Chair
6:45 pm	Overview of Howard University Program in Atmospheric Science (HUPAS), by Cassie Stearns
7:00 pm	Presentations by Howard, UMD and UMBC Graduate Students
8:15 pm	Open Discussion
9:00 pm	Adjourn

Directions to the Howard University Main Campus:

By Car:

From Maryland - Traveling West

Take the Baltimore-Washington Parkway (I-295) to New York Avenue (R-50). Take New York Avenue to Florida Avenue and turn right. Take Florida Avenue to Georgia Avenue and turn right. Take Georgia Avenue to Howard Place (approximately four blocks) and turn right. You are now on the campus of Howard University.

From Maryland - Traveling South

Take I-95 to I-495 (Silver Spring). Take I-495 to Georgia Avenue (Silver Spring). Take Georgia Avenue to Howard Place (approximately seven miles). Turn left. You are now on the campus of Howard University.

From Maryland - Traveling North

Following I-295 North across the 11th Street Bridge. Go through tunnel (I-395 North) to the 3rd Street Tunnel. Take the 3rd Street Tunnel to Massachusetts Avenue exit. (You will actually be on New Jersey Avenue not Massachusetts Avenue.) Take New Jersey Avenue to Florida Avenue and turn left. Take Florida Avenue to Georgia Avenue (approximately three blocks) and turn right. Take Georgia Avenue to Howard Place (approximately four blocks) and turn right. You are now on the campus of Howard University.

From Virginia - Traveling East

Follow Shirley Highway (I-395) East through the 3rd Street Tunnel (I-395 North) to the Massachusetts Avenue exit. (You will actually be on New Jersey Avenue not Massachusetts Avenue.) Take New Jersey Avenue to Florida Avenue and turn left. Take Florida Avenue to Georgia Avenue (approximately three blocks) and turn right. Take Georgia Avenue to Howard Place (approximately four blocks) and turn right. You are now on the Campus of Howard University.

OR

Take I-66 East across the Theodore Roosevelt Memorial Bridge to Constitution Avenue. Take Constitution Avenue (23rd Street is at the end of the bridge) to 7th Street and turn left. (At Florida Avenue, 7th Street becomes Georgia Avenue.). Take Georgia Avenue to Howard Place (approximately four blocks) and turn right. You are now on the campus of Howard University.

From Virginia - Traveling North

Take I-95 to I-395 to the 12th Street exit. Turn right onto Constitution Avenue. Follow Constitution Avenue to 7th Street and turn left. Follow 7th Street (at Florida Avenue, 7th street becomes Georgia Avenue) to Howard Place (approximately four blocks from Florida Avenue) and turn right. You are now on the campus of Howard University.

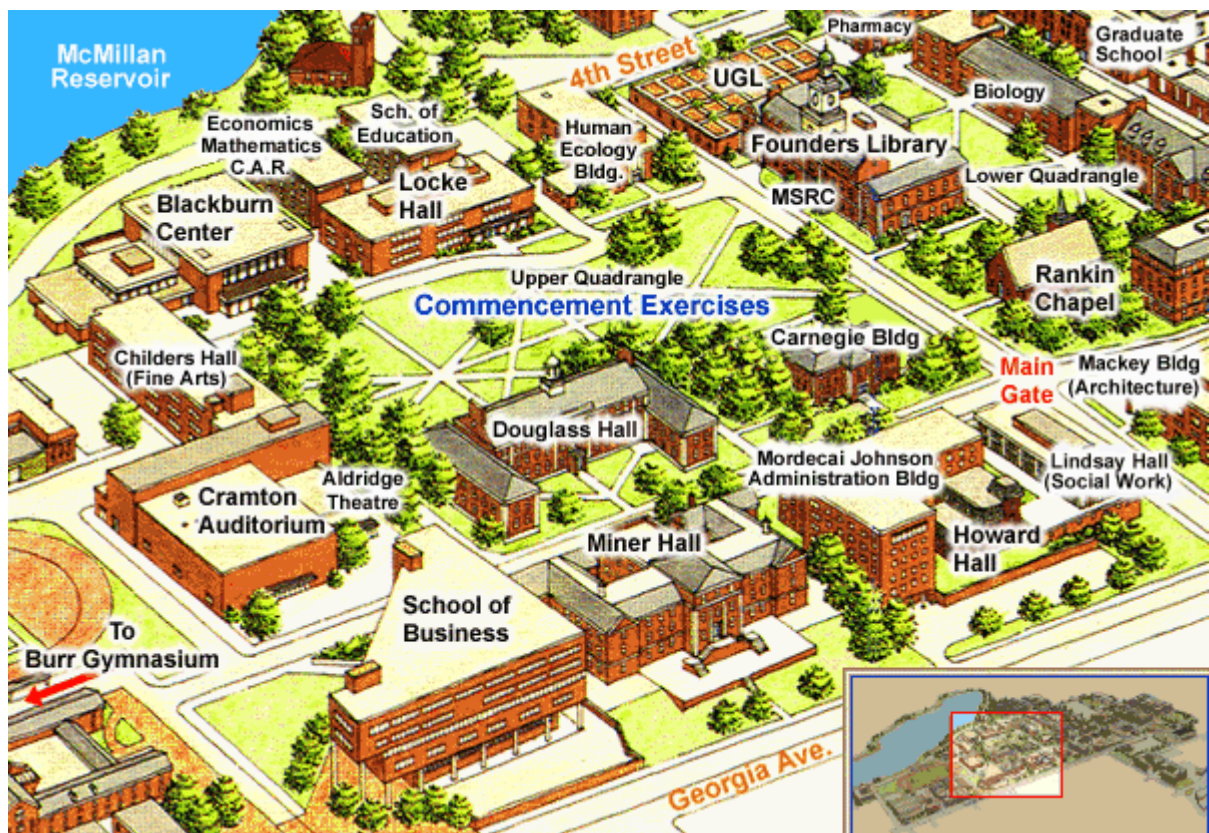
Parking:

Most restricted parking lots open up after 6:00 on Howard's campus and there is street/meter parking on sixth and across the street from the building, but it is limited. Howard U is working to arrange for some shuttles to and from the metro stop. More details to follow as we get closer to the meeting.

By Metro:

From Shaw-Howard Univ. Metro Station - Green Line

Exit the Shaw-Howard U. Metro station from the 7th Street/Georgia Avenue entrance, turn right/north and proceed approximately six blocks until you have reached the main campus of Howard University.



For more information about chapter activities, see the DC-AMS web site at:
<http://www.dc-ams.org>