ETEC Scavenger Hunt
Group members:
At 4:00 PM, bring the completed sheet (along with photos)
Photo portion:  Take a photo of as many locations and items you can find on the list below.
Maker Space (1 pt)
Café (1 pt)
Name on an office door that contains the letter "Z" (1 pt)
New York State Mesonet Operations Center (1 pt)
Bike parking (1 pt)
Electric Vehicle charging station (1 pt)
Chemical shower in hallway (1 pt)
Boat (2 pts)
Another boat (2 pts)
LEED Platinum sign (2 pts)
An office with no name on the door (2 pts)
Coastal-Urban Environments Laboratory (2 pts)
Shower room (2 pts)
A tree that is currently producing fruit (2 pts)
A different species of tree that is currently producing fruit (2 pts)
Row of lockers (2 pts)
Satellite dish (2 pts)

Stormwater basin (2 pts)
A flier advertising an <u>upcoming</u> seminar/event (2 pts)
A room with a radiation warning (2 pts)
Name on an office door that contains the letter "Q" (3 pts)
Outline of the State of New York (not on a digital screen) (3 pts)
Bird feeder (3 pts)
A huge hornet's/wasp's nest (4 pts)
A row of at least 7 identical vehicles (4 pts)
Room numbers:
Environmental and Sustainable Engineering – Main Office (1 pt)
Weather observation deck (1 pt)
The National Weather Service (1 pt)
Hot Room (2 pts)
Calibration Lab (this lab is for Mesonet instrument calibration) (2 pts)
National Weather Service's helium storage (for weather balloons) (3 pts)
Which two faculty members are on either side of Prof. Sara Lance?
and (3 pts)
Which two faculty members are on either side of Prof. Sujata Murty?
and (3 pts)
Who are the authors of the poster "How Does Tropical Cyclone Size Evolve during Trou Interactions"?
Total points:
Tie-breaker answer: