

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 upcoming 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 Trough Interactions**”?

Total points: _____

Tie-breaker answer: _____