NAS 440 Coastal Field Research Capstone

6:00 pm  Abundance of Gopher Tortoise (Gopherus polyphemus) Burrows in the Guana Tolomato Matanzas National Estuarine Research Reserve
          Annabella Panaro, Dylan Keil, and Kacey Dzidek

6:30 pm  Variation in Aluminum Concentration in a Tidally Influenced Estuary
          William Gallagher, Sofia Elliott, and Jordan Davis

6:50 pm  Oyster Reefs, A Natural Coastal Protector: Wave Attenuation by the Eastern Oyster (Crassostrea virginica)
          Joseph Scheerer and Florentine Rowel

7:10 pm  Nitrate Concentrations in East Creek Determined via the Cadmium Reduction Method
          Richard Morrissey, Shayli Iosefa, and Stephen Gayewski

NAS 482/477 Internship/Research Assistant

7:30 pm  Abundance of Barnacles (Xenobalanus) on Estuarine Dolphins (Tursipos truncates) Using Data from a Photographic Identification Study
          Marti Hammell (Mentors: Zach McKenna and Terri Seron)

Refreshments and Poster Session following the presentations in the Kenan Third Floor Hallway.

Additional Poster: Can Predator-Induced Stress be Detected in the Protein Expression Profile of the Blue Crab (Callinectes sapidus)? MaryRose Hall and Sarah Beland