**2017 Summer RET First Bi-weekly Presentation**

**June 28, 2017**

**9:00 AM to 12:00 noon**

**516 Swift**

**AGENDA**

**Research Progress Presentation** of four RET Projects, 9:00 AM to 12:00 noon. (up to 25 minutes each for the entire presentation and 5 minutes each for Q & A Session.) Please expect to show your Power Point and present progress on your research paper and the video. We are not expecting to see any posters yet. See below for the order of presentations.

9:00 – 9:05 AM Welcome and Housekeeping

 **Project 1**: “Synthesis and Characterization of Different Forms of Cu Nanoparticles to Mitigate its Leaching to Water Bodies,” – presentation by Todd Hamilton and Kim Lykens.

 **Project 2**: “Energy Storage Devices Based on Three Dimensional (3D) Graphene: Case Supercapacitors and Lithium–Sulfur (Li-S) Batteries,” – presentation by Tiara Anderson and Michael Sullivan

 **Project 3**: “Bio Inspired Optimization of the Multiple Traveling Salesman Problem,” – presentation by John McClellan and Ryan Wright.

 **Project 4:** “Air Quality Monitoring and Emissions Characterization Near a Major Roadway,” – presentation by Kat Roedig and Molly Hamilton