**2018 Summer RET, 2nd Bi-weekly Presentation**

**July 13th, 2018**

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

**608 Swift**

**AGENDA**

**Research Progress Presentation** of five RET Projects, 9:00 AM to 11:30 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, video, poster and unit plans. See below for the order of presentations.

**9:00 A.M. – 9:25 A.M.**

**Project 2**: “Energy Storage Devices Based on Three Dimensional (3D) Graphene: Case Supercapacitors and Lithium–Sulfur (Li-S) Batteries,” – presentation by Megan Stafford and Aaron Debbink.

**9:30 A.M. – 9:55 A.M.**

**Project 5**: “Secure Cyberspace,” – presentation by Kelly Hiersche and Adam Mesewicz.

**10:00 A.M. – 10:25 A.M.**

**Project 4**: “Air Quality Monitoring Near a Major Roadway,” – presentation by Marie Pollitt and Dean Stocker.

**10:30 A.M. – 10:55 A.M.**

**Project 3:** “Bio-Inspired Optimization of the Multiple Traveling Salesman Problem,” – presentation by Beth Francis and Kelly Lindsey.

**11:00 A.M. – 11:25 A.M.**

**Project 1**: “Membrane Bioreactor System for Wastewater Recycling and Recovery of Phosphorus from Wastewater,” – presentation by Paul Schember and Jennifer Myka.

**11:25 A.M. – 11:30 A.M. Housekeeping, Announcements, Questions and Answers (**Dr. Kukreti can answer questions about the NSF report.)