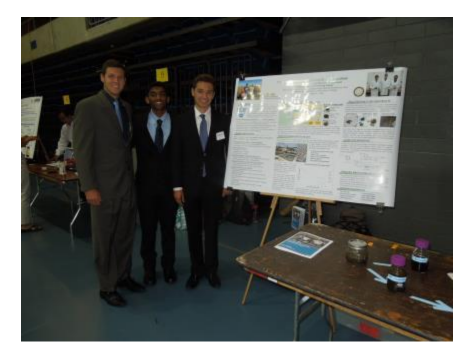


Peach Seedling Counting project team presenting at Engineering Design Showcase



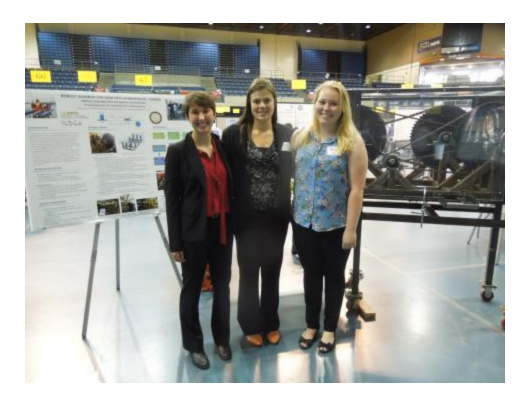
Biofertilizer project team presenting their project at Engineering Design Showcase



Aquaculture project team presentating at Engineering Design Show Case



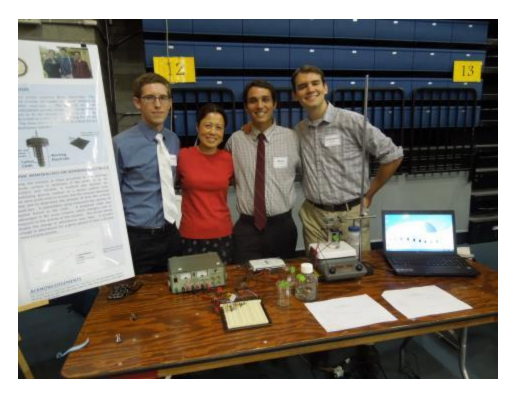
Hyodropic Growth Cabinet project team presenting at Engineering Design Showcase



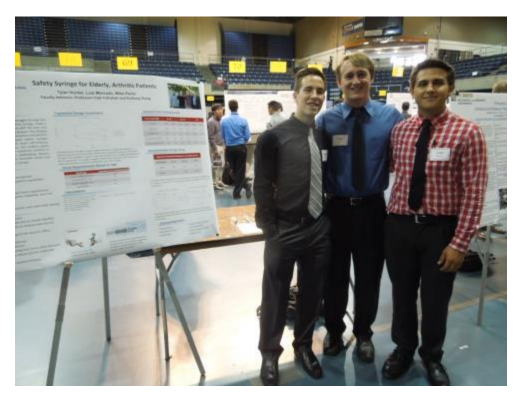
Robust Gearbox project team presenting at Engineering Design Showcase



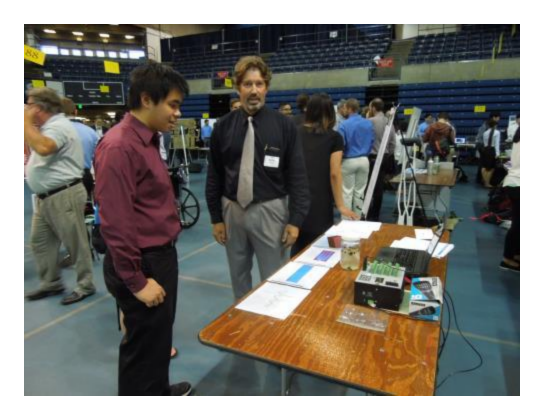
Mobile sugar project team presenting at Engineering Design Showcase



Amperometric Biosensor project team presenting at Engineering Design Showcase



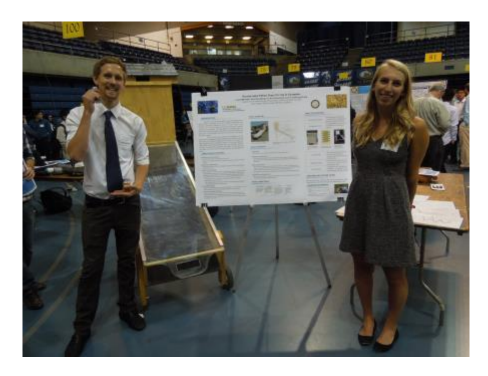
Safety Syringe team presenting Engineering Design Showcase



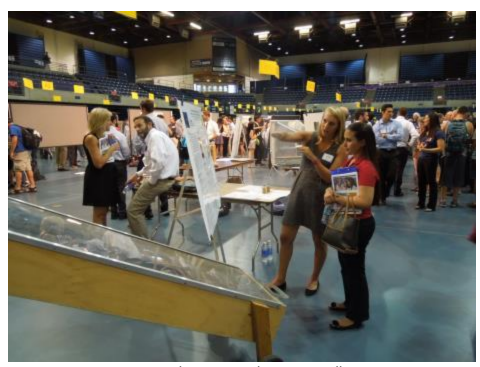
Galen Anderson presenting aquaculture project at Engineering Design Showcase



Felicia Manan and Sumana Seshadri presenting snails



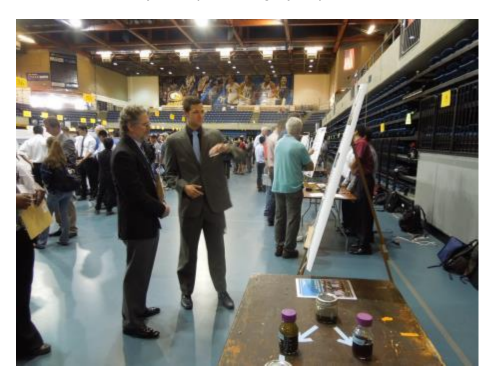
Bee Pollen Dryer team presenting at Engineering Design Showcase



Laura Metrulas presenting Bee Pollen Dryer



Jorman Heflin and Timothy Tran presenting Hydroponic Growth Cabinet



Tanner Garrett presenting biofertilzier project



Andrew Barber, Amy Freitas, Daniel Robles, and Erin Whelan presenting peach tree seedling imaging and counting system



Myles Donahue, Christopher Roberts and Christopher Stadick presenting glucose biosensor