• Advance Life Support Internship Opportunity;
• Upgrading a Space Debris Simulation Software for Planetary Defense Assessments;
• Elucidating Skeletal Responses to the Spaceflight Environment;
• Metabolic Control for Adaptation to Spaceflight Environment;
• Developing Underwater System using CubeSat-Related Technologies;
• Intern for Nano-Biosensor Development;
• Data Mining and Analysis for Sustainability Base;
• Nanotechnology in Electronics and Sensor Development;
• Detecting Human Automation Interaction Errors in Safety-Critical Systems;
• Electronics Prognostics: Application to Capacitors; or
• Power Electronics Prognostics