During the 2017 spring semester, two MagLab staff worked with Florida State University (FSU) and Tallahassee Community College (TCC) undergraduate students as part of the FSU Noyce Program funded by NSF Grant # 1439763. **In this program, undergraduates apply to work with scientists and staff at FSU who are experts in conducting outreach activities.** The MagLab’s Center for Integrating Research and Learning (CIRL) facilitated the program, which is different from CIRL’s other programs because it connects undergraduates to scientists who are communicating science and/or conducting science outreach.

In 2017, Cody Davis (TCC), Nia Harmon (FSU Chemistry), and Haley Reid (FSU Physics) worked with scientists at the MagLab in an internship format wherein they developed and conducting outreach in the community.

Cody Davis worked with Dr. Amy McKenna (MagLab/ICR) to gather information on physics and engineering department chairs at Minority Serving Institutions, information that will help Dr. McKenna, Dr. Roxanne Hughes (MagLab/CIRL), and Kristin Roberts (MagLab/Public Affairs) find ways to increase partnering with STEM departments at Minority Serving Institutions in the US.

Nia Harmon worked with Dr. Amy McKenna to conduct outreach at the PACE Center for Girls, a school for at-risk youth.

Haley Reid worked with Carlos Villa (MagLab/CIRL) to develop and conduct classroom outreach at multiple schools in Leon County.

**Facility:** MagLab’s Center for Integrating Research and Learning and Ion Cyclotron Resonance User Facility

**Mentor:**
- Carlos Villa
- Amy McKenna

**Haley Reid, FSU Intern**

**Funding Grants:** G.S. Boebinger (NSF DMR-1157490)