**Noyce Year 1 Summer Internship 2016 Math/Chemistry/Physics**

**June 20 – 24, 2016**

**Week 3**

**Monday, June 20 – 9:00 – 4:00**

TI-Nspire Mini Course \**Jeremy Zelkowski & John Abby Khallian*

Undergraduate Research in Lab for Physics/Math and Chemistry Projects \**J.W. Harrell*

**Tuesday, June 21 – 9:00 – 4:00**

TI-Nspire Mini Course \**Jeremy Zelkowski & John Abby Khallian*

Undergraduate Research in Lab for Physics/Math and Chemistry Projects \**J.W. Harrell*

**Wednesday, June 22 – 9:00 – 5:00**

Undergraduate Research for Physics/Math and Chemistry Projects – Work on Project

Presentation \**J.W. Harrell, Krystal Flantroy, and Marilyn Stephens*

Design work in UA 3-D Printing Labs and activities – *Vincent Scalfani \*Krystal Flantroy,*

Amazing STEM Race Events continues \**Dennis Sunal & Noyce Personnel*

Afternoon Orientation Meeting *\*all Noyce Personnel and GRAs – Shelby Courtyard*

**Thursday, June 23– 8:00 – 5:00**

Amazing STEM Race Events Finale \**Dennis Sunal & Noyce Personnel*

3-D Print Product pick-up - Printing of Molecules \**Krystal Flantroy*

Career Orientation Activities *Chris Chirino*—Career Center in Ferguson

Undergraduate Research for Physics/Math and Chemistry Projects – Complete Materials for

Project Presentation \**J.W. Harrell, Krystal Flantroy, and Marilyn Stephens*

**Friday, June 24– 8:00 – 4:30**

Post Tests & Focus Groups \**Marsha Simon & Krystal Flantroy*

Check out of dorm

STEM Teacher Panel Discussion—STEM Teaching as a Career \**Local Science Teachers &*

*Noyce Program Personnel,*

First Year Intern Undergraduate Research Presentations \**Noyce Program Personnel, UA and*

*Community College Faculty & Noyce Scholars*

Summary, Debriefing Meeting, \**Noyce Program Personnel, UA and Community College*

*Faculty & Noyce Scholars*

Reflection Paper on what was learned during the week