**Noyce Year 1 Summer Internship 2016**

**June 13-17, 2016**

**Week 2—Math & Physics Majors**

**Monday, June 13 – 8:30 am – 7:30 pm**

Summer Enrichment Workshop (SEW) - Travel by van to Matthews Elementary & Assist in

science/math lessons *\* Noyce Drivers*

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

Tour of Moundville State Park, Museum, with general Intern Meeting

Alternate Date: Astronomy Night at the UA Observatory - Activities - *\*JW Harrell/Bill Keel*

**Tuesday, June 14 – 8:30 am – 4:30 pm**

Summer Enrichment Workshop (SEW) - Travel by van to Matthews Elementary & Assist in

science/math lessons

Math & Physics Majors—Geogebra Mini Course Activities \**Jim Gleason*

**Wednesday, June 15– 8:30 am – 5:00 pm**

Summer Enrichment Workshop (SEW) - Travel by van to Matthews Elementary & Assist in

science/math lessons

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

**Thursday, June 16 – 8:30 am – 6:00 pm**

Summer Enrichment Workshop (SEW) - Travel by van to Matthews Elementary & Assist in

science/math lessons

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

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

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

**Friday, June 17 - 8:30 am – 4:30 pm**

Summer Enrichment Workshop (SEW) - Travel by van to Matthews Elementary & Assist in

science/math lessons

Guidelines for research presentations for Physics/Math students \**J.W. Harrell, Marilyn*

*Stephens, Dennis Sunal, Krystal Flantroy*

Reflection Paper on what was learned during the week