



UA Noyce Summer Internship Schedule of Major Activities

June 9 – 13, 2014

Week 2

Monday, June 9 – 8:00 am – 9:00 pm

Summer Enrichment Workshop—Helping as Teacher Aides
UA Engineering: Intelligent Transportation systems Activities
Undergraduate Research Project Work Time
Tour of Moundville State Park and Group Social and Cook-out

Tuesday, June 10 – 8:00 am – 5:00 pm * Dinner on your own

Orientation – program for Chemistry majors
ASIM Physics, Chemistry, & Biology Training Activities
ASM – Materials Engineering Camp Activities
Undergraduate Research Project Work Time

Wednesday, June 11 – 8:00 am – 5:00 pm * Dinner on your own

Orientation - program for Math majors
Tour of Special Collections at the Museum of Natural History
Alabama Science in Motion (ASIM) Physics, Chemistry, & Biology Technology
Training Activities
ASM – Materials Engineering Camp Activities
Undergraduate Research Project Work Time

Thursday, June 12 – 8:00 am – 5:00 pm * Dinner on your own

Orientation - program for Physics majors
ASIM Physics, Chemistry, & Biology Training Activities
ASM – Materials Engineering Camp Activities
Undergraduate Research Project Work Time
Ice Cream Social

Friday, June 13– 8:00 am – 4:00 pm

Orientation
Summer Enrichment Workshop—Helping as Teacher Aides
Ice Cube/Neutrino Lecture
UA Central Analytical Facility Activities

Contacts for Summer

Internship:

Marilyn Stephens
Internship Coordinator
mmstephens@crimson.ua.edu

For Further Information

Contact:

Dr. Dennis Sunal
Science Education
dwsunal@bamaed.ua.edu.

Dr. Kevin H. Shaughnessy
Chemistry
kshaughn@as.ua.edu

Dr. Jeremy Zelkowski
Math Education
jzelkowski@bamaed.ua.edu

Dr. J. W. Harrell
Physics and Astronomy
jharrell@bama.ua.edu

Dr. Jim Gleason
Mathematics
jgleason@as.ua.edu

