

## 2011 Summer Research Participation Program

The following events are open to all incoming graduate students, post-docs, and faculty as well as to undergraduate research participants. After each Friday seminar (about 2:30 p.m.), refreshments will be served in the Physics Coffee Room, LL 317.

May 31 Tuesday	Pizza	6:30 p.m. $\Delta\Gamma$ house	Pizza and other refreshments will be provided for incoming REU students at $\Delta\Gamma$ house today.
June 1 Wednesday	Computer Orientation	10:00 a.m. GH 28	How to set up a computer account (GH is Grace Hall)
	Safety Orientation	2:00 p.m. LL 512	REU students and new graduate students working on experimental projects should attend.
June 2 Thursday	Library Orientation	1:00 p.m. WH 451	<i>Research Tools</i> (WH is Whitaker Lab.)
June 3 Friday	Seminar by Prof. Rotkin	1:30 p.m. LL 316	<i>Alchemy of XXI Century</i>
June 4 Saturday	Picnic	2:00 p.m.	Picnic at the Huennekens' home. Rain date: Sunday, June 5
June 10 Friday	Seminar by Prof. Jain	1:30 p.m. LL 316	<i>Glass in Action, Action in Glass</i>
June 17 Friday	Seminar by Prof. Stavola	1:30 p.m. LL 316	<i>Vibrating Atoms in Solids Reveal Defect Structures and Reactions</i>
June 24 Friday	Seminar by Prof. McSwain	1:30 p.m. LL 316	<i>One Star, Two Stars, Red Star, Blue Star: Measuring Stellar Properties with Optical Spectroscopy</i>
July 1 Friday	Seminar by Prof. Vavylonis	1:30 p.m. LL 316	<i>Biophysics of Cytoskeleton Self-Assembly</i>
July 8 Friday	Seminar by Prof. Jedlicka	1:30 p.m. LL 316	<i>Solid-State Control of Cell Fate</i>
July 15 Friday	Seminar by Prof. Biaggio	1:30 p.m. LL 316	<i>Multi-Photon Interactions in Fundamental Research and Technology</i>
July 22 Friday	Seminar by Prof. Dierolf	1:30 p.m. LL 316	<i>Optical Methods in Investigation of Point Defects and Their Application to Photonics</i>
July 28 Thursday	Student Talks	1:00 p.m. LL 316	Program to be arranged: Talks will be presented by REU students
July 29 Friday	Student Talks	9:00 a.m. LL 316	Program to be arranged: Talks will be presented by REU students