



2008 UF-SSTP Activity Schedule

Week TWO

	8:00AM-9:00AM	M-TH: 9:30AM-5:00PM FRI: 9:30AM-12:00PM	5:30PM-10:00PM	10:30PM/11:00PM
Sunday June 22			7:45 PM -9:45 PM Improv (optional) Meet Ryan in the Beaty Commons TV Room	10:30PM - Sign-in 11:00PM - In Suites
Monday June 23	Lecture - (Little 101) "Canine Detection of Termites" Dr. Philip Koehler, Professor Entomology and Nematology	Lab	Dinner/Study/Free Time	10:30PM - Sign-in 11:00PM - In Suites
Tuesday June 24	8:30AM-9:00AM General Session (101 Little Hall)	Lab	6:15 PM - 7:45 PM Honors Seminar 8:00PM-9:00PM Study Groups	10:30PM - Sign-in 11:00PM - In Suites
Wednesday June 25	Lecture - (HSC C1-11) "Farming Viruses for New Drugs" Dr. Alexandra Lucas, Professor Molecular Genetics- Microbiology	Lab	6:00 PM - 7:30 PM Grocery Runs	10:30PM - Sign-in 11:00PM - In Suites
Thursday June 26	8:30AM-9:00AM - (Little 101) "ISEF Rules and Forms" Ms. Deborah Paulin, SSTP Director	Lab	6:15PM-7:45PM Honors Seminar 8:00PM-10:00PM Individual Research Meetings	10:30PM - Sign-in 11:00PM - In Suites
Friday June 27	Lecture - (Little 101) "A Non-Power Reactor (UFTR) Evaluative Comparison with Central Station" Dr. William Vernetson, Associate Engineer Nuclear and Radiological Engineering	Lab	5:00 PM - 8:00 PM Dinner and Free Time 8:00 PM - 11:00 PM Dance in Beaty Commons	11:45 PM Sign-in & In Suites
Saturday June 28	8:30 AM - 5:00 PM Ichetucknee See Field Trip Schedule. Board Buses at 8:15AM.			10:30PM - Sign-in 11:00PM - In Suites

Honors Seminar: Turlington Hall

TUR 2305 - Artificial Intelligence

TUR 2306- Aerospace, Mechanical and Materials Engineering

ARC 116- Learning Cancer Biology in a 3-D Virtual Environment

TUR 2322- Autoimmunity

TUR 2328- The Brain on Drugs

TUR 2333- Stem Cell Biology

TUR 2334- HIV Genetic Diversity; Clinical Relevance, Drug Resistance and Vaccine Development Consequences

TUR 2336- Using Genetic Tools in Conservation and Ecology

Study Groups: Turlington Hall

Aristotle (A & B)- TUR 2306

Goethe (A & B)- TUR 2305

Descartes (A & B)- TUR 2318

Confucius (A & B)- TUR 2322

NOTES: “Newton... viewed color as a physical problem, involving light striking objects and entering our eyes. Goethe realizes that the sensations of color reaching our brain are also shaped by our perception — by the mechanics of human vision and by the way our brains process information. Therefore, according to Goethe, what we see of an object depends upon the object, the lighting and our perception.”

From: Color Vision and Art. <http://www.webexhibits.org/colorart/ch.html>