



Training Opportunities in Physics and Physical Science



Magnetism

ITQ/TOPPS

Tentative Schedule

July 10 – July 15, 2011

Time	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
8 :15 – 8:30 AM	12:00-2:00 Arrival Edgewood Commons 2:00-4:30PM FSU pre-survey, Compton Science Center Room 236	Coffee, Snacks, & Housekeeping	Coffee, Snacks, & Housekeeping	Coffee, Snacks, & Housekeeping	Coffee, Snacks, & Housekeeping	Coffee, Snacks, & Housekeeping
8:30 – 11:30 AM MORNING ACTIVITIES		Magnetism activities	Magnetism activities	Magnetism activities	Magnetism activities	Magnetism activities
11:30 AM – 12:30 PM		Lunch at Chesapeake	Lunch at Chesapeake	Lunch at Chesapeake	Lunch at Chesapeake	Lunch at Chesapeake
12:30 – 3:30PM AFTERNOON ACTIVITIES		Magnetism activities	Magnetism activities	Magnetism activities	Magnetism activities	Magnetism activities
3:30 – 4:30 PM		Breakout sessions	Breakout sessions	Breakout sessions	Breakout sessions	Post-institute surveys and paperwork
4:30 – 6 PM		Dinner at Chesapeake Dining Hall	Dinner at Chesapeake	Dinner at Chesapeake	Dinner at Chesapeake	Picnic at Tam residence
6 – 9 PM EVENING ACTIVITES	Introductions Orientation Paperwork Pre-assessment Compton 236	Physics Olympics with Solar Power Workshop 7 th graders	Physics Olympics with Solar Power Workshop 7 th graders	Work on lesson plans and assessments*	Aurora, Photography, Stargazing	

*Curriculum, assessments, student achievements by Dr. Doris Santamaria-Makang, Department of Educational Professions, Wednesday, 3:00-4:30PM.