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A. SMART LABS WORKSHOP
Make easy upgrades to your physics labs at any level based on the material you get at the SmartLabsVI Workshop. Bring a student assistant with you at no additional cost, and enjoy a full program of basic and enhanced laboratory work including captivating demonstrations and inexpensive laboratory activities as well as computer-assisted, high-tech measurements. Giveaways to take home are one of the perks.

Dates: June 16-20, 2008
Place: Andrews University, Department of Physics
Cost: $200 workshop fee
       $600/credit tuition (optional & discounted from $728/grad credit or $767/undergrad credit)
Support: Home institution funding, Lake Union Conference Teacher Grant
       The Bruce and Barbara Lee Endowed Scholarship
Credit: PHYS648 Workshop: Smartlabs VI for 1 graduate credit
       PHYS400 Demonstrations in Physics for 1 undergraduate credit
Interest group: Secondary and middle school physics teachers and education students
More info: http://physics.andrews.edu/smartlabs to pre-register and physics@andrews.edu for questions

B. SMARTLABS COURSEWORK
Get your physics endorsement in three summers of 2-week intensives. These classes, tailored specifically to the busy educator, bring you up to date in topics that will engage middle-school and secondary students.

Date: June 23-July 3, 2008
Place: Andrews University, Department of Physics
Cost: $728/graduate credit tuition, $767/undergraduate credit tuition, $95 lab fee
Support: Home institution funding, Lake Union Conference Teacher Grant
       The Bruce and Barbara Lee Endowed Scholarship
Credits: PHYS530 Topics in Teaching Physics—3 graduate credits
       PHYS420 Adv Topics in Teaching Physics—3 undergraduate credits
Interest group: Physics secondary and middle school teachers seeking endorsement or certification
More info: http://physics.andrews.edu/smartlabs to pre-register and physics@andrews.edu for questions

C. SUMMER OPPORTUNITY FOR GENERAL PHYSICS
Focus your attention on physics this summer with the support you need—an understanding professor, encouraging tutors, and helpful teaching assistants. Yes, 8 credits in 8 weeks. No distractions, lots of camaraderie; individual attention, and a special tuition rate. This is a unique opportunity. If you need the physics foundational course to kick start your plans to teach science, this may be for you.

Date: May 5 – May 30, 2008    General Physics I
       June 2 – June 27, 2008    General Physics II
Place: Andrews University, Department of Physics
Cost: $300 deposit (applicable towards tuition), $600/cr (reduced from $767/undergraduate credit)
       $95 lab fee per session
Credits: PHYS141 General Physics I—4 undergraduate credits
       PHYS142 General Physics II—4 undergraduate credits
Interest group: Pre-med, pre-PT, CLS, architecture, other pre-professional students and secondary ed teachers
More info: http://www.andrews.edu/ptc for online deposits and physics@andrews.edu for questions