



Dear AP Physics Summer Institute Participant,

I look forward to seeing you at the AP Summer Institute at Woodward Academy June 21-24, 2010.

The institute will focus on instructional methodologies, course content and scheduling, exam review and preparation, and the selection and planning of appropriate lab experiences. In addition, it will include a review of textbooks and curricular resources.

Please bring a calculator, laptop and flash-drive (if they are available to you). I'd also like you to bring an electronic copy of your favorite lab, lesson or demo to present, perform, and share with the other participants. Each contributed activity will be shared electronically at the end of the week either via flash-drive, email or burned to a CD.

Also, please take the time to fill out the attached survey and return it to me at tmphysics@earthlink.net. The information you provide will help me fine-tune my presentation to meet your needs.

If you have any questions or concerns, please don't hesitate to contact me!

Sincerely,

Terri McMurray
Science Faculty
University of North Carolina School of the Arts
tmphysics@earthlink.net

AP Physics Survey
(please email to tmphysics@earthlink.net)
AP Summer Institute
Woodward Academy, June 21- 24, 2010

Name:

School:

School Address:

City, State, Zip

Preferred Mailing Address:

City, State, Zip

Preferred e-mail address:

Preferred phone number (include area code): ()

How many years of teaching experience do you have? _____

What subjects have you taught?

How many years of AP Physics teaching experience do you have? _____

Which AP Physics courses have you taught?

_____AP-B _____AP-C Mechanics _____AP-C E&M

Which AP Physics courses will you be teaching next year?

_____AP-B _____AP-C Mechanics _____AP-C E&M

How many AP Physics students do you expect to be teaching next year? _____

What type of school schedule will you follow as you teach AP Physics?

Course Length: _____ Semester _____ Year long

Length of class period _____

Other _____

Have you completed the AP Physics Audit for the courses you will teach this upcoming year?

Which specific issues you would like to see addressed in this institute?
