

Advanced Study Program Application Form – Physics Lab Demonstrations

Complete the information below. Select the labs in which you are requesting enrollment. You must have the signature of your science teacher. If you are selected, you will be mailed a confirmation of your acceptance and completed registration.

Stude	nt Information				
Name		Grade	Is Student currently on an IEP or 504 Plan?		
School					
Home S	treet Address				
City			Zip		
Home Phone		Parent E-mail Address			
Check	each lab for which you are requesting enrollment				
	Kinematics and Forces	October 3	October 3		
	Energy and Momentum	November 7			
	Waves and Acoustics	December 12	2		

Science Teacher's Signature

The parent/guardian:	dian: • Agrees to provide transportation to and from the U.S. Naval Academy		
	· Has reviewed the lab selections and concurs with the choices		
	 Must accompany a middle school student and attend the demonstration 		

USNA Temporary Vehicle Pass

If you do not have a current valid Department of Defense (DoD) decal and driver (or passenger) with a current DoD ID, you will need to show a current temporary pass for that driver and that vehicle.

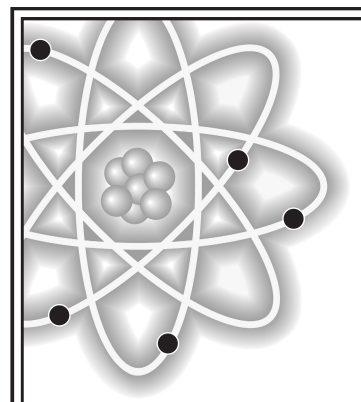
Yes, I need a temporary parking pass.

Please return this form to the Advanced Co-Curricular Programs Office by September 24, 2009.

Mail: Advanced Co-Curricular Programs Office · Anne Arundel County Public Schools, 2644 Riva Road, Annapolis, MD 21401

Fax: Advanced Co-Curricular Programs Office at 410-222-5620

If you have any questions, please call 410-222-5430.



The U.S. Naval Academy Advanced Study Program **Physics Laboratory Demonstrations**

Middle School Students and their parents are invited to join high school students and professors from the United States Naval Academy for nationally acclaimed Physics Laboratory Demonstrations

- Experience Physics beyond high school Advanced Placement courses
- · Acquire unique experience for college resume
- Increase readiness for AP Physics Exam and College Board Subject Exam
- Participate in an engaging Q & A/discussion session following the demonstration

For more information, see your call the Advanced Co-Curricular Programs Office at 410-222-5430.

When & Where	Date	Торіс
Saturday mornings 10:00 – 11:30 а.м.	October 3	Kinematics and Forces
at the US Naval Academy	November 7	Energy and Momentum
Chauvenet Hall Room CH 100	December 12	Waves and Acoustics

Complete the attached application and return it to the Advanced Co-Curricular Programs Office by September 24, 2009.