



## Young Science Explorers Program

### *Exploring science in Maryland*

July 11 – 15, 2011, 9AM – 4PM, Columbus Center, Baltimore

July 18 – 22, 2011, 9AM – 4PM, Montgomery College Germantown

July 25 – 29, 2011, 9AM – 4PM, Montgomery College Germantown

### How to apply

Middle school students interested in being a Young Science Explorer please apply! Select the workshop you would like to attend and complete the attached application. You may only attend one workshop. Mail or fax the application and your essay to the address below. If you are selected for the scholarship your camp fees will be waived.

### Application Due

April 1, 2011

### Mail application to:

Young Science Explorers Program  
MdBio Foundation  
9713 Key West Ave, Suite 100  
Rockville, MD 20850

-or-

### Fax application to:

866.398.8521

The Young Science Explorer Program (YSEP) is a one-week summer workshop exploring science in Maryland geared towards rising seventh and eighth grade students in Fall 2011.

MedImmune, Montgomery College, Towson University and MdBio Foundation are excited to provide an opportunity for middle school students to experience laboratory science and related careers. Students will be engaged in a weeklong project using various cutting-edge bioscience techniques. In addition to intensive hands on laboratory work taught by experienced instructors, students will also participate in several field trips to local Maryland bioscience organizations, be engaged in science career exploration, and meet with several local scientists.

Thanks to the generous support of MedImmune, all accepted students will be awarded a scholarship that covers the cost of the Program (normally \$350). All materials, lunch and snacks are included. Applications are due April 1. Accepted participants will be notified by April 22. Please indicate which session of the program you are applying to (you may only attend one session).

Questions?

Jennifer Colvin

240.243.4053

[jcolvin@techcouncilmd.com](mailto:jcolvin@techcouncilmd.com)



