Shoreline Community College presents

Project Biotech

Biotech Summer Camps for High School Students

June 22-26, 2015
I. Introduction to Biotech:
Recommended for up-coming 9th & 10th graders
to provide basic biotech training
► DNA & micropipetting basics
► Hands-on lab experience
► Molecular biology and biotech skills
► Discussions with scientists
► Using computers to view molecules

July 6-10, 2015
II. Biotechnology & Human Health:
For students with biology or biotech lab experience,
including 2014 camp & "Introduction to Biotech" alumni
► Advanced lab procedures
► Computer-based DNA analysis
► Biotech & human health career exploration
► Biotech use in global & personal health
► Biotech company/institution tours in Seattle

When and where is camp?  June/July 2015 on the Shoreline Community College campus
9 am until 4 pm – Monday through Friday
Only 24 spots per camp available on a first come, first served basis!

What does it cost?  $425 per student per camp
A limited number of financial need-based scholarships are available.

How does one apply?  Online applications available on the Shoreline CC web site.
http://www.shoreline.edu/project-biotech

The camp program has been designed and will be taught by experienced educators from Shoreline Community College’s Biotechnology Program and scientists/educators from the Seattle biotechnology and research community. We encourage biotech companies and research institutions to become partners by providing camp scholarships and career role models through employee participation.

Providing high school students with hands-on science activities, face time with scientists, exposure to potential careers, and a glimpse of community college life can have a lasting, positive impression.

For more information contact: Adrienne Houck, Biotech Program Manager  ahouck@shoreline.edu
http://www.shoreline.edu/project-biotech

For sponsorship information, contact Reitha Weeks, Camp Program Coordinator, at rweeks@shoreline.edu

THANK YOU to our sponsors to date:
Novo Nordisk - Seattle Genetics - Dendreon - Illumina
Emergent Biosolutions - SABArchitects
VWR - GE Healthcare