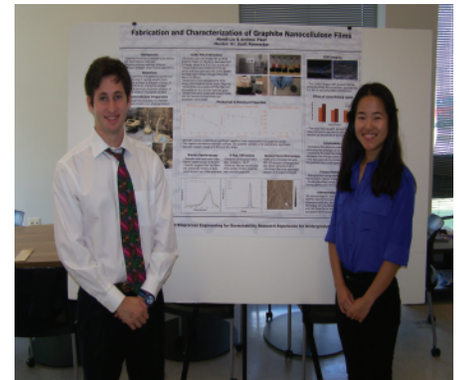


# Bioprocess Engineering for Sustainability 2014 Research Experience for Undergraduates June 9-August 1 Virginia Tech

This National Science Foundation (NSF) sponsored Research Experience for Undergraduates (REU) gives undergraduate engineering students the opportunity to perform research and participate in educational programs in biomolecular and bioprocess engineering and enjoy team-building and social activities in Blacksburg, VA. Research areas include synthetic biology, metabolic/genetic engineering, protein engineering for biopharmaceuticals, and sustainable biomaterials.



*REU participants hiking in Blacksburg  
and presenting research at  
the symposium*



**Stipend: \$4,000/summer + room & board**

Review of completed applications will begin on February 1, 2014 and will continue until all spots are filled.

Applicants should be rising sophomore, junior, or senior undergraduate students in any engineering discipline with an interest in biomolecular or bioprocess engineering. Underrepresented minorities and women are particularly encouraged to apply.

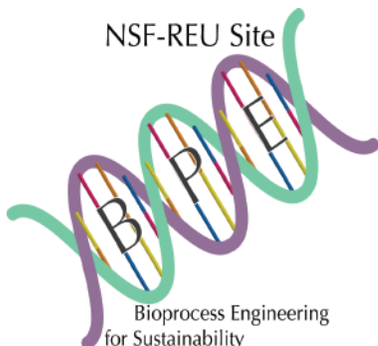
The on-line application form can be accessed at

<https://adobeformscentral.com/?f=zDsG4bjYakJ9HHkHcIM%2ADQ>

Program information can be found at

<http://www.bse.vt.edu/site/reu-bioprocess>

NSF-REU Site



Bioprocess Engineering  
for Sustainability

For more information contact:

Professor Justin Barone

BPE NSF-REU Site Director

Biological Systems Engineering Department

Virginia Tech

(540) 231-0680

[bpe-reu@vt.edu](mailto:bpe-reu@vt.edu)