



Energy, Environmental & Chemical Engineering PhD Internship Program

Gain access to highly specialized researchers through the WashU Engineering internship program. PhD students in the Department of Energy, Environmental & Chemical Engineering (EECE) work on a variety of projects in broader domains of chemical engineering, environmental engineering and energy engineering; with applications in aerosol science and technology, air quality, advanced materials, energy production (renewable and fossil fuels), energy storage, biofuels, water quality, reaction engineering and nanotechnology. Students also collaborate across other departments and schools including the top-ranked Brown School of Social Work and Olin Business School.

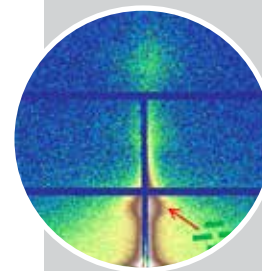
Benefits for the corporate partner:

- PhD student to work as an intern for three months (\$5,000 per month per student)
 - » Longer internships will have increased prorated fees
- Attendance at an annual workshop
- Optional interactions with faculty adviser
- Program will be managed by the department
- Discounted rates at EECE shared instrumentation facilities

For more information about the PhD Internship Program:

Rebecca Spear, Industry Relations Manager
rspear@wustl.edu, 314-935-9425

Research expertise areas:



Aerosols



Engineered aquatic processes



Metabolic engineering & systems biology



Multiscale engineering