



Expect more from your career.

Science...Continuous Learning.

Today's students are tomorrow's leaders in the sciences. To this end, Pfizer understands the critical importance of supporting the development of students like you for careers in the sciences. Through the Pfizer/University of Puerto Rico Research & Education Alliance, Pfizer offers you incredible opportunities to fine-tune your research experience while adding invariably to your studies.

Learn more on November 15th-16th, when Pfizer team members from Groton, Connecticut visit various University of Puerto Rico Campuses. This visit will be your chance to hear more about the Fellowship and Internship programs that form the centerpiece of the Pfizer-UPR Alliance.

Mayaguez Campus - Chemistry Dept.

November 15th, 2005 • 11:00 am - 12 noon • Location: Q-344

Mayaguez Campus - Chemical Engineering Dept.

November 15th, 2005 • 11:00 am - 12 noon • Location: 106-A

Humacao Campus

November 16th, 2005 • 11:00 am - 12 noon • Location: Anfiteatro de Nuevo Arte

Pfizer Global Research & Development (PGRD)

What do Summer Internships Offer?

- Conduct basic scientific research with a Pfizer staff member beginning in May 2006 and ending in August 2006
- Learn firsthand about the multiple career opportunities at Pfizer Inc.
- Internships include a competitive weekly stipend and travel reimbursement to and from the Pfizer site

What do Fellowships Offer?

- Conduct basic scientific research with a UPR faculty member beginning in September 2006 and ending in May 2007
- Receive a fellowship grant of \$6,000 per year plus tuition
- Receive a travel grant of up to \$1,500 to attend a scientific conference.

What are the Requirements?

- Overall grade point average of 3.0 or higher
- Good oral and written communication skills in English
- Preferably 2 years remaining before graduation (applicants with fewer than 2 years will be considered)
- 4 semesters of undergraduate courses with a B or better grade in one of the following areas:
*Analytical Chemistry / Organic Chemistry / Biochemistry / Pharmaceutical Sciences
Biomedical Engineering / Chemical Engineering / Physical Chemistry*

How do you Apply?

E-mail the required documents to Loretta Thompson at loretta.a.thompson@pfizer.com no later than December 5th, 2005

Required Documents:

Cover letter that includes the following information:

- Program that you are applying for (Internships or Fellowship or Both) and field of Interest
- Statement of your Career interests and goals
- Summary of any previous research experience

Current one-page resume (include address, telephone number, email address, biographical data, education summary and relevant work or research experience)

Please contact the following UPR faculty members with questions regarding any of these programs:

Rio Piedras - Ana Feliciano 787-765-5170 ext 2016 A_Feliciano@prlsamp.org

Mayaguez (Chemistry) - Rodolfo Romanach 787-832-4040 ext 2604 rromanac@uprm.edu

Humacao - Margarita Ortiz-Marciales 787-852-3222 M_Ortiz@cuhaac.upr.edu

School of Pharmacy - Evonne Ghaly 787-758-2525 ext 5417 eghaly@rcm.upr.edu

Mayaguez Chemical Engineering - Carlos Velazquez 787-832-4040 ext 2576 cvelazqua@uprm.edu

To learn more about Pfizer and the opportunities we offer, visit www.pfizerdgrad.com.

