SUMMER INTERNSHIP OPPORTUNITY

The Process Modeling and Engineering Technology (PMET) group was established to “Develop and implement an array of modeling, control and optimization technologies in collaboration with project scientists to enable the efficient manufacture and development of pharmaceutical dosage forms”.

PMET is searching for an outstanding graduate level student for a **13 week summer internship project** to carry out experimental work in a drug product development laboratory, collect and organize results and perform further parameter estimation in the gPROMS platform. Further experimentation may be done to verify model structure and performance.

An ideal candidate for this opportunity:

- Has a Chemical Engineering or Industrial Pharmacy Background with thorough theoretical foundations in process systems engineering.

- Is efficient and effective with the computer and with computer systems (knowledge of the gPROMS platform is preferred but not essential).

- Has worked in a laboratory setting, is organized and has attention to safety and detail.

- Has strong verbal and written communication skills, is able to work independently and as part of a team.

- Is highly motivated and is eager to learn

**To apply please:**

1. Send a letter of intention and resume to: Salvador.Garcia-Munoz@pfizer.com

2. Apply to the program at: 


Applications will be accepted until March 31st 2013.