Amgen's 10 – 12 week internship program offers meaningful project experiences that impact patient's lives. This internship provides the opportunity for executive and social networking events and to participate in community volunteer projects while providing a competitive compensation. Relocation in the form of a transportation allowance will be provided for eligible candidates.

The Pivotal Purification Process Development department is seeking an intern to work on technology improvement project to support current process development. The department develops: 1) economically attractive process for commercial production that delivers safe and efficacious product to patients, 2) process understanding that enables robust manufacturing of proteins, 3) technologies that ‘differentiates’ Amgen in the business of developing and manufacturing biologics.

The intern will work with a group of scientists and engineers and gain industrial experience in purification process development and other useful skills, such as literature research, DOE, presentation and publication. The intern will be expected to have following responsibilities: 1) performs experiments independently while following operating procedures and safety protocols, 2) documents experimental details and results in compliance with the electronic laboratory notebook, 3) updates supervisor with detailed results and presents findings in team meetings environment.

Amgen requires that all individuals applying for a grad internship or a co-op assignment at Amgen must meet the following criteria:

18 years or older

Graduated with a Bachelor’s Degree from an accredited college or university with a 3.0 minimum GPA or equivalent

Completion as a first year graduate student before internship starts and currently enrolled in a MBA program for a MBA internship OR a Master’s program for a Master’s internship OR a PharmD program for a PharmD internship OR PhD for a PhD internship from an accredited college or university

Enrolled in an accredited college or university following the potential
Preferred Qualifications

- Internship or co-op assignment
- Must not be employed at the time the internship starts
- Current PhD student in chemical engineering, biochemical engineering or biotechnology related majors
- Strong science and engineering skills
- Good written and oral communication skills

Contact: Huanchun Cui [mailto:hcui@amgen.com]