Few careers offer the chance to make a difference in people’s lives. Take advantage of an opportunity at Amgen, the world’s largest biotechnology company.

Amgen is a leading human therapeutics company in the biotechnology industry. For more than 25 years, the company has tapped the power of scientific discovery and innovation to advance the practice of medicine. Amgen pioneered the development of novel products based on advances in recombinant DNA and molecular biology and launched the biotechnology industry’s first blockbuster medicines. Today, as a Fortune 500 company serving millions of patients, Amgen continues to be an entrepreneurial, science-driven enterprise dedicated to helping people fight serious illness.

Amgen’s corporate headquarters is located along the southern California coast between Santa Monica and Santa Barbara (40 miles west of Los Angeles). Amgen’s internship program offers meaningful project experiences that impact patient’s lives, competitive compensation, housing benefits (for qualified candidates), executive networking events, social networking events, community volunteer project opportunities, on-site health club, and much more.

Small Molecule Pharmaceutics R & D – Preformulation Internship Opportunity for 2011

Amgen’s Small Molecule Pharmaceutics R & D – Preformulation department at our Cambridge, MA location is looking for an undergraduate student interested in a 10 – 12 week internship for the following opportunity:

UNDERGRADUATE INTERN (Small Molecule Pharmaceutics R & D – Preformulation): Intern will be responsible for conducting laboratory experiments using various analytical equipment in one of the following two areas:

1. Determine crystal form phase diagram of a co-crystal of an active pharmaceutical ingredient under various crystallization conditions in order to identify optimal crystallization conditions.
2. Measure material properties (surface area, particle size distribution, moisture sorption) of several pharmaceutical excipients in order to develop dataset that can aid formulation design and development.

Training on how to use instruments and analyze data will be provided. Once trained, the intern will be expected to independently conduct experiments, generate and analyze data, prepare a technical report and present findings at a department meeting/seminar.

Job #8665BR

ADDITIONAL INFORMATION: OVER →
All individuals applying for an internship or a co-op assignment at Amgen must meet the following criteria:

Must be 18 years or older; Must be currently enrolled at an accredited college or university; Must have completed at least one full year of study at the time the internship begins; Must have not yet graduated; Must be in good academic standing within their majors and overall at their university; Must be enrolled in school the fall season following the potential internship or co-op assignment.

APPLICATION INSTRUCTIONS

In order to be considered you must apply via www.amgen.com/careers. For more details/information on our internship opportunities please visit the Amgen Inc. Website at www.amgen.com; follow the link for careers and select “College Jobs” from the Career Category drop down menu.

Use the Job Number referenced above in the Search Field to search for a specific internship opportunity.

Amgen retains the right to add or change the duties of the positions at any time.

As an EEO/AA M/F/V/D employer, Amgen values and encourages diversity in the workplace.