



OUR VALUES

- Be Science-Based • Compete Intensely and Win
- Work in Teams • Create Value for Patients, Staff and Stockholders
- Trust and Respect Each Other • Ensure Quality
- Collaborate, Communicate and Be Accountable • Be Ethical

Few careers offer the chance to make a difference in people's lives.

Take advantage of an internship 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 internship program offers meaningful project experiences that impact patient's lives, competitive compensation, housing benefits (for eligible candidates), executive networking events, social networking events, community volunteer project opportunities, on-site fitness activities and much more.

Therapeutic Discovery Department Internship Opportunities for 2012

Our Therapeutic Discovery Department at our research sites in Cambridge, MA, South San Francisco, CA, Seattle, WA and Thousand Oaks, CA in the areas of Medicinal Chemistry, Analytical Chemistry, Biologics, Molecular Pharmacology, Crystallography, Discovery Technologies and Protein Technologies is looking for undergraduate and graduate students interested in 10 – 12 week internships for the following opportunities:

Therapeutic Discovery Grad (#13069BR) and Undergrad (#13068) Intern:

Specific projects designed by our scientists will provide the intern with hands-on drug discovery experience, such as designing and synthesizing novel compounds for potential drug candidates, molecular biology, protein engineering, cell biology, immunology, protein chemistry, chemical database information management, small molecule analytics, developing and applying automation and miniaturization technology and biochemical pharmacological screening of drug targets and candidates. The intern will gain valuable experience using the latest laboratory equipment and tools and a unique insight into the drug discovery environment.

MORE DETAILS: OVER →

www.amgen.com/careers



Amgen has facilities or subsidiaries in the following locations:

- California (South San Francisco, Thousand Oaks)
- Colorado (Boulder, Longmont)
- Kentucky (Louisville)
- Massachusetts (Cambridge, Woburn)
- Puerto Rico (Juncos)
- Rhode Island (West Greenwich)
- Washington (Bothell, Seattle)
- Washington, D.C.

Please note: 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 four-year college or university; Must have completed at least 3 full years 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

Amgen's 2012 Summer Internships will be available in the following areas:

Human Resources	Research & Development	Operations
Information Systems	Global Strategic Sourcing	Finance & Audit
Sales & Marketing	Global Health Economics	Government Affairs

To find more information regarding Amgen's University Relations Program, please visit the Amgen Inc. website at www.amgen.com; follow the link for **Careers** and select **University Relations**. To search for specific 2012 Summer Internships follow the links for **Careers > Job Search > Search Openings** and select "**College Jobs**" from the Career Category drop down menu. Use the Requisition Number's listed above in the Keyword Search Field to apply for the Intern opportunities.

In order to be considered you must apply at your school and via www.amgen.com/careers.

Please feel free to share this information with fellow students interested in internships at Amgen. Some of Amgen's internships are currently posted and others will continue to be posted between Dec 2011 – Feb 2012. For your convenience, we recommend setting up a job alert/search agent. After searching under College Jobs, select "Create Search Agent" at the top of the page and the site will walk you through the steps.

Amgen retains the right to add or change the duties of the position at any time.
As an EEO/AA M/F/V/D employer, Amgen values and encourages diversity in the workplace



University Relations