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. Limited relocation housing and/or transportation allowance may be available for eligible candidates.

Amgen's Information System (IS) Department at our Thousand Oaks headquarters located along the southern California coast between Santa Monica and Santa Barbara (40 miles west of Los Angeles) is looking for students with outstanding academic records and demonstrated leadership capabilities. An internship in Amgen’s IS Department is a hands-on learning experience under the guidance of an IS Manager. Interns are matched to meaningful and challenging projects. Amgen's IS groups support over 19,000 users worldwide. Positions may also be based in San Francisco, California or Cambridge, Massachusetts.

AVAILABLE INTERNSHIP OPPORTUNITIES:

UNDERGRADUATE INTERN
Job ID# R-26890

GRADUATE INTERN
Job ID# R-26891
Amgen has facilities or subsidiaries in the following locations:
- California (South San Francisco, Thousand Oaks)
- Massachusetts (Cambridge)
- Puerto Rico (Juncos)
- Rhode Island (West Greenwich)
- Washington, D.C.

Our corporate headquarters is located along the Southern California coast between Santa Monica and Santa Barbara (40 miles west of Los Angeles).

For more information or to apply, please visit careers.amgen.com and search “internship,” or simply enter the relevant Job ID#.

**IS Software Engineer Intern**
This role employs software development, configuration and design techniques that ensure adherence to software development standards, performance efficiency, reliable and maintainable code, and self-documenting programs. It leverages a basic understanding of software development methodologies and techniques.

**Duties & Responsibilities:**
Drafting and updating detailed project plans for small projects or portions of larger projects; assisting in testing, debugging, maintaining, and documenting components of information systems applications; gaining an understanding of basic business processes and transforming them into programming logic; following standard policies and procedures in analyzing situations or data from which answers can be readily obtained.

**IS Data Scientist Intern**
This role leverages knowledge and experience in different fields to extract knowledge or insights from large volumes of data in various forms.

**Duties & Responsibilities:**
Executing/analyzing data analysis and modeling projects from project/sample design and processing of data; utilizing advanced statistical techniques to create high-performing predictive models and creative analyses to address business objectives and client needs; testing new statistical analysis methods, software and data sources for continual improvement of quantitative solutions; developing new ways for scientists to interact with data from multiple sources; developing automated capability to read unstructured data and convert it to structured content that is available for analysis and modeling.

**IS Business Analyst Intern**
This role translates business needs into system requirements. It leverages the skills to clearly capture and articulate the client's processes, partner with the client to identify process improvement, and translate strategies into information solutions.

**Duties & Responsibilities:**
Drafting and updating detailed project plans for small projects or portions of larger projects; assisting in testing, maintaining, and documenting components of information systems applications; following standard policies and procedures in analyzing situations or data from which answers can be readily obtained.