



Abbott Laboratories

Begin your career with us



**DePaul Career Fair, Lincoln Park Student Center
Friday, October 2nd 11am-3pm**

Internship Opportunities

Abbott Laboratories recruits outstanding sophomores and juniors majoring in Management Information Systems (MIS), Computer Science, or a related discipline into our internship program. The purpose of the internship is to provide meaningful professional hands-on experience to students with proven academic performance and leadership potential. After graduation, Abbott strongly considers those internship performers that continuously excel for their Information Technology Professional Development Program (ITPDP), a two-year rotational program designed to develop high potential candidates into our future Abbott IT Leaders.



How the IT Professional Development Program works:

- You rotate through three challenging IT assignments (8 months each) over a two-year period to ensure you gain the skills required for program graduation.
- With each assignment, you report to an assignment manager who acts as an immediate supervisor, overseeing your responsibilities.
- Upon graduation, you will interview for information technology positions that best fit your desired career path.

Eligible candidates are provided an opportunity to gain experience in a variety of positions, including but not limited to:

- Business System Analyst
- Network WAN Specialist
- Application Support / Development
- Network Security Operations
- PC Support / Asset Management
- Network Server Operations

Ideal candidates will combine technical and business knowledge with analytical strength and creative problem solving abilities.

Work assignments may be located at Abbott's Corporate Headquarters in Abbott Park, Illinois (40 miles North of Chicago), or one of Abbott's many domestic locations. Successful candidates must be willing to relocate during their employment with Abbott.

Candidates must have permanent authorization to work in the U.S.

<http://www.abbott.com>
<http://www.abbottitpdp.com>