



Becton Dickinson, Technology Leadership Development Program

<http://www.bd.com/us/>

http://www.bd.com/us/careers/university_relations/graduate/tldp.asp

<https://www.linkedin.com/company-beta/3102/>

Career Fair Representative(s):

Sean D. Connell, Ph.D., RAC Senior Engineer;

Neil Terry, Ph.D, Senior Manager, R&D

BD provides innovative solutions that help advance cellular studies and genomics, enhance the diagnosis of infectious disease and cancer, improve medication management, promote infection prevention, equip surgical and interventional procedures, optimize respiratory care and support the management of diabetes. BD has more than 45,000 associates across 50 countries who work in close collaboration with customers and partners to help enhance outcomes, lower health care delivery costs, increase efficiencies, improve health care safety and expand access to health.

Employer Industry Area: Medical Devices

Types of Opportunities Employer is Recruiting: Full Time positions

Location(s) of Current Employer Opportunities: Multiple locations and BD businesses within key research and development facilities such as Franklin Lakes, NJ; Baltimore, MD; Research Triangle Park, NC; San Diego, CA; San Jose, CA and Sandy, UT

Fields of Study Employer is Recruiting: All Biomedical PhD fields of study

Types of Graduate Students / Postdoctoral Fellows Employer Recruits: PhD candidates and/or recent alumni | Postdoctoral Fellows or Clinical Fellows

Employer Work Authorization Restrictions: US Citizens and Permanent Residents