Bristol-Myers Squibb

Apply for Co-Op and Intern roles at BMS-Devens for July-Dec 2020

Located 30 miles outside of Boston/Cambridge, BMS-Devens is an integrated campus with biologics development, clinical biologics manufacturing, commercial biologics manufacturing, and enabling functions. Our Co-Op/Intern program fosters personal development through networking and exposure to the BioPharma industry, and includes competitive pay, free shuttle service from Cambridge, and a housing stipend for those located >50 miles from the site. <u>Together, we make the difference</u>.

Job ID	Co-op Title	Preferred Education	Preferred Majors/Skills
94622	Commercial Biologics Functions Co- Op	Freshman - Senior	STEM majors including (but not limited to): Life sciences (biology/chemistry), computer science/data science, mechanical engineering, chemical engineering, biological engineering, industrial engineering, biotechnology
94624	Commercial Biologics Functions Co- Op	Masters, PhD	STEM majors including (but not limited to): Life sciences (biology/chemistry), computer science/data science, mechanical engineering, chemical engineering, biological engineering, industrial engineering, biotechnology
94609	Process Development Co-Op	PhD or Masters	Chemical Engineering or Biotechnology
94610	Materials Science Co-Op	Junior, Senior, Masters	Chemistry, Biochemistry, Materials Science, Biology, Physics
94611	Global Statistics, Global Capability Co-Op	Masters, PhD	Statistics / Data Science / Industrial Engineering / Chemical Engineering
94612	Global Quality Analytical Science and Technology Co-Op	Junior, Senior, Masters	Any science major or Pharmaceutical focus
94613	Process Development Co-Op	Masters, PhD	Biochemical Engineering
94614	Global Statistics Co-Op	Masters	Statistics / Data Science / Mathematics
94615	Cryogenics and Transportation Science Co-Op	Junior, Senior, Masters, PhD	Biochemistry, Chemistry, Packaging Engineering, Chemical Engineering, Pharmaceutical Engineering, Biomedical Engineering, Mechanical Engineering, Bioprocess Engineering, Biotechnology, Analytical Chemistry
94616	Process Microbiology Co-Op	Junior, Senior, Masters	Microbiology/Biology Minor Microbiology

Bristol-Myers Squibb

Apply for Co-op and Intern roles at BMS-Devens for July-Dec 2020

Located 30 miles outside of Boston/Cambridge, BMS-Devens is an integrated campus with biologics development, clinical biologics manufacturing, commercial biologics manufacturing, and enabling functions. Our Co-Op/Intern program fosters personal development through networking and exposure to the BioPharma industry, and includes competitive pay, free shuttle service from Cambridge, and a housing stipend for those located >50 miles from the site. <u>Together, we make the difference</u>.

Job ID	Intern Title	Preferred Education	Preferred Majors/Skills
94623	Commercial Biologics Functions Intern	Freshman - Senior	STEM majors including (but not limited to): Life sciences (biology/chemistry), computer science/data science, mechanical engineering, chemical engineering, biological engineering, industrial engineering, biotechnology
94625	Commercial Biologics Functions Intern	Masters, PhD	STEM majors including (but not limited to): Life sciences (biology/chemistry), computer science/data science, mechanical engineering, chemical engineering, biological engineering, industrial engineering, biotechnology
94599	<u>Process Development</u> <u>Downstream Intern</u>	Sophomore, Junior, Senior	Biology/Biochemistry, chemical/biochemical engineering
94600	Biologics Process Development Intern	Sophomore, Junior	Chemical Engineering, Math, Physics, Computer Science or related degree
94601	Process Development Analytics Intern (Biophysical Characterization)	Junior, Senior, Masters, PhD	Analytical Chemistry, Biochemistry, Chemistry, Chemical Engineering, Biological Engineering, or similar
94602	<u>Upstream PD Intern</u>	Freshman – Senior, Masters, PhD	Chemical/Biochemical Engineering, Cell or molecular Biology, or a related discipline
94603	Method Development Intern	Junior, Senior, Masters, PhD	Biochem, Biology, Chemistry, Chemical Engineering
94604	Process Development Intern	PhD	Biochemical engineering or and related majors
94605	Chromatography Intern	Senior, Masters	Chemical Engineering, Biochemical Engineering, Biomedical Engineering
94606	<u>Process Development Intern</u> (Method Development Group)	Junior, Senior, Masters, PhD	Chemistry, Biochemistry related major
94607	Analytical Development Intern	Senior, Masters, PhD	Chemistry, Biochemistry, Pharmaceutical Science, Chemical Engineering, biomedical engineering
94608	<u>Chemical/Biochemical</u> <u>Engineering Intern</u>	PhD	Chemical and Biomolecular Engineering