



# 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. Together, we make the difference.

Job ID	Co-op Title	Preferred Education	Preferred Majors/Skills
94622	<a href="#">Commercial Biologics Functions Co-Op</a>	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	<a href="#">Commercial Biologics Functions Co-Op</a>	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	<a href="#">Process Development Co-Op</a>	PhD or Masters	Chemical Engineering or Biotechnology
94610	<a href="#">Materials Science Co-Op</a>	Junior, Senior, Masters	Chemistry, Biochemistry, Materials Science, Biology, Physics
94611	<a href="#">Global Statistics, Global Capability Co-Op</a>	Masters, PhD	Statistics / Data Science / Industrial Engineering / Chemical Engineering
94612	<a href="#">Global Quality Analytical Science and Technology Co-Op</a>	Junior, Senior, Masters	Any science major or Pharmaceutical focus
94613	<a href="#">Process Development Co-Op</a>	Masters, PhD	Biochemical Engineering
94614	<a href="#">Global Statistics Co-Op</a>	Masters	Statistics / Data Science / Mathematics
94615	<a href="#">Cryogenics and Transportation Science Co-Op</a>	Junior, Senior, Masters, PhD	Biochemistry, Chemistry, Packaging Engineering, Chemical Engineering, Pharmaceutical Engineering, Biomedical Engineering, Mechanical Engineering, Bioprocess Engineering, Biotechnology, Analytical Chemistry
94616	<a href="#">Process Microbiology Co-Op</a>	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. Together, we make the difference.

Job ID	Intern Title	Preferred Education	Preferred Majors/Skills
94623	<a href="#">Commercial Biologics Functions Intern</a>	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	<a href="#">Commercial Biologics Functions Intern</a>	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	<a href="#">Process Development Downstream Intern</a>	Sophomore, Junior, Senior	Biology/Biochemistry, chemical/biochemical engineering
94600	<a href="#">Biologics Process Development Intern</a>	Sophomore, Junior	Chemical Engineering, Math, Physics, Computer Science or related degree
94601	<a href="#">Process Development Analytics Intern (Biophysical Characterization)</a>	Junior, Senior, Masters, PhD	Analytical Chemistry, Biochemistry, Chemistry, Chemical Engineering, Biological Engineering, or similar
94602	<a href="#">Upstream PD Intern</a>	Freshman – Senior, Masters, PhD	Chemical/Biochemical Engineering, Cell or molecular Biology, or a related discipline
94603	<a href="#">Method Development Intern</a>	Junior, Senior, Masters, PhD	Biochem, Biology, Chemistry, Chemical Engineering
94604	<a href="#">Process Development Intern</a>	PhD	Biochemical engineering or and related majors
94605	<a href="#">Chromatography Intern</a>	Senior, Masters	Chemical Engineering, Biochemical Engineering, Biomedical Engineering
94606	<a href="#">Process Development Intern (Method Development Group)</a>	Junior, Senior, Masters, PhD	Chemistry, Biochemistry related major
94607	<a href="#">Analytical Development Intern</a>	Senior, Masters, PhD	Chemistry, Biochemistry, Pharmaceutical Science, Chemical Engineering, biomedical engineering
94608	<a href="#">Chemical/Biochemical Engineering Intern</a>	PhD	Chemical and Biomolecular Engineering