Join us for the NIIMBL eXperience program - June 1 - 5, 2020
A hands-on opportunity for students to explore biopharmaceutical career options

The NIIMBL eXperience is a hands-on, expenses-paid week-long program for college freshmen and sophomores to gain real-world insight into career opportunities in biopharmaceutical manufacturing. This program is open to college students enrolled at Historically Black College and Universities (HBCUs) or historically underrepresented minority students at NIIMBL member academic institutions.

Students will learn about the operations of large biomanufacturers, cutting-edge technologies of small companies, and how federal agencies interact with industry to ensure products are safe for patients.

Your eXperience Week
Through a competitive application process, students are selected to spend a week visiting biopharmaceutical sites around the country for a once-in-a-lifetime hands-on experience. Students will interact with host organizations, network with employees, tour facilities, and carry out simulated work activities. In addition to industry exposure, students will also learn about the essential role federal regulation agencies play in biomanufacturing.

All travel and accommodations are arranged and paid for by NIIMBL. Plus, each student will receive a $1,000 stipend.

APPLY NOW FOR EXPERIENCE 2020
Don’t miss this chance to explore where a career in the biopharmaceutical industry can take you. Complete your application by January 15, 2020. Visit niimbl.org/niimbl-experience.

Have questions? Contact Kathie Young at kathiey@udel.edu.

APPLICATION DEADLINE - JANUARY 15, 2020!
Apply at niimbl.org/niimbl-experience

BENEFITS
• Snapshot into the world of biopharmaceuticals
• Access to industry experts
• Networking opportunities
• All expenses paid
• $1,000 stipend

ELIGIBILITY
• Undergraduate college students completing their freshman or sophomore year with an interest in STEM, emphasis on HBCUs and underrepresented populations at NIIMBL member institutions
• Must be a demonstrated leader and recommended by a STEM teacher/professor
• Limited to students living in the United States
• Commitment to sharing your eXperience broadly on campus and through social media

Developed in partnership with...