## **OUR GLOBAL UNIVERSITY SYSTEM**

Founded in 1898, Northeastern is a global research university and the recognized leader in experiential lifelong learning. Our campuses in the U.S., the U.K., and Canada—including six of North America's leading technology markets—expand learning, discovery, and innovation experiences for students, faculty, and partners.

Northeastern is the first U.S. school to earn the university title in England, and Northeastern University London plans to offer dual U.K./U.S. degrees from the bachelor's through the doctorate. Further, our merger with Mills College in Oakland, California, makes Northeastern the only university in the U.S. with fully residential campuses for learning and research on both coasts.



## **Our Campuses**

Northeastern is home to the three comprehensive campuses listed below, as well as the additional campuses listed afterwards.

**Northeastern University's** New England flagship campus builds on Boston's legacy of innovation and higher education. Students find opportunities for experiential learning, research, entrepreneurship, recreation, and residential life, and tackle pressing problems alongside expert faculty in our more than 30 federally funded research centers and institutes.

**Northeastern in Oakland,** the result of a merger with Mills College, offers opportunities for learning, recreation, entrepreneurship, and research. Through industry-aligned graduate programs in areas like game design, biotechnology, computer science, students expand their connections in the Bay Area's vibrant innovation ecosystem.

**Northeastern University London** offers a vibrant community with a bespoke student experience. Programs span the humanities, business, and data and computer science, as well as a variety of degree formats—all designed to equip students with the skills and knowledge most desired by employers, organizations, and society.

Our **Arlington, Virginia,** campus is a hub of technological innovation, security, defense, and policy. Our graduate programs in areas such as security and resilience studies, information systems, and more, prepare learners to lead in the Washington, DC-area jobs of the future.

**The Innovation Campus at Burlington,** located on Boston's Route 128 high-tech corridor, accelerates innovation and discovery in emerging fields, from cybersecurity and nanomedicine to network science and life sciences.

Home to Northeastern's Center for Health Sciences, the **Charlotte, NC, campus** is the only R1 research university in that city, and offers health sciences and healthcare degree programs relevant to Charlotte's growing health sector.

Our **Miami campus** is in Wynwood, the city's creative and cultural hub. Learners access unique academic programming designed to help them gain the credentials and skills they need to excel in the region's expanding tech, finance, and health sectors, no matter their academic background.

Located on the peninsula at historic East Point in **Nahant, Massachusetts,** Northeastern's Marine Science Center is the marine research and educational facility of the university.

**The Roux Institute in Portland, Maine,** offers flexible certificates and master's degrees in high-growth areas like computer and data science, project management, biotechnology, and more. Expert researchers in experiential AI, computational medicine, human data interaction, and network science forge solutions to society's most pressing problems.

Neighbor to some of the world's largest technology companies including Apple, Cisco, Google, HP, Intel, and Oracle, our **Silicon Valley campus** offers degree pathways for learners transitioning to computer science, data science, and related fields from the humanities, social sciences, or life sciences.

Our **Seattle campus** is in an epicenter for innovation and discovery and home to tech titans such as Amazon, Facebook, and Google. Our degree programs prepare students for careers in the rapidly expanding fields of technology, data analytics, and more.

At our **Toronto campus,** students can access a world-class education tailored to the economic development needs of Canada's high tech hub. Flexible degree programs in areas such as informatics, analytics, project management, and regulatory affairs prepare them for roles in fast-growing fields.

Located in the international superhub known as the Cascadia Innovation Corridor, our **Vancouver campus** prepares learners to join British Columbia's fast-growing tech and innovation ecosystem. Programs such as data analytics engineering, computer science, and information design will help them advance in or change careers.