

A Global University System

Northeastern's 10 locations—in Boston; the Massachusetts communities of Burlington and Nahant; Charlotte, North Carolina; London; San Francisco; Seattle; Silicon Valley; Toronto; and Vancouver—are nodes in a growing global university system. Through this network, we expand opportunities for flexible, student-centered learning and collaborative, solutions-focused research.

Full-time Undergraduate Admissions, Fall 2019

62,263

Applications

11,240

Acceptances

18.1%

Acceptance rate

1463

Mean SAT score,
enrolled freshmen

Enrollment, Fall 2019

	Undergraduate Full-Time Co-op	Undergraduate Part-Time	Total	Graduate Full-Time Co-op	Graduate Part Time Co-op	Total
College of Arts, Media and Design	1,154 289	0	1,443	201 31	29 0	261
Bouvé College of Health Sciences	1,589 363	3	1,955	1,303 34	182 0	1,519
D'Amore-McKim School of Business	3,243 1049	0	4,292	260 61	970 0	1,291
College of Engineering	2,942 1031	0	3,973	3,690 592	195 1	4,478
Khoury College of Computer Sciences	1,683 456	0	2,139	1,752 180	58 1	1,991
School of Law	0 0	0	0	528 181	0 0	709
College of Professional Studies	0 0	1,476	1,476	0 0	5,702 0	5,702
College of Science	2,179 697	0	2,876	725 82	114 5	926
College of Social Sciences and Humanities	1,440 360	0	1,800	435 13	54 0	502
University Programs	446 0	0	446	0 0	0 0	0
Total	14,676 4,245	1,479	20,400	8,894 1,174	7,304 7	17,379

Undergraduate Retention and Graduation Rates

96%

Freshman retention
(Fall 2018 freshmen)

89%

Six-year graduation rate
(Fall 2013 cohort)

Costs, AY 2019–2020

\$52,420

Tuition and fees

\$16,930

Room and board

Experiential Learning

Northeastern integrates global experience into learning at the undergraduate, graduate, and doctoral levels. In addition to the university's signature cooperative education program, experiential opportunities include research, service, global study, and clubs and activities.

130

Undergraduate majors

195

Combined majors

Computer Engineering/Computer Science, Cell and Molecular Biology, Criminal Justice/Psychology

Highest-growth majors

Cooperative Education, 2018–2019

11,787

Placements

3,052

Employers globally

97% of the graduating class of 2018–19 participated in co-op

Global Learning, 2018–2019

3,234 undergraduate students had a global experience in one of 90 countries

511 undergraduate students participated in co-op abroad in 84 countries

141 countries are represented by Northeastern's student body



Advanced Learning

34 research doctorate programs

264 professional doctorate, master's, and certificate programs (in-class, online, and hybrid formats)

Campus Life Experiences

485

Student clubs and organizations

16

Varsity sports

51

Club sports

Degrees Conferred, 2018–2019

200

PhDs

213

Juris Doctors

549

Professional doctorates

5,234

Master's degrees

4,708

Bachelor's degrees

38

Post-master's certificates

Student Diversity

Northeastern views diversity as a necessity for learning. Diversity offers the breadth and depth of ideas, experiences, and cultural backgrounds that make learning transformative.

Enrollment by Gender and Race/Ethnicity, Fall 2019

	UNDERGRADUATE			GRADUATE		
	Female	Male	Total	Female	Male	Total
International	1,699	1,779	3,478	3,825	5,485	9,310
Hispanic or Latino	967	764	1,731	427	236	663
American Indian or Alaska Native	5	5	10	6	4	10
Asian	1,526	1,258	2,784	549	330	879
Black or African American	614	343	957	424	241	665
Native Hawaiian or Pacific Islander	1	2	3	5	2	7
White	4,550	4,589	9,139	2,737	1,937	4,674
Two or more races	524	405	929	145	82	227
Race and ethnicity unknown	680	689	1,369	469	475	944
Total	10,566	9,834	20,400	8,587	8,792	17,379

Use-inspired Research

Northeastern’s research enterprise is strategically focused on building interdisciplinary teams to solve global challenges in health, security, and sustainability. Institutes in mission-critical fields fuel research partnerships with industry, government, and academia.

\$178.3M in external research awards, 2018–2019

\$144.6M in research expenditures, 2018–2019



Research Institutes

- Coastal Sustainability Institute
- Cybersecurity and Privacy Institute
- Global Resilience Institute
- Institute for Chemical Imaging of Living Systems
- Institute for Experiential AI
- Institute for Experiential Robotics
- Institute for the Wireless Internet of Things
- Kostas Institute for Homeland Security
- Network Science Institute

Northeastern is an R1 research university, a designation by the Carnegie Classification system for U.S. universities with the highest level of research activity.

Human Resources, Fall 2019

3,092

Faculty

2,859

Staff

210

Research Professionals

Community of Support

257,000

Alumni

179

Countries where alumni live and work

\$120.3M

Total giving, FY 2019

Finances

\$1.27B

Expenses, FY 2019

\$1.07B

Endowment market value, FY 2019

Northeastern's bond rating from Moody's Investors Service is A1, with a "stable" outlook.

Leadership President and Cabinet



Joseph E. Aoun
President



David Madigan
Provost and Senior Vice President for Academic Affairs



Kenneth Henderson
Chancellor and Senior Vice President for Learning



Michael Armini
Senior Vice President for External Affairs



Diane MacGillivray
Senior Vice President for University Advancement



Ralph Martin
Senior Vice President and General Counsel



Thomas Nedell
Senior Vice President for Finance and Treasurer



Carla Brodley
Senior Advisor for Experiential AI



Madeleine Estabrook
Senior Advisor for Global Student Experience



Robert Jose
Senior Advisor for Diversity and Inclusion



David Luzzi
Senior Advisor for Research



Deanna Raineri
Senior Advisor for Enterprise Learning Partnerships

College and School Deans



Carla Brodley
Khoury College of Computer Sciences



Raj Echambadi
D'Amore-McKim School of Business



James Hackney
School of Law



Elizabeth Hudson
College of Arts, Media and Design



Jacqueline Isaacs
College of Engineering (interim)



Mary Loeffelholz
College of Professional Studies



Uta Poiger
College of Social Sciences and Humanities



Carmen Sceppa
Bouvé College of Health Sciences



Hazel Sive
College of Science