Contents

Northeastern University
Why choose Northeastern University? 04
Get to know the university 06
Future success 08
Pathways at Northeastern 10
Support at every step 12
Student and teacher perspectives 14

Student experience
Boston campus 18
Boston life 20
Your new home in Boston 22
Student stories 24
Study in Seattle 26
Study in Silicon Valley 28

What can I study at Northeastern?
Find your route to Northeastern 32
Choose your degree 34

Bachelor’s Completion
Finish your bachelor’s degree 36
What is the Bachelor’s Completion program? 38
Bachelor’s Completion curriculum 40

Graduate Global Pathways
Prepare for your master’s degree 42
What is the Global Pathways program? 44
Graduate Global Pathways curriculum 46

Direct admission
Enter a graduate program directly 48
Master’s at College of Professional Studies 50
Master’s at D’Amore-McKim School of Business 56
Graduate certificates at D’Amore-McKim School of Business 58
Master’s at School of Law 60

Program and admission details
Academic calendar 64
Route to undergraduate degrees 65
Routes to graduate programs 66
How to apply 73
Contact us 75
Why choose Northeastern University?

Partnered with 3,000+ employers worldwide
Boston rated #1 student city in the USA (QS Best Student Cities 2018)
Top 60 university in the world for percentage of international students (QS World University Rankings 2019)
Graduate campuses in Seattle and Silicon Valley in the heart of the world’s technology centers
Top 10 graduate health care law degree (U.S. News Education 2019)
$160.3 million in external research funding, 2017–18

Career services ranked 3rd in the country (Princeton Review 2019)
Top 50 nationally ranked university (U.S. News Education 2019)
255,000+ Northeastern alumni in 179 countries
Top 40 graduate engineering school in the USA (U.S. News Education 2019)
Tier 1 research university (Carnegie Classifications)

“Welcome to Northeastern University. Our programs are designed to help international students, like you, excel in the global economy. You will learn from professors who are outstanding for both their wide range of professions and backgrounds, and for their deep commitment to student learning.”

Mary Loeffelholz, PhD
Dean, College of Professional Studies
Northeastern University
Get to know the university

Northeastern University (NU) is a global, research-led, private university with a unique approach to education and student success.

Top academics and research
Students from around the world seek out Northeastern for its top-quality teaching and reputation for excellence. U.S. News Education ranks it among the top 50 universities in the USA and the 8th most innovative. Northeastern is a top-tier research institution (Carnegie Classification), and receives generous funding awards. You can conduct research alongside scholars and faculty as they solve global challenges in health, security and sustainability.

Experience-driven learning
Your Northeastern University studies will combine theory with practical skills, for a complete education where you can learn through doing. The university’s Experiential Network (XN) team can connect you to online projects for real companies that also align well with your personal career goals. With more than 30 federally-funded research centers, NU’s research placements and advanced laboratory work could take you as far as Antarctica, Australia and Singapore.

Choose from 3 campuses
You have a choice between 3 dynamic US cities for some of Northeastern’s most popular degrees. NU’s main campus is superbly located in the center of Boston. The university also has 2 regional graduate campuses on the West Coast, in Seattle and Silicon Valley. There you can study professional master’s degrees and gain real-world experience in high-demand fields. NU’s Silicon Valley technology hub, located in the city of San Jose in California, is the newest offering for international students.

Join an international community
Northeastern has the 3rd largest number of international students in the USA (Institute of International Education 2018), so you’ll be part of a diverse community with many resources to help you during your studies. Visit the Office of Global Studies for expert advice on visa and work regulations, tips on American academic life, and opportunities to join fun trips in the city. Social events on campus also give you lots of ways to get involved in university life and make friends from around the world.

14,000+ international students and scholars from 147 countries

14:1 student-faculty ratio

Total enrollment of 30,500+

Founded in 1898

accomplishments.northeastern.edu
**Future success**

Northeastern’s extensive resources and career guidance help you explore your interests, and make informed decisions both during and after your degree.

- **Gain real work experience**
  Take what you’ve learned in the classroom and use it in an authentic professional setting. Graduate students can complete 6-week virtual projects that inform a company or organization’s actual, real-life business decisions through NU’s Experiential Network (XN) course. Expand your skills while growing your professional network. It will give you a significant competitive advantage over other job candidates.

- **Professional connections**
  Advance toward your career goals with Northeastern’s expert guidance and impressive employer connections. NU’s Department for Career Development is ranked #3 in the USA by the Princeton Review 2019, and hosts more than 100 career events on the Boston campus every semester. The annual career fair is one of the largest in the region, where hundreds of companies recruit students for jobs.

- **Start your career in the USA**
  The US government allows F-1 study visa holders to do paid work in the USA for 12 months after graduation, through Optional Practical Training (OPT). This is one of the major benefits of studying in the USA. Additionally, if you finish a degree in a Science, Technology, Engineering or Mathematics (STEM) field, you have the option to extend OPT to 36 months. To find STEM majors, look for the ‘i’ symbol on degree lists.

- **Employers that hire Northeastern graduates include:**
  - Amazon
  - Boston Symphony Orchestra
  - Credit Suisse
  - Dell
  - Fidelity
  - IBM
  - Microsoft
  - Morgan Stanley
  - Oracle
  - Pfizer
  - PwC
  - Siemens
  - United Nations

---

**“Northeastern’s alumni network is very strong, with graduates working in many different industries.”**

Rose from China
Progressed from Pathways to a master’s at Northeastern. Founder of Blue Ocean Realty in Boston.

“...I love Northeastern so much! It’s such a diverse university, you meet people from all over the world. I run my own business in Boston, and most of my customers are international. It’s been so helpful for me to learn how to interact with people from different cultural backgrounds. Northeastern’s alumni network is also very strong; it’s a great way to get advice and has been so helpful for my career.”

---

**Gain valuable experience working in real-world settings**

$30,000 awarded to student business ventures by NU’s Idea Lab

900+ employers have participated in NU’s Experiential Network

#5 US university for internships — Princeton Review 2019
We provide you with routes to success at Northeastern University (NU) through master’s degree preparation, as well as direct admission to graduate programs and bachelor’s completion.

Prime locations
You can study on NU’s main Boston campus. Our central location means you’ll be close to all the benefits of city life, including excellent shops and restaurants, exciting cultural and sports events, and great public transportation. Graduate students also have the choice of Northeastern’s regional campuses in Seattle or Silicon Valley, situated in desirable business and technology hubs.

Exceptional support
Benefit from dedicated international student support during your degree preparation. Small class sizes in your program will allow you to build confidence in your speaking and presentation skills, and one-on-one advising will ensure that you stay on track for success. You’ll also have the chance to meet American students and make friends from all around the world at a variety of social events.

University student from day 1
International students have access to all that Northeastern offers, from support services to student organizations. You can make full use of university resources, academic facilities and health centers, and join NU sports clubs and associations. You will be a Northeastern University student from your very first day on campus, wherever you study.

First-rate teaching
All our pathway program courses are taught by exceptional lecturers and Northeastern University faculty. They are industry experts, scholars and mentors who bring valuable, real-world knowledge to your learning experience in the USA. The university has a strong vision for its future, and continues to build on top-quality teaching and a reputation for excellence.
Support at every step
Start your studies ready to embrace new experiences, knowing that you’ll receive dedicated support every step of the way.

During your application

A simple application process
When you apply to NU through Pathways, there’s no application fee, and you don’t need to send your academic transcript to a credential evaluation agency. If you need to take an English language test for the Global Pathways program, contact us about the free Kaplan iBT.

Expert admission guidance
The US university admissions process can be complex, so we’re here to answer your questions and to help you submit an application that best reflects your skills and strengths. We can also provide free advice on how to apply for your visa and will remind you of important deadlines as they approach.

Scholarships
Outstanding performance in your previous studies could qualify you for a partial scholarship toward Bachelor’s Completion or Global Pathways program tuition.

Northeastern’s D’Amore-McKim School of Business and School of Law award students substantial scholarships for direct admission to master’s degrees. These are based on factors including your undergraduate record, previous work experience and test scores.

Flexible start dates
Most programs have start dates throughout the year, so you can choose the one that suits your individual study plan.

Raise your English proficiency
If you are conditionally admitted to an eligible program but need to improve your English language skills first, you can complete a course at a Kaplan International English school in the USA.

After you arrive

Transport to your new home
If you book a room in International Guest House, you can receive a warm welcome at the airport from our meet-and-greet transfer service on specific arrival dates. This optional service will transport you directly from the airport to your new student accommodations for a fee.

Helping you get settled
In the first week of your program you will enjoy tours around the university campus, student facilities and the city. We will help you open a bank account and offer advice on American culture. You will learn more about your program, talk to your academic advisor, and meet other international students.

Comprehensive services
You can access a range of support services to help you make the most of your time at the university, such as:
• academic and career advising
• housing advice and guidance
• cultural events and social activities
• Conversation Partner Program for you to practice your English
• international tutoring center for English language instruction and cultural workshos
• immigration and employment advice
• pre-progression guidance to help you transition smoothly from your pathway program to your degree
• healthcare coverage while at school or at home, while traveling, and on co-op or study abroad

“The Conversation Partner Program is extremely helpful for students. You meet with the same person every week, and they’re usually American students studying at Northeastern. You choose what you want to talk about: classes, culture, Boston, anything you like. It’s a great way to get to know more about America and to make new friends.”

Jing from China
Progressed from Pathways to MPS Digital Media

Book comfortable student housing through Pathways
Book a range of university support services
“If you are a student in my class, you can expect to be challenged. Yes, you will have to give several presentations, but most importantly, you will need to learn how to work effectively in a group.

By learning how to organize group work and delegate responsibilities within a team, you will also build important leadership skills. At the same time, you will become more comfortable communicating in English.

My class also introduces students to the exciting opportunities that come from being in a different country, and why Northeastern is the best place to start your career path.”

Professor Balazs Szelenyi
Teaches for International Pathways at Northeastern

“The teaching style at Northeastern is very collaborative. My professors usually present case studies to us in class and then assign us to work on projects in groups. It’s a really effective way to learn how to work with others to achieve a common goal.

At the same time, it can be challenging. My classmates come from all over the world and have different cultural perspectives. Sometimes we have conflicting ideas on how and when tasks need to be completed. This has taught me that a good project manager needs to learn how to find common ground within the team, especially when working in an international context.”

Kehinde from Nigeria
Studying MS Project Management

“A student’s perspective

A teacher’s perspective

Professor Balazs Szelenyi
Teaches for International Pathways at Northeastern
“As a Student Life Coordinator for International Pathways, I organize events to give new international students opportunities to meet each other, but also to use English as much as possible.”

Yipeng from China (pictured at right) Progressed from Pathways to MS Commerce and Economic Development
Boston campus

Enjoy a traditional American university experience on Northeastern’s campus in Back Bay, in the heart of a city famous for education excellence.

Life in the city
From the university’s 73-acre campus, walk to nearby Back Bay. The fashionable neighborhood buzzes with cool shops, cafés and cultural spaces. International students will also appreciate the city’s reliable public transportation. With 2 major MBTA subway lines and several bus routes nearby, you will find it’s really convenient to explore the best that Boston has to offer.

Feed your body
You have a choice of 3 state-of-the-art sports centers on the Boston campus, with basketball courts, a rock climbing wall, swimming pool, running track and exercise machines. When you’re hungry, you’ll find many options for dining on campus that cater to a variety of diets including vegetarian, kosher and halal. You can also try several tasty fast-food brands offering discounted rates at the popular Curry Student Center.

Feed your mind
You will be in the perfect place to see innovative research being developed as it happens. International students are often impressed by the university’s strong investment in its academic facilities. The brand new $225 million Interdisciplinary Science and Engineering Complex shows Northeastern’s ambitions to help solve the world’s most urgent problems.

Join an amazing community
When you arrive at Northeastern, you’ll become part of a special university community. You’ll find a welcoming environment with open spaces and a range of social and entertainment hotspots. Almost every day, the campus hosts live performances, famous guest lecturers and sports matches. The Center for Student Involvement can also keep your social life active, with almost 400 student organizations and clubs.
Boston life

Boston’s historic heritage, energetic social scene and thriving business communities have long attracted students and professionals from around the world.

America’s college town

The Boston area is home to more than 100 different colleges and universities, and the city welcomes more than 250,000 students from around the globe. It also ranks as the #1 best academic city in the USA (QS Best Student Cities 2018). You can meet interesting people and find exciting professional opportunities in Boston.

Cultural and historic heart

Follow the Freedom Trail to discover the city’s role in the American Revolution. Then walk to the beautiful green lawns of Boston Common, America’s oldest public park. The city also hosts world-class music, dance and theater companies, first-rate museums, and lively festivals that celebrate Boston’s multicultural heritage.

Sports central

Sports fans have several famous teams to watch here. These include the Boston Red Sox (baseball), Boston Celtics (basketball), New England Patriots (American football) and Boston Bruins (ice hockey). Every April, runners from all over the world compete in the country’s oldest and most celebrated running event, the Boston Marathon.

Close connections

Boston’s reliable public transportation and relatively small size make it easy and affordable to travel around. In addition, it’s within 1 hour by plane from New York City, Philadelphia and Montreal. Meanwhile, New England has many options for day trips to charming historic towns and stunning natural parks.

kaplanpathways.com/boston
These amounts are based on the 2019–20 academic year.

Living in Back Bay
International Guest House is located in Back Bay, one of central Boston’s most stylish and prosperous residential neighborhoods.

Beautiful surroundings
On your route to Northeastern, you’ll walk along beautiful wide, tree-lined streets. The area was inspired by Paris urban design and is home to some of America’s best-preserved 19th century architecture.

Shopping and dining
You will find a wide range of shops and restaurants in Back Bay. Go to the Prudential Center Mall for top international chains, or discover cool boutiques and sidewalk cafes on Newbury Street.

Green spaces
Two of Boston’s favorite parks, the Public Garden and the Charles River Esplanade, border Back Bay.

“From IGH, I can walk to campus in less than 20 minutes, or travel 10 minutes by subway or bus. My roommate also studies at Northeastern, so we often travel to the university together. I love walking in Back Bay. The area is very safe and very clean. There are so many beautiful parks, and lots of shops and cafes where you can meet your friends.”

Ademi from Kazakhstan (pictured right in frame)
Studying MPS Informatics

Your new home in Boston
Enjoy comfortable, secure, and great value student housing that is close to Northeastern’s campus, as well as the center of Boston.

International Guest House (IGH)
Live with other international students in a classic Boston brownstone building with clean, well-kept rooms. The unique layouts and charming details are similar to those found in the neighborhood’s most expensive homes. In fact, the building was once a very large home for a single family. IGH is a great place to make new friends and enjoy life in central Boston.

Highlights
- Daily breakfast and dinner included in price
- Live in a classic Boston brownstone near campus
- Have fun and make friends in a "student dorm" environment

Booking details
- Room price: $7,600* per person, including daily breakfast and dinner, and all bills
- Booking duration: 16 weeks (shorter and longer durations may be available on request)
- Start months: January, April, May, July, August, September

Facilities
- 2 daily meals are included in the room price. All rooms have a microwave oven and refrigerator. Some rooms have a full kitchen.
- Shared study rooms and student lounge with TV and vending machines.
- Free local phone calls and WiFi. Every room has a phone for student use.
- Free weekly room cleaning service, including bathrooms, bed linens and towels. On-site laundry facilities.
- Building has 24/7 security. Back Bay is an upscale neighborhood, and considered very safe.

Accommodations
Shared bedroom, fully furnished including beds, dressers and desks. Single-gender shared or semi-private bathroom.

* These amounts are based on the 2019-20 academic year
Student stories

Boston is an exciting place to live and study. You’ll find lots of fun things to do, just like these Pathways students have.

“I like that Pathways has so many activities for international students, like our Thanksgiving holiday banquet. It really helps you to engage with American culture and university life!”

Jianing from China (left in frame) Following her path to MS Operations Research

#HappyJuly4th #BostonCommon

Meeting Boston locals! #orientation

Game time! #Celtics #NBA

Summer in the city #Bostonliving #orientation

On 1st day, we get to play! #downtowncampus #scavengerhunt

Quiet spot on campus #studentlife

We did it! #NUgrad #StudentActivitiesFair

Making memories #NUhuskies

Search “IPNortheastern”
Study in Seattle

Experience the American west coast and unique professional opportunities at Northeastern’s regional graduate campus in Seattle.

Seattle campus
Learn in the heart of the city’s business district, surrounded by Amazon’s worldwide headquarters. The campus is designed to connect you with the community and frequently invites professionals for lectures, expert panels, and networking events. Even the buildings on campus inspire creativity, blending innovative design with environmental sustainability.

Graduate Global Pathways in Seattle
We’ll prepare you for success in your degree, assist you in finding safe housing close to campus, and help you adjust to American cultural and social life.

There are pathways to these degrees at Northeastern University in Seattle:
- Analytics, MPS
- Computer Science, MS
- Data Analytics Engineering, MS
- Information Systems, MS
- Project Management, MS

Also available for direct admission
Learn about the Graduate Global Pathways program on pages 42–47
Learn about direct admission to a CPS master’s on pages 50–55

Life in Seattle
Studying in Seattle will give you access to an outdoor lifestyle, as well as a unique focus on business and industry.

Dynamic economy
Seattle is home to a diverse range of companies and industries from coffee (Starbucks) to e-commerce (Amazon) and software (Microsoft). You will be surrounded by multinational corporations and emerging new businesses, which offer dynamic professional opportunities.

Emerald city
From the Puget Sound waterfront to the tree-covered Olympic Mountains, you can discover the Pacific Northwest’s lush natural beauty. Its mild climate is ideal for outdoor activities all through the year.

Vibrant culture
Explore the culture of Seattle, a mix of traditional and contemporary. A regional center for classical performing arts and museums, its music scene has also been home to many famous artists including Jimi Hendrix and Nirvana.

Sports fans’ paradise
The Seattle Seahawks, the only professional American football team in the Pacific Northwest, call the area home. Watch a Seattle Mariners baseball game where, as an extra perk, you can enjoy incredible views of the city from the stadium.

“I wanted to study abroad in Seattle because of its really strong aerospace industry. Seattle offers a good quality of life, as the environment is really relaxed. There are many opportunities to be active here: I recommend checking out the hiking trails on the Olympic Peninsula!”

Bilal from Pakistan
MS Computer Science

kaplanpathways.com/seattle
What is Silicon Valley?
Silicon Valley is a group of cities and towns in northern California’s San Francisco Bay Area. It is the birthplace of some of the world’s biggest, most successful businesses. The area is closely associated with many high-tech corporations, and modern giants such as Apple, Google, Facebook, Netflix, Tesla and eBay all have their headquarters here. When you study in Silicon Valley, you’ll be near the focal point of innovation, where thousands of local start-up businesses strive to become the next big thing.

Professional network
Make important career connections through Northeastern’s network of more than 6,000 Bay Area alumni. The university maintains strong links with businesses in the region, and helps drive economic growth by providing companies with talented graduates. In fact, a third of all jobs in the area require candidates with a master’s degree, and Northeastern graduates are well placed to succeed in Silicon Valley!

Northeastern’s Silicon Valley campus
With a graduate campus in San Jose, California, you will have the chance to live and work in one of the world’s most dynamic economic hubs. The campus is co-located with Integrated Device Technology, a successful entrepreneurial company led by a former Northeastern student. As the university’s West Coast presence continues to expand with new partnerships in and around San Francisco, your opportunities will only grow more exciting!

Available degrees
Apply for direct admission to:
• Analytics, MPS
• Project Management, MS
• Regulatory Affairs for Drugs, Biologics and Medical Devices, MS

Learn about direct admission to a CPS master’s on pages 50–55
What can I study at Northeastern?
Find your route to Northeastern

We will guide you to your best option, whether you’re ready to start at Northeastern University immediately or need extra preparation in English.

**What is a pathway program?**
A pathway program allows you to start your studies on the Northeastern campus, while you raise your English language proficiency to the level required for full-time degree studies. When you pass your pathway program and meet all exit requirements, you will progress to your chosen degree at the university.

**Can I enter a degree directly?**
Yes, if you meet all the academic and English language requirements. We can help you apply for direct admission into selected master’s degrees, graduate certificates, or to finish an NU bachelor’s degree. Our education advisors are experts in Northeastern University’s admissions process, and will provide valuable support during your application.

**Do I need preparatory English?**
If you do not meet the required English language entry level, you may be admitted to some programs (as indicated above) on the condition that you first improve your English. You can take a preparatory course at any Kaplan International English school. Please note that conditional admission to the Global Pathways program is only an option for progression to College of Professional Studies degrees.

**Quick guide**
- **Bachelor’s Completion**: finish an undergraduate degree you have already started by transferring credits to NU.
- **Master’s programs** are more focused than bachelor’s, and known as “graduate degrees.”
- **Graduate certificates** are a shorter program of master’s-level study with transferable credit.
- **Optional Practical Training (OPT)** is a visa benefit that allows international students to do paid work in the USA after graduation.
- **Double Husky scholarships for further study** after an NU degree. Receive 25% tuition discount on an eligible NU graduate program.
Choose your degree

When you start your full-time degree studies, you will belong to one of Northeastern’s schools or colleges. Each has expertise and research in one or more academic disciplines or professional areas.

Key
- Bachelor’s Completion
- Direct admission to a master’s degree
- Direct admission to a graduate certificate

College of Professional Studies (CPS)
Gain strong industry knowledge and real-world skills. Both traditional and evening-taught degrees are designed in collaboration with global professionals in business, the media and IT.

You can study:
- Analytics
- Commerce and Economic Development
- Digital Media
- Enterprise Intelligence (with AI concentrations)
- Finance and Accounting Management
- Informatics
- Project Management
- more

Routes to the College:

D’Amore-McKim School of Business (DMSB)

You can study:
- Business Administration
- Corporate Renewal
- Entrepreneurship
- Finance
- Healthcare Management
- Innovation Management
- International Business
- Marketing
- Supply Chain Management
- Technology Entrepreneurship
- more

Routes to the School:

College of Engineering (COE)
Started in 1909, the College is consistently ranked among the top 50 engineering schools in the country by U.S. News Education, and receives more than $38 million in annual federal funding for its 16 multidisciplinary research centers.

You can study:
- Bioengineering
- Chemical Engineering
- Civil Engineering
- Data Analytics Engineering
- Energy Systems
- Engineering Management
- Information Systems
- Mechanical Engineering
- Robotics
- Telecommunication Networks
- more

Route to the College:

College of Science (COS)
Distinguished degree programs at the College give students a thorough understanding of emerging scientific fields at the forefront of discovery, invention, and innovation.

You can study:
- Applied Mathematics
- Biotechnology
- Operations Research Mathematics

Route to the College:

Khoury College of Computer and Information Sciences (KCCIS)
The College is driven by a hugely entrepreneurial spirit, and innovative research in machine learning, health and security. Degree programs here provide strong technical skills and a deep understanding of theory.

You can study:
- Computer Science
- Cybersecurity

Routes to the School:

Bouvé College of Health Sciences (BCHS)
Educating the next generation of leaders in professional health research and service, with an interdisciplinary emphasis that reflects today’s team approach to health care.

You can study:
- Pharmaceutical Sciences

Route to the College:

College of Social Sciences and Humanities (CSSH)
The College’s 17 schools, departments and programs form an interdisciplinary collaboration of scholars with global perspectives, to explore the organization and functioning of societies and cultures.

You can study:
- Economics

Route to the College:

School of Law
The university’s law faculty members have studied at some of the best US schools, including Harvard and Yale. The School of Law prepares future lawyers through rigorous coursework and full-time work experiences with employers throughout the world.

You can study:
- Master of Laws

Routes to the School:

For a full list of bachelor’s degrees, see page 39
For a full list of graduate programs, see pages 66–71
"The Bachelor’s Completion Program (BCP) was appealing because I could finish my undergraduate degree here in 2 years after studying for 2 years in my home country. I majored in Economics in Vietnam, but I didn’t really enjoy it. I’m much more interested in Business. When I found out that Northeastern has a BCP in Business Management, I knew I needed to come here to fulfill my dream!"

Monica from Vietnam

Finish your bachelor’s degree

Transfer credits you already have toward a degree at Northeastern University with the Bachelor’s Completion Program.

Who is the program for?

This streamlined program is designed for international students with at least 32 applicable credits of previous undergraduate study. It is also suitable for international students who wish to transfer to study a second undergraduate degree after gaining a higher education qualification in their home country.

How quickly can I finish?

Students on average finish within 7 or 8 semesters. There is an option to accelerate your degree completion in as little as 6 semesters or 2 calendar years.
What is Bachelor’s Completion?

Taught at the College of Professional Studies, the Bachelor’s Completion Program allows you to use undergraduate-level university credits you already have toward a degree at Northeastern University.

Choose from 1 popular bachelor’s degrees
Select your preferred degree from the list below:

Finance and Accounting
Management, BS
Learn how to maximize budgets and make important financial decisions, and graduate with a desirable set of skills ready to impress future employers.

Information Technology, BS
Study fundamental business functions and develop your communication skills to graduate with the tools needed to be an assertive, professional manager.

Leadership with a Business minor, BS
Gain the skills required to assume a future leadership position, and build valuable practical experience through corporate internships.

Why study Bachelor’s Completion?
• Fast and cost-effective route to a US education and career success.
• No additional outside assessment of transcripts or diploma required before you apply.
• No SAT or ACT required.
• No cap on previous credits earned (students who already have a bachelor’s degree can study for a second one through this program), although the maximum number of credits that can be transferred is 60.
• Bachelor’s Completion students take some classes with American students.
• Graduates can complete from 12 up to 36 months of paid OPT (Optional Practical Training) in the USA after Bachelor’s Completion.
• Graduates of this program are eligible for a 24-month STEM extension to Optional Practical Training.

Progression to a master’s degree
Applicants to the Bachelor’s Completion Program can, at the same time, apply for admission to a master’s program at Northeastern’s College of Professional Studies. When you finish the Bachelor’s Completion Program with a minimum GPA of 2.7, you can automatically progress to one of these master’s degrees and qualify for a 25% tuition discount:
• Analytics, MPS
• Commerce and Economic Development, MS
• Corporate and Organizational Communication, MS
• Digital Media, MPS
• Enterprise Intelligence, MPS
• Global Studies and International Relations, MS
• Informatics, MPS
• Leadership, MS
• Nonprofit Management, MS
• Project Management, MS
• Regulatory Affairs for Drugs, Biologics and Medical Devices, MS

Key
Program accredited by AACSB
International, the gold standard of business school accreditation
Graduates of this program are eligible for a 24-month STEM extension to Optional Practical Training

Study location: Boston
Typical program duration: 7–8 semesters*
Start dates: August, January, May
Tuition: $48,228†
Credits: earn up to 88 during Bachelor’s Completion, to reach the total of 120 required for graduation.
English level required: minimum TOEFL 79 / IELTS 6.5
Academic requirements: an academic background in a relevant discipline (see list on page 65). Undergraduate coursework equivalent to minimum 32 transferable credits with minimum GPA 2.35 on a 4.0 scale. Admitted students can transfer up to 60 credits and may be eligible to complete in a shorter time and reduce tuition costs.

*Tuition fees for 2021–22 academic year.
†This amount is based on the 2020–21 academic year.
Bachelor’s Completion curriculum

The classes in your Bachelor’s Completion program will be customized based on your chosen degree and previous coursework. You need at least 120 credits to earn a bachelor’s degree, though most students earn more. These credits are a combination of those transferred from your previous study and those earned in Northeastern.

What will I study?
The credit courses you will complete vary by your chosen major. You can fulfill a minimum 32 credits and maximum 60 credits of the required courses with applicable credit transferred from previous study.

Finance and Accounting Management, BS
Leadership, BS
Management, BS

If you are studying one of the majors above, you must complete the following courses:

- Business Ethics
- Business Law
- College Algebra (or higher)
- College Writing I & II with lab
- Computer Applications or End User Data Analysis

In addition, you will take specific courses required by your chosen major:

Finance and Accounting Management, BS
- Business Statistics
- Business Strategy
- Cost Accounting
- Financial Institutions and Markets
- Financial Reporting and Analysis I & II
- Financial Statement Analysis
- Information within Enterprise
- Investments
- Managerial Accounting
- Principles of Marketing
- Principles of Taxation
- Risk Management and Insurance

Leadership, BS
- Assessing Your Leadership Capacity
- Capstone in Leadership
- Evidence-Based Leadership and Decision Making
- Exploring Creative Expression and Innovation
- Financial Accounting
- Interpreting Culture

Management, BS
- Business Statistics
- Business Strategy
- Human Resources Management
- Information within the Enterprise
- Innovation and Change Management
- International Business
- Managerial Accounting
- New Venture Creation
- Principles of Management
- Principles of Marketing
- Project Management
- Supply Chain Management

Plus 3 elective courses determined by your schedule

If you are studying one of the majors above, you must complete the following courses:

- Business Ethics
- Business Law
- College Algebra (or higher)
- College Writing I & II
- Database Management Systems
- End User Data Analysis Tools
- Engaging Difference and Diversity
- Engaging with the Natural and Designed World
- Ethical Issues in Science and Engineering OR Business Ethics

In addition, you will take specific courses required by your chosen major:

Information Technology, BS
- Information Security Management
- Interpreting Culture
- Introduction to Business
- Introduction to Corporate Finance
- Organizational Behavior
- Principles of Macroeconomics
- Principles of Microeconomics
- Writing for the Professions

In addition, you can add one of two concentrations to your program after consulting with your advisor:

- Applications Development
- Systems Administration and Cybersecurity

You will take 1 or 2 additional courses in your selected concentration.

Have any questions? Contact our team for help:
kaplanpathways.com/contact-northeastern
Prepare for your master’s degree

Study a pathway program at Northeastern’s campus in Boston or Seattle, and gain the skills and confidence you need to succeed in your graduate degree studies.

What will I study?

Your pathway program will combine graduate-level English preparation with specialized academic coursework for the discipline you want to study. Some of these courses are credit-bearing, which means you can transfer these credits to your degree.

When you pass your pathway program and meet the exit requirements, you will progress to your chosen master’s degree at the university.

Who is the program for?

The Graduate Global Pathways program is right if you want:

- to improve your fluency and confidence in spoken and academic English
- extra time and support in adjusting to American university life
- to earn academic credits before starting full-time degree study
- to enjoy social activities organized for international students

"The teaching methods in the USA and my home country are very different. Graduate Global Pathways helped me learn how to write academic research papers and give presentations. I was much more confident when I started my full-time degree studies. Pathways instructors put a lot of care and effort into their teaching. They want us to be successful in our future studies at Northeastern, and they often provide extra support, even outside of class."

Jedsada from Thailand
Following his path to MPS Digital Media
What is Graduate Global Pathways?

The Graduate Global Pathways program will prepare you for success in a graduate degree at Northeastern University’s Boston or Seattle campus.

Program snapshot

Study location:
- Boston or Seattle

Program duration: 1 or 2 semesters (4 or 8 months)

Pathway tuition: $15,200–$26,075*

Degree credit course tuition: $1,396–$6,400* depending on progression degree

Potential transferable credits: up to 4

English level required:
- Program A – minimum TOEFL 61 or equivalent
- Program B – minimum TOEFL 67–74 or equivalent

Academic requirement:
- minimum GPA 2.5–3.4 (varies by academic college) on a 4.0 scale. Some degrees have additional requirements.

* These amounts are based on the 2019–20 academic year.

Your Global Pathways experience

The courses you take will help you to improve the level of your spoken and written English, equip you with useful skills for graduate study, and introduce you to your chosen subject area. You will also earn credits that you can transfer into your degree.

The curriculum is divided into 2 tracks:
- Program A (for degrees requiring TOEFL 79 on progression)
- Program B (for degrees requiring TOEFL 85–105 on progression)

Find out more about the curriculum on page 46
For dates, see page 64
For prices, entry and progression requirements, see pages 66–71

Program A

College of Engineering
Bioengineering, MS
Chemical Engineering, MS
Civil Engineering, MS
Computer Systems Engineering, MS
Data Analytics Engineering, MS
Electrical and Computer Engineering, MS
Electrical and Computer Engineering Leadership, MS
Energy Systems, MS
Engineering and Public Policy, MS
Engineering Management, MS
Environmental Engineering, MS
Industrial Engineering, MS
Information Systems, MS
Mechanical Engineering, MS
Operations Research, MS
Robotics, MS
Sustainable Building Systems, MS
Telecommunication Networks, MS

College of Professional Studies
Analytics, MPS
Business Administration, MBA
Finance, MS
International Business, MS

Khoury College of Computer and Information Sciences
Computer Science, MS
Cybersecurity, MS

School of Law
Law, LLM

Pathway Program B

Bouvé College of Health Sciences
Pharmaceutical Sciences, MS

College of Professional Studies
Regulatory Affairs for Drugs, Biologics and Medical Devices, MS

College of Science
Applied Mathematics, MS
Biotechnology, MS
Operations Research, Mathematics, MS

College of Social Sciences and Humanities
Economics, MS

D’Amore-McKim School of Business
Business Administration, MBA
Finance, MS
International Business, MS

Spotlight on Engineering

As admission to the College of Engineering is extremely competitive, we recommend these engineering programs for easier accessibility:

Engineering Management, MS
Develop key technical skills and business expertise for management positions in the engineering sector. Comparable to an MBA for technical professionals, this degree will prepare you to manage projects and collaborate across engineering and business functions.

Energy Systems, MS
Learn about the technology of minimally polluting, efficient energy systems development. This degree combines financial and engineering practices for careers in global policy planning, energy generation investments, and energy management.

Available degree options may change over time, so check online for the most up-to-date list:
kaplanpathways.com/northeastern-degrees
Graduate Global Pathways curriculum

The courses you take during Global Pathways are determined by your English language level on entry and your chosen degree. To check how many semesters and which curriculum you will study, find your English level and progression degree on pages 66–71.

Program A
For progression to:
- College of Engineering
- College of Professional Studies (except MS Regulatory Affairs)

1-semester program: level 1 + level 2 courses = 2–4 transfer credits
2-semester program: level 1 + level 2 courses = 2–4 transfer credits

Program B
For progression to:
- Bouvé College of Health Sciences
- College of Professional Studies – MS Regulatory Affairs
- College of Science
- College of Social Sciences and Humanities
- D’Amore-McKim School of Business
- Khoury College of Computer and Information Science
- School of Law

1-semester program: level 3 courses = 2–4 transfer credits
2-semester program: level 2 + level 3 courses = 2–4 transfer credits

<table>
<thead>
<tr>
<th>Level 1 courses</th>
<th>Level 2 courses</th>
<th>Level 3 courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Culture and Communication for Graduate School</td>
<td>Advanced Listening and Speaking for Graduate School</td>
<td>Advanced TOEFL Test-Taking</td>
</tr>
<tr>
<td>Reading in the Field</td>
<td>Advanced Reading for Graduate School</td>
<td>Critical Writing</td>
</tr>
<tr>
<td>Writing for Graduate School</td>
<td>Research and Writing for Graduate School</td>
<td>Professional Speaking</td>
</tr>
</tbody>
</table>

Program A: degree credit course 2–4 credits
Program B: degree credit course 2–4 credits

This is an indication of the classes you may take, but the curriculum will vary by student and intended progression degree.

Course descriptions
- **Advanced Listening and Speaking for Graduate School**
  - Active listening and speaking skills used in different settings (phone, one-on-one conversation, presentations)
- **Advanced Reading for Graduate School**
  - Reading skills in academic essays
  - Deconstructing a text, synthesizing main ideas, and making connections with other scholars
- **Advanced TOEFL Test-Taking**
  - Test-taking skills for success on the TOEFL exam
- **Career Exploration**
  - Self-assessment and reflection
  - Competencies needed to succeed in the contemporary global workplace
  - Short term and long-term career objectives
- **Critical Writing**
  - Thoughtful inquiry and participation in academic debate to develop your own voice and writing style
- **Culture and Communication for Graduate School**
  - Listening, discussion and critical thinking skills
  - Sociological foundations of communication in American society
- **Global Corporate and Social Responsibility**
  - Outsourcing, offshoring and international labor law
  - Global environmental responsibility, human rights, global citizenship and sustainable development

**Degree credit course**

During your Global Pathways program, you will also take 1 course from your master’s degree curriculum. The course you take will depend on your chosen degree, and will be worth 2–4 credits. Example courses include:

- **Algorithms**
- **Commerce and Economic Development**
- **Database Management Systems**
- **Engineering Probability and Statistics**
- **Experiential Network project preparation**
- **Global Literacy, Culture and Community**

**Professional Speaking**

- Tools necessary to plan and deliver a professional speech
- Practicing and perfecting presentation styles

**Reading in the Field**

- Academic Reading Skills related to intended field of study
- Theories, trends, practices, and perspectives in the intended field of study

**Research and Writing for Graduate School**

- Gathering, interpreting and presenting evidence
- Analyzing the purpose and process of research

**Sociology of Boston**

- Social, political, and economic theories
- Describe how notions of human differences have changed over time and across local and global contexts
- Identify a variety of cultural practices and creations, their forms of production and development

**Technology and Human Values**

- The relationship between technology and humanity
- Legal and ethical problems that can occur when technology is not appropriately regulated

**Writing for Graduate School**

- Academic writing processes including research, organization, viewpoint, metaphors and use of sources
- Multiple drafts to produce coherent, well-structured and persuasive essays with powerful conclusions

Have any questions? Contact our team for help:

kaplanpathways.com/contact-northeastern

Spotlight on Experiential Network project preparation

This course prepares you for an Experiential Network (XN) project. XN will give you the opportunity to work virtually with a supervisor at a sponsoring business or nonprofit, completing a challenging assignment over a 6-week period. You’ll get ready to apply what you learn in class in a real-world context, to gain valuable experience that will enhance your résumé, and to build your professional network.
Enter a graduate program directly

If you meet all entry requirements, including English language, you can apply for direct admission to a master’s degree at Northeastern University, without a preparation program. Our team of international education experts will be there to guide you through your application, every step of the way.

How we support your application to Northeastern
• reviewing your English and academic qualifications
• preparing all documents required for a complete application
• guiding you through the visa process
• advising on program, housing and insurance options
• communicating with the university admissions team on your behalf

› Master’s degrees in College of Professional Studies on pages 50–55
› Graduate programs in D’Amore-McKim School of Business on pages 56–59
› Master’s degree in Law on page 60–61

“I really appreciated having Pathways help me with my application to Northeastern. They made the entire process so easy and streamlined, by handling the hassle of organizing my documentation and responding quickly to my questions.”

Raghav from India
Applied through Pathways for direct admission to MS Project Management
Direct admission to the College of Professional Studies

Gain strong industry knowledge and the real-world skills that businesses need today, through Northeastern’s most popular graduate programs for international students.

Degree snapshot

Study location: Boston with some degrees offered in Seattle and Silicon Valley
Program duration: typically 18–24 months
Program structure: quarter system (4 terms per year)
Classes: designed for working professionals, mostly taught in evening
Start dates: September, January, April, July (most degrees)
Tuition: approximately $35,000 for complete degree
English level required: minimum TOEFL 79 / IELTS 6.5 (no band below 6.0)
Academic requirements: bachelor’s degree with minimum GPA 2.5 on a 4.0 scale
More information: see pages 66–67

No GMAT or GRE required for any CPS master’s degree

Choose from 11 professionally focused master’s degrees:

- Analytics, MPS (also offered in Seattle and Silicon Valley)
- Commerce and Economic Development, MS
- Corporate and Organizational Communication, MS
- Digital Media, MPS
- Enterprise Intelligence, MPS
- Global Studies and International Relations, MS
- Informatics, MPS
- Leadership, MS
- Nonprofit Management, MS
- Project Management, MS
- Regulatory Affairs for Drugs, Biologics and Medical Devices, MS

CPS master’s degrees are also available through Graduate Global Pathways (see pages 42–47)

Analytics, MPS

Gain strong core analytical skills and a deep understanding of how to effectively work with data. Learn how to use insights gained from data to influence decisions at your business or organization.

Concentrations:
- Evidence-Based Management
- Informational Design
- Statistical Modeling

Career outlook

Graduate employers include:
- ADP
- Interactive Data
- JPMorgan Chase
- Staples

Graduates have worked in the following areas:
- analytics systems technology
- business intelligence
- data governance and policy
- entrepreneurship
- project management

Fast fact:
By 2020, 2.7 million+ jobs will require analytics skills (PwC 2017).

Commerce and Economic Development, MS

Learn to use economic theories to analyze economic and public policy challenges. Advance to a rewarding career in the public or private sector.

Concentrations:
- Data Analytics
- Economic Analysis
- Economic Entrepreneurship
- Financial Economics

Career outlook

Graduate employers include:
- Dell EMC
- Fidelity Investments
- IBM
- Raytheon
- State Street

Graduates have worked in the following areas:
- economic analysis
- entrepreneurship
- finance
- international trade
- sales

Fast fact:
The Financial Economics concentration prepares students for the CFA exam, a globally recognized financial certification.

Available degree options may change over time, so check online for the most up-to-date list:
- kaplanpathways.com/northeastern-degrees

More degrees overleaf
College of Professional Studies (continued)

Corporate and Organizational Communication, MS

From negotiation skills and writing, to crisis management and public speaking, examine topics that are critical to effective organizational communication.

Concentrations:
• Cross-Cultural Communication
• Human Resources Management
• Leadership
• Project Management
• Public and Media Relations
• Social Media

Career outlook
Graduate employers include:
• Boston Globe Media
• Harvard University
• MIT
• TechTarget

Graduates have worked in the following areas:
• art and design
• business development
• education
• marketing
• media and communications

Fast fact:
Communications and digital media jobs are expected to grow by more than 83,000 by 2022 (US Bureau of Labor Statistics).

Digital Media, MPS

Learn to use state-of-the-art digital media in animation, information design and storytelling. Apply the latest tools and techniques for creating fascinating digital content, and join a career with high demand.

Concentrations:
• 3-D Animation
• Digital Media Management
• Digital Video
• Game Design
• Interactive Design

Career outlook
Graduate employers include:
• Cognizant
• Google
• Red Hat
• ViralGains

Graduates have worked in the following areas:
• art and design
• information technology
• online marketing
• media and communications
• social media

Fast fact:
Demand and reward for UI professionals and social media experts continues to expand at an above-average pace.

Enterprise Intelligence, MPS

Enter the fast-growing, dynamic fields of machine learning and artificial intelligence, with a focus on the application and deployment of technologies in real-world scenarios. Learn how to manage, analyze and visualize data to inform important business decisions.

Concentrations:
• Artificial Intelligence (AI)
  • Business Ventures
  • Finance
  • Healthcare
  • Human Resources

Global Studies and International Relations, MS

Prepare for an internationally focused position and develop solutions for complex cross-cultural problems. Study global issues from the viewpoints of government, private and non-profit organizations.

Concentrations:
• Conflict Resolution
• Diplomacy
• Global Health and Development
• Global Student Mobility
• International Economics and Consulting

Career outlook
Graduate employers include:
• embassies and consulates
  • international non-profits
  • United Nations

Graduates have worked in the following areas:
• consulting
• education
• international business development
• international security
• journalism

Fast fact:
The International Field Study Experience is an opportunity for students to serve as international consultants for global organizations.

Informatics, MPS

Enhance your knowledge of computing applications and how they are used across a range of industries, to address a variety of information strategy, data governance, ethics and business intelligence challenges.

Concentrations:
• Analytics
• Cloud Computing Application and Management
• Geographic Information Systems
• Human-Centered Informatics
• Information Security Management
• Leading and Managing Technical Projects

Career outlook
Graduate employers include:
• communications
  • finance
  • healthcare
  • IT consulting
  • manufacturing

Graduates have worked in the following areas:
• business analysis
• leadership
• project management
• requirements analysis
• software development life cycle

Fast fact:
The program prepares IT professionals for management positions, and offers integrated experience working on a consulting project.

Available degree options may change over time, so check online for the most up-to-date list:
• kaplanpathways.com/northeastern-degrees
  • More degrees overhead

Key
• Graduates of this program are eligible for a 24-month STEM extension to Optional Practical Training

Ademi from Kazakhstan

Studying MPS Informatics

“... My academic advisor helped me to customize my concentration to include information security management, technical project management and data analytics courses. IT is such a fast-growing, innovative field. I want to become an expert in security but also have skills in other areas. ”
College of Professional Studies (continued)

| Leadership, MS | Explore key leadership areas such as management, ethics, strategic thinking and organizational culture. Develop management skills through action learning and research projects.
| Concentrations: | • Health Management  
• Human Resources Management  
• Leading and Managing Technical Projects  
• Nonprofit Management  
• Organizational Communications  
• Project Management  
• Sports and Social Change
| Career outlook | Graduate employers include:  
• Boston Public Schools  
• Massachusetts General Hospital  
• Raytheon  
• State Street
| Graduates have worked in the following roles: | • corporate trainer  
• health services executive  
• human resources manager  
• sales manager  
• school principal
| Fast fact: | Organizations with the highest quality leaders are 13 times more likely to outperform their competitors in key success metrics (Development Dimensions International, 2015).

| Nonprofit Management, MS | Prepare for a managerial position in a nonprofit university, hospital, charity, foundation, or religious organization. This degree introduces students to both theoretical and practical approaches.
| Concentrations: | • Fundraising  
• Leadership and Communications  
• Project Management  
• Social Media Analytics  
• Social Innovation
| Career outlook | Graduate employers include:  
• charities and foundations  
• hospitals  
• non-profit universities  
• religious organizations
| Graduates have worked in the following areas: | • change leadership  
• governance issues  
• fundraising  
• marketing  
• program development
| Fast fact: | The nonprofit sector ranks 3rd in the USA in overall employment, with more than 9.7 million employees (Nonprofit HR Solutions, 2018).

| Project Management, MS | (also offered in Seattle and Silicon Valley) | Learn practical skills and theoretical concepts to lead complex projects. Using real-world case studies, this degree presents techniques and tools for successfully managing long- and short-term projects within budget.
| Concentrations: | • Agile Project Management  
• Clinical Trial Design  
• Construction Management  
• Geographic Information Systems  
• Information Security Management  
• Leadership  
• Leading and Managing Technical Projects  
• Organizational Communication  
• Program and Portfolio Management  
• Project Business Analysis
| Career outlook | Graduate employers include:  
• Dell EMC  
• Liberty Mutual Insurance  
• Partners Healthcare  
• State Street  
• Verizon
| Graduates have worked in the following areas: | • consulting  
• engineering  
• information technology  
• operations  
• program and project management
| Fast fact: | Degree accredited by the Project Management Institute, the world’s leading association for project management professionals.

| Regulatory Affairs for Drugs, Biologics and Medical Devices, MS | (also offered in Silicon Valley) | Deepen your understanding of current regulations and how they are applied in real-world settings, in the development and commercialization of drugs, biologics and medical device products.
| Concentrations: | • Clinical Research Regulatory Affairs  
• General Regulatory Affairs  
• International Regulatory Affairs  
• Medical Devices Regulatory Affairs  
• Non-Clinical Biomedical Product Regulation  
• Operational Regulatory Affairs  
• Quality Assurance and Compliance  
• Strategic Regulatory Affairs
| Career outlook | Graduate employers include:  
• Biogen  
• Medtronic  
• Pfizer  
• Shire  
• Teva Pharmaceuticals
| Graduates have worked in the following areas: | • clinical trials  
• healthcare services  
• legal  
• quality assurance  
• research
| Fast fact: | 137,000 new regulatory affairs jobs needed to be filled by 2018; 68% of regulatory professionals pursue graduate studies.

Key
- Graduates of this program are eligible for a 24-month STEM extension to Optional Practical Training

Available degree options may change over time, so check online for the most up-to-date list.

© kaplanpathways.com/northeastern-degrees
Direct admission to a master’s degree at D’Amore-McKim School of Business

Study a master’s degree at D’Amore-McKim School of Business, a world leader in front-line business education. Your studies will combine top-level academics with meaningful professional experience.

Degree snapshot
Program duration: 12 months for MS degrees; 24 months for MBA
Start date: September
Tuition*: $49,200 for MS degrees, approximately $90,200 for MBA (see page 12 for scholarship information)

Typical applicant profile: bachelor’s degree with GPA 3.5–3.8 on a 4.0 scale. GMAT score 600–750. Work experience or undergraduate study in a related field (depending on degree).

Key
Program accredited by AACSB, the gold standard of business school accreditation

Choose from 4 exceptional business master’s degrees:

MBA (Master of Business Administration)
Accelerate your career with an MBA offering world-class academics and a 6-month paid corporate residency. This full-time work experience with a leading company allows you to increase your professional experience and make connections to advance your career. Employers that have hired MBA students for corporate residency include Hasbro, IBM, Lindt, Philips, and Santander.

Career tracks:
• Entrepreneurship
• Finance
• Healthcare Management

Core courses:
• Data Analysis for Decision Making
• Economics for Managerial Decision Making
• Effective Organizational and Human Behavior
• Financial Management for Value Creation
• Financial Reporting and Managerial Decision Making
• Global Management
• Innovation and Enterprise Growth
• Management of Information Resources
• Marketing and Customer Value
• Strategic Decisions for Growth
• Supply Chain and Operations Management

Finance, MS
A rigorous training in finance, helping develop analytical and financial management skills that are essential for a successful career in the financial sector.

Core courses:
• Analysis of Financial Institutions and Markets
• Finance Seminar
• Financial Risk Management
• Financial Strategy
• Financial Theory and Policy
• International Finance Management
• Investment Analysis
• Portfolio Management

International Business, MS
Provides exposure to the global business environment that will distinguish graduates in the workforce. Develop critical skills to handle the opportunities and challenges in organizations and businesses operating internationally.

Core courses:
• Becoming a Global Leader
• Global Managerial Economics
• Global Supply Chain Strategy
• International Field Study
• International Finance Management
• International Marketing
• Introduction to International Accounting and Finance
• Managing the Global Enterprise

Technological Entrepreneurship, MS
Ranked in the Top 10 Graduate Programs in the USA for Entrepreneurship by Princeton Review (2019), this degree is an immersion in the frameworks and methods used to become a successful entrepreneur. Learn how to create new product lines and services from innovations, strong business models, and business plans for investors.

Core courses:
• Business Model Design and Innovation
• Business Planning for New Ventures
• Emerging and Disruptive Technologies
• Enterprise Growth and Innovation
• Entrepreneurial Marketing and Selling
• Financing Ventures from Early Stage to Exit
• The Technical Entrepreneur as Leader and Innovator

Available degree options may change over time, so check online for the most up-to-date list: kaplanpathways.com/northeastern-degrees

* These amounts are based on the 2019–20 academic year.
Direct admission to a graduate certificate at D’Amore-McKim School of Business

Enhance your professional business skills and gain a graduate-level qualification, without the time commitment, costs and competitive entry requirements of an MBA degree.

Program snapshot

- **Study location:** Boston
- **Program duration:** 8 months (or accelerated 4-month option)
- **Start dates:** September, January, May
- **Tuition:** $24,600†
- **Potential credits:** 15 (or 12 for 4-month option)
- **English level required:** minimum TOEFL 85–90
- **Typical applicant profile:** bachelor’s degree with minimum GPA 2.7 on a 4.0 scale. Some certificates require work experience.

More information: see pages 68–69

<table>
<thead>
<tr>
<th>Study a graduate certificate at D’Amore-McKim School of Business</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transfer credits to an eligible professional master’s or evening MBA degree at NU</td>
</tr>
<tr>
<td>Transfer credits to a graduate business degree at another US university</td>
</tr>
<tr>
<td>Do 12 months paid work in the USA through OPT*</td>
</tr>
</tbody>
</table>

* For students who complete a 15-credit Graduate Certificate.

Choose from 9 business graduate certificates:

- **Accounting and Financial Decision Making**
  - Core courses include:
    - Financial Reporting and Managerial Decision Making
    - Information Analysis
    - Value Creation through Financial Decision Making
  - Elective course:
    - Any graduate course from areas including accounting, finance and insurance, international business, and managerial economics.

- **Business Administration**
  - 8-month international student cohort curriculum:
    - Creating and Sustaining Market Strategies
    - Entrepreneurship and Innovation
    - Financial Reporting and Managerial Decision Making
    - Managing People and Organizations
    - Managing the Global Enterprise
  - 4-month accelerated option:
    - Select any 12 credits from a long list of eligible business courses.

- **Corporate Renewal**
  - Course options:
    - Business Turnarounds
    - Characteristic of Great Companies
    - Creating an Innovative Organization
    - Market-Focused Strategy
    - Negotiations
    - New Product Development
    - Social Enterprise
    - Valuation and Value Creation

- **Innovation Management**
  - Course options include:
    - Business Model Design and Innovation
    - Business Planning for New Ventures
    - Competing in Dynamic, Innovation-Driven Markets
    - Corporate Entrepreneurship
    - Enterprise Growth and Innovation
    - Family Business Leadership and Governance
    - New Product Development

- **International Business**
  - Course options:
    - Competing to Win in Emerging Markets
    - Cultural Aspects of International Business
    - Enterprise Growth and Innovation
    - Global Competition & Market Dominance
    - Global Supply Chain Strategy
    - International Field Study
    - International Finance Management
    - International Marketing
    - Managing the Global Enterprise

- **Leadership and Human Capital**
  - Course options include:
    - Creating an Innovative Organization
    - Great Companies
    - Leadership for Environmental Responsibility
    - Managing People and Organizations
    - Negotiations
    - Workforce Metrics and Analytics

- **Marketing**
  - Course options include:
    - B2B and Strategic Sales
    - Brand and Advertisement Management
    - Consumer Behavior
    - Creating and Sustaining Customer Markets
    - Digital Marketing
    - International Marketing
    - Market Focused Strategy
    - New Product Development

- **Supply Chain Management**
  - Course options include:
    - Global Supply Chain Strategy
    - Logistics and Transportation Management
    - Managing Emerging Issues in Supply Chain Management (SCM)
    - Operations and SCM
    - Sourcing and Procurement
    - Supply Chain Analytics
    - Supply Chain Management
    - Sustainability and SCM

**Available program options may change over time, so check online for the most up-to-date list:**

[‡ Core course — must be taken by all students.]

[† This amount is based on the 20 19–20 academic year.

No GMAT or GRE required for Graduate Certificates.

[See kaplanpathways.com/northeastern-degrees]
Learn about the law by practicing it through Northeastern University’s innovative LLM program. All qualified students have the opportunity to complete a full-time legal practice experience or undertake independent research project under the guidance of a Northeastern faculty member.

Master of Laws, LLM

General Program
Provides both a solid legal foundation as well as flexible course choices for you to advance your professional goals and achieve personal aspirations. It also qualifies you to take the bar examination in one of the United States jurisdictions that admit lawyers trained outside the US.

Core courses include:
- Legal Research and Writing I
- Legal Research and Writing II
- Introduction to the US Legal System

Elective courses:
Choose based on your career goals and personal interests. Option to focus your studies in a particular substantive area (e.g., corporate law, commercial law, trade law, public international law, intellectual property, international human rights).

Degree snapshot
Study location: Boston
Program duration: 12 months
Start date: August
Tuition: $52,800* for complete degree

English level required:
- Minimum TOEFL 85
- Bachelor of laws (LLB) or equivalent degree from an accredited or comparably recognized law school.

Typical applicant profile:
Minimum GPA of 3.0 on a 4.0 scale.

Minimum GPA of 3.0 on a 4.0 scale.

More information:
- see pages 68–69

25+

student organizations
at the School of Law

Ranked

US by The National Jurist

International Business Law

Focusing on how law and business interact in a global context, this concentration is designed for lawyers aiming to practice in the complex and constantly evolving world of business across national borders.

Course options include:
- Corporations
- International Business Transactions
- International Trade Law
- Law and Economic Development

Law and Economic Development

Explore how legal professionals can participate in processes and contribute to policy choices intended to benefit fellow citizens economically, politically and socially.

Course options include:
- Administrative Law
- Comparative Law: Law, Markets and Democracy in East Asia
- Consumer Law
- Environmental Law
- Health Law
- Intellectual Property
- International Law
- International Trade Law
- Land Use
- Law of Financial Institutions
- Natural Resource Law
- Social Welfare Law

Intellectual Property and Innovation

Build expertise in the ever-changing fields of technology and creativity, while preparing for a variety of practice areas. Future clients will range from start-up ventures to companies with global IP portfolios and inventors to government registries and regulators.

Course options include:
- Copyright Law
- Intellectual Property Law
- Patent Law
- Trademark Law

Scholarships

All applicants to the LLM program are automatically considered for generous scholarships, which average 20–40% of tuition. A limited number of merit scholarships up to 100% of tuition are available to students with outstanding academic qualifications.

Co-op placements

A legal practice experience (co-op) is built into the LLM program curriculum. Legal placements can include:
- Community organizations
- Judges’ chambers
- Law firms
- NGOs
- Private advocacy groups
- Public agencies

Learn about the law through classroom and co-op experiences.

School of Law

for practical training in the USA by The National Jurist

Available program options may change over time, so check online for the most up-to-date information:
neu.edu/law/llm
Program and admission details

Use our quick reference tables to find all you need to know about study options, entry, progression, costs, dates and how to apply to Northeastern University.
### Academic calendar 2019–20

**Fall 2019 (August or September start)**

<table>
<thead>
<tr>
<th>Admission route</th>
<th>Program</th>
<th>Application deadlines*</th>
<th>3- to 4-week request deadline*</th>
<th>Orientation</th>
<th>Classes start</th>
<th>Program ends</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pathways entry</td>
<td>1-semester Graduate Global Pathways</td>
<td>June 21, 2019</td>
<td>July 5, 2019</td>
<td>September 4, 2019</td>
<td>December 12, 2019</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2-semester Graduate Global Pathways</td>
<td>June 21, 2019</td>
<td>July 5, 2019</td>
<td>September 4, 2019</td>
<td>December 12, 2019</td>
<td></td>
</tr>
<tr>
<td>Direct admission</td>
<td>Bachelor's Completion</td>
<td>June 21, 2019</td>
<td>July 5, 2019</td>
<td>September 4, 2019</td>
<td>April 25, 2020</td>
<td></td>
</tr>
<tr>
<td></td>
<td>College of Professional Studies master's degree</td>
<td>July 1, 2019</td>
<td>July 29, 2019</td>
<td>September 4, 2019</td>
<td>March 2020*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D'Amore-McKim School of Business Graduate Certificate</td>
<td>June 20, 2019</td>
<td>July 8, 2019</td>
<td>September 4, 2019</td>
<td>April 2020</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D'Amore-McKim School of Business MS degree</td>
<td>April 25, 2019</td>
<td>June 1, 2019</td>
<td>August 28–30, 2019</td>
<td>August 2020</td>
<td></td>
</tr>
<tr>
<td></td>
<td>School of Law</td>
<td>May 19, 2019</td>
<td>June 14, 2019</td>
<td>August 12, 2019</td>
<td>August 2020</td>
<td></td>
</tr>
</tbody>
</table>

**Spring 2020 (January start)**

<table>
<thead>
<tr>
<th>Admission route</th>
<th>Program</th>
<th>Application deadlines*</th>
<th>3- to 4-week request deadline*</th>
<th>Orientation</th>
<th>Classes start</th>
<th>Program ends</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pathways entry</td>
<td>1-semester Graduate Global Pathways</td>
<td>November 6, 2019</td>
<td>November 20, 2019</td>
<td>January 2–3, 2019</td>
<td>January 6, 2020</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2-semester Graduate Global Pathways</td>
<td>November 6, 2019</td>
<td>November 20, 2019</td>
<td>January 2–3, 2019</td>
<td>January 6, 2020</td>
<td></td>
</tr>
<tr>
<td>Direct admission</td>
<td>Bachelor's Completion</td>
<td>November 6, 2019</td>
<td>November 20, 2019</td>
<td>January 2–3, 2019*</td>
<td>January 6, 2020</td>
<td></td>
</tr>
<tr>
<td></td>
<td>College of Professional Studies master's degree</td>
<td>November 6, 2019</td>
<td>November 20, 2019</td>
<td>January 2–3, 2019*</td>
<td>June 2020*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D'Amore-McKim School of Business Graduate Certificate</td>
<td>October 28, 2019</td>
<td>November 28, 2019</td>
<td></td>
<td>August 2020</td>
<td></td>
</tr>
</tbody>
</table>

**Spring 2020 (April start)**

<table>
<thead>
<tr>
<th>Admission route</th>
<th>Program</th>
<th>Application deadlines*</th>
<th>3- to 4-week request deadline*</th>
<th>Orientation</th>
<th>Classes start</th>
<th>Program ends</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct admission</td>
<td>College of Professional Studies master's degree (Boston campus only)</td>
<td>January 29, 2020</td>
<td>February 12, 2020</td>
<td>March 25–April 3, 2020</td>
<td>April 6, 2020</td>
<td>August 2020*</td>
</tr>
</tbody>
</table>

**Summer 2020 (May or July start)**

<table>
<thead>
<tr>
<th>Admission route</th>
<th>Program</th>
<th>Application deadlines*</th>
<th>3- to 4-week request deadline*</th>
<th>Orientation</th>
<th>Classes start</th>
<th>Program ends</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pathways entry</td>
<td>1-semester Graduate Global Pathways</td>
<td>February 26, 2020</td>
<td>March 12, 2020</td>
<td>April 26–May 1, 2020</td>
<td>May 4, 2020</td>
<td>August 23, 2020</td>
</tr>
<tr>
<td></td>
<td>2-semester Graduate Global Pathways</td>
<td>February 26, 2020</td>
<td>March 12, 2020</td>
<td>April 26–May 1, 2020</td>
<td>May 4, 2020</td>
<td>August 23, 2020</td>
</tr>
<tr>
<td>Direct admission</td>
<td>Bachelor's Completion</td>
<td>February 26, 2020</td>
<td>March 12, 2020</td>
<td>April 26–May 1, 2020</td>
<td>May 4, 2020</td>
<td>April 2020</td>
</tr>
<tr>
<td></td>
<td>College of Professional Studies master's degree (Boston campus only)</td>
<td>April 25, 2020</td>
<td>May 14, 2020</td>
<td>April 26–July 3, 2020</td>
<td>July 6, 2020</td>
<td>December 2020*</td>
</tr>
<tr>
<td></td>
<td>D'Amore-McKim School of Business Graduate Certificate</td>
<td>February 25, 2020</td>
<td>March 12, 2020</td>
<td>April 26–May 1, 2020</td>
<td>May 4, 2020</td>
<td>December 2020</td>
</tr>
</tbody>
</table>

Dates are based on previous academic calendars, and are subject to change. Information on other important dates will be included with your admission decision letter.

- *If you are currently studying in the USA, later deadlines apply. Contact us for details.
- **November 6, 2019 is the deadline by which all financial documents required for the visa application must be submitted. Applicants submitted within 2 weeks of the application deadline should also include the I-20 request in the application pack.
- †Orientation dates for the College of Professional Studies and School of Business are estimated, and will be confirmed nearer the start date.

### Route to undergraduate degrees

**Bachelor’s Completion: transfer into an undergraduate degree in Boston**

<table>
<thead>
<tr>
<th>Northeastern academic school</th>
<th>Degree major</th>
<th>Award</th>
<th>Program duration</th>
<th>Tuition cost</th>
<th>Required 1st semester credits</th>
<th>Credits</th>
<th>Degree completion timeline</th>
<th>College of Professional Studies</th>
<th>Pre-existing coursework requirements</th>
<th>GPA for progression to sophomore</th>
<th>STEM classified degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>College of Business Studies</td>
<td>Finance and Accounting Management</td>
<td>BS</td>
<td>7–9 semesters†</td>
<td>$48,228</td>
<td>30–60 credits</td>
<td>60–80</td>
<td>May 4, 2020</td>
<td>Accounting, Business, Economics, Engineering, Finance, Management, Marketing, Public Administration, Technology</td>
<td>2.7</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>D’Amore-McKim School of Business</td>
<td>Management</td>
<td>MS</td>
<td>2 years</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Computer Engineering, Computer Science, Technology</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D’Amore-McKim School of Business</td>
<td>Information Technology</td>
<td>MS</td>
<td>2 years</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. All English language qualifications must have been earned within 2 years before the start of classes.
2. Students will receive a full transfer credit award after enrollment up to a maximum of 60 credits, and that may result in a shorter time to completion and reduced tuition.

Available degree options may change over time, so check online for the most up-to-date list: [kaplanpathways.com/northeastern-degrees](https://kaplanpathways.com/northeastern-degrees)
Available graduate programs: through Global Pathways or direct admission (continues on the next page)

<table>
<thead>
<tr>
<th>Northeastern academic school</th>
<th>Program name</th>
<th>Award</th>
<th>Campus</th>
<th>Tuition cost (full program)</th>
<th>Estimated Year 1 expenses</th>
<th>Typical program duration</th>
<th>Credits</th>
<th>Degree start date</th>
<th>Credits you can transfer to a degree*</th>
<th>Pathways available</th>
<th>English level for degree progression</th>
<th>Global Pathways program</th>
<th>Direct degree available</th>
<th>Degree direct admission</th>
<th>GPA required</th>
<th>Admission test required</th>
<th>Credits you can transfer if you don’t meet the requirement(s)</th>
<th>Other requirements for pathways and direct admission</th>
</tr>
</thead>
<tbody>
<tr>
<td>College of Professional Studies</td>
<td>Global Studies and International Relations</td>
<td>MPS</td>
<td>Boston</td>
<td>$34,362</td>
<td>$38,279</td>
<td>1.5–2 years</td>
<td>46</td>
<td>Au / Ja / M</td>
<td>2</td>
<td>TOEFL 85 (writing score 22) / IELTS 6.5 / PTE 60</td>
<td>Level 2 and 3 courses</td>
<td>TOEFL 79 (writing score 18) or IELTS 6.0</td>
<td>None</td>
<td>2.5</td>
<td>None</td>
<td>TOEFL 85 (writing score 22) or IELTS 6.0</td>
<td>see footnote 3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nonprofit Management</td>
<td>MPS</td>
<td>Boston</td>
<td>$34,362</td>
<td>$38,279</td>
<td>1.5–2 years</td>
<td>45</td>
<td>Au / Ja / M</td>
<td>2</td>
<td>TOEFL 85 (writing score 22) / IELTS 6.5 / PTE 60</td>
<td>Level 2 and 3 courses</td>
<td>TOEFL 79 (writing score 18) or IELTS 6.0</td>
<td>None</td>
<td>2.5</td>
<td>None</td>
<td>TOEFL 85 (writing score 22) or IELTS 6.0</td>
<td>see footnote 3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Project Management</td>
<td>MPS</td>
<td>Boston</td>
<td>$34,362</td>
<td>$38,279</td>
<td>1.5–2 years</td>
<td>46</td>
<td>Au / Ja / M</td>
<td>2</td>
<td>TOEFL 85 (writing score 22) / IELTS 6.5 / PTE 60</td>
<td>Level 2 and 3 courses</td>
<td>TOEFL 79 (writing score 18) or IELTS 6.0</td>
<td>None</td>
<td>2.5</td>
<td>None</td>
<td>TOEFL 85 (writing score 22) or IELTS 6.0</td>
<td>see footnote 3</td>
<td></td>
</tr>
</tbody>
</table>

| College of Arts and Sciences | Massachusetts Institute of Technology | MPS | Boston | $45,545 | $49,779 | 1.5–3 years | 40 | 3.0 | None | 2 | TOEFL 92 or IELTS 6.5 | Level 2 and 3 courses | TOEFL 79 (writing score 18) or IELTS 6.0 | None | 2.5 | None | TOEFL 85 (writing score 22) or IELTS 6.0 | see footnote 3 |

| College of Engineering | Digital Media | MPS | Boston | $39,479 | $43,874 | 2–4 | 30 | 3.0 | None | 2 | TOEFL 85 (writing score 22) or IELTS 6.5 | Level 2 and 3 courses | TOEFL 79 (writing score 18) or IELTS 6.0 | None | 2.5 | None | TOEFL 85 (writing score 22) or IELTS 6.0 | see footnote 3 |

| College of Science | Computer Science | MPS | Boston | $34,362 | $38,279 | 1.5–2 years | 46 | Au / Ja / M | 2 | TOEFL 85 (writing score 22) / IELTS 6.5 / PTE 60 | Level 2 and 3 courses | TOEFL 79 (writing score 18) or IELTS 6.0 | None | 2.5 | None | TOEFL 85 (writing score 22) or IELTS 6.0 | see footnote 3 |

* Students must earn a 3.0 grade or above and demonstrate standard English language development to earn the minimum number of transferable credits.
1. No January intake for the 2-semester program leading to MS Economics, College of Engineering or College of Science.
2. No January intake for the 2-semester program leading to MS in Global Studies and International Relations.

Available degree options may change over time, so check online for the most up-to-date list.

More graduate programs overleaf
Available graduate programs: through Global Pathways or direct admission (continues on the next page)

<table>
<thead>
<tr>
<th>Northeastern academic school</th>
<th>Programs name</th>
<th>Award</th>
<th>Campus</th>
<th>Tuition cost</th>
<th>Estimated Year 1 (US$)</th>
<th>Typical program duration</th>
<th>Credits</th>
<th>Degree start and end date</th>
<th>Global Pathways program</th>
<th>English level for degree progression</th>
<th>GRE required</th>
<th>GPA for degree entry</th>
<th>Direct admission available</th>
<th>Bachelor's degree required for degree entry</th>
<th>Address card required for degree entry</th>
<th>Other requirements for pathways and degree entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>College of Business</td>
<td>Accounting and Financial Decision Making</td>
<td>GC</td>
<td>Boston campus</td>
<td>$44,500</td>
<td>$40,464</td>
<td>8 months</td>
<td>15</td>
<td>S / Ja / M</td>
<td>GMAT 520 (V: 35, Q: 40, A: 4.0)</td>
<td>TOEFL 100 / IELTS 7.0</td>
<td>TOEFL 100 / IELTS 7.0</td>
<td>3.0</td>
<td>3.0</td>
<td>None</td>
<td>KaplanPathways.com/northeastern-degrees</td>
<td>KaplanPathways.com/northeastern-degrees</td>
</tr>
</tbody>
</table>

* Test requirement may be waived, at the discretion of the University, if bachelor’s degree was taught in English in the USA, UK, Canada or Australia, Degrees taught in English from other countries will be evaluated on a case-by-case basis.

4. Applicants require bachelor’s degree or equivalent in a closely related field.
5. Applicants require bachelor’s degree in economics or at least 12 credits of economics courses.
6. Applicants require a bachelor of law degree, LLB.
7. Applicants require at least 12 years of work experience or a relevant bachelor’s degree.
8. Applicants require a master’s degree in finance, economics or a similar field.
9. Applicants require a bachelor of Science degree in finance, economics or statistics.
10. Applicants require a bachelor’s degree or equivalent, with at least a business minor.
11. Applicants require 3 years of work experience or a relevant bachelor’s degree.
12. GMAT can be waived if bachelor’s degree is ABET accredited.
## Routes to graduate programs (continued)

<table>
<thead>
<tr>
<th>Northeastern academic school</th>
<th>Program name</th>
<th>Award</th>
<th>Campus</th>
<th>Tuition cost (USD)</th>
<th>Estimated Year 1 expense (for I-20 declaration)</th>
<th>Typical program duration</th>
<th>Credits</th>
<th>Degree start months</th>
<th>Pathway available</th>
<th>English level for pathway entry</th>
<th>GPA required</th>
<th>Admission test required for pathway entry</th>
<th>GPA required</th>
<th>Admission test required for degree progression</th>
<th>Degree direct admission</th>
<th>Direct route available</th>
<th>Pathway GPA for degree progression</th>
<th>Attributes</th>
<th>Other requirements for pathway and degree entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>College of Engineering</td>
<td>Bioengineering</td>
<td>MS</td>
<td>Boston</td>
<td>$53,328</td>
<td>$44,784</td>
<td>21 months</td>
<td>33</td>
<td>S / Ja</td>
<td>✔ A</td>
<td>TOEFL 61</td>
<td>TOEFL 79 / IELTS 6.5</td>
<td>3.0</td>
<td>none</td>
<td>none</td>
<td>GRE (Q: 155)</td>
<td>none</td>
<td>none</td>
<td>none</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Chemical Engineering</td>
<td>MS</td>
<td>Boston</td>
<td>$53,724</td>
<td>$44,784</td>
<td>21 months</td>
<td>33</td>
<td>S / Ja</td>
<td>✔ A</td>
<td>TOEFL 61</td>
<td>TOEFL 79 / IELTS 6.5</td>
<td>3.0</td>
<td>none</td>
<td>none</td>
<td>GRE (Q: 155)</td>
<td>none</td>
<td>none</td>
<td>none</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Civil Engineering</td>
<td>MS</td>
<td>Boston</td>
<td>$53,724</td>
<td>$44,784</td>
<td>21 months</td>
<td>33</td>
<td>S / Ja</td>
<td>✔ A</td>
<td>TOEFL 61</td>
<td>TOEFL 79 / IELTS 6.5</td>
<td>3.0</td>
<td>none</td>
<td>none</td>
<td>GRE (Q: 155)</td>
<td>none</td>
<td>none</td>
<td>none</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Computer Systems Engineering</td>
<td>MS</td>
<td>Seattle</td>
<td>$53,724</td>
<td>$42,703</td>
<td>21 months</td>
<td>33</td>
<td>3 / 9</td>
<td>✔ A</td>
<td>TOEFL 61</td>
<td>TOEFL 79 / IELTS 6.5</td>
<td>3.0</td>
<td>none</td>
<td>none</td>
<td>GRE (Q: 155)</td>
<td>none</td>
<td>none</td>
<td>none</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Data Analytics Engineering</td>
<td>MS</td>
<td>Boston</td>
<td>$53,724</td>
<td>$44,784</td>
<td>21 months</td>
<td>33</td>
<td>S / Ja</td>
<td>✔ A</td>
<td>TOEFL 61</td>
<td>TOEFL 79 / IELTS 6.5</td>
<td>3.0</td>
<td>none</td>
<td>none</td>
<td>GRE (Q: 155)</td>
<td>none</td>
<td>none</td>
<td>none</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Electrical and Computer Engineering</td>
<td>MS</td>
<td>Boston</td>
<td>$53,724</td>
<td>$44,784</td>
<td>21 months</td>
<td>33</td>
<td>S / Ja</td>
<td>✔ A</td>
<td>TOEFL 61</td>
<td>TOEFL 79 / IELTS 6.5</td>
<td>3.0</td>
<td>none</td>
<td>none</td>
<td>GRE (Q: 155)</td>
<td>none</td>
<td>none</td>
<td>none</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Mechanical Engineering</td>
<td>MS</td>
<td>Boston</td>
<td>$53,724</td>
<td>$44,784</td>
<td>21 months</td>
<td>33</td>
<td>S / Ja</td>
<td>✔ A</td>
<td>TOEFL 61</td>
<td>TOEFL 79 / IELTS 6.5</td>
<td>3.0</td>
<td>none</td>
<td>none</td>
<td>GRE (Q: 155)</td>
<td>none</td>
<td>none</td>
<td>none</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Environmental Engineering</td>
<td>MS</td>
<td>Boston</td>
<td>$53,724</td>
<td>$44,784</td>
<td>21 months</td>
<td>33</td>
<td>S / Ja</td>
<td>✔ A</td>
<td>TOEFL 61</td>
<td>TOEFL 79 / IELTS 6.5</td>
<td>3.0</td>
<td>none</td>
<td>none</td>
<td>GRE (Q: 155)</td>
<td>none</td>
<td>none</td>
<td>none</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Energy Systems Engineering</td>
<td>MS</td>
<td>Boston</td>
<td>$53,724</td>
<td>$44,784</td>
<td>21 months</td>
<td>33</td>
<td>S / Ja</td>
<td>✔ A</td>
<td>TOEFL 61</td>
<td>TOEFL 79 / IELTS 6.5</td>
<td>3.0</td>
<td>none</td>
<td>none</td>
<td>GRE (Q: 155)</td>
<td>none</td>
<td>none</td>
<td>none</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Engineering and Public Policy</td>
<td>MS</td>
<td>Boston</td>
<td>$53,724</td>
<td>$44,784</td>
<td>21 months</td>
<td>33</td>
<td>S / Ja</td>
<td>✔ A</td>
<td>TOEFL 61</td>
<td>TOEFL 79 / IELTS 6.5</td>
<td>3.0</td>
<td>none</td>
<td>none</td>
<td>GRE (Q: 155)</td>
<td>none</td>
<td>none</td>
<td>none</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Environmental/Energy</td>
<td>MS</td>
<td>Boston</td>
<td>$53,724</td>
<td>$44,784</td>
<td>21 months</td>
<td>33</td>
<td>S / Ja</td>
<td>✔ A</td>
<td>TOEFL 61</td>
<td>TOEFL 79 / IELTS 6.5</td>
<td>3.0</td>
<td>none</td>
<td>none</td>
<td>GRE (Q: 155)</td>
<td>none</td>
<td>none</td>
<td>none</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Industrial Engineering</td>
<td>MS</td>
<td>Boston</td>
<td>$53,724</td>
<td>$44,784</td>
<td>21 months</td>
<td>33</td>
<td>S / Ja</td>
<td>✔ A</td>
<td>TOEFL 61</td>
<td>TOEFL 79 / IELTS 6.5</td>
<td>3.0</td>
<td>none</td>
<td>none</td>
<td>GRE (Q: 155)</td>
<td>none</td>
<td>none</td>
<td>none</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Information Systems</td>
<td>MS</td>
<td>Boston</td>
<td>$53,724</td>
<td>$44,784</td>
<td>21 months</td>
<td>33</td>
<td>S / Ja</td>
<td>✔ A</td>
<td>TOEFL 61</td>
<td>TOEFL 79 / IELTS 6.5</td>
<td>3.0</td>
<td>none</td>
<td>none</td>
<td>GRE (Q: 155)</td>
<td>none</td>
<td>none</td>
<td>none</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Mechanical Engineering</td>
<td>MS</td>
<td>Boston</td>
<td>$53,724</td>
<td>$44,784</td>
<td>21 months</td>
<td>33</td>
<td>S / Ja</td>
<td>✔ A</td>
<td>TOEFL 61</td>
<td>TOEFL 79 / IELTS 6.5</td>
<td>3.0</td>
<td>none</td>
<td>none</td>
<td>GRE (Q: 155)</td>
<td>none</td>
<td>none</td>
<td>none</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Operations Research</td>
<td>MS</td>
<td>Boston</td>
<td>$53,724</td>
<td>$44,784</td>
<td>21 months</td>
<td>33</td>
<td>S / Ja</td>
<td>✔ A</td>
<td>TOEFL 61</td>
<td>TOEFL 79 / IELTS 6.5</td>
<td>3.0</td>
<td>none</td>
<td>none</td>
<td>GRE (Q: 155)</td>
<td>none</td>
<td>none</td>
<td>none</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Robotics</td>
<td>MS</td>
<td>Boston</td>
<td>$53,724</td>
<td>$44,784</td>
<td>21 months</td>
<td>33</td>
<td>S / Ja</td>
<td>✔ A</td>
<td>TOEFL 61</td>
<td>TOEFL 79 / IELTS 6.5</td>
<td>3.0</td>
<td>none</td>
<td>none</td>
<td>GRE (Q: 155)</td>
<td>none</td>
<td>none</td>
<td>none</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Sustainable Building Systems</td>
<td>MS</td>
<td>Boston</td>
<td>$53,724</td>
<td>$44,784</td>
<td>21 months</td>
<td>33</td>
<td>S / Ja</td>
<td>✔ A</td>
<td>TOEFL 61</td>
<td>TOEFL 79 / IELTS 6.5</td>
<td>3.0</td>
<td>none</td>
<td>none</td>
<td>GRE (Q: 155)</td>
<td>none</td>
<td>none</td>
<td>none</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Telecommunication Networking</td>
<td>MS</td>
<td>Boston</td>
<td>$53,724</td>
<td>$44,784</td>
<td>21 months</td>
<td>33</td>
<td>S / Ja</td>
<td>✔ A</td>
<td>TOEFL 61</td>
<td>TOEFL 79 / IELTS 6.5</td>
<td>3.0</td>
<td>none</td>
<td>none</td>
<td>GRE (Q: 155)</td>
<td>none</td>
<td>none</td>
<td>none</td>
<td>3</td>
</tr>
</tbody>
</table>

### Available degree options:
Through Global Pathways

- **Available graduate programs:**
- **Tuition:** Costs shown are based on the 2019-20 academic year.
- **Estimated Year 1 expense:** For visa purposes, applicants must show the availability of sufficient funds to cover 1 year of study: the combined cost of tuition, standard institution fees, health insurance, books, personal expenses, housing, and meals.

### Footnotes:
- A. Construction Management concentration requires GRE (Q: 155) for pathway entry.
- B: Construction Management concentration requires GRE (Q: 157) for pathway entry.
- C: None. GRE (Q: 157) required.
- D: None. GRE (Q: 157) required.
- E: Pathway entry requires a bachelor’s degree or equivalent in a closely related field.

### Availability:
Available degree options may change over time, so check online for the most up-to-date list: [kaplanpathways.com/northeastern-degrees](kaplanpathways.com/northeastern-degrees)
How to apply

Want to study at Northeastern? Our global team of multilingual advisors will help you through the application process, with expert support at every stage.

Fill in an application form
Download a PDF form: kaplanpathways.com/northeastern-application-form
OR
Apply online: kaplanpathways.com/apply-northeastern

Initial review of your application
When we receive your signed application form and supporting documents, we will carefully review them and advise if you need to send more information.

Application checklist
A complete application to Northeastern includes:

- application form completed and signed
- proof of English language level (if using TOEFL or IELTS, the official score must be sent from the testing agency to Northeastern – see application form for instructions)
- original transcripts for your last 2.5 years of high school or post-high school institutions, with supporting grade scale (include English translation, if necessary)
- official degree stating conferral and date (if available, graduate applicants only)
- GMAT or GRE score (if required, master’s applicants only)
- personal statement minimum 500 words answering: Why you are applying to your chosen degree, your expectations, outcomes, and goals; your professional/academic experiences and accomplishments related to the degree (graduate applicants only)
- CV/resumé listing work, school history, accomplishments, languages, awards, certificates, and volunteer work
- reference letters from professors/instructors or employers (1 for graduate certificates; 2 or 3 for master’s; not required for Bachelor’s Completion)
- passport color copy including visa if you are already working or studying in the USA
- recent bank statement or scholarship letter showing no less than the minimum funds required in the Declaration and Certification of Finances (please see kaplanpathways.com/download)

Submission to Northeastern
Once complete, we submit your application to the university for an admission decision. See the next page for information on what to do next.
Admission: next steps

Received an offer from Northeastern? Congratulations!

Learn more about what you'll need to do before you start classes. We'll guide you through every step.

1. Admission to Northeastern

If your application is successful, you are offered admission to Northeastern University, either through a pathway program or directly to a degree. If you are admitted to the Global Pathways program, you will not be eligible to later apply directly to a degree for the same semester intake.

2. Accept offer within 30 days

To secure your place at Northeastern University, pay a deposit (specified in your offer letter) within 30 days of receiving your offer or before any I-20 deadline.

3. Receive I-20

After we receive the required financial documents and official English language test scores from you, a visa eligibility document (Form I-20) is issued. You need a hard copy of the I-20 to apply for a student visa.

4. Apply for a visa

Allow enough time to receive your visa from the US embassy or consulate. Visa appointment and processing wait times vary greatly. Apply up to 120 days before the start date on your I-20. Your representative can help with the visa process. If your visa is denied, your deposit will be refunded.

5. Pay program tuition

Once you have your visa, you must pay your program before enrollment. Instructions on how to make payment will be included in your offer letter.

6. Receive pre-arrival information

You are sent all the information you need, including your orientation schedule, housing information and the forms you must submit before you arrive.

7. Arrive in the USA

Enroll in Northeastern University, then join your new classmates in the orientation program for a full introduction to university life.

8. Begin classes!

We hope to see you at Northeastern very soon!

Contact us

Take your first step to a top US degree at Northeastern University

If you are already in the USA, contact the Pathways team at Northeastern University:

+1 617 373 7508

If you are outside the USA, contact your regional representative or our UK-based global admissions team:

+44 (0) 207 045 4925

neu.pathways@kaplan.com
kaplanpathways.com/northeastern

This brochure has been drafted in advance of the academic year to which it applies. Every effort has been made to ensure that the information is accurate at the time of publishing, but changes (for example to program content) are likely to occur given the interval between publishing and commencement of the program. It is, therefore, very important to check the website or contact us for any updates before you apply. Once you have applied, any changes which impact the terms and conditions of your offer or a significant part of your program will be communicated to you.

Published by Kaplan International Pathways, July 2019.