Welcome to Northeastern University

Founded in 1898, Northeastern is a global, research-led, private university with a distinctive approach to education and student success. Northeastern launched the Seattle graduate campus in 2012 to connect students to the industries and employers of this global business and technology hub.

Top 40 university in the USA
U.S. News Education Rankings 2017

Faculty from global companies:
Amazon, Boeing, Microsoft, Twitter and more

Careers services ranked 2nd in the country
Princeton Review 2017

$130.5 million in external research funding in 2015–16
Bloomberg BusinessWeek 2016

Top 10 in the USA for number of international students
U.S. News Education Rankings 2017

Partnered with 3,000+ employers worldwide

Ranked 5th best US university for job placements
Bloomberg BusinessWeek 2016

Seattle is ranked 4th best city in the USA for business and careers
Forbes 2018

Ranked 7th most innovative US university
U.S. News Education Rankings 2017

Ranked 5th best US university
Bloomberg BusinessWeek 2016

Top 40 university in the USA
U.S. News Education Rankings 2017

Ranked 10 in the USA for number of international students
U.S. News Education Rankings 2017

Partnered with 3,000+ employers worldwide

Faculty from global companies:
Amazon, Boeing, Microsoft, Twitter and more

Careers services ranked 2nd in the country
Princeton Review 2017

$130.5 million in external research funding in 2015–16
Bloomberg BusinessWeek 2016

Top 10 in the USA for number of international students
U.S. News Education Rankings 2017

Partnered with 3,000+ employers worldwide

Ranked 5th best US university for job placements
Bloomberg BusinessWeek 2016

Seattle is ranked 4th best city in the USA for business and careers
Forbes 2018

Ranked 7th most innovative US university
U.S. News Education Rankings 2017

Ranked 5th best US university
Bloomberg BusinessWeek 2016

Top 40 university in the USA
U.S. News Education Rankings 2017

Faculty from global companies:
Amazon, Boeing, Microsoft, Twitter and more

Careers services ranked 2nd in the country
Princeton Review 2017

$130.5 million in external research funding in 2015–16
Bloomberg BusinessWeek 2016

Top 10 in the USA for number of international students
U.S. News Education Rankings 2017

Partnered with 3,000+ employers worldwide

Ranked 5th best US university for job placements
Bloomberg BusinessWeek 2016

Seattle is ranked 4th best city in the USA for business and careers
Forbes 2018

Ranked 7th most innovative US university
U.S. News Education Rankings 2017

Ranked 5th best US university
Bloomberg BusinessWeek 2016
**Northeastern University Seattle: A Closer Look**

Be at the center of innovation. Northeastern’s high-tech campus in the South Lake Union neighborhood of Seattle places you right next to some of the world’s leading companies, with great opportunities to meet industry professionals.

**Well-Equipped Campus**

Northeastern’s graduate campus in Seattle features spaces designed for students to work together and socialize, including conference rooms, common lounges and study areas. Modern, light-filled classrooms are equipped with the latest technology, and some even have prime views of Seattle’s famous Space Needle. Campus-wide Wi-Fi makes it easy to access Northeastern’s extensive online library, which has almost 700,000 electronic books, journals and streaming videos.

**Close Community**

Northeastern University’s Seattle campus is designed to connect students to the surrounding community. The University hosts frequent lectures and panel discussions, as well as events for students to network with local employers. On-campus organizations also plan activities to help students get to know one another, including study breaks, game nights and holiday celebrations.

**Exceptional Support**

The faculty and staff at Northeastern University Seattle provide dedicated on-campus assistance to help you settle into the University and your new city. We organize an orientation geared to your specific needs as an international student, and our volunteer student ambassadors are on hand to offer advice based on their experiences. We’ll help you plan your academic schedule as well as your career, with workshops that will teach you about the American job market and hiring culture.

**Experiential Learning**

Build valuable hands-on career skills by completing short-term projects for real companies. Northeastern’s Experiential Network (XN) facilitates opportunities for graduate students to work closely with sponsoring businesses and organizations. Projects are completed over 6 weeks, and their results can have a real impact on the company’s business decisions.

**Reasons to Love Northeastern University Seattle**

- Central location, next to Amazon headquarters and all downtown attractions
- Modern campus with flexible learning spaces and great views
- Year-round social events to help you develop and build personal networks
- Excellent international student support
- Incredible work experience opportunities

**Employer Partnerships**

Northeastern has established corporate partnerships with a range of employers in Seattle, including:

- Amazon
- City of Seattle local government
- Costco
- Disney Worldwide Services
- Expedia
- Microsoft
- Moz
- Nordstrom
- Starbucks
- Zillow

**Welcome to Northeastern University Seattle.**
Northeastern is proud to be Washington State’s first private research university. There is a lot happening in Seattle and we’re excited for you to be a part of it. We love being in South Lake Union—an epicenter for innovation and discovery. I encourage you to take advantage of the network here and get to know your professors, who have a lot of industry knowledge to pass on to you. Seattle is an impressive place where you will grow professionally, make global connections, and have the opportunity to relax and explore the city’s natural beauty and outdoors.”

Paula Boyum, PhD (pictured left)
Associate Dean, Northeastern University Seattle

“Through Northeastern’s Experiential Network (XN), I worked on 2 projects during 12 weeks. For one, I directed the social media strategy for a non-profit organization here in Seattle. I worked closely with the company president to come up with a digital marketing plan and to enhance the organization’s website. It was one of my best ever learning experiences.”

Bhavya from India
Project Management, MS
DISCOVER SEATTLE

Surrounded by stunning scenery and home to some of the world's most successful companies, the city of Seattle offers international students an outdoors lifestyle with a unique focus on business and industry.

TECH CAPITAL
Some of the largest global companies have their headquarters in Seattle, and it continues to attract even more multinationals and new businesses. With a dynamic and diverse job market, Seattle is the ideal location to study, gain valuable work experience and start your career.

EMERALD CITY
Enjoy amazing views of the surrounding landscape from the top of the iconic Space Needle, or take a ferry trip for a unique experience in this attractive American city. When the sun comes out, the beauty of the waterways, forests and Olympic Mountains combine to make Seattle one of the most stunning cities in the USA.

DAY AND NIGHT
Spend your days exploring downtown Seattle, checking out the local Pike Place Market or famous department stores including Macy's and Nordstrom. At night, the neighborhood of Capitol Hill offers a rich selection of cool clubs and trendy cafés, while the Seattle Waterfront offers fantastic seafood.

HISTORY AND CULTURE
From the Pacific Science Center to the Tony Award-winning Repertory Theatre, Seattle has something for everyone. Learn about the area’s native history at the Suquamish Museum, explore popular music and culture at the Museum of Pop Culture (MoPOP), or simply relax with a book and a cappuccino in the first-ever Starbucks café.

9th
Best Big City in the USA
(Condé Nast Traveler 2016)

7th
Best City for 25 to 35-year-olds
(Business Insider 2016)

BILAL FROM PAKISTAN
COMPUTER SCIENCE, M.S.
“I wanted to study abroad in Seattle because of its really strong aerospace industry. Seattle offers a good quality of life, as it has a really relaxed environment. There are plenty of opportunities to be active; I recommend checking out the hiking trails on the Olympic Peninsula!”
PATHWAYS AT NORTHEASTERN UNIVERSITY SEATTLE

We offer master’s degree preparation, as well as application support for direct entry, for Northeastern University in Seattle.

PRIME LOCATION
The Graduate Global Pathways program is delivered on Northeastern’s graduate campus in the South Lake Union district of Seattle. You’ll be close to all the benefits of city living, including excellent shops and restaurants, exciting cultural and sports events, and reliable public transportation.

FIRST-RATE TEACHING
All classes in the Graduate Global Pathways program are taught by Northeastern University faculty and exceptional lecturers. They are industry professionals, scholars and mentors who bring valuable, real-world knowledge to your learning experience in the USA.

REWARDING EXPERIENCE
Our staff are dedicated to giving you the best possible experience, and provide one-on-one support to make sure you stay on track for success. Outside of class, we plan fun social events to help you meet other students and fully participate in campus life.

HELP AT EVERY STEP
Whether you plan to enroll in degree preparation or directly enter a degree, our education advisors will provide expert guidance when you apply to Northeastern University Seattle. We’ll examine your qualifications, prepare your documents for review by the university, and offer valuable pre-arrival information.

UNIVERSITY STUDENT FROM DAY ONE
Global Pathways program students have access to everything that Northeastern offers. You can make full use of University resources and facilities, and join student clubs and organizations. You will be a Northeastern student from your first day on campus.

GUARANTEED ENTRY
You’re guaranteed a place in a Northeastern University graduate degree when you successfully pass the Global Pathways program.

QIAN FROM CHINA
PROJECT MANAGEMENT, MS
“I improved my English a lot through the Global Pathways program. Northeastern University Seattle’s small class sizes gave me many opportunities to interact with my teachers and classmates. At first, I was very shy about speaking, but after only one month in the program, I was confident enough to talk to anyone. I also learned how to structure written essays, cite references, and give academic presentations. These are all very important skills for graduate students.”

STUDY NEAR AMAZON’S HEADQUARTERS

BENEFIT FROM SMALL CLASSES

ACCESS CAMPUS RESOURCES

QIA N FROM CHINA
PROJECT MANAGEMENT, MS
“I improved my English a lot through the Global Pathways program. Northeastern University Seattle’s small class sizes gave me many opportunities to interact with my teachers and classmates. At first, I was very shy about speaking, but after only one month in the program, I was confident enough to talk to anyone. I also learned how to structure written essays, cite references, and give academic presentations. These are all very important skills for graduate students.”

STUDY NEAR AMAZON’S HEADQUARTERS

BENEFIT FROM SMALL CLASSES

ACCESS CAMPUS RESOURCES

QIA N FROM CHINA
PROJECT MANAGEMENT, MS
“I improved my English a lot through the Global Pathways program. Northeastern University Seattle’s small class sizes gave me many opportunities to interact with my teachers and classmates. At first, I was very shy about speaking, but after only one month in the program, I was confident enough to talk to anyone. I also learned how to structure written essays, cite references, and give academic presentations. These are all very important skills for graduate students.”

STUDY NEAR AMAZON’S HEADQUARTERS

BENEFIT FROM SMALL CLASSES

ACCESS CAMPUS RESOURCES
GRADUATE OPTIONS

International Pathways at Northeastern University Seattle provides routes to selected master’s degrees, with work experience opportunities after graduation.

GRADUATE GLOBAL PATHWAYS PROGRAM
For students with a bachelor’s degree, who need to improve their English language proficiency or prepare for the TOEFL test, to meet requirements for a master’s degree at Northeastern University Seattle.

Degree options
- Analytics, MPS (page 14)
- Computer Science, MS (page 15)
- Informatics, MPS (page 16)
- Information Systems, MS (page 17)
- Project Management, MS (page 18)

Progression degree options
- Graduate Global Pathways program 4–9 months
- Master’s degree at Northeastern University Seattle 12–24 months
- Graduate with a master’s degree from Northeastern University Seattle

GRADUATE DIRECT ENTRY
For students who have the required qualifications for their preferred program, we give personalized support to guide you through your application and admission directly to a master’s degree.

Degree options
- Analytics, MPS (page 14)
- Informatics, MPS (page 16)
- Project Management, MS (page 18)

PREPARATORY ENGLISH
If you don’t meet the required English level for the Graduate Global Pathways program, you can be conditionally admitted for onward progression to selected degrees, and first take a preparatory English course at a Kaplan International English school in the USA. Contact us for more information.

PAID WORK OPPORTUNITIES
All international students are eligible for Optional Practical Training (OPT) in the USA after graduation from a master’s degree. OPT lets you do paid work in the USA for 12 months, and an extension to 36 months is available for Science, Technology, Engineering and Mathematics (STEM) fields.
The Graduate Global Pathways program prepares international students for success in a master’s degree at Northeastern University in Seattle.*

**PROGRAM STRUCTURE**

The Graduate Global Pathways program combines university-level English preparation with specialized academic coursework. The program is designed to be completed in 1 or 2 semesters (about 4 or 8 months). The length of your program is determined by your English language level on entry. When you complete the Global Pathways program, you’ll transfer into your graduate degree at Northeastern University.

### 2-TERM PATHWAY PROGRAM

**LEVEL 1**
- Culture and Communication for Graduate School
- Globalization and International Affairs
- Reading for Engineering / Math / Science
- Writing for Graduate School

**LEVEL 2**
- Advanced Listening and Speaking for Graduate School
- Advanced Reading for Graduate School
- Research and Writing for Graduate School
- Technology and Human Values

### 1-TERM PATHWAY PROGRAM

**LEVEL 2**
- Advanced Listening and Speaking for Graduate School
- Advanced Reading for Graduate School
- Research and Writing for Graduate School
- Technology and Human Values

---

**CULTURE AND COMMUNICATION FOR GRADUATE SCHOOL**
- Listening, discussion and critical thinking skills
- Sociological foundations of communication in American society, including peer pressure and gender roles

**GLOBALIZATION AND INTERNATIONAL AFFAIRS**
- Global and international affairs
- Politics, economics, culture, and history of current international issues

**READING FOR ENGINEERING / MATH / SCIENCE**
- Issues in engineering and science
- Academic reading skills
- Theories, trends, practices and perspectives in the fields of engineering, math and the sciences

**WRITING FOR GRADUATE SCHOOL**
- Academic writing processes including research, organization, viewpoint, metaphors and use of sources
- Techniques to produce coherent, well-structured, and persuasive essays with powerful conclusions

---

**ADVANCED LISTENING AND SPEAKING FOR GRADUATE SCHOOL**
- Active listening and speaking skills used in different settings (telephone, 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

**RESEARCH AND WRITING FOR GRADUATE SCHOOL**
- Gathering, interpreting, and presenting evidence
- Analyzing the purpose and process of research

**TECHNOLOGY AND HUMAN VALUES**
- The relationship between technology and humanity
- Legal and ethical problems that can occur when technology is not appropriately regulated

---

**EXCEPTION TO ENGLISH LANGUAGE REQUIREMENTS**
- Computer Science, MS (2-term): TOEFL 74 / iBT 74 / IELTS 6.5 / PTE 50
- Computer Science, MS (1-term): TOEFL 90 / iBT 90 / IELTS 7.0 / PTE 60

---

**DEGREE PROGRESSION REQUIREMENTS**

Students must meet the following test and grade requirements to progress from the Graduate Global Pathways program to their chosen degree:

**ENGLISH PROGRESSION REQUIREMENTS**
- Computer Science, MS: TOEFL 100 or IELTS 7.0
- Information Systems, MS: TOEFL 79 or IELTS 6.5 (no bands below 6.0)
- All other programs: Northeastern English Language Exam or TOEFL 79 with minimum writing score of 20

**ACADEMIC PROGRESSION REQUIREMENTS**
- Computer Science, MS: GRE V 150, Q 160
- Information Systems, MS: GRE Q 155
- All programs: GPA 3.0 on a 4.0 scale

---

*If enrollment is low for a particular master’s degree, students will be redirected to Boston for both their Graduate Global Pathways Program and that degree.

---

**PROGRAM INFORMATION**

**2-TERM PATHWAY PROGRAM**

- English language requirements: TOEFL 61–73 / iBT 61–73 / IELTS 6.0 (no bands below 5.5) / PTE 46
- Academic requirements: bachelor’s degree or equivalent (with GPA 2.5 on a 4.0 scale)
- Start dates: September, January
- Program length: 8 months
- Tuition fees: $24,581

**1-TERM PATHWAY PROGRAM**

- English language requirements: TOEFL 74 / iBT 74 / IELTS 6.5 / PTE 50
- Academic requirements: bachelor’s degree or equivalent (with GPA 2.5 on a 4.0 scale)
- Start dates: September, January, May
- Program length: 4 months
- Tuition fees: $14,330

---

Please note, tuition fees and course offerings are current at time of publication but are subject to change. Contact us for information on 2017-18 tuition fees.
ANALYTICS, MPS

Learn how to collect, analyze and visualize data in order to solve complex business problems and influence key organizational decisions. Through real-world projects, you’ll master the analytical skills that are needed to successfully translate information into actions.

CHOOSE FROM ONE OF THE FOLLOWING CONCENTRATIONS:
- Data-driven decision making
- Data management and big data
- Enterprise information architecture
- Information systems design and development
- Leadership in analytics
- Project management practices
- Risk management for analytics

INTERNATIONAL PATHWAYS TO ANALYTICS, MPS

PROGRESS AFTER GLOBAL PATHWAY PROGRAM

See page 12 for details and entry requirements.

DIRECT ENTRY

We also assist international students with their applications for admission directly to the Analytics master’s degree.

To enter the degree directly, you must meet the following requirements:

English language requirements: TOEFL 79 (minimum writing score of 20) / IELTS 6.5 (no bands below 6.0) / PTE 53. No English test score required if bachelor’s degree was taught in the USA, UK, Canada or Australia.

Academic requirements: bachelor’s degree with minimum GPA 2.5 on a 4.0 scale (no GRE or GMAT required).

COMPANIES HIRING OUR GRADUATES
- Deloitte
- eBay
- Intel
- Johns Hopkins Health Care
- JPMorgan Chase
- KPMG
- McKinsey & Company

POTENTIAL CAREERS
- Analytics and Optimization Consultant
- Database Analyst
- SQL Data Analyst
- Strategy Consultant

COMPUTER SCIENCE, MS

Become a technology leader in organizations that design, develop, market, or use computing systems. You’ll learn how to design and maintain large application software and network infrastructures, and master basic algorithms and computer science theory.

CHOOSE FROM ONE OF THE FOLLOWING CONCENTRATIONS:
- Artificial intelligence
- Computer graphics, including digital image processing
- Computer systems and architecture
- Computer-human interaction
- Database management and systems
- Game design and advanced machine learning
- Information security
- Networks, including wireless, social computing, and privacy
- Programming languages
- Software engineering
- Theory, including parallel computing and computation

INTERNATIONAL PATHWAY TO COMPUTER SCIENCE, MS

PROGRESS AFTER GLOBAL PATHWAY PROGRAM

See page 12 for details and entry requirements.

WORK PLACEMENT OPPORTUNITIES
- Amazon
- Disney
- Facebook
- Google
- Microsoft
- Zillow

POTENTIAL CAREERS
- Consultant
- Full Stack Developer
- Scientific Analyst
- Software Engineer
- Visual Data Specialist

KEY FACTS
- Degree program length: typically 18 months
- Start dates: September, January, April (direct entry); September or January (after the Graduate Global Pathways program)
- Credits: 45 quarter credits
- Structure: the program is taught over 4 quarters each year. Students take a minimum of 9 credits each quarter.
- Degree awarded: Master of Professional Studies
- Tuition fee: $29,880*

*Tuition fees are for 2016-2017 academic year. Contact us for information on 2017-18 fees.

This program is currently pending approval by the state of Washington, and Northeastern is not yet permitted to enroll students at the Seattle campus location. Upon approval by the state, students may select Seattle as their preferred campus location.

KEY FACTS
- Degree program length: typically 2 years
- Start dates: September or January (after the Graduate Global Pathways program)
- Credits: 32 semester credits
- Structure: the program is taught over 2 semesters each year. Students take 8 credits each semester.
- Degree awarded: Master of Science
- Tuition fee: $47,840*

*Tuition fees are for 2016-2017 academic year. Contact us for information on 2017-18 fees.

Please note: if enrollment is low for the Computer Science, MS degree, students will be redirected to Boston.
INFORMATICS, MPS

Join an exciting and fast-evolving field, and gain skills that are highly valued in a wide range of industries. You’ll learn techniques to effectively manage programming projects while also exploring the latest research and software tools.

CHOOSE FROM ONE OF THE FOLLOWING CONCENTRATIONS:
- Geographic information systems
- Information security management
- Leading and managing mechanical projects

INTERNATIONAL PATHWAYS TO INFORMATICS, MPS
PROGRESS AFTER GLOBAL PATHWAY PROGRAM
See page 12 for details and entry requirements.

DIRECT ENTRY
We also assist international students with their applications for admission directly to the Informatics master’s degree.

To enter the degree directly, you must meet the following requirements:
- English language requirements: TOEFL 79 (minimum writing score of 20) / IELTS 6.5 (no bands below 6.0) / PTE 53. No English test score required if bachelor’s degree was taught in the USA, UK, Canada or Australia.
- Academic requirements: bachelor’s degree with minimum GPA 2.5 on a 4.0 scale (no GRE or GMAT required)

KEY FACTS
- Degree program length: typically 18 months
- Start dates: September, January, April (direct entry)
- September or January (after the Graduate Global Pathways program)
- Credits: 40–42 quarter credits
- Structure: the program is taught over 4 ‘quarters’ each year. Students take a minimum of 9 credits each quarter.
- Degree awarded: Master of Professional Studies

Tuition fee: $29,070*

*Tuition fees are for a 1-year academic year. Contact us for information on 2017-18 fees.

Please note: if enrollment is low for the Informatics, MPS degree, students will be redirected to Boston.

COMPANIES HIRING OUR GRADUATES
- Amazon
- Bose Corporation
- CDM Smith
- GE Aviation Raytheon
- Google
- IBM

POTENTIAL CAREERS
- Data Quality Analyst
- GIS Analyst
- Software Development Engineer
- Technical Account Manager

INFORMATION SYSTEMS, MS

Master the latest methods and tools to build software systems that meet business needs and desired outcomes. Through a combination of academic preparation and corporate experience, you will be equipped to work in a variety of industries.

CHOOSE FROM ONE OF THE FOLLOWING CONCENTRATIONS:
- Applications engineering and development
- Business process engineering and IT auditing
- Data engineering
- Software project planning and management
- Software quality control, quality improvement and testing

INTERNATIONAL PATHWAY TO INFORMATION SYSTEMS, MS
PROGRESS AFTER GLOBAL PATHWAY PROGRAM
See page 12 for details and entry requirements.

KEY FACTS
- Degree program length: typically 2 years
- Start dates: September only (after the Graduate Global Pathways program)
- Credits: 32 semester credits
- Structure: the program is taught over 2 semesters each year. Students take 8 credits each semester.
- Degree awarded: Master of Science

Tuition fee: $47,072*

*Tuition fees are for 2016-2017 academic year. Contact us for information on 2017-18 fees.

Please note: if enrollment is low for the Information Systems, MS degree, students will be redirected to Boston.

COMPANIES HIRING OUR GRADUATES
- 3M
- American heart Association
- Harvard University
- Philips
- Seattle Children’s Hospital
- State Street Corporation

POTENTIAL CAREERS
- Clinical Informatics Analyst
- Data Visualization Specialist
- Digital Marketing Manager
- Fraud Investigator
- Imaging Data Curator
- Product Security Officer
- Systems Analyst
PROJECT MANAGEMENT, MS

Gain the tools needed to successfully lead complex projects. Through real-world case studies, learn how to bring quality products and services to market on time, on budget, and within specifications. You will graduate with the key skills and competencies that organizations in every industry are seeking to fulfill.

CHOOSE FROM ONE OF THE FOLLOWING CONCENTRATIONS:

- Clinical trial design
- Construction management
- Geographic information systems
- Information security management
- Leadership
- Leading and managing technical projects
- Organizational communication
- Program and portfolio management

INTERNATIONAL PATHWAYS TO PROJECT MANAGEMENT, MS

IN PROGRESS AFTER GLOBAL PATHWAY PROGRAM

See page 12 for details and entry requirements.

DIRECT ENTRY

We also assist international students with their applications for admission directly to the Project Management master's degree.

English language requirements: TOEFL 79 (minimum writing score of 20) / IELTS 6.5 (no bands below 6.0) / PTE 53. No English test score required if bachelor's degree was taught in the USA, UK, Canada, or Australia.

Academic requirements: Bachelor's degree with minimum GPA 2.5 on a 4.0 scale (no GRE or GMAT required)

ENTRY TO

<table>
<thead>
<tr>
<th>Global Pathways program</th>
<th>Intake Month</th>
<th>Application Deadline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global</td>
<td>January</td>
<td>Early November</td>
</tr>
<tr>
<td>Pathways</td>
<td>May</td>
<td>Mid March</td>
</tr>
<tr>
<td>Master’s degree</td>
<td>September</td>
<td>Early July</td>
</tr>
<tr>
<td></td>
<td>January</td>
<td>Mid November</td>
</tr>
<tr>
<td></td>
<td>April</td>
<td>Mid February</td>
</tr>
<tr>
<td></td>
<td>September</td>
<td>Mid July</td>
</tr>
</tbody>
</table>

We’ll guide you through every step of the application process, from preparing your documents to advising you on the visa process.

To start your application and find out more about entry requirements and the application process, visit our website. We’ll respond within 24 hours.

global.pathways.com/neu-apply

LEARN ABOUT SCHOLARSHIPS

Your Pathways representative can tell you about partial tuition scholarships available for the Global Pathways program in Seattle.

APPLY THROUGH INTERNATIONAL PATHWAYS

You have the flexibility to choose when you begin your pathway program or degree. Below are some general deadlines for each intake in Seattle.

- Contact a Pathways representative for exact dates.

Companies Hiring Our Graduates

- 3M
- Amway
- Hewlett-Packard
- Medtronic
- PwC
- Texas Instruments

Potential Careers

- Inventory and Supply Chain Manager
- Operations Manager
- Research Analyst
- Senior Business Developer
- Senior Cybersecurity Project Manager

Key Facts

- Degree program length: typically 18 months
- Start dates: September, January, April (direct entry)
- September or January (after the Graduate Global Pathways program)
- Credits: 45–48 quarter credits
- Structure: the program is taught over 4 “quarters” each year. Students take a minimum of 9 credits each quarter.
- Degree awarded: Master of Professional Studies
- Tuition fee: $29,070*

* Tuition fees are for a one-year academic year. Contact us for information on prior year. Please note: If enrollment is low for the Project Management, MS degree, students will be redirected to Boston.

Contact Us

Need more information? Here are some of the ways you can get in touch.

- Contact one of our admissions teams
  - International Pathways is a fantastic team of education advisors located in the USA and UK. Our expert staff can tell you about available program options, guide you through the admission process, and provide useful pre-arrival information.
  - Already in the USA? Contact our team in Boston
    - **+1 617 737 3508**
  - Outside the USA? Contact our team in London
    - **+44 (0)20 7045 4575**

You can also contact us online or by email:

- global-pathways.com/neu-contact
- neu.pathways@kaplan.com

Visit Our Website

global-pathways.com/neupathways

Next Steps

- Learn about scholarships
- Apply through international pathways
- Contact us
- Companies hiring our graduates
- Potential careers
- Key facts
- Contact us
- Visit our website