2025–26 Postgraduate prospectus

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Welcome to Northeastern **University London**

Discover innovative Master's degree programmes, designed to equip you with advanced skills, ethical reasoning, and academic knowledge that are highly sought after by today's employers and society.

Study in the heart of London Our campus in London gives you access to some of the finest research resources in Europe as well as the enormous breadth of discussion groups and academic societies that the capital city has to offer.

Are you considering a new path in your academic or professional journey? Many of our Master's degree programmes can serve as conversion degrees, allowing you to explore new fields without the need for prior study of Artificial Intelligence, Coding, Computer Science, Politics or Philosophy. We are looking to bring new voices, skills and opinions to the tech world and make it better and more inclusive #HumansWanted.

Full details about all the events taking place at be found here.

Choose full-time or part-time study options

Whether you choose to pursue a full-time degree over one year or opt for the parttime option over two years, our degree programmes will equip you with a unique combination of critical thinking, effective communication, and technical skills that are highly sought after across various sectors including professional services, technology companies, the creative industries, and government. Our part-time study option gives you the flexibility to work or undertake other commitments while advancing your skills.

Global Opportunities

Embarking on a postgraduate degree at Northeastern University London is an exciting opportunity to enhance both your academic journey and career prospects, and join a global network of over 250,000 Northeastern University alumni.

We have a truly international outlook, while retaining academic independence as a UK higher education provider with our own degree awarding powers.

MSc Artificial Intelligence & Computer Science

Award MSc Artificial Intelligence

& Computer Science

Start date September 2025

> Location London

Degree awarding body Northeastern University London

Study mode Full-time (FT) or

part-time (PT)

Duration

Three semesters (FT) or six semesters (PT)

> Annual tuition fees See website

Funding

Home: Postgraduate loan available

For full course details please visit our website

Designed to prepare graduates for a multitude of careers in the technology sector, our MSc Artificial Intelligence & Computer Science equips students with advanced software development skills combined with key competencies in the application of algorithmic and theoretical computer science principles to solve wide-ranging problems.

PROGRAMME STRUCTURE

Semester One

Comprises four courses and is designed to equip students with the required knowledge and understanding of key theoretical and practical concepts underpinning the specialisation students will pursue in their second semester:

- · Programming for Data Applications is designed to equip students with best programming skills and practices.
- Fundamentals of Computation, Data and Algorithms is designed to equip students with the theoretical and analytical skills required to understand modern data-driven applications.
- Theory and Applications for Data Analytics is a course dedicated to the study of fundamental data models, data analysis and presentation techniques.
- Al & Data Ethics is designed to set strong foundations in modern ethical, policy and regulatory issues that have emerged in the era of data and Al.

Semester Two

Dedicated to students' specialisms. It consists of three courses:

- Programming Design Paradigm is the flagship course designed to enable students to master the principles and best industry practices in software engineering.
- Database Management Systems is designed to facilitate students' development of an in-depth understanding of the principles and best practices in database design and data organisation.
- · Web Services will help students fully understand the principles and best industry practices in the design and implementation of Web applications at any scale, from mobile phones to the Cloud.

Semester Three

Dedicated to the AI Dissertation Project, a 60-credit course during which students will address a contemporary topic with Al in their specific domain of expertise, software engineering, consolidating their learning in the previous courses. The dissertation will involve independent research under supervision from a Faculty member.

KEY FEATURES

- Explores wide-ranging disciplines including programming, design, algorithms, software engineering, data management, artificial intelligence and machine learning.
- Delivers practical experience in deploying tools and techniques across a variety of applications areas including software development, website, mobile and scalable systems.
- Provides an opportunity for students to pursue an interdisciplinary project in digital humanities and computer or data, under the joint supervision of academic advisors from each discipline.
- · Extends opportunities for students to network with our partner-employers in the technology and public sector, while studying just minutes from both London's Central Business District and East London Tech City.

CAREER OUTCOMES

The MSc Artificial Intelligence & Computer Science is designed to produce graduates who are equipped to succeed in a variety of technology sector jobs including Computer Consultant, Software Engineer, and Software Developer.

MSc Artificial Intelligence & **Data Analytics**

Award MSc Artificial Intelligence &

Data Analytics

Start date September 2025

> Location London

Degree awarding body Northeastern University London

> Study mode Full-time (FT) or part-time (PT)

Duration

Three semesters (FT) or six semesters (PT)

> **Annual tuition fees** See website

Funding

Home: Postgraduate Masters loan available

For full course details please visit our website Suitable for recent graduates and for those looking to retrain or restart careers, this programme provides an ideal pathway for those aspiring to further their careers in the advanced application of artificial intelligence (AI) and data analytics. Students will have the opportunity to further their career opportunities from day one of the programme by gaining professional skills as they progress.

PROGRAMME STRUCTURE

Semester One

This semester is designed to provide students with the essential knowledge and insight into fundamental theoretical and practical concepts that will form the foundation of their chosen specialisation for the second semester.

- Programming for Data Applications equips students with best programming skills and practices.
- Fundamentals of Computation, Data and Algorithms is designed to teach students the theoretical and analytical skills required to understand modern data-driven applications.
- Theory and Applications for Data Analytics is dedicated to the study of fundamental data models, data analysis and presentation techniques.
- · AI & Data Ethics will set strong foundations in modern ethical, policy and regulatory issues that have emerged in the era of data and Al.

Semester Two

Dedicated to each student's specialism. It consists of three courses:

- · Advanced Data Engineering, the flagship course where students will study the principles and concepts of data engineering and big data architecture.
- · Machine Learning enables students to learn and experiment with the fundamental concepts and techniques used in modern machine learning applications through code and visualisations.
- Project Management and Communication provides students with an in-depth exploration of the principles, practices and methodologies for effective project management and communication with both technical and nontechnical audiences.

Semester Three

Dedicated to the 60-credit Al Dissertation Project, students will address a contemporary topic with Al in their specific domain, i.e., data engineering, consolidating learning in the previous courses. The dissertation will involve independent

research under supervision from a Faculty member.

KEY FEATURES

Gain an in-depth understanding of the statistical and mathematical foundations of AI and achieve advanced practical knowledge of AI and machine learning methodologies applied to complex datasets to meet business objectives.

Learn the engineering principles used to investigate and manage the design, development and deployment of new data products within a business.

Discover the knowledge and ability to apply the techniques applicable to data engineering, data pipelines and the design, development and deployment of scalable data solutions.

Furthermore, students will gain the knowledge and skills to manage successful AI and data analytics projects through effective communication and stakeholder management skills. The comprehensive skill set will equip students with the ability to analyse data and gain insights, as well as improve problem-solving skills, critical thinking, and analytical abilities.

CAREER OUTCOMES

The MSc Artificial Intelligence & Data Analytics programme is designed to support the career development of AI and data science professionals by providing graduates with the in-depth knowledge, skills and experience that are required in the technology sector.

Graduates will have built on their computational expertise and acquired the skills they need to become AI and Data specialists with commercial awareness, able to specialise in Al and Data Analytics to work in an economy where this skill set is greatly needed.

MSc Artificial Intelligence & Ethics

Award

MSc Artificial Intelligence & Ethics

Start date

September 2025

Location London

Degree awarding body Northeastern University London

Study mode Full-time (FT) or

part-time (PT)

Duration

Three semesters (FT) or six semesters (PT)

> Annual tuition fees See website

Funding

Home: Postgraduate loan available

For full course details please visit our website

The field of Artificial Intelligence (AI) is expanding exponentially as a result of technological advances in software, hardware, and algorithmic techniques. This masters degree addresses the emerging need for these technologies to be further informed by ethical and political considerations.

PROGRAMME STRUCTURE Semester One

This semester is designed to provide students with the essential knowledge and insight into fundamental theoretical and practical concepts that will form the foundation of their chosen specialisation for the second semester.

- Programming for Data Applications equips students with best programming skills and practices.
- Fundamentals of Computation, Data and Algorithms is designed to teach students the theoretical and analytical skills required to understand modern data-driven applications.
- Theory and Applications for Data Analytics is dedicated to the study of fundamental data models, data analysis and presentation techniques.
- Al & Data Ethics will set strong foundations in modern ethical, policy and regulatory issues that have emerged in the era of data and Al.

Semester Two

Focussing on specialism, consists of three courses:

- Advanced Topics in Responsible Artificial Intelligence is designed to give students the opportunity to explore and investigate the latest research issues in Al in multidimensional contexts.
- Natural Language Processing with Deep Learning students will understand the fundamental concepts of Natural Language Processing (NLP) and Deep Learning and learn to produce working programs that solve data analysis tasks.
- Machine Learning enables students to learn and experiment with the fundamental concepts and techniques used in modern machine learning applications through code and visualisations.

In a world where AI prevails, organisations increasingly seek graduates who combine expertise in the development and implementation of machine learning applications with a keen understanding of societal and ethical considerations.

Semester Three

Dedicated to the 60-credit AI Dissertation Project, students will address a contemporary topic with AI in your specific domain, e.g. the responsible design and implementation of an Al application, consolidating learning in the previous courses.

The dissertation will involve independent research under supervision from a Faculty member.

KEY FEATURES

The MSc Artificial Intelligence & Ethics can function as a conversion Master's and requires no academic background in Philosophy or Computing.

Students develop strong understanding of data science techniques and advances in machine learning and natural language processing, while building critical and practical understanding of how philosophical thought is beneficial to the development of AI and the ethical use of data.

The programme produces graduates who are proficient in designing and implementing data-driven and machine learning applications, using state of the art software, techniques and algorithms.

CAREER OUTCOMES

The MSc Artificial Intelligence & Ethics is designed to produce graduates who are equipped to succeed in cross-functional roles increasingly required by the technology and public sector worldwide.

Not only do students have access to personalised guidance to help them clarify and create practical plans to achieve their career aspirations, but they also have the opportunity to network with our partner-employers in the technology and public sector. All of this while studying just minutes away from the City, London's vibrant Central Business District, and the thriving East London Tech City.

MSc Artificial Intelligence & Technology Leadership

Award

MSc Artificial Intelligence & Technology Leadership

> Start date September 2025

> > Location London

Degree awarding body Northeastern University London

Study mode

Full-time (FT) or part-time (PT)

Duration

Three semesters (FT) or six semesters (PT)

> Annual tuition fees See website

Funding

Home: Postgraduate loan available

For full course details please visit our website

Rapid advancements in technology are driving a rise in demand for AI skills in today's data-driven economy. Our MSc Artificial Intelligence & Technology Leadership has been designed to assist students in investigating, identifying and implementing technological strategetic solutions in a digital world.

PROGRAMME STRUCTURE Semester One

Designed to equip students with the required knowledge and understanding of key theoretical and practical concepts underpinning your specialisation. It consists of four courses:

- Programming for Data Applications equips students with best programming skills and practices.
- Fundamentals of Computation, Data and Algorithms is designed to equip students with the theoretical and analytical skills required to understand modern data- driven applications.
- Theory and Applications for Data Analytics is dedicated to the study of fundamental data models, data analysis and presentation techniques.
- Al & Data Ethics sets strong foundations in modern ethical, policy and regulatory issues that have emerged in the era of data and Al.

Semester Two

Dedicated to developing knowledge and skills to think carefully and communicate clearly about people and business issues arising in relation to data analytics, AI, and other emerging technologies. It consists of three courses:

- · Technology Leadership and Team Dynamics, the flagship course that places emphasis on leadership and team dynamics in the context of emerging technologies, including Al, to help students develop their own leadership styles.
- Data-Driven Transformation develops the knowledge and skills to master modern data-driven business processes, digital transformations and strategy.
- Project Management and Communication provides students with an in-depth exploration of the principles, practices and methodologies for effective project management and communication with both technical and non-technical audiences.

Semester Three

The AI Dissertation Project is a 60-credit course during which students will address a contemporary topic with AI in their specific domain, i.e., technology leadership, consolidating their learning in the previous courses.

The dissertation will involve independent research under supervision from a Faculty member.

KEY FEATURES

By studying this programme, students will gain an in-depth understanding of the statistical and mathematical foundations of data analytics and obtain the knowledge and skills required to lead the application of digital transformation and data analytics in real-world and business contexts. This programme allows students to build knowledge and skills in both the technology and the people side of technology-triggered change.

CAREER OUTCOMES

Suitable for recent graduates and for those looking to retrain or restart careers, the MSc Artificial Intelligence & Technology Leadership provides an ideal pathway for those aspiring to further their careers in leading digital transformation initiatives in the AI and datadriven business environment.

Students will have the opportunity to further their career opportunities from day one of the programme by gaining professional skills and competencies as they progress.

Students may wish to pursue or progress their career in IT leadership and this course gives them the skills needed to lead in a digital world. Students will study IT leadership and management, as well as IT strategy, data analysis, business process and IT project management.

MSc Fintech Management

Award

MSc Fintech Management*

Start date September 2025

> Location London

Degree awarding body Northeastern University London

Study mode

Full-time (FT) or part-time (PT)

Duration

Three semesters (FT) or six semesters (PT)

Annual tuition fees See website

Funding

Postgraduate loans available

For full course details visit our website

* Subject to approval

Combining cutting-edge fintech expertise with robust management principles, you'll gain the strategic insights, leadership skills, and hands-on experience needed to solve real-world challenges, drive sustainable growth, and thrive in a fastchanging landscape.

PROGRAMME STRUCTURE

Full-time students study four courses in each semester (4 x 15 credits), with the exception of the Final Project (Fintech Management), which is 60 credits and takes up semester three.

Semester one

- Management · Managing ethics in the workplace and
- marketplace
- Foundations of data analysis for business · Acquisitions, alliances and growth
- · Driving marketing performance: measure,
- analyse, profit

In this semester, students are also encouraged to reflect on their own decisions in managerial situations, supporting their overall personal and professional development.

Semester two

Fintech

- Choose any four courses from the following selection:
- · Financial markets and banking in the post-crisis era
- Investment analysis
- · Fintech, financial innovation, and blockchain
- Data analytics in finance
- Financial data and fintech
- Information visuals and dashboards for business

This selection includes both technical courses, in which students may learn coding skills among other things, and analytical courses, in which students critically review and discuss both topical issues and past events in the world of finance and financial technologies.

Semester three

Final Project (Fintech Management)

KEY FEATURES

· A unique interdisciplinary experience: study a curriculum that combines fintech management expertise with essential business principles such as growth strategies, marketing, ethics and data analysis.

The MSc Fintech Management is a dynamic, interdisciplinary programme designed for ambitious innovators ready to lead in the era of digital disruption. This degree empowers you to manage fintech while exploring the broader impact of the technologies revolutionising finance and transforming business and society.

- Versatile skill building: embrace the future of fintech without needing coding skills - focus on managing technology-driven change and creating strategic impact.
- · Hands-on problem solving tackle real-world challenges by blending digital tools with management insights to craft innovative, evidence-backed solutions.
- · Beyond business impact: gain a holistic view of organisations, measuring success from customer satisfaction to environmental impact, while uncovering new growth opportunities.
- · Focus on personal growth: develop selfawareness and leadership skills to confidently drive change and become an indispensable asset to employers.

CAREER OUTCOMES

The MSc Fintech Management opens the door to a wide range of exciting career opportunities, both within the rapidly evolving world of fintech and across the broader business landscape.

- · Fintech leadership roles: your expertise in managing fintech positions you for roles such as product manager, digital transformation consultant, or innovation strategist in techdriven sectors, helping organisations adapt to disruption and stay ahead of the curve.
- · Beyond fintech: while the programme equips you with understanding of financial technologies, the management component ensures a strong foundation in leadership, strategy, and operational excellence. This makes you highly versatile and ready to excel in a variety of senior level roles across industries such as consulting, marketing, operations, and corporate strategy.
- · A competitive edge: unlike traditional management degrees, the fintech focus of this programme highlights your passion for innovation and your ability to navigate complex, technology-driven challenges. This sets you apart as a forward-thinking professional equipped to lead in dynamic environments.
- Global career potential: with fintech booming worldwide, your skills will be in demand across global financial hubs, start-ups, and established organisations looking to innovate and grow sustainably.

MA Philosophy & **Artificial Intelligence**

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MA Philosophy & Artificial Intelligence

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Start date September 2025

> Location London

Degree awarding body Northeastern University London

Study mode

Full-time (FT) or part-time (PT)

Duration

Three semesters (FT) or six semesters (PT)

Annual tuition fees See website

Funding

Home: Postgraduate loan available

For full course details please visit our website

The growing influence of Artificial Intelligence (AI) across all aspects of our contemporary society highlights the urgency to address the ethical and theoretical dilemmas stemming from data utilisation and implementation of Al.

Dive into the cutting edge intersection of humanities and science. Study the fundamental philosophical questions, arguments, theories, and texts that explore the world and our place within it. Foster rigorous and clear thinking and writing, addressing inquiries about the nature of reality, knowledge, and ethical actions.

Discover the interconnectedness of human and artificial intelligence as you acquire the technical knowledge, techniques, and tools needed to develop effective and secure computer software within legal, ethical, and professional frameworks. Apply your deep thinking skills to programme design, software development, computer organisation, systems and networks. Discover where Philosophy and Al intertwine in the theory of computation, principles of languages, as well

PROGRAMME STRUCTURE

as advanced algorithms and data.

Core Courses

- Mind and Reality
- Artificial Intelligence and Data Ethics
- Minds and Machines
- · Values and Society
- · Dissertation (Essay or Project based) Choose two of the following pathways
- Programming
- Technology, Al and Human Values
- Ethical Foundations
- Philosophical Foundations

Programming Pathway

- Programming for Data Applications
- Theory and Applications of Data Analytics
- Technology, AI, and Human Values Pathway Technology and Human Values
- Responsible Al

Ethical Foundations Pathway

Political and Ethical Ideas Across History

Philosophical Foundations Pathway

- Rationality and Reasoning
- Mind, Meaning, and Metaphysics

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· Advanced Topics in Ethics and Political Theory

KEY FEATURES

- The MA Philosophy & Artificial Intelligence can function as a conversion Master's programme and requires no academic background in philosophy or programming.
- Includes core courses exploring classic philosophy texts and debates alongside the key ethical issues that are emerging in data science and AL
- Offers students the flexibility to choose between acquiring computer programming and data analytics skills, or alternatively undertaking additional in-depth philosophy courses.
- · Provides the opportunity for students to gain coding experience in Python and to undertake assignments that use data science to solve problems.
- Culminates in the research, preparation and written and verbal communication of a 10,000-12,000-word interdisciplinary dissertation, conducted under the supervision by a member of faculty.
- Builds a critical and practical understanding of how philosophical thought is beneficial to the development of AI and the ethical use of data.
- · Functions as an exceptional springboard for future academic study of philosophy at PhD level.

CAREER OUTCOMES

The MA Philosophy & Artificial Intelligence is designed to produce graduates who are equipped to succeed in roles working alongside data scientists in developing and deploying applications, communicating with clients or providing oversight on projects with wide-ranging stakeholders.

In addition to their degree, students of the MA Philosophy & Artificial Intelligence programme have access to personalized guidance to help clarify and create practical plans to achieve career aspirations. In addition, they enjoy opportunities to network with our partneremployers in the technology and public sector, while studying just minutes from the City, London's Central Business District, and East London Tech City.

MSc Project Management

Award Award: BSc Project Management

Start date September 2025

> Location London

Degree awarding body Northeastern University London

> Study mode Full-time (FT)

Duration One year (FT)

Annual tuition fees See website

Funding

Home: Postgraduate loan available

For full course details please visit our website

Open doors to a multitude of career prospects, and pave the way for a successful and impactful career path that can make a difference in both organisations and society as a whole.

Whether you are a seasoned professional or a recent graduate, our new MSc Project Management can prepare you for exciting career progression across a wide range of sectors in the UK or internationally.

YOUR GATEWAY TO A REWARDING PROFESSIONAL CAREER

Develop transferable skills that are highly valued across industries. Enhance your career prospects and open up opportunities for leadership roles across multiple sectors.

FLEXIBLE OPTIONS TO SPECIALISE

This flexible degree programme allows you to either choose to specialise in Project Management or take a study route into Strategic Change Management and Organisational Change.

ROUTE TO PROFESSIONAL CERTIFICATION

Designed to align with PMI and IPMA/APM standards, the MSc Project Management equips students with the skills to pursue certification with either standard after graduation. The programme also introduces students to the PRINCE2 framework.

WHAT MAKES OUR MSC PROJECT MANAGEMENT UNIQUE?

Focus on the human aspect of project management during rapid change, emphasising strategy, communication, and leadership skills. Strong consideration of sustainability with options on Stakeholder Management, Communication Skills, Sustainability in the Business Environment, and Sustainable Development. Courses approach the topic through the lenses of different subject perspectives, ranging from Business to Politics and International Relations.

The inclusion of diverse elective courses within our comprehensive programme makes it the perfect choice for those seeking to study Project Management with a holistic understanding of the world around them, encompassing societal, political, and environmental factors, as well as ethical considerations in organisational decisionmaking and strategies.

Our leadership in experiential education allows us to offer a diverse range of teaching and assessment techniques that add significant value to students in their personal and professional growth.

Experiential learning: Empowering students to learn and solve problems in context.

Northeastern University London is part of Northeastern's global, experiential, research university network, built on a tradition of engagement with the world. It supports its students to grow as innovative problem solvers through academic study, one-to-one mentoring, and world-leading experiential learning opportunities.

MSc Project Management experiential learning opportunities include:

- · Small class sizes ensure all students are heard and get the guidance they need
- Experiential classroom activities, such as case studies, simulations/role plays, guest speakers and/or site visits
- Courses involving impact challenges, including the possibility of XN projects.
- University-wide and Business/Project Management specific Networking events

CAREER PROSPECTS

The most recent talent gap analysis commissioned by the Project Management Institute (PMI) indicates exceptional prospects for job opportunities and career advancement for project managers across the 11 countries examined. Anticipated growth in the project management-oriented workforce within seven project-oriented sectors is projected to reach 33%, equating to nearly 22 million new jobs by 2027. In the UK, APM research shows an average salary for project professionals of £47,500pa, well above the average annual salary of £38,600 (UK-wide, 2020).

FACULTY SPECIALISMS AND **RESEARCH INTERESTS**

Our Business and Project Management faculty has a wide range of specialisms and research interests, which include:

- Strategy and decision-making in organisations
- Change management
- Project Management in IT contexts
- Management information systems and innovation
- International business and negotiation

MA Contemporary **Creative Writing**

Award

MA Contemporary **Creative Writing**

Start date

September 2025

Location **Online Learning**

Study mode

Full-time (FT) or part-time (PT)

Duration

Three semesters (FT) or six semesters (PT)

Tuition fees See website

Enrichment Course

Summer Writing Series (Optional) TBC

For full course details please visit our website

Students will take courses which explore fiction, creative nonfiction, poetry, scripts and screenplays alongside each other, and others which enable them to specialise in favoured forms. A combination of synchronous and asynchronous learning tasks means writers can work in a way which accommodates their individual lifestyles. These include lively online forums, interactive learning activities, creative writing workshops, face-to-face webinars and regular bespoke feedback from tutors on worksin-progress. Community is central: although working at distance, students work closely with peers and tutors on developing craft, critical and editing skills, preparing them to work professionally with editors, producers, agents, publishers and publicists.

Writers can choose to enrich their online experience by attending Northeastern University London's annual in-person Summer Writing Series at an additional cost. This option is open to all MA students but is not a required element of the programme. Participants will be able to meet peers and tutors, write together and attend a series of live literary events curated by the Creative Writing Faculty. Events may include author talks, creative industry Q&As, guest lectures, professional role plays and live workshops.

KEY FEATURES

- To be part of a new kind of MA, focused on contemporary creative writing. Who is being published now, why, and how can you ioin them?
- · Our innovative online experience: work in a way that suits your lifestyle, with full- or part-time study, weekly synchronous and asynchronous learning activities, and plenty of live interaction with tutors and peers.
- · To be inspired by writers from all over the world, working as part of a diverse writing community.

This fully online MA aims to be flexible and inclusive, with full- and part-time study options. Writers evolve their creative practice in a supportive and structured online learning environment, suitable for a writing community including recent graduates, lifelong learners, returners to education, and writers with wellbeing or access needs.

- · To work with lecturers who are also authors, and who will offer bespoke feedback on your writing.
- For the option to participate in our annual in-person Summer Writing Series, where you can meet tutors, peers and industry professionals, and take part in live classes, talks and workshops.
- Our Inaugural Cohort Scholarship: to celebrate the launch of the MA, all successful applicants for our first cohorts will receive a £2.250 scholarship towards the cost.

CAREER OUTCOMES

The MA programme will equip writers with the necessary skills to enter a variety of positions within the creative industries and to work towards the publication and/or production of their own work. Students will learn the professional skills required to approach film and television producers, agents, publishers, and journals and publications (both in print and online) in order to sell and commission their work. They will also emerge prepared for further study in academia should they wish to pursue this route.

Potential career paths for students include published writers of poetry, fiction and nonfiction; writers in Writers' Rooms for TV; dramaturgs; radio writers; editors; publishers; agents; journalists; reviewers; development executives; screen industry workers; copywriters; advertisers; media and publicity specialists; academia.



Our teaching

Northeastern University London is part of Northeastern University's global campus network.

Northeastern is built on a tradition of engagement with the world. It supports its students to grow as innovative problem solvers through academic study, oneto-one mentoring, and world-leading experiential learning opportunities. Small class sizes ensure all students are heard and get the guidance they need. You will be inspired to think critically, question the status quo, and develop the skills necessary to navigate the complexities of the modern world. Be prepared to engage in thought-provoking discussions, participate in groundbreaking research, and embrace new ideas that will shape your understanding of the world around you.

TEACHING METHODOLOGY

Courses are delivered face-to-face on campus through a variety of engaging formats that can include

- Seminars, some including student presentations and lab sessions
- Individual tutorials
- Online discussion forums
- Individual project supervisions
 - Structured independent study and research

You will have the opportunity to conduct further independent research for your dissertation under the supervision of a faculty member.

INSPIRING ACADEMICS

Our enthusiastic and knowledgeable faculty members deliver engaging inperson teaching on campus, prioritising interaction and personalised instruction. Our faculty members are not only experts in their respective fields but also dedicated mentors who are committed to guiding you through your academic journey.

RESEARCH

Our interdisciplinary ethos attracts faculty who engage in high quality research. Our academic staff use their cutting-edge knowledge and their enthusiasm to enrich our students' learning experience. Northeastern University London is part Northeastern University's global campus network and provides exciting international research opportunities for postgraduate students.

CHALLENGE-BASED AND REAL-WORLD-ENGAGED LEARNING

- Guest Speakers & Practitioner Workshops
- Industry Bootcamps
- Competitions, Hackathons, Maker Faires
- Student Governance & Organisations
- Networking & Mentorship
- Networking Events
- Entrepreneurship
- Career Design

Global perspective

Our London campus is home to an international community of students from across the Northeastern University Global Network.

Join a vibrant and diverse community of international scholars, professionals, and thought leaders who are passionate about making a positive impact on the world. You will have access to a wide range of networking opportunities, guest lectures, and career development resources that will enhance your academic journey and professional growth.

Graduate route work visa for the UK

Students who successfully complete their Northeastern University London postgraduate degree are eligible to apply for a Graduate Visa.

The Graduate Route Visa provides an opportunity for international students who have been awarded their degree to stay in the UK and work, or look for work, at any skill level for two years.

The graduate route is an unsponsored route, meaning you do not need a job offer to apply for a visa. Successful applicants will be able to work flexibly, switch jobs and develop their career in the UK as required.





International students

Northeastern University London attracts students from all over the world. We welcome the different perspectives and experiences that students from diverse countries and backgrounds can bring.

London is one of the most diverse and multicultural cities in the world. When you choose to pursue your studies at Northeastern University London, you will become an integral part of a vibrant global community of students who have made the capital city their educational destination.

UK STUDENT VISA

In order to study in the United Kingdom international students may require a visa. If you are an international student who is coming to Northeastern University London to study a programme that is longer than 6 months, you must apply for a Student Visa before coming to the UK.

Northeastern University London is licensed by the UK government to sponsor visa applications for all of our programmes. We know that visa applications can be complicated and daunting, so we have

a dedicated Visa Team who are on-hand to help you through the visa process. For the most up-to-date information please



visit our website: nulondon.ac.uk/visas

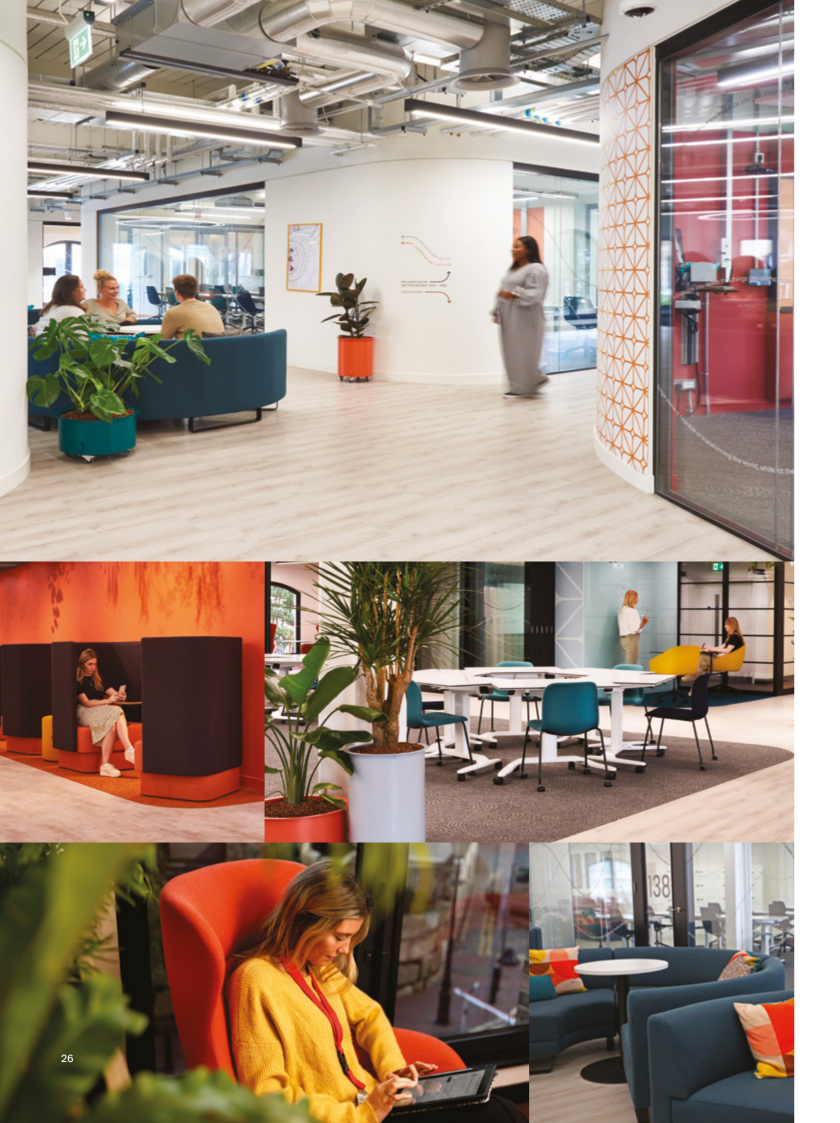
WORKING RIGHTS FOR INTERNATIONAL STUDENTS WHILST STUDYING

International students studying a full time programme at the University will be able to work part-time (max 20 hours) during term-time and full-time during holidays.

ENGLISH LANGUAGE REQUIREMENTS

If English is not your native language, you will need to demonstrate proficiency in English in order to study at the University. Students must have a good command of English and be able to communicate in an academic environment.

Applicants who have taken higher-level English as part of their secondary school examinations may be exempt from completing an additional English test. Applicants who have been educated full-time in the medium of the English language in the past two years to obtain, for example, A-levels, may also be exempt from additional requirements. For further information and full details of the English tests we consider, please see our website.



State-of-the art campus

Our campus buildings are right on the doorstep of the City, London's bustling Central Business District, a global hub for trade and commerce.

The City is home to numerous prestigious institutions including the Stock Exchange and the Bank of England, and a diverse range of industries, including finance, law, culture and creative sectors, tech companies, start-ups, and booming scale-ups. Thriving East London Tech City, a vibrant hub of cutting- edge technology companies and innovative web businesses, is also conveniently located just minutes away.

You'll be able to immerse yourself in an inspirational city offering exciting opportunities for networking, work experience, internships, and employment, whatever path you choose to follow.

DEVON HOUSE

Devon House is situated at the heart of bustling St Katharine Docks, just a few minutes' walk from the historic Tower of London and iconic Tower Bridge. Devon House enjoys stunning river views from both inside the building and from its outside terraces and open areas. At the center of a lively marina, it forms the heart of a thriving waterside community, surrounded by dozens of enticing restaurants, charming cafes, and popular bars. Devon House offers a stunning setting that perfectly complements its vibrant atmosphere.

The campus is located on the ground, first and second floors of Devon House covering over 48,000 square feet of stateof-the-art facilities for students and staff.

ONE PORTSOKEN

One Portsoken is conveniently situated near the City's bustling financial district. Within a few minutes' walk, you can immerse yourself in the vibrant shops and restaurants of Brick Lane. Take a stroll to the south and discover the iconic Tower Bridge, where you'll also find our Devon House campus, the cosmopolitan St Katharine Docks marina, and the majestic River Thames.

As our newest building, One Portsoken is set to expand further in 2025, with two new floors boasting world-class labs, workshops and a makerspace.

MARBLE QUAY

Marble Quay is situated just across a cobblestoned path from Devon House. The Marble Quay offices house Northeastern University London's body of staff, both Professional and Academics, who ensure the day-to-day running of the University and its planning for the future.

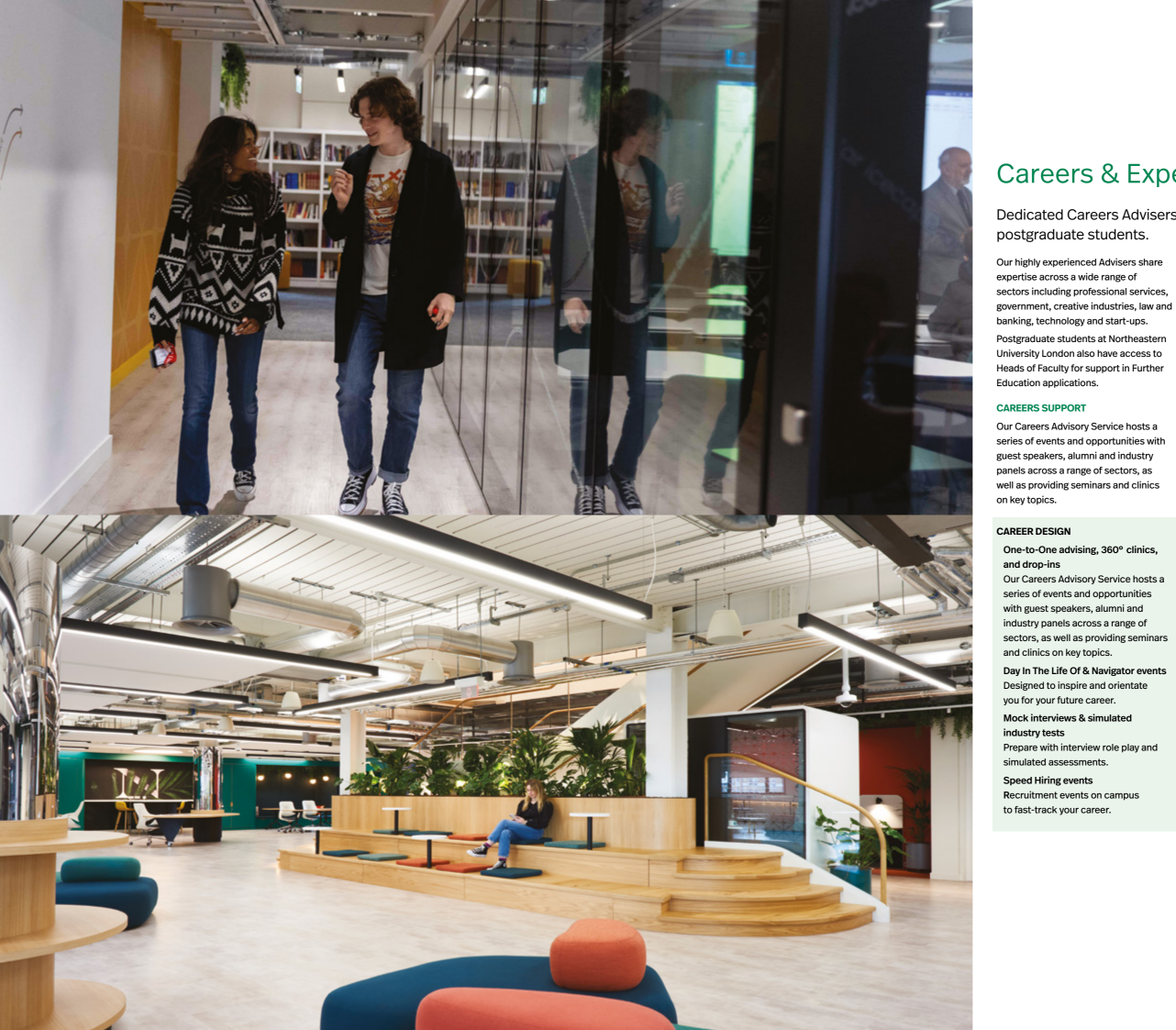
ACCESSIBILITY

Our campus buildings are access friendly and welcoming to all, with lifts, wide entry points, adaptable furniture, and hearing loops.

DEVON HOUSE AND ONE PORTSOKEN FACILITIES

Innovative and modifiable classrooms Cutting edge audio-visual technology **Tutorial rooms** Co-Lab Study spaces Seminar & event spaces Private study pods Quiet study zones Breakout and group collaboration spaces Student Support & Development rooms Multi-faith rooms Free Wi-Fi access Printers for students and staff Refreshment areas Campus Hub space Bar and Events area Disabled access & support Bike storage

Showers



Careers & Experiential Learning

Dedicated Careers Advisers work one-to-one with

ENTREPRENEURSHIP

Join Northeastern Young Entrepreneurs (NYE) and Women's Interdisciplinary Society of Entrepreneurship (WISE) to connect into the global entrepreneurial network.

Connect with the local start-up ecosystem, entrepreneurs, investors, industry, and community through our dynamic start-up hub in the City.

EXPERIENTIAL LEARNING

'Learning through doing' integrates the classroom with the real world and can include:

- Innovation Workshops
- Hackathons
- Prototyping
- Site Visits & Field Trips
- Research Assistance
- Industry Certified Bootcamps
- Consulting Projects
- Investor Pitches
- Work Shadowing
- Industry Mentoring

NETWORKING & MENTORSHIP

Build connections with local alumni, research, community, and industry partners, as well as connecting into Northeastern's global university network of over 250,000 alumni and over 3,000 employer partners globally. Regular guest speaker, practitioner, alumni and industry panel events will help you to make real connections.

Living the London Life

Experience living in one of the most dynamic and diverse cities in the world!

No matter what your interests or what you want to get out of London, there is always something to do or somewhere to be, from art galleries and museums, theatres and historical sites, to clubs, restaurants and bars, vibrant food markets, world-famous shopping streets, spectacular parkland, major sporting events, or even boating on the Thames!

Broaden your horizons even further using London as your gateway to travel and explore Europe independently, with four international airports offering flights across the entire continent, and Eurostar connecting London to Paris directly via train. For some students, the thought of studying in a vast city like London may be daunting, but at Northeastern University London you will enjoy the best of both worlds: a supportive, friendly community with excellent pastoral care in the bustling heart of London.

Whether you want to see your favourite band perform, visit a world-famous gallery, or have a great night out, there is always something to do and people to do it with.





Student Support and Development

our students.

The Student Support and Development team are here to help students manage all the ups and downs of life at university. Whether you need guidance on academic matters, personal support, or wellbeing, our team of experienced professionals is here to assist you every step of the way.

The team specialises in

- · Understanding student finance & student loans
- Money advice and budgeting Navigating the Disabled Students' Allowance (DSA) and advice and support to offer holders wanting to apply for DSA
- Provide help and advice to students with a learning difference
- Help for students with short-term physical issues, e.g. broken arm
- Mental health and wellbeing
- · Support for independent, careexperienced and estranged students

At Northeastern University London, we understand the importance of providing comprehensive support to

SUPPORT FOR MENTAL HEALTH AND WELLBEING

Our team is trained and experienced and are on hand to offer support to students experiencing mental health challenges, whether it is a diagnosed mental health condition or new feelings of being low, anxious or distressed. We can also help students to manage their mental wellbeing, help navigate NHS services and provide referrals to counselling or coaching.

24 HOUR SUPPORT

Students at the University have access to Spectrum Life Student Assistance Programme (SAP). The SAP has a 24/7 helpline that gives in-the-moment support to students who are struggling and need assistance out of hours. Spectrum Life also hosts a platform and App to support mental and physical wellbeing and includes healthy recipes, fitness videos, podcasts, meditations, etc which students can use freely.

MENTAL HEALTH CHARTER PROGRAMME

The University has joined the Student Minds Mental Health Charter Programme, demonstrating our commitment to developing a whole-institution approach to mental health and wellbeing and creating cultural change.



Student Union

Beyond the classrooms and lecture halls, NUSU London offers students a vibrant social life.

NUSU London promotes the interests of the student body as well as planning social and extracurricular activities and providing support to student clubs and societies.

NUSU London has three key objectives:

- Drive positive change to develop student advocacy capacity.
- Create a consistent and fair environment between the Union, University and students.
- Provide strong and representative student life experiences.

All NU London students are automatically enrolled as members of NUSU London.

Through NUSU you'll be able to join the student organisations, clubs, and societies that align with your interests and passions. Immerse yourself in sports, arts, cultural activities, and events that will nurture your talents and help you strike a healthy balance between academic pursuits, enjoyable social events, and personal well-being.

NUSU London actively supports new ideas and opportunities to start additional clubs and societies.

TEAM SPORTS

London offers a host of opportunities to get involved in team sports at every level! From football, hockey, and tennis to ultimate frisbee, softball, and tag-rugby, you'll be spoilt for choice, whether you want to take part in friendly knockabouts in London's beautiful parks, or serious national league competitions.

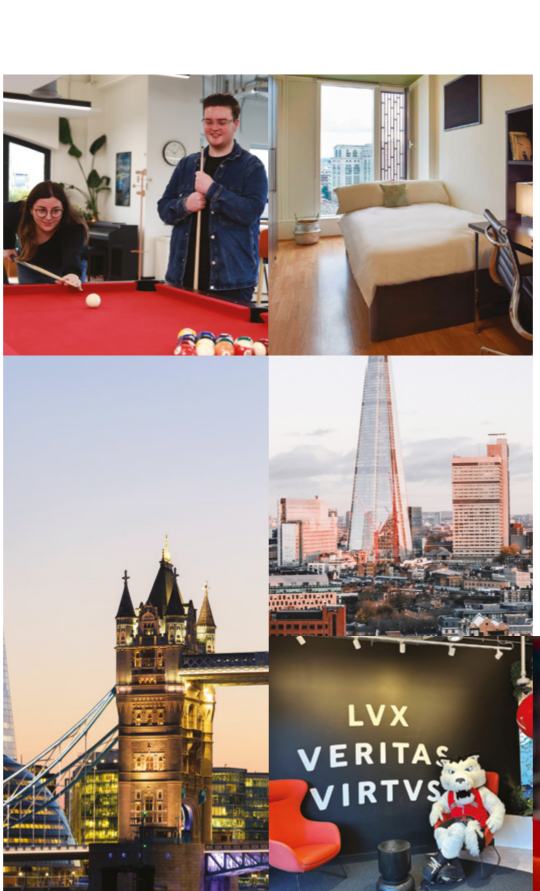
GYM MEMBERSHIP

Some of our student accommodation halls have onsite gym facilities. There is also a wide choice of gyms around St Katharine Docks that offer reduced membership fees for students.



NUSU SOCIETIES AND CLUBS

- Societies Clubs • 93% All Faiths
- Ai and Ethics Conservative Afro Caribbean Amnesty
- Board games Feminist
- Byte
- Debate
- Drag Race
- Effective Altruism
- FemStem
- FinTech
- Gaming
- History
- ICI Law
- LGBTQ+
- Lydian
- MUN
- Music
 - Table Tennis Basketball
- NYE Parliament and Prosecco,
- Tennis Philosophy Northeastern
- Red Cross Stage and
- Screen
- Taylor Swift
- WISE
- entrepreneurship
- Women in Law



Our Accommodation Team are here to give detailed information about

- Costs
- Locations and Providers

Housing Contracts

- Application Timelines and StarRez guidance
- · Residence Life provision within housing

Our recommended halls offer excellent security, comfy rooms and spacious communal areas, and are a short commute to campus.

You'll find that living alongside fellow students from NU London when you start your degree is a great way to make friends and to get your bearings in London.

Bouldering Yoga Men's Football • Women's Football Volleyball Netball

Running Club

University

Cornhole

League

Hispanic

• Arab

CLUBS

appreciation

NUSU SPORTS

Badminton

Accommodation

RESIDENCE LIFE CO-ORDINATORS

Residence Life Co-ordinators live onsite in our partner halls to support our students and organise social activities and entertainment.

Living in halls offers a great opportunity to meet and mix with students studying a huge variety of subjects at other London universities, giving you a cosmopolitan halls accommodation experience.

PRIVATE RENTALS

Many London students live in privately rented property either with friends or on their own. You'll find lots of hints and tips about renting on our accommodation webpage.

LIVING AT HOME

Living at home keeps costs down and allows you to enjoy the support of your family. Students who live at home are still able to make the most of the NU London social life through events both on and off campus organised by Student Life and NUSU.

For full information please check online

* Date to be confirmed

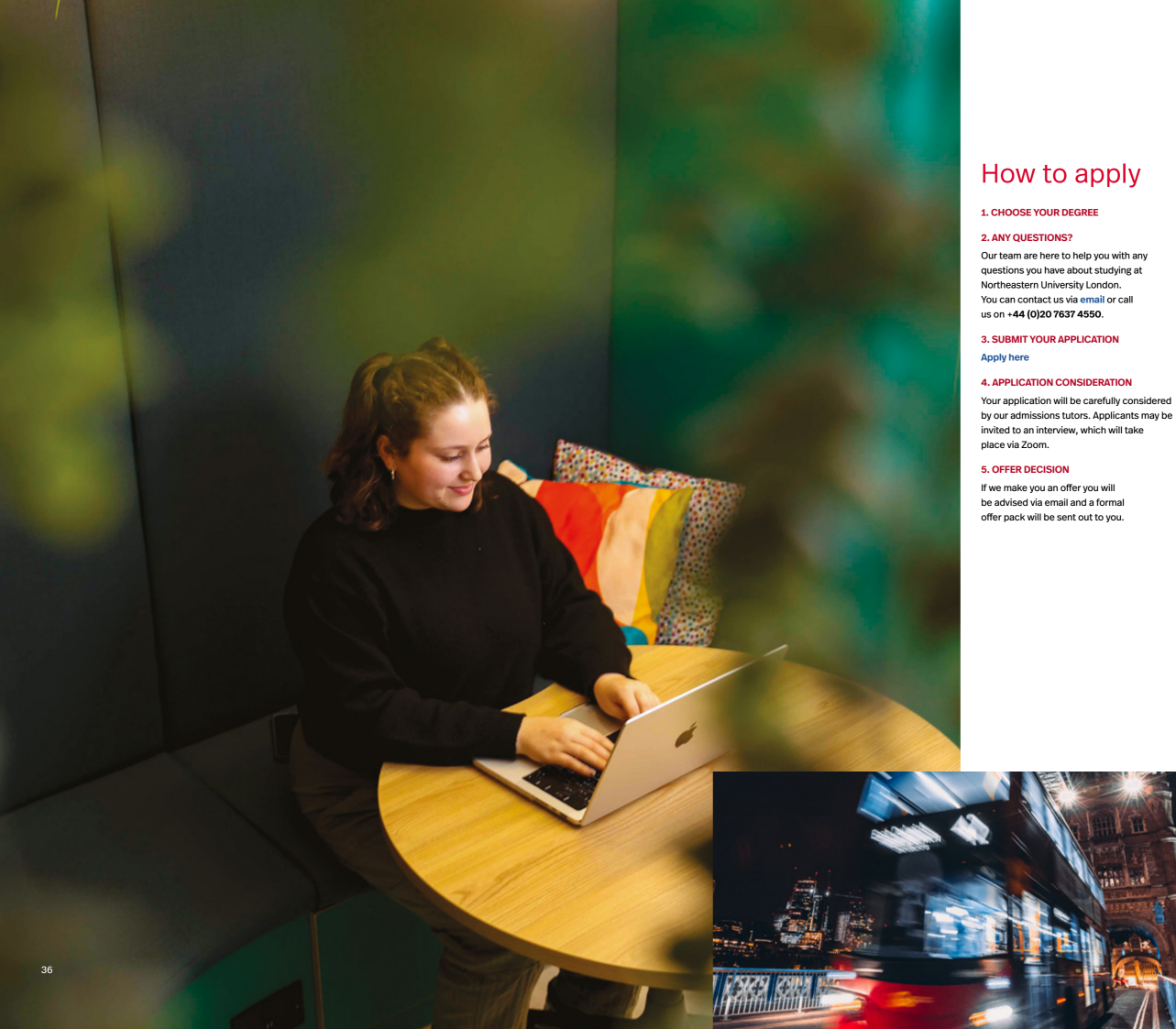
In the heart of London

State

Northeastern University London is set in the heart of London, minutes from the City, London's Central Business District, and with easy access to world-renowned libraries, museums, academic bodies and art institutions of the world's greatest city.

AND SHALL





Entry requirements

GRADUATES

Offers are typically made to applicants holding an upper second-class honours undergraduate degree (or equivalent). Each applicant will be assessed on an individual basis through their application, a reference and personal statement.

PROFESSIONALS

Northeastern University London welcomes applications from mature students who may have been out of education for a while who have equivalent professional experience.

INTERNATIONAL STUDENT ENGLISH LANGUAGE REQUIREMENTS

If English is not your native language, you will need to demonstrate proficiency in English in order to study at the University. We would normally require an IELTS of 6.5 overall (including 6.0 in all four components) or an equivalent qualification. For a list of equivalencies, please check here.



Visas

INTERNATIONAL STUDENT VISAS

In order to study in the United Kingdom international students may require a visa. Northeastern University London attracts students from all over the world, and we welcome the different perspectives that students from diverse countries and backgrounds can bring.

The University is licensed by the UK government to sponsor and assist with student visa applications for all of our programmes.

We know that visa applications can be complicated and daunting, so we have dedicated Advisors at the University who are on-hand to help you through the visa process.

For the most up-to-date information please visit our website.

WORKING RIGHTS

International students will be able to work part-time (max 20 hours) during term-time and full-time during holidays.

GRADUATE ROUTE WORK VISA

The Graduate Route is available to international students who have a valid student visa at the time of application and have successfully completed a UK degree at undergraduate level or above at a Higher Education Provider with a track record of compliance.

Successful applicants on this route will be able to stay and work, or look for work, in the UK at any skill level for a maximum period of two years if they have successfully completed an undergraduate or master's degree.

Find out more at our website.

Fees & funding

HOME FEES

EU, EEA and Swiss citizens with settled status (or Indefinite Leave to Remain or permanent residency) who have been ordinarily resident in the UK or Islands for the three years immediately before the start of their course (unless the residency in the UK or Islands was mainly for the purpose of education) are considered home students for tuition fees.

The UK and Ireland have agreed that students from Ireland will continue to have home fee status in the UK, under the arrangements of the Common Travel Area.

POSTGRADUATE LOAN FOR **MASTERS STUDY**

The UK Government Postgraduate Loan (PGL) of up to £12,167 per student for postgraduate master's study in the UK is available for students normally residing in England, including students from the EU, EAA and Swiss passport holders. PGL will be a contribution towards the costs of study and whether the loan is used towards fees, maintenance or other costs will be at the student's discretion.

There are separate loans for students domiciled in Wales, Scotland and Northern Ireland.

ALUMNI DISCOUNT

Alumni Fees Discount 20%. Scholarships cannot be awarded alongside Alumni discounts.

This document is prepared ahead of the academic period to which it relates to provide potential students with an overview of the programmes for which they are applying. As a result, there may be infrequent occasions when the University is unable to offer individual courses, degree programmes, or services described herein. Furthermore, the University reserves the right to withdraw individual courses or degree programmes where there is an insufficient number of applications or confirmed students to make the course viable.

On such occasions, students will be informed of changes within a reasonable timescale and another individual course or degree programme will be offered, which will have equal academic benefit to the course or degree programme originally described.

From time to time, individual faculty members may stop teaching at the University. In such instances, the University will undertake reasonable endeavours to ensure that students are taught by another academic with an equivalent level of qualification, research interests and experience

All information related to fees, loans, scholarships and bursaries is correct at the time of publication but may be subject to changes in UK government funding policy. Please visit nulondon.ac.uk/home-fees for up to date information. If you would like to discuss student finance, please contact us via info@nulondon.ac.uk.

Scholarships & funding

Northeastern University London offers generous scholarships and funding to students.

For more information please see our degree programmes on the website.



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