

# MA Philosophy & Artificial Intelligence

#HumansWanted

The emerging prevalence of Artificial Intelligence (AI) across all areas of our modern world accelerates the need to actively address the ethical and theoretical challenges that arise in connection with the uses of data and application of AI.

Poised at the intersection of the humanities and technology, this innovative Masters degree can equip you with the combination of thinking, communication, and technical skills widely sought in sectors ranging from professional services, to the creative industries and government.

## Key Features

- The MA Philosophy & Artificial Intelligence can function as a conversion Masters 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 AI.
- 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.
- Offers the opportunity to stay and work in the UK for up to two years after graduation via the Graduate Route Visa (Post Study Work).
- Unlocks alumni discount for further educational programmes across the Northeastern University global campus network.

## Award

MA Philosophy & Artificial Intelligence

## Location

St Katharine Docks, London

## Study mode

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

## Duration

One year (FT) or two years (PT)

## Start date

19th September 2022

## Annual tuition fees

Home: £11,000 (FT),  
£5,500 (PT)

International: £14,000 (FT),  
£7,000 (PT)

## Entry Requirements

Upper second-class honours degree or above (US GPA 3.0) or equivalent

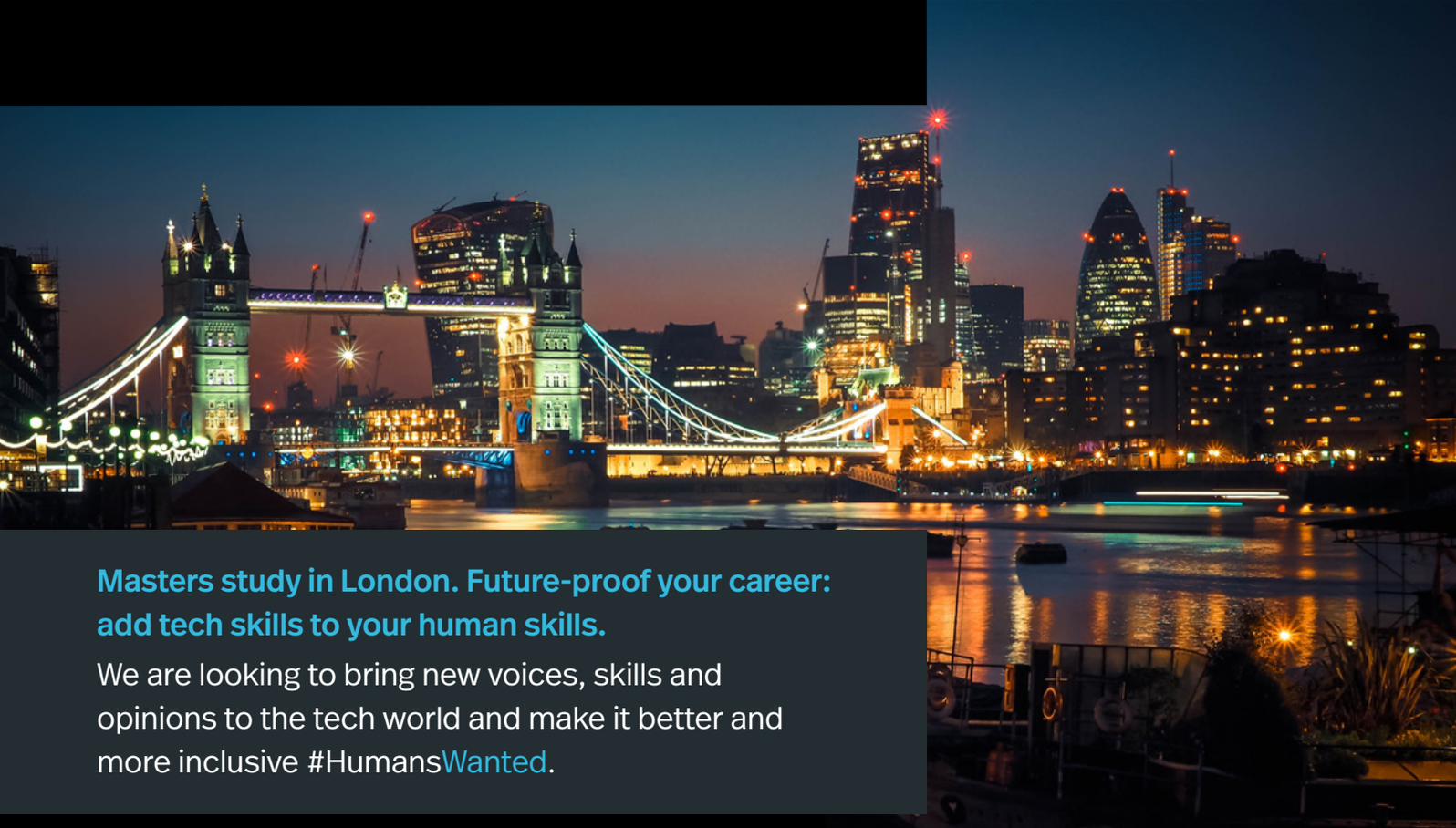
English language proficiency: IELTS 6.5 (6.0 in each band) or equivalent

## 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, students of the MA Philosophy & Artificial Intelligence 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 partner-employers in the technology and public sector, while studying just minutes from both London's Central Business District and East London Tech City.

**APPLY NOW:** [www.nchlondon.ac.uk/apply](http://www.nchlondon.ac.uk/apply)



**Masters study in London. Future-proof your career:  
add tech skills to your human skills.**

We are looking to bring new voices, skills and opinions to the tech world and make it better and more inclusive #HumansWanted.

Follow us on social media to keep up to date with our latest news and find out more about student life at NCH

 NCHLondon

 @NCHLondon

 @NCHLondon

 New College of  
the Humanities

 @NCHLondon

**Devon House**  
58 St Katharine's Way  
London E1W 1LP  
United Kingdom

**nchlondon.ac.uk**  
info@nchlondon.ac.uk  
+44 (0)20 7637 4550