

MA History

(1 Year Full Time, or 2 Years Part Time)

MA History

(1 Year Full Time, or 2 Years Part Time)

Study the latest research methods, and gain invaluable employability skills and workplace experience through our unique internship programme.

Our MA History is designed to be the most research intensive of its kind with in-depth research skills and historiographical training. As well as core teaching, students complete an advanced historical research project that equips them for Masters' level research.

Students are given the opportunity to specialise in one of several key subject streams including Global Britain, Decolonisation, the Medieval Islamic World and many more. After becoming a 'Master in the field' students will write a 12,000 word dissertation under the guidance of our expert academics.

Alongside core, research and pathway based academic work, all students take part in our MA History Internship module. This exciting module offers work experience in public history, heritage or related sectors. We also offer key employability skills training and reflective practice as part of the module.

This focus on the employability of our graduates extends to the scheduling of this MA History

which ensures dissertations are handed in, in the early summer period, to facilitate entry into the summer jobs market and key graduate recruitment programmes.

For further information:

qmul.ac.uk/postgraduate/coursefinder history-admissions@qmul.ac.uk

Cover Image: The Queen's Building, Queen Mary University of London (formerly East London College).

"Designed by students, for students, this innovative new programme gives students the opportunity to specialise in their chosen field, working alongside our world-class historians. We look forward to working with you at Queen Mary"

Dr Martyn Frampton, Reader in Modern History and Programme Director MA History



Teaching arrangements and module availability are subject to change, for the latest information please refer to qmul.ac.uk/postgraduate/coursefinder