

10 Reasons to study your Master's at LSTM

125
YEARS
1898 - 2023



Our Master's programmes offer an **authentic, skills-focused** applied learning experience with global impact.

High impact dissertations

Our dissertations are commended by multiple external stakeholders as high impact with many being published in high profile journals.

Programmes with Impact

Our impact score in the Research Excellence Framework (REF exercise, the system for assessing the quality of research in UK higher education institutions) was **6th** out of 128 institutions in the UK.

We provide the environment and network to **access world-leading experts**. This opens up enormous opportunities for potential employment and career progression on a global scale. Our students have direct access to a global network of researchers and students that spans over 70 countries.

Every Master's student has an option to do a **field-based overseas project** to our global network of over 70 partner institutions and locations.

Our Master's projects are directly linked to the high impact research studies and research teams.

Access to Pembroke House

Investing in our campus and opening in the 2022/23, Pembroke House will provide high-quality simulation and immersive reality suites, digital learning commons and flexible working spaces, creating a globally connected digital learning environment.

Market-led content

Our programmes have been designed to reflect multiple stakeholder feedback that includes sector experts, academic leaders in the field, student and alumni feedback.

Focus on Skills Development

Topics include: critical appraisal and review of literature and evidence, scientific writing and impactful communication, computing and data management, and skills for employability including project management, leadership and working collaboratively.

Our Master's programmes are intentionally structured for students to dedicate the whole of the summer semester to the dissertation to ensure high quality and focused projects with supervision from expert academic researchers.