ARCHAEOLOGICAL SCIENCE:
TECHNOLOGY AND
MATERIALS MSc / 2017/18 ENTRY

www.ucl.ac.uk/graduate/archaeo
Archaeological Science: Technology and Materials MSc /

Scientific analysis is a key tool in the interpretation of archaeological artefact and assemblages. This MSc offers detailed training in the use of scientific techniques for the analysis of archaeological and heritage materials, and a solid background in the archaeology and anthropology of technology allowing students to design and implement archaeologically meaningful scientific projects.

Degree summary

This degree aims to bridge the gap between archaeology and science by integrating both a detailed training in the use of scientific techniques for the analysis of inorganic archaeological materials and a solid background in the anthropology of technology. By the end of the degree, students should have a good understanding of the foundations of the most established analytical techniques, practical experience in their application and data processing, as well as the ability to design research projects that employ instrumental analyses to address archaeological questions.

// The UCL Institute of Archaeology is the largest and most diverse department of archaeology in the UK. Its specialist staff, outstanding library and fine teaching and reference collections provide a stimulating environment for postgraduate study.

// The excellent in-house laboratory facilities will provide direct experience of a wide range of techniques, including electron microscopy and microprobe analysis, fixed and portable X-ray fluorescence, X-ray diffraction, infra-red spectroscopy, petrography and metallography under the supervision of some of the world’s leading specialists.

// The institute houses fine teaching and reference collections that are extensively used by MSc students including ceramics, metals, stone artefacts and geological materials from around the world. In addition, the institute has a wide network of connections to museums and ongoing projects offering research opportunities for MSc students.

The programme is delivered through a combination of lectures, seminars, practical demonstrations and laboratory work. A popular aspect of this programme is its extensive use of analytical facilities. Assessment is through essays, practicals, projects, laboratory reports and oral presentations depending on the options chosen, and the dissertation.

Degree structure

Mode: Full-time: 1 year; Part-time: 2 years
Location: London, Bloomsbury

Students undertake modules to the value of 180 credits. The programme consists of one core module (15 credits), four optional modules (75 credits) and a research dissertation (90 credits).

CORE MODULES
- Laboratory and instrumental skills in archaeological science

OPTIONAL MODULES
- You are then able to choose further optional modules to the value of 75 credits. At least 15 credits must be made up from the following:
  - Technology within Society
  - Archaeological Data Science
  - At least 30 credits must be made up from the following list below:
    - Technology within Society
    - Archaeological Data Science
    - Archaeological Ceramic Analysis
    - Archaeological Glass and Glazes
    - Archaeometallurgy 1: Mining and Extractive Metallurgy
    - Archaeometallurgy 2: Metallic Artefacts
    - Geoarchaeology: Methods and Concepts
    - Interpreting Pottery
    - Working with Artefacts and Assemblages
- In order to allow for a flexible curriculum, students are allowed to select up to 30 credits from any of the postgraduate courses offered at the UCL Institute of Archaeology under other Master’s degrees

DISSERTATION/REPORT
- All students undertake an independent research project which culminates in a dissertation of 15,000 words.
Your career

Given our strong emphasis on research training, many of our MSc graduates take up further research positions after their degree, and over half of our MSc students progress to PhD research. Their projects are generally concerned with the technology and/or provenance of ceramics, metals or glass in different regions and periods, but most of them involve scientific approaches in combination with traditional fieldwork and/or experimental archaeology.

Some of our graduates are now teaching archaeometry or ancient technologies at different universities in the UK and abroad. Others work as conservation scientists in museums and heritage institutions, or as finds specialists, researchers and consultants employed by archaeological field units or academic research projects.

Employability

Due largely to an unparalleled breadth of academic expertise and laboratory facilities, our graduates develop an unusual combination of research and transferable skills, including critical abilities, team working, multimedia communication, numerical thinking and the use of advanced analytical instruments. On completion of the degree, graduates should be as comfortable in a laboratory as in a museum and or an archaeological site. They become acquainted with research design and implementation, ethical issues and comparative approaches to world archaeology through direct exposure to an enormous variety of projects. The range of options available allows students to tailor their pathways towards different career prospects in archaeology and beyond.
Entry requirements

A minimum of an upper second-class Bachelor's degree in a relevant subject from a UK university or an overseas qualification of an equivalent standard.

English language proficiency level

If your education has not been conducted in the English language, you will be expected to demonstrate evidence of an adequate level of English proficiency.

The level of English language proficiency for this programme is: Good.

Information about the evidence required, acceptable qualifications and test providers is provided at:

www.ucl.ac.uk/graduate/english-requirements

Your application

Students are advised to apply as early as possible due to competition for places. Those applying for scholarship funding (particularly overseas applicants) should take note of application deadlines.

When we assess your application we would like to learn:

// why you want to study Archaeological Science: Technology and Materials at graduate level
// what do you consider to be the major challenges in this field today
// if you have a strong interest in any particular ancient material or technology
// what particularly attracts you to this programme
// where you would like to go professionally with your degree
// why you want to study Archaeological Science: Technology and Materials at UCL
// how your personal, academic and professional background meets the demands of a challenging academic environment

FEES AND FUNDING 2017/18 ENTRY

// UK: £10,430 (FT), £5,350 (PT)
// EU: £10,430 (FT), £5,350 (PT)
// Overseas: £20,540 (FT), £10,430 (PT)

The tuition fees shown are for the year indicated above. Fees for subsequent years may increase or otherwise vary. Further information on fee status, fee increases and the fee schedule can be viewed on the UCL Current Students website.

Institute of Archaeology Master’s Awards: A small number of grants of £1,000 are available for the academic year 2017/18. All UK/EU and Overseas fee paying students with an offer to start any Master’s degree offered by the IoA are eligible to apply. For an application form please email Lisa Daniel. The deadline for applications is 1 March 2017.

Full details of funding opportunities can be found on the UCL Scholarships website: www.ucl.ac.uk/scholarships

APPLICATION DEADLINE

All applicants: 28 July 2017

Details on how to apply are available on the website at:

www.ucl.ac.uk/graduate/apply

CONTACT

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EU referendum

For up-to-date information relating to specific key questions following the UK’s decision to leave the EU, please refer to

www.ucl.ac.uk/eu-referendum