ORGANIC CHEMISTRY: DRUG DISCOVERY MRes /
2019/20 ENTRY

www.ucl.ac.uk/graduate/
The Organic Chemistry: Drug Discovery MRes at UCL offers students the opportunity to follow an integrated course of research and interdisciplinary study. Students gain outstanding training in synthetic organic chemistry applied to drug design, together with a breadth of experience in several areas of synthetic methodology and chemical biology.

The programme provides a thorough foundation in drug design, advanced organic synthesis and biological chemistry, together with modules on research techniques, professional development and entrepreneurship. Students will carry out a substantial research project on organic/medicinal chemistry or chemical biology over a ten-month period.

This degree involves a cutting-edge research project in the laboratory a member of research staff at UCL Chemistry. This is one of the leading research departments in the UK with staff undertaking world-leading research in all areas of chemistry and chemical biology.

The programme is delivered through a combination of lectures, problem classes, workshops and projects. Assessment is through unseen written examination, coursework, project reports and presentations.

Degree structure

Mode: Full-time: 1 year
Location: London, Bloomsbury

MRes students undertake modules to the value of 180 credits. The programme consists of five core modules (75 credits) and a research project/dissertation (105 credits).

Please note that the list of modules given here is indicative. This information is published a long time in advance of enrolment and module content and availability is subject to change.

Degree summary

Students take five 15-credit modules including two Master's-level chemistry modules, one transferable/research skills module, one analytical chemistry module, and one professional development module.

Transferable/Research Skills
Analytical Chemistry
Biological Chemistry
Principles of Drug Design
Professional Development

There are no optional modules for this programme.

Students will undertake a laboratory-based research project lasting 10 months. An interim report is submitted after five months, and at the end of the project each student writes a dissertation, gives a short presentation and has a viva voce examination.
Your career

The MRes has been developed in response to the needs of the pharmaceutical and biotechnology sectors for highly qualified students as leaders in the discovery of new medicines. The pharmaceutical sector is a major employer in the UK and high-quality graduates with an understanding of the sector are always in demand. Our recent graduates have taken up PhD positions, are working in industry and have entered teacher training.
Entry requirements

A minimum of a second-class Bachelor's degree in a relevant discipline 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: Standard.

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 Organic Chemistry and Drug Discovery at graduate level. Please elaborate on the motivational factors that have drawn you to our subject. Our experience is that applicants from many different first-degree backgrounds participate in the programme and you should explain how your own background leads you to this MRes.

// why you want to study Organic Chemistry and Drug Discovery at UCL. Tell us how UCL can help to improve your career path and what you can bring to the programme

// how your academic background meets the demands of this challenging programme. The MRes is a broadening degree which will lead you into areas that lie outside your first-degree subject. How comfortable are you with that?

// what would you like to be able to do following your MRes?

Together with essential academic requirements, the personal statement is your opportunity to elaborate on your reasons for applying to this programme and how your interests match what the programme will deliver.

FEES AND FUNDING 2019/20 ENTRY

// UK: £9,570 (FT)
// EU: £9,570 (FT)
// Overseas: £25,150 (FT)

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 Students website.

Students can be self-funded or find sponsorship from funding agencies such as research councils, the European Union, industry or charities.

There are also a number of Graduate School Scholarships and departmental bursaries and prizes available.

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

APPLICATION DEADLINE

All applicants: 26 July 2019

Details on how to apply are available on the website at:
www.ucl.ac.uk/graduate/apply

CONTACT

Jose Prego, Postgraduate Administrator

Email: masters.chem@ucl.ac.uk

Telephone: +44 (0)20 7679 4650

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/brexit