



University of  
**Strathclyde**  
Science

MSc

ADVANCED PHARMACOLOGY

MSc

## ADVANCED PHARMACOLOGY

The course provides comprehensive postgraduate life sciences training with three elements:

- Dedicated training in a broad suite of practical laboratory skills
- Two unique classes that develop skills in statistics, presentations, career development, ethics and science writing skills
- Taught classes which capture the excitement of cutting-edge research fields and teaching by active researchers or practicing clinical professionals

You will benefit from the highest-quality teaching in the leading Institute of Pharmacy and Biomedical Sciences in Scotland. Lectures, tutorials, practical sessions and workshops will be delivered by expert clinicians and clinical biochemists from the National Health Service.

### Class Profile

Course participants are recent graduates and early-career professionals from a variety of backgrounds, from the UK, EU and overseas, all with a common desire to be challenged and a real passion for the value of pharmacology in understanding how drugs and other chemicals affect the body in health and disease.



### Programme Skills Set

On the programme you will study:

- transferable skills in statistics, communication, ethics, science writing and critical analysis of data
- two semesters of laboratory work to gain the practical and interpretational skills to prepare for your project and future career
- optional classes in *in vivo* biology, drug discovery or haematology.
- a compulsory Pharmacology class and a choice of either Clinical Pharmacology or Applied Pharmacology
- a summer project in research laboratory

### Careers

Graduates should ideally be qualified for positions in the biomedical and pharmaceutical industries as well as hospitals and universities. You may also wish to continue studies for an MPhil or PhD degree.



The course provides the background training for a career in:

- clinical pharmacology
- pharmaceutical and biotechnology industry laboratory research posts
- laboratory technical support
- medical/pharmaceutical/life science sales
- academia – following a PhD route

### Compulsory Classes

- Generic Skills for Biomedical and Pharmaceutical Students – refine your core skills in statistics, data presentation and career development; learn about the ethical choices and dilemmas you may encounter in your scientific career
- Entrepreneurship – find out from the experts what it takes to translate ideas in biomedical sciences into patents, business plans and spin-out companies

- Postgraduate Studies in Pharmacology – learn about novel drugs in late pre-clinical or early clinical development or recent concepts that may lead to novel drug therapy; become skilled in critical evaluation of original research papers and develop enhanced oral communication skills
- Statistics – a comprehensive, week-long class that gives you the tools you will need in your scientific career, and knowledge on when to apply them
- Advanced Techniques in Biomedical Research 1 & 2 – two compulsory laboratory classes familiarise you with the key research skills relating to the biochemistry, pharmacology, microbiology and immunology fields, help develop your skills in data analysis and report writing, and pave the way for a smooth transition into your summer research project
- Advanced Topics in Biomedical Research – an innovative class designed with three outcomes:
  - become an expert in the field that you will study for your research project and learn how to write a review paper of publication quality
  - learn from the experts about how a scientific research career works and write the outline of a hypothetical research grant application
  - enhance your teamworking ability on a project to develop a hypothetical therapy from an initial idea through to licensed drug treatment; learn how to manage a project's timelines and targets, and experience the world of big data manipulation and analysis

- Research Project – choose from a selection of project topics in Semester 1, engage with your supervisor to plan the work, and start your laboratory work at the end of May

### Optional Classes

- *In Vivo* Biology – gain practical experience in the safe and ethical application of *in vivo* research through training to Home Office Personal Licence standard; discover how *in vivo* biology has driven the development and testing of new drugs and medical techniques that save and improve human lives
- Drug Discovery – explore the pathway from pathology or biological pathway to small molecule drug candidate in this unique class; become familiar with the modern laboratory assays and screening approaches used by the pharmaceutical industry to develop their blockbuster drugs
- Postgraduate Studies in Haematology – explore the science and regulation of blood and blood products within the National Health Service; study materials includes immunodiagnostics, immunohaematology and transfusions, and immunopharmacology
- Postgraduate Studies in Clinical Pharmacology – gain an understanding of neurodegenerative disorders and the common themes of protein aggregation and inflammation in the brain
- Postgraduate Studies in Applied Pharmacology – study adverse drug reactions, cancer chemotherapy, prevention and treatment of malaria, bacterial and viral chemotherapy and gastrointestinal disorders

### Course Duration

12 months full-time

### Entry Requirements

First- or second-class Honours degree, or equivalent, in a biological or chemical discipline.

**English language:** IELTS 6.5 (with no component below 5.5) is required for all non-English speakers.

### Fees and Funding

For information on current fee levels, see: [www.strath.ac.uk/studywithus/feesfunding/tuitionfees](http://www.strath.ac.uk/studywithus/feesfunding/tuitionfees)

A number of scholarships are available for outstanding UK, EU and international applicants. For details, please visit [www.strath.ac.uk/studywithus/scholarships](http://www.strath.ac.uk/studywithus/scholarships)

### Further Information and How to Apply

For further information and how to apply, please visit [www.strath.ac.uk/courses/postgraduate/taught/advancedbiochemistry](http://www.strath.ac.uk/courses/postgraduate/taught/advancedbiochemistry)

### Contact

SIPBS Graduate School

**t:** +44 (0)141 548 2135

**e:** [sipbs-pgtadmissions@strath.ac.uk](mailto:sipbs-pgtadmissions@strath.ac.uk)

### the place of useful learning

[www.strath.ac.uk](http://www.strath.ac.uk)

University of Strathclyde Glasgow G1 1XQ

Information current at April 2017. Please consult the University website for the most up-to-date information. The University of Strathclyde is a charitable body, registered in Scotland, with registration number SC015263