

## Biomedical Sciences

University of Strathclyde

### Content

Unlike many MSc courses, you are offered dedicated training in a broad suite of bioinformatics and practical laboratory skills. They will not only be great preparation for future research careers, but also a way to make the most of your summer research project.

The taught classes capture the excitement of cutting-edge research fields.

The substantial choice of classes means that you'll get to select a clinical-oriented or basic life science research pathway to suit your future aspirations.

Together, the course provides the perfect springboard to future training at PhD level or gives you a range of experience that will prove attractive to employers from industry or the health-care provision sector.

This course will provide training on fundamental techniques for the four disciplines: biochemistry; immunology; microbiology; and pharmacology.

### Start Date

September

### Qualification

Postgraduate Master's

### Study Method

Part time (day)

### Award Title

MSc

### Course Length

24 months

### Faculty

Faculty of Science

### Department

Pharmacy and Biomedical Sciences

## Entry Requirements

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

## SCQF Level

11

## Address

16 Richmond Street  
Glasgow  
Glasgow City  
G1 1XQ

## Website

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