

# Stem Cell Engineering for Regenerative Medicine

University of Glasgow

## Venues

Gilmorehill Campus

## Content

It is widely acknowledged that there is a skills shortage within the industrial life sciences sector. The UK and further afield hosts a rapidly growing regenerative medicine sector with major centres focussed on production of cellular and acellular therapies and a growth of clinical trialling. Therefore there is increasing demand for recruits with highly specialised regenerative medicine experience.

Our aim is to train a new generation of researchers with expertise in stem cell culture, engineering, regulation and translation in the regenerative medicine space. Our MSc will address unmet skills shortages in interdisciplinary sciences, with a focus on stem cells. Our students will be equipped through their MSc to work experimentally across disciplines, with industry and clinicians.

## Start Date

November

## Qualification

Postgraduate Master's

## Study Method

Full time

## Award Title

MSc

## Course Length

12 months

## Faculty

College of Science and Engineering

## Department

Molecular, Cell and Systems Biology

## Entry Requirements

A Second class Honours degree or equivalent in a relevant subject such as bioengineering or life sciences. Previous experience, professional or lab-based work will be taken into account.

### SCQF Level

11

### Progression Routes

«ProgressionRoutes»

### Combination Courses

«htmlCombinationCourse»

«htmlCombinationUCASCode»

### Address

Glasgow  
G12 8QQ

### Website

www.gla.ac.uk