

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

September

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

Address

Glasgow
G12 8QQ

Website

www.gla.ac.uk