ONE OF THE TOP 100 UNIVERSITIES IN THE WORLD

29,000 STUDENTS FROM MORE THAN 140 COUNTRIES

IN THE TOP 5 OF THE RUSSELL GROUP FOR STUDENT SATISFACTION (NSS 2019)

RANKED 2ND IN SCOTLAND FOR CHEMISTRY (COMPLETE UNIVERSITY GUIDE 2021)

A MEMBER OF THE RUSSELL GROUP OF RESEARCH-INTENSIVE UK UNIVERSITIES

FOUR-YEAR DEGREE PROGRAMMES OFFERING FLEXIBILITY & CHOICE

250+ CLUBS AND SOCIETIES

How to apply
For full-time study you must apply through the Universities & Colleges Admissions Service (UCAS). See ucas.com.
CHEMICAL PHYSICS

Chemical physics is concerned with electrons, nuclei, atoms and molecules in all states of matter, and how they interact with their environment. This degree programme covers the area in which chemistry and physics overlap.

CHEMISTRY

Chemistry is the science of molecules and materials. It is a science with a well-developed theory base which is central to modern life and which continues to make advances in, for example, new materials, antibiotics, semiconductors and trace analysis.

Entry requirements

Our programme webpages advertise the most up-to-date detail on our entry requirements for 2021-22 entry at glasgow.ac.uk/undergraduate. Due to the impact that the COVID-19 pandemic has had on grades certified in 2020, we are currently assessing the flexibility that we can offer in the consideration of academic entry requirements. We will publish any changes on our webpages.

Accreditation

These programmes are accredited by the Institute of Physics.

Career prospects

Our graduates are employed in industry, commerce, government research and education. Many graduates proceed to research leading to a higher degree. Some of our recent graduates have been employed by EDF Energy, Quotient Clinical, Reckitt Benckiser, Sterling Medical Innovation, and Synergy Outsourcing, among many other companies.

Why choose Glasgow?

You will learn how to understand the laws of physics so that you can apply the latest technologies to control molecules and make new materials.

Entry requirements

Our programme webpages advertise the most up-to-date detail on our entry requirements for 2021-22 entry at glasgow.ac.uk/undergraduate. Due to the impact that the COVID-19 pandemic has had on grades certified in 2020, we are currently assessing the flexibility that we can offer in the consideration of academic entry requirements. We will publish any changes on our webpages.

Accreditation

These programmes are accredited by the Royal Society of Chemistry.

Career prospects

We offer employability and professional development training to our Chemistry students in years 1 and 2 of their degrees.

Our graduates are employed as chemists working in research, process development and analysis, as well as in management, marketing, environmental control, patents and finance. Recent graduates have been employed by EDF Energy, Quotient Clinical, Reckitt Benckiser, Sterling Medical Innovation and Synergy Outsourcing.

Why choose Glasgow?

Two interactive teaching units that concentrate on ethical, environmental and financial issues in chemistry will help you develop teamwork and presentation skills.

Why choose Glasgow?

You will learn how to understand the laws of physics so that you can apply the latest technologies to control molecules and make new materials.

Why choose Glasgow?

You will learn how to understand the laws of physics so that you can apply the latest technologies to control molecules and make new materials.

Why choose Glasgow?

You will learn how to understand the laws of physics so that you can apply the latest technologies to control molecules and make new materials.
CHEMISTRY WITH MEDICINAL CHEMISTRY

This degree programme provides a thorough training in the main branches of chemistry and also concentrates on the study of areas of medicinal chemistry and pharmacology most relevant to carrying out research with medicinal and other biologically active compounds.

Entry requirements
Our programme webpages advertise the most up-to-date detail on our entry requirements for 2021-22 entry at glasgow.ac.uk/undergraduate. Due to the impact that the COVID-19 pandemic has had on grades certified in 2020, we are currently assessing the flexibility that we can offer in the consideration of academic entry requirements. We will publish any changes on our webpages.

Career prospects
We offer employability and professional development training to our Chemistry students in years 1 and 2 of their degrees. Our graduates are employed in research in the pharmaceutical industry, forensic science and related areas. Many graduates also go on to postgraduate study or directly into employment in the chemical industry. Recent graduates have been employed by EDF Energy, Quotient Clinical, Reckitt Benckiser, Sterling Medical Innovation and Synergy Outsourcing.

Why choose Glasgow?
You’ll benefit from a lecture course on industrial medicinal chemistry presented by research workers from a pharmaceutical company on topics such as drug/receptor interactions and the design, synthesis, transport and metabolism of important drugs.

Entry requirements
Our programme webpages advertise the most up-to-date detail on our entry requirements for 2021-22 entry at glasgow.ac.uk/undergraduate. Due to the impact that the COVID-19 pandemic has had on grades certified in 2020, we are currently assessing the flexibility that we can offer in the consideration of academic entry requirements. We will publish any changes on our webpages.

Career prospects
Our chemistry graduates are employed as chemists working in research, process development and analysis, as well as in management, marketing, environmental control, patents and finance. Recent graduates from the School of Chemistry have been employed by EDF Energy, Quotient Clinical, Reckitt Benckiser, Sterling Medical Innovation and Synergy Outsourcing.

Why choose Glasgow?
You will learn, from practical hands-on experiences, comprehensive lecture courses presented by leading researchers and study of advanced analytical methods, what it takes to make materials of the future.

MATERIALS CHEMISTRY

Materials chemistry is focused on studying the role chemistry can play in areas such as nanotechnology, electronics, polymers and energy storage. Materials chemists study how fundamental knowledge of chemistry could be put into practical applications.

Entry requirements
Our programme webpages advertise the most up-to-date detail on our entry requirements for 2021-22 entry at glasgow.ac.uk/undergraduate. Due to the impact that the COVID-19 pandemic has had on grades certified in 2020, we are currently assessing the flexibility that we can offer in the consideration of academic entry requirements. We will publish any changes on our webpages.

Why choose Glasgow?
You will learn, from practical hands-on experiences, comprehensive lecture courses presented by leading researchers and study of advanced analytical methods, what it takes to make materials of the future.
Every effort has been made to ensure the accuracy of the information contained within this leaflet at the time of publication. Information is subject to alteration without notice.

Produced by External Relations, University of Glasgow. Photography by the University Photographic Unit, Shutterstock.com. © University of Glasgow May 2020

The University of Glasgow, charity number: SC004401