

## Chemistry and Pharmaceutical Sciences

---

### Programmes

#### Undergraduate:

- BSc Hons, Biomedical Sciences
- BSc Hons, Biotechnology
- BSc Hons, Biosciences
- BSc Hons, Chemistry
- BSc Hons, Forensic Science
- BSc Hons, Forensic Science with Criminology
- BSc Hons, Pharmaceutical Sciences
- MChem – this has an additional fourth year resulting in a Master's
- BSc Hons, Human Nutrition

#### Postgraduate:

- MSc, Biotechnology
- MSc, Formulation Science
- PGDip/MSc, Pharmaceutical Sciences
- PGDip/MSc, Pharmaceutical Biotechnology
- PGDip/MSc, Nutritional Sciences



### Transcript

#### Voice over

A world of scientific discovery awaits you. Explore the mysteries of the human body. The properties of drugs and chemicals. Or learn the art of forensic science in our new crime scene room. You'll find even more evidence of investment in our high-tech laboratories.

Employability is central to all our programmes. You'll benefit from our strong links with employers. Industry work placements. And professional accreditations.

#### Lucie Pollard

Director of Learning & Quality, School of Science

"In the first year, our students are thrown into the labs – we make sure that they have the practical skills they need to continue with a degree. They get a range of lecturing topics, a range of lecturing styles and they also are taught transferable and study skills as well as employability skills."

#### Dr Giulia Getti

Senior Lecturer, microbiology

"The university has invested heavily in facilities to make students' lives as productive as possible."

#### Craig Morton

Student, PhD Chemistry

"The facilities here at the University of Greenwich are improving all the time."

#### Charlotte Best

Student, biomedical science

"We definitely have an excellent range of laboratories in the School of Science."

#### Craig Morton

Student, PhD Chemistry

"I've seen millions and millions of pounds being invested in state-of-the-art equipment."

#### Dr Bruce Alexander

Programme Leader, formulation science

"We have a lot of people with very relevant industrial experience teaching on the courses."

#### Professor Martin Snowden

Head of the School of Science

"They're able to bring to the School a wealth of experience relating to the industrial environment."

## Chemistry and Pharmaceutical Sciences

---

### Nazy Zand

Student, PhD Food Science

"They are always available to help you and encourage you."

### Charlotte Best

Student, biomedical science

"It's very exciting to be working with lecturers such as Mike Leach, as he actually developed the very first anti-epileptic drugs."

### Lucie Pollard

Director of Learning & Quality, School of Science

"We offer a very wide range of programmes: biosciences, biomedical sciences, chemistry and pharmaceutical sciences."

### Dr Bruce Alexander

Programme Leader, formulation science

"The pharmaceutical science programme here was one of the first degrees in pharmaceutical science in the UK, so we are actually one of the leaders in this."

### Dr Giulia Getti

Senior Lecturer, microbiology

"Within the biomedical science programme, the students get to do many different activities."

### Dr Joshua Boateng

Programme Leader, forensic sciences

"They get to use real samples from crime scenes, from historical events that have happened in the past, so it's really an exciting time actually."

### Professor Martin Snowden

Head of the School of Science

"Work placement is something that we do put a lot of emphasis on."

### Dr Bruce Alexander

Programme Leader, formulation science

"Some of our degrees are unique in that they're accredited by a professional body, such as the Royal Society of Chemistry and the Institute of Biologists."

### Professor Martin Snowden

Head of the School of Science

"We run sessions on interview techniques for a particular type of industry, the types of characteristics and behaviours that interviewers are looking for."

### Charlotte Best

Student, biomedical science

"There are many career prospects for you. I myself want to go into medicine so I'm looking at a graduate entry into medicine."

### Dr Joshua Boateng

Programme Leader, forensic sciences

"They give you a broad spectrum of skills that makes you readily employable."

### Dr Bruce Alexander

Programme Leader, formulation science

"For me, two of the selling points for the School of Science are the flexibility and the opportunity that the students have."

### Dr Giulia Getti

Senior Lecturer, microbiology

"This is a university that aims to inspire students' curiosity or wish to ask questions and it gives them the basis, the opportunity, the ability to be able to find answers to these questions and to communicate them."

### Voice over

Could you be responsible for the next scientific break-through?

University of Greenwich. Visit [gre.ac.uk](http://gre.ac.uk)

