



**RANKED IN THE TOP
200 IN THE WORLD
FOR LIFE SCIENCES**
(TIMES HIGHER EDUCATION
WORLD UNIVERSITY
RANKINGS 2018)



**RANKED IN THE TOP
100 IN THE WORLD
FOR PHARMACY**
(TIMES HIGHER EDUCATION
WORLD UNIVERSITY
RANKINGS 2018)



**RANKED IN THE TOP 5 IN
THE UK FOR PHARMACY
AND PHARMACOLOGY**
(TIMES AND SUNDAY TIMES
GOOD UNIVERSITY GUIDE 2018)



**QUEEN'S IS RANKED IN THE
TOP 200 IN THE WORLD FOR
GRADUATE PROSPECTS**
(QS GRADUATE EMPLOYABILITY
RANKINGS 2018)

**CONTACT DETAILS FOR
FURTHER INFORMATION**

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LIFE SCIENCES FOUNDATION PROGRAMME



LIVING FOR THE FUTURE

**SHAPING
A BETTER
WORLD
SINCE 1845**

**RUSSELL
GROUP**

PROGRAMME OVERVIEW

Introduction to Life Sciences

The aim of the Foundation Programme is to prepare students for an undergraduate degree programme in Life Sciences at Queen's University Belfast. During the Foundation Programme students will have the opportunity to become proficient in English language and to develop the study skills necessary for an education in the UK. The tuition is provided jointly by staff from Queen's University and Shenzhen.

Foundation Programme Content

Students will study five classes in total and a major part of the course will be in English Language tuition. During the classes students will be introduced to key aspects of biology and chemistry which will help to prepare them for further

study within the area of Life Sciences at Queen's University Belfast.

After completing the foundation, students can progress to a wide range of degree programmes and are guaranteed entry to BSc programmes from Queen's University Belfast.

Progression programmes at Queen's:

- Biochemistry
- Biological Sciences
- Food Quality, Safety and Nutrition
- Environmental Management
- Chemistry
- Pharmaceutical Sciences



PROGRAMME BENEFITS

This foundation programme is co-taught in Chinese and English and academics from Queen's will fly from Belfast to come and teach subjects, giving you an insight into the teaching experience at Queen's.

Our curriculum is informed by experts - Queen's University Belfast is a member of the prestigious UK Russell Group of research intensive Universities.

Key Facts

Duration of programme: 1 year

Module details

English Language study skills module
Mathematics 1 (Chinese)
General Science and Physics (Chinese)
Chemistry (English)
Biology (English)

Costs

Tuition Fees 48000 RMB per year and 3000 RMB per year for materials.

Entrance requirements

High School graduate with GAOKAO's scores. Pass the exam in July and panel test with SZU-QUB.

CAREERS/FURTHER STUDY OPPORTUNITIES

Students who study in the area of Life Sciences will be able to progress to employment within a number of industries.

Students can find employment in Health, Biological Sciences, Pharmaceuticals or Food sectors after they undertake an undergraduate degree in these areas at Queen's University Belfast.

WHY CHOOSE QUEEN'S TO STUDY THIS PROGRAMME?

The Introduction to Biology module students will learn about the basics of biological molecules and cells. Students will also cover an introduction to genetics, physiology and the evolution of species and ecosystems.

The Chemistry module students will learn about Physical Chemistry; Organic Chemistry and Inorganic Chemistry.

The International Joint Foundation (Life Sciences Stream) can lead to studying within a number of BSc courses within Queen's University Belfast.

As a student of Queen's University Belfast you will be taught by world leading academics in the areas of pharmaceutical science, human health and biological sciences. Their research is making an impact on how companies and governments are overcoming the global challenges in Health and Food Science.

Students will have opportunities to learn in laboratories and through field work which will give you the skills you need to help support your career. Students will also be able to undertake industry placements and projects to help prepare you for employment following the course.