

WELCOME TO QUEEN'S UNIVERSITY BELFAST, FACULTY OF ENGINEERING AND PHYSICAL SCIENCES

Established in 1845, Queen's University is a member of the UK Russell Group (equivalent to the US Ivy League) with a long and proud history working with prestigious institutions in China.

The Faculty of Engineering and Physical Sciences spans disciplines that impact our lives today and are shaping our future. We're home to a vibrant, international mix of staff and students who contribute to some of the innovative and globally significant research and teaching. Come and join us, and help change the world!

The partnership between NingboTech University and Queen's University provides you with opportunities to study dual degrees from both universities.

This leaflet will outline some of the study options you have while pursuing your degrees at NingboTech University. It also informs you of how to apply, whatthe tuition fees are and the scholarships you're eligible for at Queen's.

It is impossible to include all information and courses you are eligible to apply for in this publication. So if you would like to find out more information please contact the Faculty of Engineering and Physical Sciences by emailing askeps@qub.ac.uk We sincerely look forward to welcoming you to Queen's University Belfast in the near future!



COLLABORATION PROGRAMMES

SUMMER SCHOOL

| Collaboration Models | Course Options | Participation Requirements In order to participate in the partnership programmes, you need to meet the following academic and English requirements. | | How to Apply | |
|--|---|---|--|---|--|
| | | · | Academic Requirements | English Requirements | |
| Spend four weeks at QUB at our International Summer school designed for students currently studying an undergraduate degree at stage 1 or 2 in a relevant subject area | Mechanical and Aerospace Engineering Electronics, Electrical Engineering and Computer Science Civil Engineering Chemistry and Chemical Engineering Mathematics and Physics | Successful completion of Year 1 of your undergraduate degree in China with a minimum average score of 70% | Basic English Language skills required | In order to apply for the EPS Summer School you must complete the simple online form o the 'Apply Now' tab of the Summer School website, which is available at: go.qub.ac.uk/EPSsummer | |





UNDERGRADUATE

| Collaboration Models | Course Options | Participation Requirements In order to participate in the partnership programmes, you need to meet the following academic and English requirements. | | How to Apply |
|---|--|--|---|---|
| | | Academic Requirements | English Requirements | |
| 3+1+1 Part A: Spend the final year of your 4-year undergraduate degree at QUB, through our Study Abroad Programme. *Note this programme can include an additional year for Architecture students (4+1+1) Part B: Eligible students can then progress onto a master's degree programme at QUB | Undergraduate BEng Chemical Engineering BSc Chemistry BSc Medicinal Chemistry BEng Electrical and Electronic Engineering BEng Computer Engineering BEng Software Engineering BSc Business Information Technology including Professional Experience BSc Computer Science BSc Computing and Information Technology BEng Mechanical Engineering BEng Aerospace Engineering BEng Product Design BEng Civil Engineering BSc in Mathematics BSc in Mathematics BSc in Data Science BSc Architecture BEng Civil Engineering Postgraduate MSc Pharmaceutical Analysis MSc Material Science and Engineering MSc Applied Cyber Security MSc Electronics MSc Software Development (Conversion Course) MSc MSc Material Engineering with Management MArch Architecture MSc Construction and Project Management MSc Building Information Modelling Project Management MSc Environmental Engineering MSc City Planning and Design MSc Plata Analytics MSc Net Zero Engineering | Part A: Successful completion of the required years of your undergraduate degree with a minimum average score of 75% Part B: You must have completed a 4-year undergraduate degree in a relevant subject, with an overall score of 50% for 2:1 honours class entry requirements or 60% for 2:2 honours class entry requirements | An IELTS overall band of 6.0 with no less than 5.5 in each component (or equivalent qualification). * Please note that BSc Business Information Technology requires an IELTS overall band of 6.5 with no less than 5.5 in each component is required | Students, who are selected by NingboTech University and approved by QUB, are required to complete a Study Abroad Application Form, which is available at: go.qub.ac.uk/ applystudyabroad |







UNDERGRADUATE

| Collaboration Models | Course Options | Participation In order to participate in the to meet the following acades | How to Apply | |
|---|--|--|---|--|
| | | Academic Requirements | English Requirements | |
| 3.5+0.5+1 (One Semester) Part A: Spend one semester of the final year of your 4-year undergraduate degree at QUB, through our Study Abroad Programme. Part B: Eligible students can then progress onto a master's degree programme at QUB | Undergraduate BEng Chemical Engineering BSc Chemistry BSc Medicinal Chemistry Postgraduate MSc Pharmaceutical Analysis MSc Material Science and Engineering MSc in Net Zero Engineering | Part A: Successful completion of the required years of your undergraduate degree with a minimum average score of 75% Part B: You must have completed a 4-year undergraduate degree in a relevant subject, with an overall score of 50% for 2:1 honours class entry requirements or 60% for 2:2 honours class entry requirements | An IELTS overall band of 6.0 with no less than 5.5 in each component (or equivalent qualification). * Please note that BSc Business Information Technology requires an IELTS overall band of 6.5 with no less than 5.5 in each component is required | Students, who are selected by NingboTech University and approved by QUB, are required to complete a Study Abroad Application Form, which is available at: go.qub.ac.uk/ applystudyabroad |







POSTGRADUATE

| Collaboration Models | Course Options | Participation Requirements In order to participate in the partnership programmes, you need to meet the following academic and English requirements. | | How to Apply |
|--|---|--|--|--|
| | | Academic Requirements | English Requirements | |
| 4+1 It is also possible to apply directly to a master's at QUB after you complete your entire 4-year undergraduate degree at NingboTech University *Note this programme include an additional year for Architecture students (5+1) | Postgraduate MSc Pharmaceutical Analysis MSc Material Science and Engineering MSc Applied Cyber Security (available with additional year internship) MSc Electronics (available with additional year internship) MSc Software Development (Conversion Course) MSc Mechanical Engineering with Management MArch Architecture MSc Construction and Project Management MSc Building Information Modelling Project Management MSc Environmental Engineering MSc City Planning and Design MSc Planning and Development MSc In Data Analytics MSc in Net Zero Engineering | You must have completed a 4-year undergraduate degree in a relevant subject, with an overall score of 75% for 2:1 honours class entry requirements or 70% for 2:2 honours class entry requirements | An IELTS overall band of 6.0 with no less than 5.5 in each component (or equivalent qualification). *Note that MSc Mechanical Engineering with Management requires an IELTS overall band of 6.5 with no less than 5.5 in each component is required | You can apply via the Online Direct Application Portal at: go.qub.ac.uk/ DAPportal |







| TUITION FEES | SCHOLARSHIPS |
|--|--|
| Students will pay the standard international tuition fee for QUB programmes, as appropriate for the year of entry | You may be eligible for a number of scholarships for the first year's study at Queen's University Belfast (terms and conditions apply) |
| 2023-24 Fees Fee Rate 1 | 1. International Office Scholarship: £2,500 (Fee Rate 1 Undergraduate courses) or £3,000 (Fee Rate 2) |
| (Courses which are usually classroom based) £18,800 per year | 2. Early Confirmation Award: New international students with unconditional offers for the academic year 2023-24 may receive a discount of £1500 when paying their tuition fees in full* by the appropriate deadline. |
| Fee Rate 2 (Courses with a substantial laboratory or workshop component) | 3. NingboTech University partner discount: £500 |
| £23,100 per year * Where students are undertaking a professional internship, they are required to pay a placement charge of £845 to the University * All tuition fees are subject to a 2% annual inflationary uplift | If you have been in summer school at Queen's, you will be eligible for Queen's Loyalty Scholarship, i.e. 20% off your tuition fee for your fist year study at Queen's. Note that this cannot be obtained together with the above scholarships. For terms and conditions, please visit: https://www.qub.ac.uk/International/International-students/International-scholarships/ |

To find out more information check out our Coursefinder pages for specific information on each course: https://www.qub.ac.uk/courses/ or contact us at: askeps@qub.ac.uk







