

Welcome to Durham University!

Ana-Maria Costea

International Officer
(Latin America)

Kate Brennan

International Recruitment Manager
(Faculty of Science)



Let's talk about...

- **Location**
- **Reputation**
- **Collegiate system**
- **Eligible courses**
- **Entry requirements**

Location

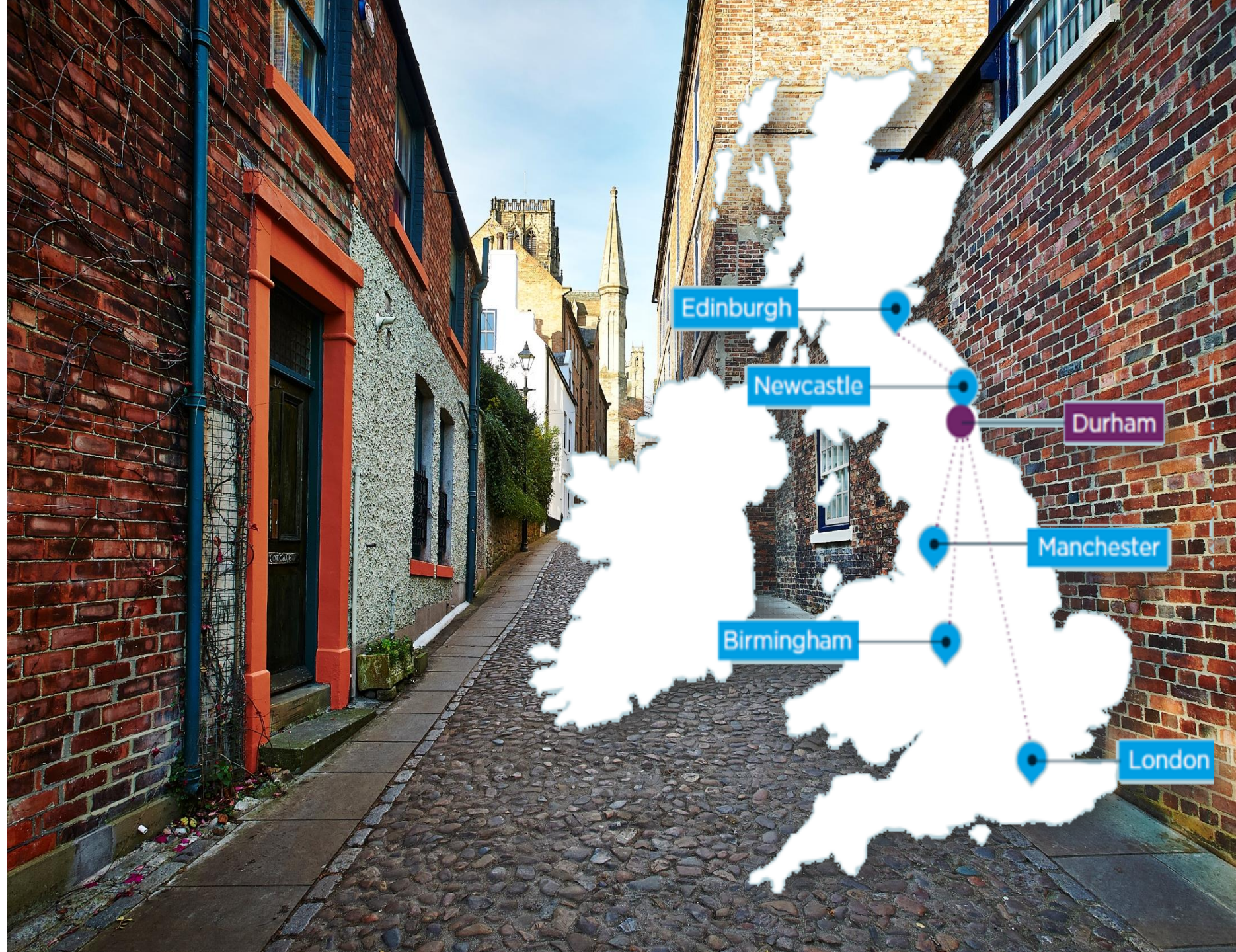
North East of England

3h by train – London

12mins by train -
Newcastle

A green and **very safe** city

Nearby **beautiful**
countryside and beaches



Durham Uni

Established in **1832**

Third oldest university
in England

UNESCO World
Heritage site

17 Colleges of residence

19,367 students

Over 30% international
students









Reputation

**World Top 100 University
(QS World Rankings 2021)**

4th in the UK (Guardian
University Guide 2021)

1st in the UK for Team Sport
(BUCS, 2019)

25th world's most international
University (THE, 2021)

Top 40 globally for employer
reputation (QS Graduate
Employability Ranking 2020)

Collegiate System

Durham is a **collegiate** university

All students are allocated to one of our **17 colleges**

Forms part of your **social** experience at Durham

Hatfield College, Trevelyan College or Ustinov College





Ustinov College: family support, accommodation

Traditions & Common Rooms (e.g. gowned formal dinners, Careers events, Matriculation)

Develop **personal skills**

Social events (e.g. balls, concerts, College Days)

Facilities (e.g. gym, library, bar, café)

Personal support (e.g. Student Support Office, welfare teams, college mentor)



A wide-angle photograph of Durham Cathedral, a large Gothic-style stone building with multiple towers and spires, partially obscured by lush green trees. To the right, other university buildings are visible on a hillside under a blue sky with scattered clouds.

Eligible Courses

- **MSc Electronic and Electrical Engineering**
- **MSc New and Renewable Energy**
- **Master of Data Science**

MSc Electronic and Electrical Engineering

Dynamic and Progressive

- Students with Engineering background with experience in electronic and/or electrical
- In-depth theory and practical in the field with new, innovative facilities such as our Smart Grids Lab
- World leading research
- Work one-to one with a world-leading academic on a real, unsolved engineering problem for your final project



MSc New and Renewable Energy

Advanced and Expansive

- One of the most popular and innovative courses in Engineering
- Welcomes Engineers of all backgrounds and works in an interdisciplinary way
- A key area of development worldwide linking to UN goals and many government objectives
- Job creation in this area has increased in the UK and overseas



Master of Data Science

New courses for 2021 entry

- Conversion courses for students of non-Science background
- Master of Data Science (MDS) will allow you to progress into STEM career
- Interdisciplinary with departments across Science, managed in Faculty Office
- Important development for graduates who wish to pivot or progress
- Large number of varied graduate opportunities



Employability

Industrial Partnership Committee
Industrial tutors and seminars
Durham Energy Institute



Recognised and
accredited by UK
Engineering bodies



94%

Of Durham
Engineering
graduates are in
graduate level paid
employment or
further study 6
months after
graduation

Facilities



Clean rooms are hi-tech facilities to enable students to do experiments in very controlled environments. The state-of-the-art laboratories allow scientists and engineers to build and measure very small devices in an environment free of contamination such as dust particles.



We host more than one supercomputer at Durham University. We have also made a £4.3 million investment in computing resources available for our students and includes large memory and high-end processor machines for computationally demanding final year projects.



Durham's largest wind tunnel features a pioneering active turbulence generator system that allows gusts of wind to be created on demand to evaluate the performance of cars and other machinery in real-world conditions.

Entry Requirements (2021)



Postgraduate

- Successfully completed your undergraduate degree prior to applying
- Various overall marks/promedios/GPAs (depending on country)
- English Language – IELTS test (or equivalent)

Course	Direct Entry	Entry with a 6-week Pre-Sessional	Entry with a 10-week Pre-Sessional
MSc Electronic and Electrical Engineering	6.5 (no component under 6.0)	6.0 (no component under 6.0)	6.0 (no component under 5.5)
MSc New and Renewable Energy	6.5 (no component under 6.0)	6.0 (no component under 6.0)	6.0 (no component under 5.5)
MDS Master of Data Science	7.0 (no component under 6.0)	6.5 (no component under 6.0)	6.0 (no component under 5.5)

British Council Women in STEM scholarships: Application Process

[Study : British Council Scholarships for Women in STEM - Durham University](#)

Step 1: Submit an academic application for one of the eligible programmes by midnight **5th April 2021** - www.dur.ac.uk/study/pg/apply/

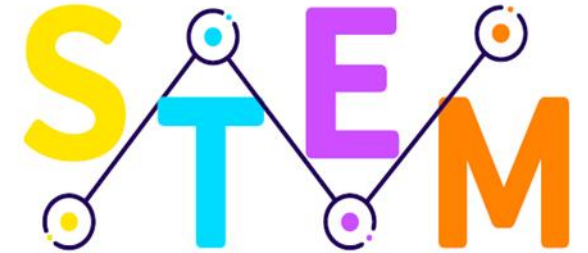
Step 2: Check the eligibility criteria carefully

Step 3: If eligible, complete the scholarship application form available [here](#)

Step 4: Send your scholarship application to international.internal@durham.ac.uk by midnight **5th April 2021**



Scholarships for Women in



[#WomenInStem](#)

[#StemHasNoLimits](#)



Other scholarships

- **CONACyT, CONACyT-FUNED:** <https://www.dur.ac.uk/study/pg/finance/funding/conacyt>
- **COLFUTURO:** <https://www.dur.ac.uk/study/pg/finance/funding/colfuturo/>
- **Chevening:** <https://www.dur.ac.uk/study/pg/finance/funding/chevening/>
- **Durham Doctoral Studentships (3 faculties)**
- **Durham University Business School:**
<https://www.dur.ac.uk/business/programmes/scholarships/>
- **Team Durham (Sport):** [Team Durham : Scholarships - Durham University](#)



Full List: <https://www.dur.ac.uk/scholarships/>

Resources

How to apply for a Postgraduate course

[Study : Apply - Durham University](#)

Academic presentations

[Study : Academic Presentations - Durham University](#)

Durham YouTube channel

<https://www.youtube.com/user/DurhamUniversity>

360° tours

<https://sites.durham.ac.uk/durham-360/>

Instagram

@durhamuniversity or @thedurhamstudent or @applydurham





Contact us!

International Officer:

WhatsApp: +44 7880 054174

ana-maria.costea@durham.ac.uk

Book an informal chat with me [here!](#) 😊

International RM (Faculty of Science):

kate.brennan@durham.ac.uk

Chat with current students:

<http://durham.ac.uk/unibuddy>

Durham University Latin American Society:

facebook.com/DULatamSociety/





Thank you!
Any questions?