Scholarships for Women in STEM

Information webinars

March 2024

www.britishcouncil.org

#WomenInStem   #StemHasNoLimits
# UK universities – deadlines and eligible cohorts of scholars

<table>
<thead>
<tr>
<th>UK university – deadline for application</th>
<th>Max No of scholarships</th>
<th>Eligible cohorts of scholars</th>
</tr>
</thead>
<tbody>
<tr>
<td>University of Bradford – 30 April 2024</td>
<td>5</td>
<td>Turkey</td>
</tr>
<tr>
<td>Cranfield University – 30 April 2024</td>
<td>5</td>
<td>Armenia, Azerbaijan, Georgia, Kazakhstan, Uzbekistan, Turkey, Albania, Bosnia and Herzegovina, Kosovo, Montenegro, North Macedonia, Serbia</td>
</tr>
<tr>
<td>University of Glasgow – 7 May 2024</td>
<td>5</td>
<td>Armenia, Azerbaijan, Georgia, Kazakhstan, Uzbekistan, Turkey, Albania, Bosnia and Herzegovina, Kosovo, Montenegro, North Macedonia, Serbia</td>
</tr>
<tr>
<td>University of St Andrews – 30 April 2024</td>
<td>5</td>
<td>Kazakhstan, Uzbekistan, Armenia, Azerbaijan, Georgia</td>
</tr>
<tr>
<td>University of Stirling – 30 April 2024</td>
<td>5</td>
<td>Kazakhstan, Uzbekistan, Armenia, Azerbaijan, Georgia</td>
</tr>
</tbody>
</table>
British Council Masters Scholarships for Women in STEM
LINKS to British Council’s Women in STEM webpages:

- Armenia: https://bit.ly/3T5pdK8
- Bosnia and Herzegovina: https://bit.ly/3uSJ8E3
- Georgia: https://bit.ly/3v3BKWs
- Kazakhstan: https://bit.ly/3TouZb1
- Montenegro: https://bit.ly/4a2qIq1
- North Macedonia: https://bit.ly/3wKvYcD
- Serbia: https://bit.ly/49XsTVz
- Turkey: https://bit.ly/4c3cyQq
- Uzbekistan: https://bit.ly/4bZt7Nf

If you have questions about the scholarships, please contact the British Council by emailing WomenInStem.Scholarships@britishcouncil.org
Scholarships for Women in STEM

University of Bradford

www.britishcouncil.org

#WomenInStem  #StemHasNoLimits
This is Bradford

- UK City of Culture 2025
- Diverse city region – over 150 languages spoken
- Fastest growing youth population in the UK
- UNESCO City of Film
- Theatre and music venues
- Restaurants, cafes and bars
- Shopping
- Art and culture
- Experience urban and country life

- Formed in 1832, in 1966 we became Britain’s 40th university
- Established one of the first university-based Business School in the UK, THE Business School of the Year 2021
- The first university Peace Studies department
- Dedicated to social mobility and inclusion, ranked 1st in the country for improving students’ life chances
- Awarded the Queens Anniversary Prize for our dementia research and digitising archaeology

This is Education

- UK City of Culture 2025
- Diverse city region – over 150 languages spoken
- Fastest growing youth population in the UK
- UNESCO City of Film
- Theatre and music venues
- Restaurants, cafes and bars
- Shopping
- Art and culture
- Experience urban and country life
Campus

Join our students on a campus tour

www.youtube.com/UniversityOfBradford

Compact and friendly city-based campus, just 5 minutes walk into the city centre.

Accommodation, Library, classrooms, laboratories, Student Union, support services and gym all on one site.

We have over 100 student societies to join based across our campus, including student media, sports clubs and special interest groups.
Our Faculties & Graduate Employability

- Faculty of Engineering and Digital Technologies: School of Engineering, School of Electrical Engineering and Computer Science, and the School of Media, Design and Technology
- Faculty of Health Studies: Nursing, Physiotherapy, Occupational Therapy, Public Health and Wellbeing,
- Faculty of Life Sciences: Schools of Archaeological and Forensic Sciences, Chemistry and Biosciences, Optometry and Vision Science and Pharmacy and Medical Sciences
- Faculty of Management, Law and Social Sciences: School of Law, School of Management, School of Social Sciences

- Ranked best university in the country for improving students’ life chances
- Extensive network of industry contacts
- Links with local, regional, national and multinational businesses across all sectors of the global economy
- Our international graduates take their knowledge and skills into the workplace across the globe

This is Bradford
Non-UK students will require a student visa to study in the UK.
You will need to apply online, within 6 months of the start date of your course from your home country.

www.gov.uk/apply-uk-visa

Full support and guidance in applying for your student visa is available from our dedicated Visa Support Team.
We are ranked 1st in the UK for visa advice (International Student Barometer, Autumn Wave 2019)

www.bradford.ac.uk/visa
English Language Support

20, 10 and 6 weeks Pre-sessional Programme

- Fully prepares you for life and study in the UK
- Improve your academic English and get to know the university before you starting your degree course
- Choose from a range of course lengths depending on your current level

Free support during study:

- Weekly classes to develop your academic English throughout the whole semester
- Workshops which let you focus on a particular skill - a great way to practise and improve
- 30-minute one-to-one with a teacher
- Online resources and support
We welcome applications for British Council Scholarships for Women in STEM from: TURKIYE

Eligible MSc courses:

1. MSc Advanced Biomedical Engineering  
   (For any enquiries: Dr S A Behruz Khaghani s.khaghani@bradford.ac.uk)
2. MSc Advanced Civil and Structural Engineering
3. MSc Advanced Chemical and Petroleum Engineering
4. MSc Advanced Mechanical Engineering
5. MSc Applied Artificial Intelligence and Data Analytics
6. MA Advanced Practice in Peacebuilding and Conflict Resolution

Learning and assessment →

- Formal and informal lectures
- Tutorials
- Laboratory practicals
- Workshop skills
- Seminars
- Group and individually assessed projects
- Dissertation

Find further information on our website at: www.bradford.ac.uk/scholarships

Academic year 2024-2025

Deadline for applications: 30 April 2024
Scholarships for Women in STEM

Cranfield University

#WomenInStem  #StemHasNoLimits
About Cranfield

We are a world-leading specialist institution.

Our vision is to be valued globally for tackling the real-world issues of today to deliver a sustainable future.

We work in partnership with business, academia, governments and other organisations to develop and deliver applied research and innovative education in science, engineering, technology and management.
We create leaders in technology and management

Our expertise is in our deep understanding of technology and management and how these work together to benefit the world.

Aerospace
Defence and Security
Energy and Sustainability
Environment and Agrifood
Manufacturing and Materials
School of Management
Transport Systems
Water
Unique facilities
Key facts about Cranfield

88% of our research is classed as world-leading or internationally excellent

1:5 academic staff to student ratio

Six-time winner of the prestigious Queen's Anniversary Prize

£100 million of investment in new facilities over the past four years

Our worldwide community is a powerful professional network with students and learners from 177 countries

Mutually-beneficial relationships with around 1,500 companies and organisations

Cranfield School of Management is one of an elite group of schools worldwide with triple accreditation

Top 30 in the world for Engineering – Mechanical, Aeronautical and Manufacturing

QS World University Rankings by Subject 2023
Global reach

We have unrivalled industry partnerships. 1,500 companies across the world choose to work with us. Below are just a few of the organisations we work with.
Cranfield master’s course structure

This diagram illustrates the course structure of many of our full-time master’s courses, it is not indicative of all courses.

Please check your course structure online for more detailed information, including the weighting of each phase and part-time course structure variations

**Taught programme:** an intensive learning experience, providing you with the knowledge and skills you need to excel in your chosen specialist field

**Group project** (not included in Defence and Security and School of Management courses): you will have the opportunity to address a real-world problem. The ability to understand how your part of a project affects the whole is a steep learning curve and this project gives our graduates a head start.

**Individual thesis:** an opportunity to think and work in an original way. This could be working on a project for a university partner, delving deeper into an area of specific interest or a real-world challenge in the sector you want to work in.
Your experience

Making the most of your experience, inside and outside of the classroom/lab

- Extra-curricular offerings – developing our entrepreneurial mindset; sustainability and green issues; talks and tours
- Networking – with industry; with staff and students from outside of your course
- Sports and social activities – 36 clubs and societies through our Students’ Association; cultural activities
- Supporting you – we will help you every step of the way
Strategically located in the UK

Cranfield University is located within the Oxford to Cambridge Arc (O2C), an initiative launched in 2003 to create an “arc” of innovation and entrepreneurial excellence.

It is also near to Silicone Fen, home to a large cluster of high-tech businesses focusing on software, electronics and biotechnology.

This makes Cranfield University well-located for study and research opportunities as well as future employment prospects.
At Cranfield, there is a wide range of accommodation options:

- halls of residence,
- shared houses,
- Studios

- off-campus accommodation is available via https://www.cranfieldstudentpad.co.uk/Accommodation,
- via a search engine, you can find accommodation in nearby Cranfield village, Bedford and Milton Keynes,
Application Process

- check that your course choice is eligible
- submit a scholarship application using the link provided

This form should be submitted before you make an application for admission to your chosen Cranfield course. If your scholarship application progresses to the next stage you will be given instructions on the further steps you must undertake. Please do not submit an application for admission to Cranfield University until you are advised to do so.
STEM Key contacts at Cranfield University:

<table>
<thead>
<tr>
<th>Sandra Santos Da Silva</th>
<th>Europe &amp; Central Asia Inbox</th>
<th>Gill Ireland</th>
</tr>
</thead>
<tbody>
<tr>
<td>International Development Manager Europe, Central Asia &amp; Americas</td>
<td><a href="mailto:Europe-CentralAsia@cranfield.ac.uk">Europe-CentralAsia@cranfield.ac.uk</a></td>
<td>Student Funding Advisor Cranfield University</td>
</tr>
<tr>
<td>E: <a href="mailto:S.M.Santos-da-Silva@cranfield.ac.uk">S.M.Santos-da-Silva@cranfield.ac.uk</a></td>
<td></td>
<td>E: <a href="mailto:studentfunding@cranfield.ac.uk">studentfunding@cranfield.ac.uk</a></td>
</tr>
</tbody>
</table>

Eligible candidates are from:

Albania, Armenia, Azerbaijan, Bosnia and Herzegovina, Georgia, Kazakhstan, Kosovo, Montenegro, North Macedonia, Serbia, Turkey, Uzbekistan

Deadline to apply: Tuesday 30 April 2024
Link to apply: https://www.cranfield.ac.uk/funding/funding-opportunities/british-council-scholarships-for-women-in-stem
Scholarships for Women in STEM

University of Glasgow

www.britishcouncil.org

#WomenInStem  #StemHasNoLimits
The University of Glasgow
About the University

• Established in **1451**
• A **World Top 100** university (76th QS 2024, 87th Times Higher Education 2024)
• Ranked World **Top 20 for Sustainability** (13th QS World Sustainability Rankings 2023, 13th THE Impact Rankings 2023)
• Scottish University of the Year 2024 (The Times)
• Member of the **Russell Group** of research-intensive UK universities
• Home to **43,000** World Changing students from over **140** countries
Glasgow

Voted the world’s friendliest city in 2022

• Cultural and Creative Centre of the UK 2020
• Scotland's largest city & 4th largest in the UK
• 90+ parks and green spaces
• UNESCO City of Music – The Hydro is the only venue in the world to achieve ‘A Greener Festival’s A Greener Arena’ certificate.
• European City of Sport 2023
How to apply

Apply directly on our website glasgow.ac.uk

• Phased application rounds for most programmes – check the 'how to apply' section on programme webpage for dates

• The required documents are listed on the ‘how to apply’ section of the programme webpage
Eligible programmes

• Earth Futures: Environments, Communities, Relationships, MSc
• Ecology & Environmental Monitoring (Dumfries Campus), MSc
• Environmental Futures: Sustainable Systems, MSc
• Environmental Risk Management (Dumfries campus), MSc
• Global Mental Health, MSc
• Health Services Management, MSc
• Human Nutrition, MSc (MedSci)
• Public Health, MPH
• Sustainable Energy, MSc
• Sustainable Tourism & Global Challenges (Dumfries campus), MSc
• Sustainable Water Environments, MSc
We welcome applications for British Council Scholarships for Women in STEM from:

- Armenia, Azerbaijan, Georgia, Kazakhstan, Uzbekistan, Turkey, Albania, Bosnia and Herzegovina, Kosovo, Montenegro, North Macedonia, Serbia

Find further information on our website at

- https://www.gla.ac.uk/scholarships/britishcouncilscholarshipsfornomeninistem/#

- Application deadline: 7 May 2024
Student Life
• Student Representative Council (SRC)
  • Including 300+ clubs and societies including Baking, Comic Creators, Theatre, Wild Swimming and More.
  • Independent support services
• Glasgow University Union (GUU)
• Queen Margaret Union (QMU)
• Glasgow University Sports Association (GUSA)

https://www.gla.ac.uk/study/studentlife/
Main contacts

Adri Hortobagyi
Senior International Officer
Adrienn.hortobagyi@glasgow.ac.uk

Scholarship team
scholarship@glasgow.ac.uk

#UofGWorldChangers
@UofGlasgow
Scholarships for Women in STEM

University of St Andrews

#WomenInStem  #StemHasNoLimits
University of St Andrews: a brief introduction

www.st-andrews.ac.uk
St Andrews in summary

- Mid-size university (10,000) including 2,164 postgraduate students.
- **First university in Scotland**, founded in 1413.
- International community – **45% from outside the UK**.
- Global reputation and award-winning teaching.
  - **1st for student academic experience** (National Student Survey 2023).
    - 1st in UK (Guardian University Guide 2023 and 2024)
    - 1st in UK (The Times and Sunday Times Good University Guide 2024)
    - Top 100 world university (QS World University Rankings 2024)
- Career prospects – **96% of graduates** in work or further study within 6 months.
- Top quality, research-led teaching.
- 12:1 student to staff ratio.
Our location

Good transport links by bus and rail

Direct flights to 100+ destinations from Edinburgh airport

Nearest international airports are Edinburgh and Glasgow
Degree structure and support

- Typically, **one full calendar year** *(in-person)*
  - Two semesters of academic teaching *(Sept-Dec and Jan-April)*
  - One semester to write 15,000-word thesis guided by supervisor *(May - August)*

- Small-sized lectures and tutorials led by top researchers in their fields

- Careers guidance available **up till 3 years after graduating**
  - Practice interviews, build your CV and attend careers fairs with leading employers

- Worldwide work **shadowing programme** through employer partnerships and alumni network
  - Gain research and work experience during your degree
How do I apply for a masters degree?

- Direct application form on our website
- No application fee. Women in STEM applicants do not need to pay the £50 application fee. At the point of submitting your application to St Andrews, please contact pgscholarships@st-andrews.ac.uk for further advice.
- Application deadlines for specific programmes
- Most programmes are rolling admissions
- Decision time varies

Eligible programmes:
- Chemical Science MSc
- Astrophysics MSc
- Geochemistry MSc
- Energy Policy and Finance MSc
- Sustainable Development MSc
- Health Data Science MSc

Apply early!

www.st-andrews.ac.uk
Eligible candidates for the British Council Scholarships for Women in STEM:

Albania, Armenia, Azerbaijan, Bosnia and Herzegovina, Georgia, Kazakhstan, Kosovo, Montenegro, North Macedonia, Serbia, Turkey, Uzbekistan

Deadline to apply - 30 April 2024
Scan this QR code for more information

Contact us:
Scholarships Team – pgscholarships@st-andrews.ac.uk
Admissions – admissions@st-andrews.ac.uk
Scholarships for Women in STEM

University of Stirling

#WomenInStem  #StemHasNoLimits
Study in Scotland
University of Stirling

are you Stirling?
We are international

OVER 30% OF OUR STUDENTS ARE INTERNATIONAL

OVER 140 NATIONALITIES REPRESENTED ON CAMPUS
Application process

- We welcome applications from Armenia, Azerbaijan, Georgia, Kazakhstan, and Uzbekistan

- Apply to MSc programme by 10 April (Approximately 14 days for a decision)

- Programme application can be found on the online prospectus: https://www.stir.ac.uk/study/postgraduate/

- Once accepted, submit your scholarship application by 30 April 2024: https://www.stir.ac.uk/scholarships/natural-sciences/british-council-women-in-stem-scholarship/

Subject list:

- MSc Sustainable Aquaculture
- MSc Aquatic Pathobiology
- MSc Aquatic Veterinary Studies
- MSc Environmental Remote Sensing and Geospatial Sciences
- MSc Environmental Management (including Energy, Conservation, Informatics)
- MSc Autism Research
- MSc Health Psychology
- MSc Psychological Research Methods
- MSc Psychology of Sport
- MSc Psychology
- MSc Mathematics and Data Science
- MSc Big Data
- MSc Financial Technology (FinTech)
- MSc Artificial Intelligence
Entry requirements:

English language:
6.0/6.5 IELTS

Academic:
Equivalent of a UK 2:1

Uzbekistan
Minimum of 70% in Specialist Diploma or Bachelor Degree

Kazakhstan
GPA of 3.5/5.0 or 2.67/4 in a Bachelor Degree or Specialist Diploma.

Armenia
Minimum 80-89% or 3.5 GPA or 15/20 in Bakalavri Kochum

Azerbaijan
Minimum of 81% or 4.3 in a Specialist Diploma or Bakalavr Degree

Other:
One reference
Personal Statement

Georgia
Minimum of 85% in a Bachelor Degree or Specialist Diploma
British Council Women in STEM Scholarship Application deadline
30 April 2024

Application link found here or the QR code:
https://www.stir.ac.uk/scholarships/natural-sciences/british-council-women-in-stem-scholarship/

Get in touch!
International Recruitment Team
international@stir.ac.uk

Jason Via
International Recruitment Manager (Americas)
Jason.via@stir.ac.uk
Scholarships for Women in STEM

Information webinars

March 2024

www.britishcouncil.org

#WomenInStem  #StemHasNoLimits
British Council Masters Scholarships for Women in STEM

LINKS to British Council’s Women in STEM webpages:

• Albania  https://bit.ly/4bZs6op
• Armenia  https://bit.ly/3T5pdK8
• Azerbaijan https://bit.ly/3T4JM9r
• Bosnia and Herzegovina https://bit.ly/3uSJ8E3
• Georgia  https://bit.ly/3v3BKWs
• Kazakhstan https://bit.ly/3TouZb1
• Kosovo    https://bit.ly/3lt9HCP
• Montenegro https://bit.ly/4a2qIQ1
• North Macedonia https://bit.ly/3wKvYcD
• Serbia    https://bit.ly/49XsTVz
• Turkey    https://bit.ly/4c3cyQg
• Uzbekistan https://bit.ly/4bZt7Nf

If you have questions about the scholarships, please contact the British Council by emailing WomenInStem.Scholarships@britishcouncil.org

www.britishcouncil.org