

Strathclyde Engineering Scholars

We are recruiting Scholars



Royal Academy of Engineering

What is Strathclyde Engineering Scholars?

Strathclyde Engineering Scholars is a program which aims to positively impact the diversity of people studying engineering at university. Ultimately, this will help ensure that the engineering profession is representative of the diversity that exists in society.

What are the Benefits?

Regular personal or small group academic tutoring and coaching

Mentoring from current students and professional engineers

Industry case studies, insights and events

Opportunity to attend relevant engineering outreach events

Upskilling through engineering micro-credential courses

Campus visits

Offered **free** to Scholars

Who can apply?

Anyone residing in Scotland with a genuine interest in studying engineering at university, and who meets the criteria below, can apply or be nominated to become a Strathclyde Scholar:

- Senior school pupils due to sit SQA Highers or Advanced Highers in 2024
- College students studying engineering and considering applying to university
- Should hold or be sitting SQA Higher Maths and Physics/Engineering Science*

And meet at least one of the following criteria

- reside in SIMD 0-40 or rural area
- attend a school with low progression rates to university
- be eligible for free school meals
- carer or care experienced

How can you apply?

Complete the form by following the link at: <https://forms.office.com/e/gttS1gJX7w>

We welcome applications from:

- People applying for their own place

Nominations on behalf of the applicant by:

- Parents
- Carers
- Youth Leaders
- Teachers
- Extended family
- Friends

Before you nominate someone please ask their permission



Deadline for applications 5pm Friday 29th September

More information available at:

<https://www.strath.ac.uk/engineering/outreach/strathclydeengineeringscholars> or email eng-scholars@strath.ac.uk

*or relevant combination of Maths/Physics/Engineering Science/Science subjects required for entry to course of interest as stated at www.strath.ac.uk