



Adam Smith Scholarships

Part of Fife College



Shell UK Girls in Energy Scholarship Guidelines

This scholarship has been introduced to support students who are currently enrolled on the Shell Girls in Energy Programme and who may benefit from some financial help to further their studies on the course and longer term on to mainstream college, university or employment.

Who Can Apply?

All students studying on the Skills for Work: Energy (Girls in Energy) Level 5 programme.

What Do You Win?

There is £1,500 in total available - £500 per campus/class (Levenmouth, Glenrothes, Dunfermline). The £500 may be awarded to one student or split between award winners.



What Can You Spend the Scholarship On?

The scholarship should be used for resources or materials that would help you with your studies or support you to take that next step in to future studies or employment.

How to Apply

A link to the application form is available on the Fife College website in the Scholarship section – if you require a hard copy form please get in touch. Please remember to explain clearly why you should be considered for a Shell UK Girls in Energy Scholarship.

What Happens Next?

References: We may ask a staff member who knows you for a reference.

Presentation: Winners will be announced at the Girls in Energy Conference on the 25th February in our Dunfermline City Campus.

Key Dates

Closing date for applications – **Wednesday, 18 February 2026 at midnight.**
Winners announced – **Wednesday, 25 February 2026.**

Got a question?

If so, just drop us an email, scholarships@fife.ac.uk

News

Four deserving students were awarded the Shell UK Girls in Energy scholarship last year – full story [HERE](#) and below.

If you would like some help completing your application form please email employability@fife.ac.uk they would be happy to meet with you to give advice and some helpful hints.

Girls in Energy students given scholarship boost

05



► Four local school pupils on a unique industry-led STEM course have been awarded scholarships for their hard work and commitment

The students, who undertook the Shell UK Girls in Energy course at Fife College's Levenmouth Campus, were each been awarded scholarships of £500 from Shell UK to support their studies and future aspirations.

The recipients, Khatija Syed, Amber Kemp, Lucy Berry and Hannah Fraser, were recently presented with their awards at a special ceremony held at the College's Levenmouth Campus.

Iain Hawker, Assistant Principal: Enterprise & Partnerships at Fife College, presented the scholarships and praised the students for their hard work and ambition. The winners also shared their experiences of the programme and their future goals.

Hannah Fraser, from Coaltown of Wemyss, said: "I feel very privileged to have been awarded this scholarship and I am extremely grateful. After I leave school, I would like to go to university, so I will put some of the money towards driving lessons to help with travel. I would also like to use the rest for textbooks or resources that will help me with my exams."

Pauline McGeevor, Community Liaison Officer at Shell UK, said: "The Girls in Energy course continues to inspire the next generation of talent in the energy industry by



linking real-life experiences with valuable learning opportunities.

"Congratulations to this year's scholarship winners Khatija, Amber, Lucy, and Hannah. Their dedication and enthusiasm for the sector is truly inspiring, and I have no doubt they will go on to have successful careers."

The Girls in Energy course, supported by Shell UK, offers pupils a unique insight into the energy industry as well as enhancing key employability skills. The course has been popular with pupils over the last few years, with students from High Schools across Fife, aged 14 to 16, taking part.

The Girls in Energy course is part of a wide range of initiatives that Shell UK and Fife College are working on together. Last year, a new energy transition skills hub opened at the Rosyth campus, which supports Shell's aim to support 15,000 people into jobs with a focus on the energy transition by 2035.