



2026 In2STEM Schools Communications pack

Contact us

STEM@in2scienceuk.org

0808 175 6766

Contents:

[Key dates](#)

[Key Information](#)

[Key links](#)

[Email copy](#)

[Newsletter copy](#)

[Whatsapp Message](#)

[Images](#)

[Social media:](#)

[Volunteer recruitment](#)

Key dates

Recruitment closes:

5 April 2026 for students

Key Information

Students - Running from 20 July to 21 August 2026, the programme offers a 1-2 week work experience placement, online skills & employability workshops and access to public engagement competitions.

Key links

- Website: <https://in2scienceuk.org/our-programmes/in2stem/>

- Application form: <https://in2scienceuk.org/our-programmes/in2stem/apply/>
 - Eligibility: <https://in2scienceuk.org/our-programmes/in2stem/eligibility/>
 - FAQ: <https://in2scienceuk.org/our-programmes/in2stem/faqs/>
-

Email copy

Subject: Give your students a head start in STEM: Join the In2STEM 2026 programme

Dear {{First Name}},

Help inspire the next generation of STEM talent by encouraging your students to join the 2026 In2STEM programme.

[In2STEM](#) developed by In2scienceUK, is a fantastic opportunity for **year 12 or S5/6 students** passionate about STEM. Running from **20 July to 21 August 2026**, the programme offers a blend of online and in-person activities, equipping students with the skills, knowledge and confidence needed to excel in STEM.

Applications for the **free In2STEM programme** are **now open!**

- The programme is for **year 12 or S5/6 students** from low socioeconomic backgrounds interested in exploring a career in STEM.
- The 2026 programme takes place between **20 July - 21 August** and consists of work experience placements, online workshops, competitions and events.
- The placements take place over 1 or 2 weeks during the programme period at a volunteer host's STEM place of work.
- Students are matched to a placement based on their subject interest, availability and location.

[Students can apply here](#) - the deadline is 5 April 2026

For more information, see our [website](#), [eligibility criteria](#) and [FAQs](#). If you have any questions, please contact the In2STEM team via STEM@in2scienceuk.org or 0808 175 6766.

Best wishes,

Newsletter copy

Long text version:

(149 words)

Help Inspire the Next Generation of STEM - In2STEM Student Applications Now Open

[In2STEM](#) developed by In2scienceUK, is a fantastic opportunity for **year 12 or S5/6 students** passionate about STEM. Running from **20 July to 21 August 2026**, the programme offers a blend of online and in-person activities, equipping students with the skills, knowledge and confidence needed to excel in STEM.

What's involved?

The programme consists of work experience placements, online workshops, competitions and events. The placements take place over **1 or 2 weeks** during the programme period at a volunteer host's STEM place of work.

How can your students get involved?

- The programme is **free** and students receive a bursary to support expenses
- [Students can check if they are eligible via our website](#)
- [Students can apply here](#)

Have a question? Contact the team at STEM@in2scienceuk.org or 0808 175 6766.

Together, we can make STEM degrees, apprenticeships and careers more accessible.

Short text version:

(114 words)

Help Inspire the Next Generation of STEM - In2STEM Student Applications Now Open

[In2STEM](#) developed by In2scienceUK, is a fantastic opportunity for **year 12 or S5/6 students** passionate about STEM. Running from **20 July to 21 August 2026**, the programme offers a blend of online and in-person activities, equipping students with the skills, knowledge and confidence needed to excel in STEM.

The programme consists of work experience placements, online workshops, competitions and events. The placements take place over **1 or 2 weeks** during the programme period at a volunteer host's STEM place of work. Find out more at the [In2scienceUK website](#) or contact the In2STEM team at STEM@in2scienceuk.org or 0808 175 6766.

[Students can apply here](#)

Whatsapp Message

[In2STEM](#) developed by In2scienceUK, is a fantastic opportunity for **year 12 or S5/6 students** passionate about STEM. Running from **20 July to 21 August 2026**, the programme offers a blend of online and in-person activities, equipping students with the skills, knowledge and confidence needed to excel in STEM.

You can support our mission by sharing this opportunity with your students.

The programme consists of work experience placements, online workshops, competitions and events. The placements take place over **1 or 2 weeks** during the programme period at a volunteer host's STEM place of work.

To find out more, students can visit the website, and apply by 5 April!

[In2STEM students - In2scienceUK](#)

Images

Banner:



The banner features the In2STEM logo on the left, which consists of the text 'In²STEM' in white on a black background, with a green square around the '2'. Below the logo, the text reads 'Aged 16-19 and interested in STEM?' in white and green. Underneath, it says 'Apply for our free summer programme consisting of work experience placements in your local area, workshops, competitions and events!' in white. On the right side of the banner is a photograph of two young women in white lab coats working in a laboratory. One is wearing a black hijab. The In2STEM logo is also visible in the bottom right corner of the photo.

TV screen poster:



The TV screen poster has a dark green and black background with white and light green text. At the top left, it says 'Kick-start your journey to a career in STEM' in white and light green, with '(Science, Technology, Engineering and Maths)' in smaller white text below it. In the center, it says 'Calling all Year 12 and S5/S6 students interested in a career in STEM.' To the right, there is a cluster of hexagons in white, light green, and black, with the In2STEM logo at the top. Below the hexagons is a QR code and the text 'Scan to apply:'. At the bottom left is the In2science UK logo, and at the bottom right is the contact information: 'Contact us: STEM@in2scienceuk.org'. There are also two small inset photos: one of two students in lab coats working, and another of a student pointing at a presentation screen.

Logo only:



Download: <https://in2scienceuk.org/wp-content/uploads/2024/02/IN2STEM-logo-files.zip>

Schools poster:

A vertical poster for the In2STEM programme. The top section is dark grey with the In2STEM logo and the text 'Kick-start your journey to a career in STEM (Science, Technology, Engineering and Maths)'. Below this, it says 'Calling all Year 12 and S5/S6 students interested in a career in STEM:'. A dark grey banner contains the text 'Apply to the In2STEM programme!'. To the right of this banner are two circular images: one showing two female students in lab coats working in a lab, and another showing a male student pointing at a presentation screen. Below the banner is a list of benefits under the heading 'The free In2STEM programme offers:'. At the bottom left is a QR code with the text 'Scan to apply:'. At the bottom right is the In2science UK logo and contact information: 'Contact us: STEM@in2scienceuk.org'. The poster has a green border and a decorative pattern of green and black hexagons on the right side.

In²STEM

Kick-start your journey to a career in STEM

(Science, Technology, Engineering and Maths)

Calling all Year 12 and S5/S6 students interested in a career in STEM:

Apply to the In2STEM programme!

The free In2STEM programme offers:

- Valuable hands-on STEM experience through a one or two week summer work placement
- Access to online skills workshops and careers panels
- University admissions support and career guidance
- Competitions and events
- A bursary to cover travel and lunch costs

Scan to apply:



In²science^{UK}

Contact us:
STEM@in2scienceuk.org

Download posters: <https://in2scienceuk.org/wp-content/uploads/2025/11/Posters.zip>

Social media:

We encourage you to re-share recruitment advertisements from our social media pages:

- [Linkedin](#)
- X ([Twitter](#))
- [Instagram](#)

Please use **#In2STEM26** and tag us if posting about the programme from your own account.

Volunteer recruitment

Volunteer Placement Host applications for the 2026 programme are open! [Interested STEM professionals can apply here.](#)

We rely on STEM volunteers to run our work experience placements. If you know any STEM professional who may be interested in supporting the programme, please feel free to share this information with any relevant networks or contacts.