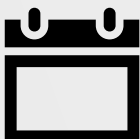


HPE Bristol: NextGen Innovators

- 👉 Are you a Year 10–13 student (as of September 2025) with a passion for STEM?
- 🚀 Get ready to innovate, create, and compete at the HPE Bristol NextGen Innovators Challenge!
- 👥 Form a team, build an exciting project in advance, and then bring your ideas to life at our **in-person showcase event, running from 10:00 AM to 4:00 PM** at the HPE Bristol office.
- 🎤 Present your work to a panel of industry experts, gain real-world feedback, and connect with professionals in tech.
- 🌟 Empowering tomorrow's thinkers to create, code, and lead today.



Wednesday 8th April



10:00 AM to 4:00 PM



**Hewlett Packard Enterprise,
Lake View, Stoke Gifford, Bristol
BS34 8SW**

HPE



Hewlett Packard Enterprise (HPE) Bristol are offering teams of students from Years 10-13 studying a STEM subject (as of September 2025) the opportunity to take part in our NextGen Innovators project. You will work together with your team of up to 5 people to develop a project that fits our brief. You will then attend our office from 10:00 AM to 4:00 PM event, where you can showcase your work to our panel of expert judges and learn more about HPE!

Hackathon details:

- **Problem statement:** How to make your day-to-day life better with technology?
- **Themes:** Sustainability, Productivity and Social Value
- **Judging Criteria:** Presentation, Innovation and Feasibility

What will I do?

- **Get together with your team** of up to 5 people of students in Year 10-13 studying a STEM subject (as of September 2025) and start brainstorming ideas.
- **Register your interest** using the QR code below (places are limited and offered on a first come first served basis and will be confirmed **by 30th January 2026** – but don't wait until then to start your projects!)*.
- **Start Hacking!** You should develop a project that addresses the problem statement and fits into one of the themes. Do you want to create a planning app to help with managing schoolwork? Maybe you have a great idea to gamify the efforts towards sustainability? Or perhaps you could use AI tools to provide social value?
- **Prepare** a short **presentation** (~10 minutes) and **printed poster** (any size) to show off your work.
- **Attend our HPE Bristol office** from 10:00 AM to 4:00 PM in April, where you will learn about HPE and the work we do and share your work through a short presentation and poster fair session. A panel of expert judges will assess your efforts and award prizes for the best performing group in each of the judging categories.

Why should I sign up?

- An experience **looks great on UCAS applications**, gain a fresh **insight into working in tech** and a host of valuable **soft skills** such as teamwork, time management and presentation skills.

*if you have been successful in gaining a place, a member of our team will be in touch with additional details and to offer support if required.

For any questions, please contact hpe-education-bristol@hpe.com

Scan the QR code to apply!

