

## New Connected Curriculum website under construction

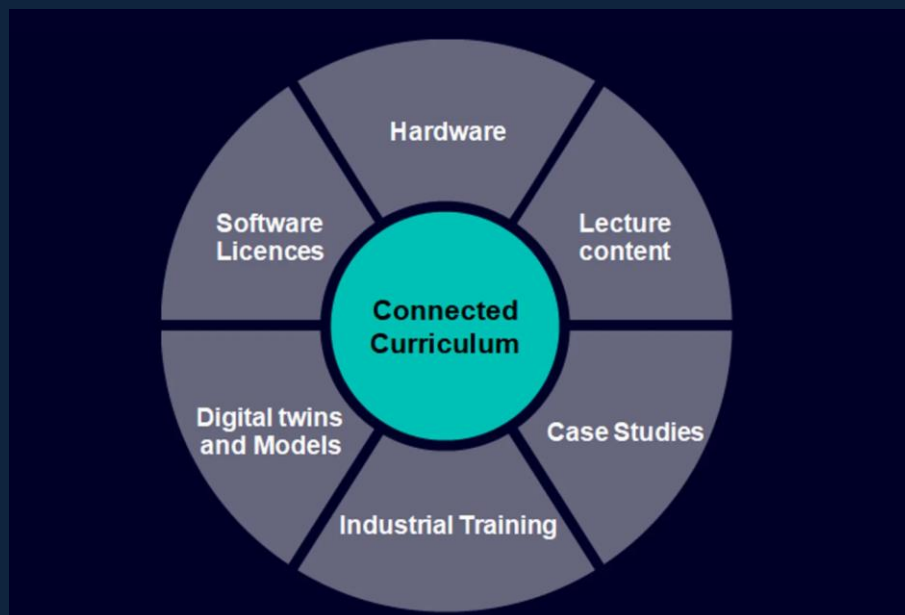
## Siemens GB&I Connected Curriculum

Welcome to Connected Curriculum, where the UK's world-class universities and leading innovators come together to shape the future of learning. As we enter the fourth industrial revolution, we're integrating Siemens and Festo Industry 4.0 technologies into university programmes to connect academic insight with real-world practice. Since 2019, we've partnered with 19 UK universities, supporting educators as they tailor advanced hardware, software, and learning materials to inspire the next generation.

**Steve Jones** – Connected Curriculum Project Lead

### What is Connected Curriculum?

Connected Curriculum brings academia and industry together by integrating Siemens and Festo Industry 4.0 technologies into university teaching. Through real-world scenarios, project-based learning and modern digital tools, the programme helps students build future-ready skills in innovation, problem-solving and collaboration. Since 2019, we have partnered with universities and Institutes of Technology across the UK to support the delivery of advanced digitalisation content, practical projects and technical guidance.



### What does Connected Curriculum offer?

Connected Curriculum provides universities with lecture content, hands-on digitalisation projects, Siemens software, case studies and practical tutorials designed to embed industrial experience into degree programmes. Academic staff deliver the material while Siemens supports throughout, providing technical assistance and engaging directly with students during project work.

## Student Competition

The Siemens Connected Curriculum Student Competition gives students the opportunity to showcase their creativity and technical ability using Siemens hardware and software. Participants gain hands-on experience with Industry 4.0 tools while demonstrating their problem-solving and innovation skills.

The competition is open to students from [Connected Curriculum partner universities and Institutes of Technology](#). While all year groups are welcome, second-year undergraduates may particularly benefit, as strong entries can lead to priority interview access with Siemens. Postgraduates and further-education students are also encouraged to take part.

### Competition Benefits

Participants can gain priority status for interviews with the Siemens Talent Acquisition Team, strengthen their career prospects and present their work to industry experts. Top performers may receive prizes, including cash awards, and the opportunity to showcase their projects at the Siemens Industrial Student Showcase.

### Competition Timeline

31 March 2026 | Project proposal deadline for submitting project entry ideas.

Now - May 2026 | Project development period

31 May 2026 | Final project submission deadline. Submit your completed project for review.

June/July 2026 | Shortlisted candidates announced and winners celebrated!

- Download the [Connected Curriculum Competition Guide](#)
- Enter the [Siemens Student Competition](#)

## Connected Curriculum Universities & Institutes of Technology

- AMRC Training Centre
- Aston University
- Birmingham City University
- Birmingham Metropolitan College
- City St Georges University of London
- Coventry University
- Greater Birmingham & Solihull Institute of Technology
- Greater Manchester Institute of Technology
- Liverpool John Moores University
- Manchester Metropolitan University
- Middlesex University
- Salford University
- Sheffield Hallam University
- Solihull College and University Centre
- South and City College Birmingham
- Teesside University
- University College Birmingham
- University of Birmingham
- University of Exeter
- University of Sheffield
- University of the West of England
- West London Institute of Technology (Harrow, Richmond and Uxbridge College)
- Wigan & Leigh College

## Contact Us

For enquiries, please email:

[maisie.irvine@siemens.com](mailto:maisie.irvine@siemens.com)

[joe.blackman@siemens.com](mailto:joe.blackman@siemens.com)

[steve.jones@siemens.com](mailto:steve.jones@siemens.com)

Published by Siemens plc