



# Siemens Connected Curriculum Student Competition

2025/2026

- Are you a student with a passion for **technology and innovation**?
- Do you dream of a career at Siemens, a global leader in cutting-edge industrial solutions?

The Siemens Connected Curriculum Competition is your gateway to showcasing your skills, gaining priority access to assessment centre and potentially landing your **dream job at Siemens**.

**This is a massive opportunity!**



This competition is open to everyone from our [Connected Curriculum partner universities and institutes of technology](#).

While all year groups are encouraged to take place, **second year undergraduates** will particularly benefit from the scheme- applying at this stage will increase the likelihood of securing an interview with Siemens.

# Student Competition Timeline

## January 31st

Project proposal submission deadline

Submit your project ideas. Give a brief outline of what your project will entail

## Summer

### Siemens Industrial Student Showcase

Winners announced, prizes awarded and recruitment opportunities provided

## From now

Work on your project proposal.

Explore options test out project ideas.

## May 31<sup>st</sup>

### Final Project Deadline

Submit your completed project for review

Work on the project. Feel free to update us on how your project is going

# Suggested Technologies

## Simulation

(SimCentre)

Simulate a real-life challenge or problem

## Automation and PLC programming

(TIA Portal)

Develop an automation project using Siemens PLCs in the real or virtual world

## Digital Twinning

(Plant Simulation)

Build a Digital Twin of an industrial production line

## Virtual commissioning

(NX-MCD)

Produce a CAD model and add kinematics to turn it into a Digital Twin

## Product Design

(NX-CAD)

Design a part or a product using a Siemens tool

## Low Code programming

(MENDIX)

Show off your coding skills using our Low Code platform to develop an awesome app

## Motion Control

(Drives/DriveSim)

Use real motors/drives or create a drive chain Digital Twin

## Industrial IoT

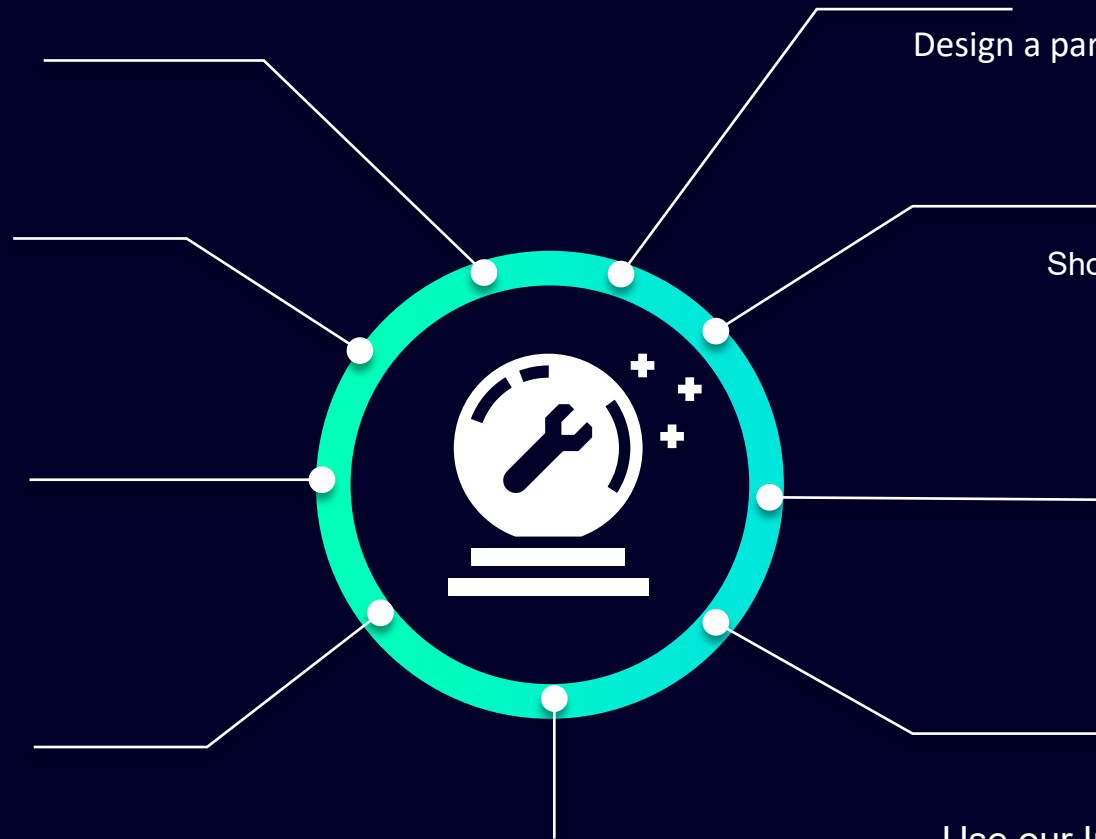
(Insights Hub)

Use our Industrial Internet of Things (IIoT) platform to extract and analyse data

## Industrial Edge

(Cloud/ Edge)

MENDIX on Edge offering and Simatic AI



**Or Any Siemens technology!**

Apply today, [here!](#)



**SIEMENS**

# Good luck!

Published by Siemens DI

**Maisie Irvine**

Graduate Engineer

Siemens DI / Manchester / Connected Curriculum

Sir William Siemens House

Princess Rd, Manchester

M20 2UR

Mobile +44 7808 021088

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