

The Engineering Our Future Event is a chance for local employers to future proof their business using budding engineering students. Whether in full-time study, earning and learning with an apprenticeship or studying at graduate apprenticeship level.

This event will run from 10am -1pm with a free lunch also included. The event gives you a chance to network and find out about the opportunities for your business.

University of Bolton Degree Apprenticeships:

- BEng Mechanical Engineering with Foundation Year
- BEng Mechanical Engineering
- We also offer degree level apprenticeships for Electrical/Electronic disciplines, Motorsports/Automotive disciplines.

Alliance Learning Apprenticeships:

Level 2

- Level 2 NVQ Diploma in Performing Engineering Operations
- Level 2 NVQ Diploma in Performing Manufacturing Operations

alliance learning

Level 3

- Electrical & Electronic Engineering Extended Diploma
- Engineering Maintenance Extended
 Diploma
- Engineering Technician Advanced Machinist
- Engineering Technical Support Extended Diploma
- Fabrication and Welding Extended
 Diploma

'Alliance Learning train and support our engineering apprentices very well through the support system/ learning development officers that they provide as part of ours and their learning requirements. They are open to flexibility around how our apprentices produce their written NVQ work which is very helpful to them in pursuit of their qualification.' Tony McGuiness (Continuous Improvement Manager), Krones UK

'Working with Bolton College has proven to be a great success for Aptus Utilities LTD, the students have really enjoyed their work placements with us and made a great contribution to the business. We are looking forward to growing our relationship with the College in the future.'

Neil Bould, (CAD Manager), Aptus Utilities

Bolton College Full-time Courses:

- Electronic Engineering EAL-PEO Level 2
- Engineering 90 Credit Diploma Level 3
- Engineering Extended Diploma Level 3

Mechanical Manufacturing Engineering Extended Diploma

University

of **Bolton**

Teaching Intensive, Research Informed

Level 4

Higher Apprenticeship in Engineering

To book your place at the Engineering Our Future Event, please visit, https://engineeringourfuture.eventbrite.co.uk If you wish to discuss this further, please call the Business Development Team on 01204 482033 or email matthew.skidmore@boltoncc.ac.uk