

BTEC DIPLOMA ADVANCED MANUFACTURING ELECTRICAL AND ELECTRONIC ENGINEERING (TOP- UP) LEVEL 3

OVERVIEW

You will be interested in a career in electrical and electronic engineering. You will study units such as Electrical technology, PLCs, Electronic Measurement and Testing, 3-Phase Systems, and Engineering Project.

This is a one year top-up course which will build on learners' previous achievement of Subsidiary Diploma in Engineering.

The units will be focused on specialising in the electronic and electrical field, and will give learners a theoretical and practical understanding of this subject.

If you have gained your subsidiary diploma outside South Tyneside College, you will need a meeting with the course leader to discuss what units you have achieved, and how they map across to this qualification.

ENTRY REQUIREMENTS

Learners must have successfully completed a BTEC Level 3 Subsidiary Diploma in Engineering.

PROFESSIONAL OPPORTUNITIES

Successful completion will allow progression to HNC Engineering courses, or employment, or higher apprenticeship.

FURTHER INFORMATION

DATES & FEES

Contact us for current course dates and fees.

www.stc.ac.uk

0191 427 3500

info@stc.ac.uk

 /SouthTyneCollege

 /South Tyneside College

 @SthTyneCollege

 /southtynesidecollege