ADV 539 - 3 - Engineering - Mechanical Manufacturing (NWHC)

Location

Workplace











ADV 539 - 3 - Engineering - Mechanical Manufacturing (NWHC)

Location

Workplace











ADV 539 - 3 - Engineering - Mechanical Manufacturing (SLC)

Location

Workplace











Advanced Apprenticeship in Engineering (Pathway 3)

Level Location

3 Workplace

Introduction

Engineering is an exciting, ever-evolving industry that opens up a huge range of career options. Here at SLC we have a number of Engineering Apprenticeships available to equip you with the knowledge and practical skills you need pursue your career.

Study Outline

This course focuses on Mechanical Manufacturing Engineering, looking at the research, design and development of systems, processes, machines, tools, and equipment.

Entry Requirements

You will need to have completed an Intermediate Engineering Apprenticeship and also have at least four GCSEs grade A-C including maths, English and science. If youAre interested in becoming an Apprentice, you will need to be employed or find an employer who is recruiting an Apprentice. See the Apprenticeships section of our website to discover more and find out about our vacancies service.

Equipment

Overalls Safety Boots Pen Calculator For safety reasons, entry to the workshops will not be allowed without the required safety equipment of overalls and safety boots.

Attendance

You will be in the work place for four days per week and attend College for one day per week over 2 years.

Assessment

Assessment will be via assignments, workplace observation, portfolio evidence and online tests.

Progression

You could move on to the HNC/HND in Mechcanical, Electrical or Manufacturing Engineering.









CQI Certificate in Quality Management - Level 3

Location

South Wigston Campus











CQI Diploma in Quality Management - Level 5

Location

South Wigston Campus











Rollover Use Only

Location

Workplace







