

Young Apprenticeship in Engineering Level 2



Rolls-Royce®

The course consists of two industrial based qualifications, NVQ level 2 and the EAL Technical Certificate in Engineering, so the qualification you will achieve is equivalent to between 3 and 5 GCSE higher grades (A*-C).

What is a Young Apprenticeship?

The Young Apprenticeship in Engineering is a government initiative in partnership with industry and colleges, set up to encourage able students to consider a career in Engineering whilst developing their skills within an industrial environment. Derby's Young Apprenticeships in Engineering is a city-wide initiative, managed by Rolls-Royce.

As a YA you will spend one-day a week at Rolls Royce. On the remaining four days a week you will attend Lees Brook. You will do 50 days work experience at Rolls Royce over the two years of the course.

Who should do a YA in Engineering?

This course is of particular interest to those interested in direct entry into an Engineering career. It is now linked to the Rolls-Royce full apprenticeship programme. You will need Level 6 in Mathematics and at least Level 5 in both English and Science by the end of year 9

How do I apply if I am interested?

Application forms for both the YA in Engineering and the Diploma in Engineering will be available later in the year. Interviews and a series of aptitude tests will be conducted and decisions will follow soon after.

Your application needs our support because we approve and fund the courses. You need to make sure you have that support before you apply. We will not give support to students whose behaviour or attendance has been a cause for concern or those who have not worked hard during Key Stage 3.

You can go on to do full Apprenticeships with Rolls Royce or other Engineering Companies. You can do an Advanced Diploma, gain a HND/HNC in Engineering. Careers include Engineering Designer, Engineering Technician and many more.

"I have learnt different skills that I wouldn't have been able to learn at school. It is a different learning environment with more responsibility. You have to work as a team with people from other schools. It can lead to a full apprenticeship at Rolls Royce"

Please see Mr Willan or Mr Dunn for more information



The Skills Academy

