



INTRODUCTION

Making things work (Engineering) – that's what Apprenticeships in this sector are all about.

EXAMPLES OF JOBS:

- Workshop Controller
- Light Vehicle Master Technician
- MOT vehicle Examiner
- Light Vehicle Service Technician
- Light Vehicle Diagnostic Technician
- Electrical Installation Technician
- Fast Fit Technician
- Tyre Technician
- Fast Fit Supervisor

QUALIFICATIONS:

- NVQ at appropriate level
- Technical Certificate at appropriate level
- Key / Functional skills at varying number and levels

Motor Vehicle Engineering

About this course

Motor Vehicle Engineering is quite traditional in its delivery with apprentices attending one-day a week for off- job learning.

Training Programme

Day-release classroom based activity for the first 6-8 months covers the under-pinning knowledge to complete the Apprenticeship framework and leads to the Vehicle Maintenance Technical Certificate at either Level 2 or Level 3 and Keyskills or Functional Skills. The NVQ assessments are carried out in the workplace for the final 12 months (2/3 visits per month) with job cards also being an essential aspect of proving competence.

Apprenticeships at Level 2 take between 12-18 months to complete depending on experience, ability and the variety of work within the workplace.

Advanced Apprenticeships at Level 3 take between 12-18 months to complete depending on experience, ability and the variety of work within the workplace.