PROGRESS TO A CAREER IN

## Garage Services

You could work in **Heavy Vehicle Mechanics**, **Light Vehicle Mechanics**, **Motorcycle Mechanics**, **Vehicle Body Work or Spray Painting**, **Vehicle Breakdown**, **Vehicle Parts** 

## Useful subjects to study in school

National Subjects (National 3, 4, 5 and Highers)

Applications of Maths

Design and Technology

**Engineering Science** 

Practical Craft Skills

Practical Electronics

Practical Metalworking

Science or technological subjects

School/College Partnership Option

SfW Automotive Skills

**Foundation Apprenticeship** 

Automotive

## **Your Personal Qualities**

You are

Patient, Observant, Responsible, Thorough

You're interested in

Motor Vehicles, How Things Work, Fixing Things

Your Core Skills are Analytical, Communication, Numeracy, Organisation, Problem Solving, Teamwork

Leaving School with Qualifications at:

National 3, National 4, National 5

or

Foundation Apprenticeship at SCQF Level 4

or

College course at SCQF Level 4

or

Highers at SCQF Level 6

Progression Routes (There may also be other courses available in your local area)

Further Education - City and Guilds (SCQF Levels 4 and 5)

Automotive Service and Repair, Light Vehicle Maintenance and Repair Principles

Further Education - Institute of the Motor Industry (IMI) (SCQF Levels 4, 5, 6 and 7)

Accident Repair Body Principles, Accident Repair Paint Principles, Light Vehicle Maintenance and Repair Principles, Transport Maintenance, Vehicle Body Repair

Further Education - Other Courses (SCQF Levels 4, 5 and 6)

Accident Repair Body Principles, Accident Repair Paint Principles, Automotive Maintenance with Electric Vehicle Awareness (Pre-Apprenticeship), Automotive Maintenance and Repair Principles, Automotive Vehicle Accident Repair, Car Mechanics (including Hybrid and Electric Vehicles), Future Skills: Engineering and Automotive or Vehicle Accident Repair and Routine Maintenance, Gateway to Engineering (including Automotive), Heavy Vehicle Maintenance and Repair or Mechanics, Introduction to: Automotive Environment or Body Repair and Paint, Light Vehicle Maintenance and Repair Principles, Motorcycle Mechanics, Motor Vehicle Engineering, Vehicle Body Repair, Vehicle Body Spray Painting, Vehicle Fitting Principles

Workplace Learning – Modern Apprenticeships (SCQF Level 5 and/or 6)

Automotive: Vehicle Accident Repair, Automotive: Vehicle Fitting, Automotive: Vehicle Maintenance and Repair, Automotive: Vehicle Parts, Bus and Coach Engineering and Maintenance: Body Cladding; Electrical; Mechanical; or Mechanical-Electrical

Workplace Learning – Modern Apprenticeships (SCQF Level 7)

Automotive: Vehicle Maintenance and Repair



