

English for Speakers of Other Languages with Motor Vehicle

Subject Area	Automotive & Motor Vehicle
Course Type	School Leavers
Study Level	No Qualification
Delivery Mode	Full-time
Location	David Hockney Building
Duration	1 Year
Start Date	September 2025
Course Code	

Course Summary

If you are aged 16-18, have moved to the UK from another country and would like to continue your education in Britain and you are interested in a career within the automotive industry then an ESOL Vehicle Systems Maintenance course is the perfect course for you. You will spend approximately 16 hours per week in College. You will study Vehicle Systems Maintenance and an ESOL qualification as well as Employability Skills. You will have a Personal Tutor who will look after your needs and you will take part in an exciting programme of enrichment activities. You may join this course if your language level is consolidated at Entry Level 3 and you are interested in an automotive career. If you are 16 to 18 years old you won't have to pay tuition fees.

What You Will Learn

During your course you will learn about a variety of automotive related areas including:

- Vehicle engine systems
lubrication systems, fuel systems
vehicle electrical systems

braking systems

steering and suspension systems

- Vehicle engine systems
- Lubrication systems, fuel systems
- Vehicle electrical systems
- Braking systems
- Steering and suspension systems

You will also develop your language skills, interpersonal skills, study skills, interview skills, presentation skills and have the opportunity to gain work experience. We will support you with taught sessions, group and individual projects, study-related workshops, enrichment activities and tutorials. You will also have the opportunity to go on field trips during your time in study. You will also develop your digital skills and work closely with Connexions and the Bradford Centre for Academic Studies.

Modules

Entry Requirements

You may join this course if your language level is consolidated at Entry Level 3 and you are interested in an automotive career.

Assessment

Progression
