

WOULD YOU LIKE TRAINING TO REPAIR ELECTRIC VEHICLES?

Currently less than 10% of all vehicle technicians in the UK are trained in electric vehicle technologies. The West Midlands Combined Authority is working in partnership with City of Wolverhampton College to address this skills gap and provide our local community with the knowledge, skills and qualifications needed to access these new job opportunities. For newcomers to the sector we have available Level 1 courses with progression to Level 2, each with a recognised IMI qualification.

This is an employment led initiative to support people into jobs and careers in the automotive repair industry. This course will give you the skills and relevant knowledge you'll need to begin a career in this sector and at the end you are guaranteed an interview with a relevant employer.

Whether you're a person looking for a rewarding first job, a change in career or someone returning to work, opportunities await in a sector you may not have previously considered.

Contact us today!

What to do next

Training programmes run throughout the year. Once you have indicated an interest either direct to City of Wolverhampton College, to your Job Centre work coach or via Wolves at Work you will be invited to the next information session.

During this session you will be given details of the planned training, funding guidance and the potential work outcomes.

- www.wolvcoll.ac.uk/electric-vehicle/
 - automotive@wolvcoll.ac.uk
 - 01902 317710



ELECTRIC VEHICLES &
GREEN TECHNOLOGIES
CITY OF WOLVERHAMPTON COLLEGE

CITY OF WOLVERHAMPTON COUNCIL

TRAINING FOR CITY OF COLLEGE

www.wolvcoll.ac.uk/electric-vehicle/



automotive@wolvcoll.ac.uk



01902 317710

Courses available at Level 1 and Level 2

Level 1 Electric / Hybrid Vehicle Awareness

Who is this for?

This course is for those 18 years or older, who are new to, or with limited experience in, the automotive sector.

How long is it for?

This programme is 4 weeks in duration, 5 days per week.

What will I learn?

Topics covered include basic electric principles, types of Electric/Hybrid vehicles, main high voltage components and their operation, hazards associated with motor vehicle high energy electrical systems and working safely around Electric/Hybrid vehicles including charging.

On completion you should have successfully completed the IMI Level 1 Award in Electric/Hybrid Vehicle Awareness.

Level 2 Electric /Hybrid Vehicle Awareness

Who is this for?

This course is for those 18 years or older, who have already completed the Level 1 IMI Awareness course

How long is it for?

This programme is 3 weeks in duration, 5 days per week.

What will I learn?

Topics covered include electrical principles, health & safety relating to high voltage vehicles, hazards surrounding electric/hybrid vehicles and reducing risks, electric/hybrid vehicle system layout and components, types of high voltage charging connections, safe preparation of the vehicle when carrying out recovery, safe working practice and hazard management of high voltage vehicles

On completion you should have successfully completed the IMI Level 1 Award in Electric/Hybrid Vehicle Awareness.





CITY OF WOLVERHAMPTON COUNCIL