



The  
Guernsey  
Apprenticeship

Retail  
Construction  
**Motor Vehicle  
Maintenance  
and Repair**  
Hospitality



Jump start  
your career

The Guernsey Apprenticeship offers you the opportunity to earn a salary and gain a nationally recognised technical, professional or vocational qualification in a job you love. You will need to have secured employment before applying or look at the 'Apprenticeship Vacancies' on our website.





## What we offer

This course is available to employees currently working as technicians in garages and dealerships within the Motor Industry. It allows you to learn, develop and practice the skills required for progression in the sector, with consolidation of the knowledge learned being underpinned in theory sessions.

The course is in line with industry standards and will enable you to work at the level required in both Guernsey and the UK.



## Course duration

The recommended time for completion of this course is 4 years. You will attend College for one day a week for off-the-job training.



## Qualifications gained

- IMI Level 2 Diploma in Light Vehicle Maintenance and Repair
- IMI Level 3 Diploma in Light Vehicle Maintenance and Repair
- Certificate of Apprenticeship



## Campus

Off-the-job learning will take place at Coutanchez Campus, Guernsey College of Further Education.



# Course breakdown

## Year 1

- Health, Safety and Good Housekeeping in the Automotive Environment
- Materials, Fabrication, Tools and Measuring Devices used in the Automotive Environment
- Routine Light Vehicle Maintenance
- Removing and Replacing Light Vehicle Chassis Units and Components

## Year 2

- Light Vehicle Fuel, Ignition, air and Exhaust System Units and Components
- Removing and Replacing Light Vehicle:  
Electrical Units and Components  
Transmission and Driveline Units and Components

## Year 3

- Support for Job Roles in the Automotive Environment
- Light Vehicle Engine Mechanical, Lubrication and Cooling System Units and Components
- Removing and Replacing Light Vehicle Engine Units and Components
- Overhauling Light Vehicle Engine Mechanical Units

## Year 4

- Diagnosis and Rectification of:  
Vehicle Auxiliary Electrical Faults  
Light Vehicle Chassis System Faults  
Light Vehicle Transmission and Driveline Faults





## Assessment methods

You will be assessed throughout the duration of the apprenticeship with online and practical assessments.



## The onward journey

After successfully completing your Level 3 apprenticeship, you will be prepared for advancement within the Motor Industry.





## Who can apply?

Apprenticeships are available to all.

You will be assessed for suitability using a range of online tests with support and guidance offered where necessary.

If you have not achieved maths or English at C/4/Level 2, you will study these subjects to support progression and achievement of your chosen apprenticeship. Failure to complete maths and English will prevent progression between apprenticeship levels or achieving your overall apprenticeship.

Entry to the Level 3 qualification will be dependent on successful completion of the Level 2 Diploma.



## Student support

The College's Learner Support Services are available to provide support and help to make a success of your apprenticeship journey.

The College also works in partnership with Careers Guernsey whose advisors can support you in helping to choose the right next step for you and your future plans. They can support you in preparing for apprenticeship job interviews and any applications you may make. Please visit their website for more information at [careers.gg](http://careers.gg).

# Get in touch

Check out our website and social media channels for up-to-date information on the courses we offer, qualifications required and how to apply.



(01481) 227500



apprenticeships@gcfe.net



[www.guernseycollege.ac.gg/wp/apprenticeships](http://www.guernseycollege.ac.gg/wp/apprenticeships)



GuernseyCollege



@GuernseyCollege



Guernsey College of Further Education



@GuernseyCollege



THE  
GUERNSEY  
INSTITUTE