

Entry requirements

The selection of students for this course is held within the discretion of the College in consultation with Industry.

Although no specific educational qualifications are stated, a good GCSE pass in Mathematics, English and Science would be an advantage.



Further information:

If you are interested in this course and would like to find out more information, please contact:

Frank Everett,
Course Tutor

Telephone: 01481 737500

The Guernsey College of Further Education
Route des Coutanchez • St Peter Port • Guernsey • GY1 2TT
Tel: 01481 737500 • Fax: 01481 746730
Email: college@gcfe.net • web: guernseycollege.com

Electrical and Electronic Servicing CGLI 6958 Progression Award

Electrical & Electronic Servicing CGLI 6958 Progression Award

This course has been devised by CGLI to provide the underpinning knowledge for students who are employed in the Electronic Industry and Allied trades. It is designed to complement apprenticeships and industrial training programmes. It also allows flexibility between all Electrical/ Electronics trades.

The course consists of mandatory core units and optional units. Having completed this course the students could then continue into further studies.

During the two years of study, students will cover various topics and where possible be taught in a practically orientated delivery.

Health and safety is taught and practised throughout the course, thereby developing a positive personal attitude to this subject.

Subjects studied

Core units

- DC Technology, Components and Circuits
- AC Technology and Electronic Components
- Electronic Devices and Testing
- Electronic Systems
- Digital Electronics

Optional units

Candidates must complete one unit from:

- Radio and Television Systems Technology
- Commercial Electronics
- PC Technology (subject to numbers)

Assessment method

Each candidate must complete nine assessment components:

- One assignment for each core unit
- One assignment for chosen optional unit
- Two multiple choice question papers, covering the five core units
- One multiple choice question paper for the chosen option