



Awarding  
Great British  
Qualifications

# Level 2 Diploma in Computing

Level 2  
(L2DC)

Regulated  
Qualification  
Framework (RQF)

Equivalent to  
UK secondary  
education up to  
age 16

## Overview

The NCC Education Level 2 Diploma in Computing is a dynamic and accessible qualification designed for learners aged 14 and above who wish to develop their knowledge and understanding of computing through structured learning.

This qualification provides a strong foundation in key computing concepts and practical skills, preparing learners for progression to higher education courses or entry-level roles in the digital and technology sectors. It also supports those learning English as a second or foreign language, enabling them to study and be assessed in English with confidence.

## Entry Requirements

Students must meet the following entry requirements:

Be working towards their GCSE/IGCSE 'O' Levels or an equivalent qualification in their own country and be predicted 4 subjects with minimum grades of 'C', '4' or equivalent\* in each. These should include Mathematics and English.

The NCC Education Level 2 Computing diploma syllabus and assessment is suitable for candidates aged 14 and above (at Key Stage 4 of the English national curriculum) as well as older (including adult) learners.

It is expected that candidates who are non-native English speakers are able to cope with the demands of preparing for and taking the NCC Education Level 2 Computing suite qualification assessment in English.

### Delivery Method

Available at Accredited  
Partner Centres

### Duration

6 months

### 4 Units

### 48 Credits

### Assessment

Through examination and  
coursework assignments

### Registration Dates

Throughout the year

### Guided Learning Hours

298

### Total Qualification Time

480 hours



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## Units

The Course has 4 Units:

### CORE UNITS

To gain the Diploma, learners MUST achieve the following 4 units equal to the total of 48 credits.

Computational Problem Solving (12 credits)	Computer Systems and Networking (12 credits)	Cloud Computing (12 credits)	Digital Collaboration and Communication Skills (12 credits)
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## Progression

Learners who successfully complete the NCC Education Level 2 Diploma in Computing can progress to the NCC Education Level 3 Diploma in Computing, further enhancing their knowledge and skills to prepare for higher education or professional roles in the business sector.



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