

Level 5Diploma in Computing







Program Highlights

	Credits: 120	4 Core Units + 2 Elective Units (L5DC)
Ť	Mode of Study: In-Class	
	Assessments: By either written examination or assignment	
Ø	Duration: 1 Year	
	Intakes: Jan, Mar, Jun, Sep	
精	Entry Requirements NCC Education Level 4 Qualifications or any other equivalent qualification may be accepted for entry to this program from an approved awarding bodies.	

Level 5 Diploma in Computing (L5DC)

The NCC Education Level 5 Diploma in Computing (L5DC) is an Ofqual regulated qualification. The qualification (with specialisms) makes up the second year of the NCC Education degree journey and builds upon the knowledge gained during the NCC Education Level 4 Diploma in Computing (L4DC) or the NCC Education Level 4 Diploma in Computing with Business Management (L4DC BM), exposing students to greater detail and more advanced topics in a range of areas including database development, information systems analysis, network security and cryptography.

Course Outline

To complete the qualification a student must study and pass

4 Specialist Units + 2 Elective Units (L5DC)

4 Specialist Units (Mandatory)

Agile Development | Mobile App Development | Network Security and Cryptography | Computing Project

2 Elective Units

Back End Web Development | IT Project Management



WHAT'S NEXT?

On successful completion of the qualification students will be able to complete the final year of a degree with the NCC Education Business Computing and Information Systems Top Up validated by the University of Central Lancashire (UCLan), the University of Greenwich Computing Top-Up delivered at Accredited Partner Centres, at one of the many universities that recognise NCC Education qualifications, or pursue a career in the IT industry.

Only students who complete the Level 5 Diploma with Cyber Security (L5DC CS) specialism can then progress onto BSc (Hons) Cyber Security and Networking Top-Up Degree.