

Level 5 Diploma in Computing with Cyber Security

L5DC (CS)





Program Highlights

M	Credits: 120	4 Core Units + 2 Elective Units (L5DC(CS))
Ť	Mode of Study: In-Class	
	Assessments: By either written examination or assignment	
Ø	Duration: 1 Year	
	Intakes: Jan, Mar, Jun, Sep	
#	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 (Cyber Security)

The Level 5 Diploma in Computing (with Cyber Security (L5DC CS) (previously Level 5 Diploma in Cyber Security (L5DCS)) makes up the second year of the NCC Education degree journey. This builds upon the knowledge gained during the Level 4 Diploma in Computing (L4DC) This qualification is designed to develop the specialist skills necessary to protect and secure data systems from ever-increasing threats in today's evolving digital society.

Course Outline

To complete the qualification a student must study and pass

4 Specialist Units + 2 Elective Units (L5DC CS)

4 Specialist Units (Mandatory)

Network Security Threats and Defence Mechanisms | Ethical Hacking and Information Security Assessments | Computer Forensics and Incident Investigation | Business IT Project

2 Elective Units

Artificial Intelligence | IT Project Management

WHAT'S NEXT?

Upon successful completion of the qualification, students will be able to go on to directly pursue a career in cyber security or complete the final year of a degree at one of the many universities which recognise NCC Education qualifications.