



# BSc CYBER SECURITY



# BSc COMPUTER FORENSICS

Cyber security and digital forensics rely on one another to protect digital assets and intelligence.



The cyber security team works to implement and maintain a robust information security system.



The aim is to defend an organisation from cyber-attacks.



If their efforts fail, and a breach is made...



The Digital Forensics team work to identify the attack.



They will try to understand the source and recover any compromised data.

## BSc (HONS) CYBER SECURITY

Want a career as a: Cloud Support Engineer, Technical Support Engineer, IT Support



Cloud Computing



Software Security



Cyber Security Operations

## SHARED



Ethical Hacking



Networking Technologies



English Legal System and IT Law

## BSc (HONS) COMPUTER FORENSICS

Want a career as a: Digital Forensic Analyst, Fraud Investigator, Data Recovery Specialist



Mobile Device Forensics



Advanced Programming for Digital Forensics



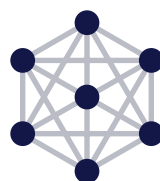
Incident Response and Investigation Practice

## SIMILARITIES

Individuals in both fields are employed in all industries and sectors. Including:

- Non-profit organisations
- Government entities

- Private corporations
- And more



### Shared Course features:

- Placement opportunities
- Industry connections
- Home to Cisco Systems and Microsoft Academy Centre
- Work on real life projects
- State-of-the-art facilities