

## Cyber Security

Glasgow Caledonian University

### Content

The MSc Cyber Security is an applied computing course that will equip you with the distinct specialist knowledge and analytical skills to pursue a career in cyber security.

You will be able to resolve digital, cyber and network security problems, design, develop and manage computing and network solutions for the resolution of cyber security issues. You'll also have the ability to evaluate current and emergent technologies within their legal, social, ethical and commercial context.

Graduate opportunities

The programme curriculum will enable graduates to pursue careers in a variety of Cyber Security roles including: Cyber security analyst; Security tester; Security engineer; Cyber security and information risk advisor; Cyber security/information assurance architect; Information security accreditor; Cyber security/information assurance auditor IT/network security engineer; Cyber security forensics analyst

### Start Date

September

### Qualification

Postgraduate Master's

### Study Method

Full time

### Award Title

MSc

### Course Length

1 year

### Faculty

School of Computing, Engineering and Built Environment

### Department

Computing

### Entry Requirements

UK honours degree 2:2 (or equivalent) which contains a substantial computing or information and communications technology component.

## SCQF Level

11

## Progression Routes

«ProgressionRoutes»

## Combination Courses

«htmlCombinationCourse»

«htmlCombinationUCASCode»

## Address

Cowcaddens Road  
Glasgow  
Glasgow City  
G4 0BA

## Website

[www.gcu.ac.uk](http://www.gcu.ac.uk)