

# **Course Specification**

Cou	Course Summary Information		
1	Course Title	MSc Data Networks and Security	
2	BCU Course Code	PT0985	
3	Awarding Institution	Birmingham City University	
4	Teaching Institution(s)		
	(if different from point 3)		
5	Professional Statutory or		
	Regulatory Body (PSRB)		
	accreditation (if applicable)		

6	Course Description		
	The MSc Data Networks and Security programme intends to develop your competence in using tools and techniques for configuring data networking systems, securing data networking systems and managing data networking systems in a production environment.		
	What's covered in the course?		
	The course is designed to cover a number of advanced topics in data network engineering, namely, network management, network security, software defined networks and information security. In addition, you will receive a solid grounding in research methods and project management before undertaking an individual project that provides an opportunity to demonstrate technical and general employability skills in preparation for career progression.		
	More specifically, the individual project simulates typical graduate workplace tasks that require in-depth knowledge and skills in a specific area of computer science and network engineering. This will include consideration of wider issues and the ability to manage activities and resources, as well as generate, implement and report on solutions to meet task objectives. Throughout your studies, you'll be supported by our expert teaching staff, all of whom have a wide range of research and industrial experience in areas such as intelligent systems, mobile computing, Semantic Web, machine learning and software engineering, which they use to enhance the curriculum.		

7	Course Awards		
7a			Credits Awarded
	Master of Science Data Networks and Security	7	180
7b	Exit Awards and Credits Awarded		
	Postgraduate Certificate Data Networks and Security         7         60		60
	Postgraduate Diploma Data Networks and Security	7	120



# 8 Derogation from the University Regulations 1. For modules with more than one item of assessment, students must achieve a minimum of 40% (postgraduate) in each item of assessment in order to pass the module. 2. Compensation of marginal failure in up to 20 credits is permitted across the course. 3. Condonement of failed modules is not permitted.

9	Delivery Patterns			
Mode	e(s) of Study	Location(s) of Study	Duration of Study	Code(s)
Full Ti	me	City Centre	12 months	PT0985
Part T	ïme	City Centre	20 months	PT0940

## 10 Entry Requirements

The admission requirements for this course are stated on the course page of the BCU website at <u>https://www.bcu.ac.uk/</u>.



# 11 Course Learning Outcomes

1110	owledge and Understanding
1	Demonstrate knowledge and understanding of network design, network management,
-	optimisation of network systems and network security.
2	Demonstrate knowledge of principles and underlying technologies of computer and data
	communications, device operating systems, and their underpinning protocols and structures for
	securing and optimising network solutions.
3	Demonstrate knowledge and understanding of appropriate tools, techniques and standards used
	in designing, managing, optimising and securing networked systems.
4	Describe the standards for network design, network management, optimisation of network
	systems and network security.
Cog	nitive and Intellectual Skills
5	Use proficiently information and materials from a variety of sources for independent research,
	enquiry and learning.
6	Demonstrate creative and innovative ability in the synthesis of solutions and in formulating
_	designs secure and optimised networked systems.
7	Draw independent conclusions based on a rigorous, analytical and critical assessment of
	argument, opinion.
8	Critically analyse and evaluate the requirements for network design, network management,
	optimisation of network systems and network security for a set of business requirements.
Pra	ctical and Professional Skills
9	Plan, design and implement techniques and technologies used by network security engineers
	and managers.
10	Demonstrate practical skills acquired through laboratories sessions and workshops, either
10	
10	Demonstrate practical skills acquired through laboratories sessions and workshops, either
10 11	Demonstrate practical skills acquired through laboratories sessions and workshops, either individually and/or group project work in accordance with ethical standards, professional codes
	<ul> <li>Demonstrate practical skills acquired through laboratories sessions and workshops, either individually and/or group project work in accordance with ethical standards, professional codes of conduct and set guidelines.</li> <li>Implement applications and network solutions using appropriate methodologies, tools and techniques.</li> </ul>
	<ul> <li>Demonstrate practical skills acquired through laboratories sessions and workshops, either individually and/or group project work in accordance with ethical standards, professional codes of conduct and set guidelines.</li> <li>Implement applications and network solutions using appropriate methodologies, tools and techniques.</li> <li>Work independently or within a group, with limited need for supervision, in a professional and</li> </ul>
11 12	<ul> <li>Demonstrate practical skills acquired through laboratories sessions and workshops, either individually and/or group project work in accordance with ethical standards, professional codes of conduct and set guidelines.</li> <li>Implement applications and network solutions using appropriate methodologies, tools and techniques.</li> <li>Work independently or within a group, with limited need for supervision, in a professional and industrial context.</li> </ul>
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11 12 Key	<ul> <li>Demonstrate practical skills acquired through laboratories sessions and workshops, either individually and/or group project work in accordance with ethical standards, professional codes of conduct and set guidelines.</li> <li>Implement applications and network solutions using appropriate methodologies, tools and techniques.</li> <li>Work independently or within a group, with limited need for supervision, in a professional and industrial context.</li> </ul>
11 12 Key 13	<ul> <li>Demonstrate practical skills acquired through laboratories sessions and workshops, either individually and/or group project work in accordance with ethical standards, professional codes of conduct and set guidelines.</li> <li>Implement applications and network solutions using appropriate methodologies, tools and techniques.</li> <li>Work independently or within a group, with limited need for supervision, in a professional and industrial context.</li> <li>Transferable Skills</li> <li>Monitor, record, analyse and interpret data to effectively communicate to diverse audiences.</li> </ul>
11 12 Key 13 14	Demonstrate practical skills acquired through laboratories sessions and workshops, either individually and/or group project work in accordance with ethical standards, professional codes of conduct and set guidelines.         Implement applications and network solutions using appropriate methodologies, tools and techniques.         Work independently or within a group, with limited need for supervision, in a professional and industrial context.         Transferable Skills         Monitor, record, analyse and interpret data to effectively communicate to diverse audiences.         Manage time, prioritise activities and work to time-scales.



	Course Requirements Level 7: In order to complete this course a student must successfully complete all the following CORE modules (totalling 180 credits):		
1			
	Module Code	Module Name	Credit Value
	CMP7158	Research Methods and Project Management	20
	CMP7155	Network Management	20
	CMP7151	Advanced Networking Systems and Security	20
	CMP7154	Information Security	20
	CMP7171	Advanced Ethical Hacking	20
	CMP7157	Software Defined Network Engineering	20
	CMP7200	Individual Master's Project	60



# 12b Structure Diagram

# Full Time Study

	MSc Data Networks and Security		
SEM3	Individual Master's Project 60CR		
SEM2	Information Security 20CR	Research Methods and Project Management 20CR	Software Defined Network Engineering 20CR
SEM1	Advanced Ethical Hacking 20CR	Network Management 20CR	Advanced Networking Systems and Security 20CR
		Extended Induction Tool Kit and Networking Revision	



# Part Time Study

September intake only

Semester	Level 7	Level 7
1A	Network Management	Advanced Networking
	20CR	Systems and Security 20CR
	Software Defined Network	Research Methods and
1B	Engineering	Project Management
	20CR	20CR
	Advanced Ethical Hacking	
2A	20CR	
	Information Security	Individual Master's Project
2B	20CR	60CR (submitted Sept)
	2001	



### 13 Overall Student Workload and Balance of Assessment

Overall student *workload* consists of class contact hours, independent learning and assessment activity, with each credit taken equating to a total study time of around 10 hours. While actual contact hours may depend on the optional modules selected, the following information gives an indication of how much time students will need to allocate to different activities at each level of the course.

- Scheduled Learning includes lectures, practical classes and workshops, contact time specified in timetable
- *Directed Learning* includes placements, work-based learning, external visits, on-line activity, Graduate+, peer learning
- Private Study includes preparation for exams

The *balance of assessment* by mode of assessment (e.g. coursework, exam and in-person) depends to some extent on the optional modules chosen by students. The approximate percentage of the course assessed by coursework, exam and in-person is shown below.

### Level 7

### **Workload**

### % Time spent in timetabled teaching and learning activity

Activity	Number of Hours
Scheduled Learning	324
Directed Learning	514
Private Study	962
Total Hours	1800

### **Balance of Assessment**

Assessment Mode	Percentage
Coursework	65%
Exam	29%
In-Person	6%