

# **Course Specification**

Course Summary Information					
1	Course Title		BSc (Hons) Cyber Security with Foundation Year		
2	BCU Course UCAS Code		US0937F	1009	
	Code				
3	<b>Awarding Institu</b>	tion	Birmingham City Un	iversity	
4	<b>Teaching Institut</b>	tion(s)			
	(if different from poi	nt 3)			
5	<b>Professional Sta</b>	tutory or			
	Regulatory Body (PSRB)				
	accreditation (if a	applicable)			

6	Course Description		
	Want to study a Cyber Security degree? Cyber Security with a Foundation Year ensures you will develop a range of academic and technical skills relevant to cyber security.		
	The Foundation Year course option enables you to study for our BSc (Hons) degree over an extended full-time duration of four years by including a Foundation Certificate (year one of four). The Foundation Certificate provides a broad study programme that underpins the follow-on degree. In order to progress to the next year of your degree, it is necessary to achieve a pass in all of the modules of the Foundation Certificate.		
	The BSc Cyber Security course is designed to equip you with state-of-the-art technical knowledge, intellectual know-how, management capabilities and practical skills that will enable you to succeed in meeting the cyber security challenges facing modern organisations. In the 21st century, data has become a necessary commodity, which has value in isolation and more so when viewed as a larger data set for trends and habits. Data is key to the functioning of modern business and the protection of this data is key to the ongoing success of the digital economy. As systems, such as IoT, both generate and consume data grow in capability and complexity, the need to protect the data created, stored and transited across public and private networks intensifies. Due to this, the need for suitably qualified cyber security practitioners has never been greater.		
	This course will provide you with the knowledge and skills needed by the employers. Our strong links with industry enable us to teach the most demanding and up-to-date topics. You will learn state of the art technical knowledge, intellectual know-how, management capabilities and hands-on practical skills to succeed in meeting the cyber security challenges faced by modern organisations.		
	This course is supported by a vibrant research environment within the department of Network and Cyber Security at BCU and by traditionally strong industrial links with CISCO, Oracle, IBM, Microsoft, UK Fast, Linux Professional Institute and BT.		



#### What's covered in the course?

Secure information technologies form the bedrock of our modern connected mobile society. Our /BSc Cyber Security course will equip you to enter this growing and important industry.

The course takes a practice-led approach, making use of equipment and tools found in the industry to give you the best preparation for a successful career. Our approach prioritises the practical skills sought by industry, backing this up with a thorough understanding of theory. The course delivers the latest in computing, network and security technologies, with the opportunity to gain additional accreditation from Cisco, Juniper, Huawei and the Linux Professional Institute.

The course delivers a well-rounded curriculum in the security of the communication networks; the security of computer processing and storage equipment and the software that runs on it, both private and public, and both local and cloud based; the security and accuracy of information and information systems; and the forensic analysis of threats and attacks, as well as management-level skills such as project and change management, maximising your career potential.

Studying computing with us puts you at the heart of an exciting, innovative community. Upon graduation you could progress into a career as a cyber-security engineer, network administrator, and cyber security analyst or network security architect.

7	Course Awards				
7a	Name of Final Award	Level	Credits Awarded		
	Bachelor of Science with Honours Cyber Security	6	480		
Bachelor of Science with Honours Cyber Security with		6	600		
	Professional Placement Year				
7b	Exit Awards and Credits Awarded				
	Foundation Certificate Computing	3	120		
Certificate of Higher Education Cyber Security 4 240		240			
	Diploma of Higher Education Cyber Security 5 360				
	Bachelor of Science Cyber Security	6	420		

Derogation from the University Regulations
Not applicable

9	Delivery Patterns				
Mode	Mode(s) of Study Location Duration of Study Code				
Full Time		City Centre	4 years	US0937F	
With Professional Placement Year		City Centre	5 years	US0937FS	



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> or may be found by searching for the course entry profile located on the UCAS website.

11	Course Learning Outcomes
	Knowledge & Understanding
	Demonstrate la sud- de se de seten d'an effe
1	Demonstrate knowledge and understanding of key cyber security concepts, mechanisms,
0	services and protocols that are used as basic building blocks for engineering security solutions.
2	Analyse trends of cyber-attacks, evolving security threats, the mechanisms for monitoring and
	detecting them, protection controls for mitigating their risks and approaches for holistic cyber defence.
3	Apply best practices for security management within an enterprise abiding by legal obligations,
Ŭ	regulatory requirements, international standards, ethical considerations, good governance,
	incident response and business continuity plans.
4	Demonstrate knowledge and understanding of cyber security topics such as network security,
-	digital forensics, AI, information assurance, security testing, threat modelling and secure
	software development.
	Cognitive & Intellectual Skills
5	Systematically analyse security threats to information assets of an organisation, propose
	suitable countermeasures and justify choices using relevant quantitative and qualitative
<b>^</b>	methods for evaluating associated business risk.
6	Evaluate the conformance of security management processes of an organisation against international security standards, such as ISO 27000, identifying gaps and recommend
	mitigations
7	Apply design principles such as least privileges, fail secure, and defence in depth to engineer
	security, privacy and resilience.
8	Analyse and correlate digital forensic information from a variety of sources such as audit logs,
	hard disks, operating systems, file systems and web browsers in order to detect breaches of
	security policy, law or regulations.
	Practical & Professional Skills
•	I kiling digital forencia toola for collecting, and here according electronic ovidence through
9	Utilise digital forensic tools for collecting, analysing, and processing electronic evidence through application of forensically-sound methodologies.
10	Demonstrate hands-on experience of security testing tools to systematically identify certain
	types of vulnerabilities in communication network infrastructures.
11	Apply appropriate tools to manage threats against software or systems.
12	Propose a contingency plan, consistent with the organisation's view of associated risks, to
	ensure business continuity for an organisation upon the detection of an adverse event
	Key Transferable Skills
13	Apply skills in research, independent study, career planning, self-management, including time
	management and prioritisation of tasks when tackling complex problems.
14	Demonstrate effective communication skills in writing, orally, and in presentations to specialist
	and non-specialist audiences. Be able to explain, justify and otherwise defend their work and
45	ideas, both in its specific details and within a broader context
15	Demonstrate team-spirit by cooperating with others, plan and implement tasks at a professional
	level and contribute to team goals through making sound judgments.



16	Develop confidence and a resilient approach to undertake a substantial piece of practical work
	without close supervision.



Module Code Module Name		Credit Value	
CMP3010	Fundamental Mathematics	20	
CMP3014	Fundamentals of Digital Technology	20	
CMP3012	Web Application Design	20	
CMP3012	Audio / Video Fundamentals	20	
BNV3002		20	
CMP3002	Independent Practice Foundations of Programming	20	
-	s course, you must successfully complete all	the following CO	
Modules (totallin	ng 120 credits): Module Name	Credit Value	
		20	
	Computer Systems		
CMP4298	Cyber Security Fundamentals	20	
CMP4298 CMP4265	Cyber Security Fundamentals Applied Operating Systems	20 20	
CMP4298 CMP4265 CMP4266	Cyber Security FundamentalsApplied Operating SystemsComputer Programming	20 20 20	
CMP4298 CMP4265 CMP4266 CMP4268	Cyber Security Fundamentals Applied Operating Systems	20 20	
CMP4265 CMP4266 CMP4268 CMP4269 Level 5:	Cyber Security Fundamentals         Applied Operating Systems         Computer Programming         Mathematics for Computing         Network Fundamentals	20 20 20 20 20 20	
CMP4298 CMP4265 CMP4266 CMP4268 CMP4269 Level 5:	Cyber Security FundamentalsApplied Operating SystemsComputer ProgrammingMathematics for ComputingNetwork Fundamentals	20 20 20 20 20 the following COP	
CMP4298 CMP4265 CMP4266 CMP4268 CMP4269 Level 5: Fo complete this modules (totalline Module Code	Cyber Security Fundamentals         Applied Operating Systems         Computer Programming         Mathematics for Computing         Network Fundamentals         s course, you must successfully complete all         ng 120 credits):         Module Name	20 20 20 20 20 <i>the following COP</i>	
CMP4298 CMP4265 CMP4266 CMP4268 CMP4269 .evel 5: Fo complete this modules (totalling Module Code CMP5355	Cyber Security Fundamentals         Applied Operating Systems         Computer Programming         Mathematics for Computing         Network Fundamentals         s course, you must successfully complete all         ng 120 credits):         Module Name         Software Security	20 20 20 20 20 <i>the following COF</i> Credit Value 20	
CMP4298 CMP4265 CMP4266 CMP4268 CMP4269 evel 5: Fo complete this modules (totallin Module Code CMP5355 CMP5319	Cyber Security Fundamentals         Applied Operating Systems         Computer Programming         Mathematics for Computing         Network Fundamentals         s course, you must successfully complete all         ng 120 credits):         Module Name         Software Security         Systems Security Attacks and Defences	20 20 20 20 20 <i>20</i> <i>20</i> <i>20</i> <i>20</i> <i>Credit Value</i> 20 <i>20</i> <i>20</i>	
CMP4298 CMP4265 CMP4266 CMP4268 CMP4269 evel 5: Fo complete this nodules (totallin Module Code CMP5355 CMP5319 CMP5372	Cyber Security Fundamentals         Applied Operating Systems         Computer Programming         Mathematics for Computing         Network Fundamentals         s course, you must successfully complete all         ng 120 credits):         Module Name         Software Security         Systems Security Attacks and Defences         Applied Cyber Forensics	20 20 20 20 20 20 <i>the following COF</i> Credit Value 20 20 20 20	
CMP4298 CMP4265 CMP4266 CMP4268 CMP4269 evel 5: Fo complete this nodules (totallin Module Code CMP5355 CMP5319	Cyber Security Fundamentals         Applied Operating Systems         Computer Programming         Mathematics for Computing         Network Fundamentals         s course, you must successfully complete all         ng 120 credits):         Module Name         Software Security         Systems Security Attacks and Defences	20 20 20 20 20 <i>20</i> <i>20</i> <i>20</i> <i>20</i> <i>Credit Value</i> 20 <i>20</i> <i>20</i>	



**Professional Placement Year (optional)** 

To qualify for the award of Bachelor of Science with Honours Cyber Security with Foundation Year and Professional Placement Year, you must successfully complete all the modules listed as well as the following Level 5 module:

Module Code	Module Name	Credit Value
PPY5004	Professional Placement	120

Level 6:

To complete this course, you must successfully complete all the following CORE modules (totalling 120 credits):

Module Code	Module Name	Credit Value	
CMP6200	Individual Honours Project	40	
CMP6176	Ethical Hacking	20	
CMP6238	Applied AI for Cyber Security	20	
CMP6189	Network and Internetwork Forensics	20	
CMP6210	Cloud Computing	20	



# 12b Structure Diagram3

	Year	5 - Level 6					
Semester 2	Individual Honours Project [40 Credits]	Cloud Computing [20 Credits]	Ethical Hacking [20 Credits]				
Semester 1		Applied AI for Cyber Security [20 Credits]	Network and Internetwork Forensics [20 Credits]				
Professional Placement Year 4 (Optional) 120 Credits							
		3 - Level 5					
Semester 2	Cyber Security Operations [20 Credits]	System Security Attacks and Defences [20 Credits]	Applied Cyber Forensics [20 Credits]				
Semester 1	Software Security [20 Credits]	Programming for Network Engineers [20 Credits]	Networking Technologies [20 Credits]				
	Year	2 - Level 4					
Semester 2	Cyber Security Fundamentals [20 Credits]	Applied Operating Systems [20 Credits]	Network Fundamentals [20 Credits]				
Semester 1	Computer Programming [20 Credits]	Maths for Computing [20 Credits]	Computer Systems [20 Credits]				
	Year	1 - Level 3					
Semester 2	Audio / Video Fundamentals [20 Credits]	Independent Practice [20 Credits]	Foundations of Programming [20 Credits]				
Semester 1	Fundamental Mathematics [20 Credits]	Fundamentals of Digital Technology [20 Credits]	Web Application Design [20 Credits]				



#### 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 3

#### **Workload**

#### 32% time spent in timetabled teaching and learning activity

Activity	Number of Hours
Scheduled Learning	384
Directed Learning	416
Private Study	400
Total Hours	1200

#### **Balance of Assessment**

Assessment Mode	Percentage
Coursework	78%
Exam	0
In-Person	22%

#### Level 4

#### **Workload**

#### 24% time spent in timetabled teaching and learning activity

Activity	Number of Hours
Scheduled Learning	292
Directed Learning	469
Private Study	439
Total Hours	1200



### **Balance of Assessment**

Assessment Mode	Percentage
Coursework	80%
Exam	20%
In-Person	0%

#### Level 5

#### **Workload**

#### 24% time spent in timetabled teaching and learning activity

Activity	Number of Hours
Scheduled Learning	288
Directed Learning	490
Private Study	422
Total Hours	1200

## **Balance of Assessment**

Assessment Mode	Percentage
Coursework	70%
Exam	22%
In-Person	8%

#### Level 6

#### **Workload**

#### 17% time spent in timetabled teaching and learning activity

Activity	Number of Hours
Scheduled Learning	202
Directed Learning	334
Private Study	664
Total Hours	1200

#### **Balance of Assessment**

Assessment Mode	Percentage
Coursework	94%
Exam	0%
In-Person	6%