Route(s) - MSCYSAAF/MSCYSAAP
Page 1 of 9

Course Information Form

This Course Information Form provides the definitive record of the designated course

Section A: General Course Information

Course Title

MSc Cyber Security

Final Awardourse Title

Page 2 of 9

Route(s) - MSCYSAAF/MSCYSAAP
Page 3 of 9

Upon successful completion of your course you should meet the appropriate learning outcomes for your award shown in the table below

Award Outcome Demonstrate critique and the ability to use synergistically modern 1 technologies, techniques and methods in Cyber security to develop MSc Cybersecurity (all routes) both technical and management solutions to cybersecurity threats. Acquire and utilise deep and systematic technical expertise and knowledge in security implications, risk assessment methodologies MSc Cybersecurity (all routes) and frameworks and regulatory and legal requirements and compliance within a cybersecurity context. Undertake an analysis of complex scientific evidence and 3 argumentation independently of current knowledge in the subject MSc Cybersecurity (all routes) matter and apply this in a range of relevant contexts. Flexibly and creatively apply knowledge and problem solving skills in order to undertake a series of activities related to confidentiality, 4 integrity, possession, utility and availability aspects of security so as MSc Cybersecurity (all routes) to provide innovative and cost effective solutions adhering to ethical dimensions of practice. Demonstrate your transferable skills (oral and written communication 5

Course Learning Outcomes

	Note: Be aware that our regulations change every year	
Assessment Regulations	Approved Variations and Additions to Standard Assessment Regulations	
	N/A	

Document Status - ARCHIVE ValidFrom Date- 30/09/2021 ValidTo Date- 28/02/2022 DocumentID - 2555

Document Status - ARCHIVE ValidFrom Date- 30/09/2021 ValidTo Date- 28/02/2022 DocumentID - 2555

dministrative Information		
Faculty	Creative Arts Technologies and Science	
School	School of Computer Science and Technology	
Head of School/Department	Paul Sant	
Course Coordinator	Ali Mansour	

Document Status - ARCHIVE ValidFrom Date- 30/09/2021 ValidTo Date- 28/02/2022 DocumentID - 2555