

**Postgraduate Certificate in Cybersecurity for Business**  
**TIMETABLE - Semester 1 – 2021/22**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
09.00–10.00				<b>MS806</b> Business Applications Programming CA118	
10.00–11.00	<b>MS806</b> Business Applications Programming <i>Online drop-in session</i>			<b>MS806</b> Business Applications Programming CA118	
11.00–12.00					
12.00–13.00					
13.00–14.00					
14.00–15.00		<b>MS807</b> Information Systems Management ENG-G018	<b>MS873</b> Management Information Systems CA116	<b>MS805</b> Database Systems CA111	
15.00–16.00		<b>MS807</b> Information Systems Management ENG-G018	<b>MS873</b> Management Information Systems CA116 <b>MS5120</b> Advanced Database Technologies CA243	<b>MS805</b> Database Systems CA111	
16.00–17.00		<b>MS5107</b> Business Modelling and Analytics CA111	<b>MS5120</b> Advanced Database Technologies CA243	<b>MS804</b> Systems Development and Project Management AUC-G002	
17.00–18.00		<b>MS5107</b> Business Modelling and Analytics CA111		<b>MS804</b> Systems Development and Project Management AUC-G002	

This timetable is indicative of both online and on-campus learning. We will endeavour not to make major changes if possible. However, this timetable, and any necessary updates, are dependent on public health advice and may change depending on HSE and/or University advice and guidelines. Any necessary updates will be available from Blackboard and dated accordingly: please work with the timetable containing the most recent revision date.

Code	Subject	Lecturer	ECTS
<b>MS5121 (Core)</b>	<b>Fundamentals of Organisational Cybersecurity (online)</b>	<b>Ruth Baguskas</b>	<b>10</b>
<b>Optional Modules – choose 1</b>			
MS805	Database Systems	Dr Michael Lang	5
MS806	Business Applications Programming	Mr Neil Keane	5
MS807	Information Systems Management	Prof Tom Acton	5
MS873	Management Information Systems I	Mr Ronan Doyle	5
MS5107	Business Modelling and Analytics	Dr Anatoli Nachev	5
MS5120	Advanced Database Technologies	Dr Michael Lang	5

