

8.3 BSc. Honours in Business Computing

	Semester 1			Semester 2		
Year 1 - Introductory Level 8	The Global Business Environment: An Introduction MGTUMS1 Level 8 - 20 credits	Accounting and Finance for Managers <i>or</i> Introductory Microeconomics ACCUMM1/ECNUM11 Level 8 - 20 credits	Induction to Computing Science CSCUMA1 Level 8 - 20 credits	The Management Challenge: An Introduction MGTUMS2 Level 8 - 20 credits	Practical Statistics <i>or</i> Introductory Macroeconomics MATUMD2/ ECNUM12 Level 8 - 20 credits	Programming and User Interface Design CSCUMA2 Level 8 - 20 credits
	Semester 3			Semester 4		
Year 2 Level 8 / 9	Fundamentals of Business & Management MGTUMS3 Level 8 - 20 credits	Discrete Structures MATUMD1 Level 8 - 20 credits	Data Structures, Objects and Algorithms CSCUMA3 Level 8 - 20 credits	The Organisation of Business BUSUM0B Level 9 - 20 credits	Systems I CSCUMV4 Level 8 - 20 credits	Managing Information CSCUMT4 Level 9 - 20 credits
	Semester 5			Semester 6		
Year 3 Level 9 / 10	International Business BUSUMIB Level 10 - 20 credits	Software Engineering I CSCUMP5 Level 10 - 20 credits	Database Principles & Applications CSCUMQ5 Level 9/10 - 20 credits	Management and Information Technology BUSUMMI Level 10 - 20 credits	Communications and Networking CSCUMW6 Level 10 - 20 credits	Information Systems CSCUMT6 Level 9/10 - 20 credits
	Semester 7			Semester 8		
Year 4 Level 10	Multimedia and HCI CSCUMN5 Level 10 - 20 credits	Strategic Management BUSUMSM Level 10 - 20 credits	Business Studies Dissertation BUSUMD8* Level 10	Project Management MANUMM6 Level 10 - 20 credits	Business Studies Dissertation BUSUMD8 Level 10 - 60 credits*	
	Semester 7			Semester 8		
Year 4 Level 10	Multimedia and HCI CSCUMN5 Level 10 - 20 credits	Strategic Management BUSUMSM Level 10 - 20 credits	Computing Science Project* CSCUMZ7 Level 10	Project Management MANUMM6 Level 10 - 20 credits	Computing Science Project CSCUMZ7 Level 10 - 60 credits*	

EITHER

OR

*Continued in semester 8