

8.4 BA. Honours in Accountancy and Computing Science

Year 1 - Introductory	Level 8	Semester 1			Semester 2		
		The Global Business Environment: An Introduction MGTUMS1 Level 8 - 20 credits	Accounting 1 ACCUMA1 Level 8 - 20 credits	Introduction to Computing Science CSCUMA1 Level 8 - 20 credits	The Management Challenge: An Introduction or Introductory Macroeconomics MGTUMS2/ECNUM12 Level 8 - 20 credits	Accounting 2 ACCUMA2 Level 8 - 20 credits	Programming and User Interface Design CSCUMA2 Level 8 - 20 credits
Year 2	Level 8 / 9	Semester 3			Semester 4		
		Fundamentals of Business and Management or Introductory Microeconomics MGTUMS3/ECNUM11 Level 8 - 20 credits	Finance 1 FINUMF3 Level 8 - 20 credits	Data Structures, Objects and Algorithms CSCUMA3 Level 8 - 20 credits	Finance II FINUMF4 Level 9 - 20 credits	External Reporting ACCUMA4 Level 8 - 20 credits	Systems I CSCUMV4 Level 9 - 20 credits
Year 3	Level 9 / 10	Semester 5			Semester 6		
		Software Engineering I CSCUMP5 Level 10 - 20 credits	Accounting Information and Employment ACCUMA5 Level 10 - 20 credits	Quantitative Methods for Business Decisions FINUMQA Level 10 - 20 credits	Auditing ACCUMA6 Level 10 - 20 credits	Communications and Networking CSCUMW6 Level 10 - 20 credits	Financial Analysis FINUMSS Level 10 - 20 credits
Year 4	Level 10	Semester 7			Semester 8		
		Database Principles and Applications CSCUMQ5 Level 10 - 20 credits	Advanced Financial Accounting ACCUMAA Level 10 - 20 credits	Computing Science Project CSCUMZ7* Level 10	Information Systems CSCUMT6 Level 10 - 20 credits	Computing Science Project CSCUMZ7 Level 10 - 60 credits*	
Year 4	Level 10	Semester 7			Semester 8		
		Database Principles and Applications CSCUMQ5 Level 10 - 20 credits	Advanced Financial Accounting ACCUMAA Level 10 - 20 credits	Multimedia and HCI CSCUMN5 Level 10	Applied Management Accounting ACCUMMS Level 10 - 20 credits	Information Systems CSCUMT6 Level 10 - 20 credits	Critical Analysis of Accounting & Finance Issues ACCUMCA Level 10 - 20 credits

Either

Or

*Continued in semester 8