

BA (Hons) ACCOUNTING AND BUSINESS**ACBUSSH**

Duration:	3 Years Full Time
Total Credit Rating:	360
UCAS code:	N1N4
Award:	BA (Hons) (360 credits)
Subsidiary awards:	Dip HE Accounting and Business (240 credits) Cert HE Business (120 credits)

Level 4

Please refer to the prospectus for entry requirements

Core:	Students are required to take:		
ECO4012	Principles and Applications of Macroeconomics	Sem 2	20 credits
BMM4412	Management & Organisational Behaviour	Sem 1 & 2	20 credits
BMM4422	Marketing Fundamentals	Sem 1 & 2	20 credits
BMM4432	Operations Management	Sem 2	20 credits
BMM4442	Financial and Management Accounting	Sem 2	20 credits
BMM4982	Ethics, Society and Employability	Sem 1 & 2	20 credits
	Integrated Assessment	Sem 1 & 2	

Level 5 – with effect from September 2019

Progression requirements: 120 credits from Level 4

Core:	Students are required to take:		
BMM5402	Professional Development & Placement	Sem 1 & 2	20 credits
BMM5412	Financial Management	Sem 1	20 credits
BMM5422	Legal Issues for Management	Sem 1	20 credits
BMM5572	Financial Accounting**	Sem 2	20 credits
BMM5582	Business Research	Sem 2	20 credits
BMM5552	People Management	Sem 2	20 credits

Level 6 – with effect from September 2020

Progression requirements: 120 credits from Level 4 and 120 credits from Level 5

Core:	Students are required to take:		
BMM6542	Audit & Assurance**	Sem 2	20 credits
BMM6582	e-business and e-marketing	Sem 1	20 credits
BMM6422	Business and Management Strategy	Sem 1	20 credits
BMM6552	Financial Reporting	Sem 2	20 credits

Option:	Students are required to choose 20 credits from:		
BMM6442	Research Project (Finance / Accounting)**	Sem 1 & 2	20 credits
BMM6452	Professional Learning through Work	Sem 1 & 2	20 credits

Option:	Students are required to choose 20 credits from:		
BMM6402	Project Management	Sem 2	20 credits
BMM6482	Leadership	Sem 2	20 credits
BMM6302	Entrepreneurship and Creativity	Sem 1 & 2	20 credits
BMM6502	International Marketing	Sem 2	20 credits

**There is a prerequisite for enrolment on this module