## **Diploma in Accounting**

## **Further Education**

With the Diploma, you can apply to the following:

With the Diploma, you can apply to the following:		
Programmes		Description
Awarded and developed by La Trobe Unive	ersity, Australia	
Bachelor of Business: • Event Management (Top-up)	• Tourism and Hospitality (Top-up)	Entry to 1.5-year programme
Awarded and developed by RMIT Universit	ty, Australia	
Bachelor of Applied Science (Aviation) (Top-up)		2 Preparatory Course modules exemption
Bachelor of Business: • Accountancy • International Business • Logistics and Supply Chain Management	• Management • Marketing	12 modules exemption out of 24 modules
Bachelor of Business (Economics and Finance)		11 modules exemption out of 24 modules
Bachelor of Communication (Professional Communication)		Entry to 2-year programme
Awarded and developed by University of Wollongong, Australia		
Bachelor of Computer Science: • Big Data • Cyber Security Bachelor of Information Technology	Digital Systems Security     Game and Mobile Development	0.5 year exemption
Bachelor of Business Information Systems		l year exemption
Awarded and developed by University of E	Birmingham. UK	
Bachelor of Science (Honours):		Average B grade for Direct entry to Year 2
<ul> <li>Accounting and Finance (Top-up)</li> <li>Business Management (Top-up)</li> <li>Business Management with Communications (Top-up)</li> </ul>	<ul> <li>Business Management with Communications and Year in Industry (Top-up)</li> <li>Business Management with Industrial Placement (Top-up)</li> <li>International Business (Top-up)</li> </ul>	Average B grade for Direct entry to real 2
Awarded by University of London, UK and developed by London School of Economics and Political Science, UK (unless otherwise stated)		
Awarded by University of London, UK and de	eveloped by London School of Economics an	d Political Science, UK (unless otherwise stated)
Awarded by University of London, UK and de Bachelor of Science (Honours) in: Accounting and Finance Banking and Finance Business and Management Economics Economics and Finance	• Economics and Management     • Economics and Politics     • International Relations     • Management and Digital Innovation	d Political Science, UK (unless otherwise stated) 1.5 to 2.5 units exemption out of 12 units 3 to 4 units exemption with grade C in SIM bridging courses
Bachelor of Science (Honours) in: • Accounting and Finance • Banking and Finance • Business and Management • Economics	<ul> <li>Economics and Management</li> <li>Economics and Politics</li> <li>International Relations</li> <li>Management and Digital Innovation</li> </ul>	1.5 to 2.5 units exemption out of 12 units 3 to 4 units exemption with grade C in
Bachelor of Science (Honours) in: • Accounting and Finance • Banking and Finance • Business and Management • Economics • Economics and Finance	<ul> <li>Economics and Management</li> <li>Economics and Politics</li> <li>International Relations</li> <li>Management and Digital Innovation</li> </ul>	1.5 to 2.5 units exemption out of 12 units 3 to 4 units exemption with grade C in SIM bridging courses
Bachelor of Science (Honours) in: • Accounting and Finance • Banking and Finance • Business and Management • Economics • Economics and Finance Bachelor of Science (Honours) in Data Science Bachelor of Science (Honours) in:	Economics and Management     Economics and Politics     International Relations     Management and Digital Innovation e and Business Analytics	<ul> <li>1.5 to 2.5 units exemption out of 12 units</li> <li>3 to 4 units exemption with grade C in SIM bridging courses</li> <li>1.5 to 2.5 units exemption out of 12 units</li> <li>Subject to GCE 'A' level Mathematics or</li> </ul>
Bachelor of Science (Honours) in: • Accounting and Finance • Banking and Finance • Business and Management • Economics • Economics and Finance Bachelor of Science (Honours) in Data Science	Economics and Management     Economics and Politics     International Relations     Management and Digital Innovation e and Business Analytics     Computer Science (Web and Mobile	<ul> <li>1.5 to 2.5 units exemption out of 12 units</li> <li>3 to 4 units exemption with grade C in SIM bridging courses</li> <li>1.5 to 2.5 units exemption out of 12 units</li> <li>Subject to GCE 'A' level Mathematics or equivalent requirement</li> </ul>
Bachelor of Science (Honours) in: · Accounting and Finance · Banking and Finance · Business and Management · Economics · Economics and Finance Bachelor of Science (Honours) in Data Science Bachelor of Science (Honours) in: · Computer Science · Computer Science (Machine Learning and Artificial Intelligence)	<ul> <li>Economics and Management</li> <li>Economics and Politics</li> <li>International Relations</li> <li>Management and Digital Innovation</li> <li>e and Business Analytics</li> <li>Computer Science (Web and Mobile Development)</li> </ul>	<ul> <li>1.5 to 2.5 units exemption out of 12 units</li> <li>3 to 4 units exemption with grade C in SIM bridging courses</li> <li>1.5 to 2.5 units exemption out of 12 units</li> <li>Subject to GCE 'A' level Mathematics or equivalent requirement</li> <li>Entry to 3-year programme</li> <li>Minimum B grade in GCE 'O' Level</li> </ul>
Bachelor of Science (Honours) in: • Accounting and Finance • Banking and Finance • Business and Management • Economics • Economics and Finance Bachelor of Science (Honours) in Data Science Bachelor of Science (Honours) in: • Computer Science • Computer Science (Machine Learning and Artificial Intelligence) (Developed by Goldsmiths, UK)	<ul> <li>Economics and Management</li> <li>Economics and Politics</li> <li>International Relations</li> <li>Management and Digital Innovation</li> <li>e and Business Analytics</li> <li>Computer Science (Web and Mobile Development)</li> </ul>	<ul> <li>1.5 to 2.5 units exemption out of 12 units</li> <li>3 to 4 units exemption with grade C in SIM bridging courses</li> <li>1.5 to 2.5 units exemption out of 12 units</li> <li>Subject to GCE 'A' level Mathematics or equivalent requirement</li> <li>Entry to 3-year programme</li> <li>Minimum B grade in GCE 'O' Level</li> </ul>
Bachelor of Science (Honours) in: • Accounting and Finance • Banking and Finance • Business and Management • Economics • Economics and Finance Bachelor of Science (Honours) in Data Science Bachelor of Science (Honours) in: • Computer Science • Computer Science (Machine Learning and Artificial Intelligence) (Developed by Goldsmiths, UK) Awarded and developed by University of S Bachelor of Arts (Honours): • Digital Media (Top-up) • Events Management • Marketing	<ul> <li>Economics and Management</li> <li>Economics and Politics</li> <li>International Relations</li> <li>Management and Digital Innovation</li> <li>e and Business Analytics</li> <li>Computer Science (Web and Mobile Development)</li> <li>tirling, UK</li> <li>Retail Marketing</li> </ul>	<ul> <li>1.5 to 2.5 units exemption out of 12 units</li> <li>3 to 4 units exemption with grade C in SIM bridging courses</li> <li>1.5 to 2.5 units exemption out of 12 units</li> <li>Subject to GCE 'A' level Mathematics or equivalent requirement</li> <li>Entry to 3-year programme</li> <li>Minimum B grade in GCE 'O' Level Mathematics or equivalent</li> <li>Direct entry to year 2 after successful completion of preparatory course</li> </ul>
Bachelor of Science (Honours) in: • Accounting and Finance • Banking and Finance • Business and Management • Economics • Economics and Finance Bachelor of Science (Honours) in Data Science Bachelor of Science (Honours) in: • Computer Science • Computer Science (Machine Learning and Artificial Intelligence) (Developed by Goldsmiths, UK) Awarded and developed by University of S Bachelor of Arts (Honours): • Digital Media (Top-up) • Events Management • Marketing	<ul> <li>Economics and Management</li> <li>Economics and Politics</li> <li>International Relations</li> <li>Management and Digital Innovation</li> <li>e and Business Analytics</li> <li>Computer Science (Web and Mobile Development)</li> <li>tirling, UK</li> <li>Retail Marketing</li> <li>Sports Studies and Marketing</li> </ul>	1.5 to 2.5 units exemption out of 12 units3 to 4 units exemption with grade C in SIM bridging courses1.5 to 2.5 units exemption out of 12 unitsSubject to GCE 'A' level Mathematics or equivalent requirementEntry to 3-year programme Minimum B grade in GCE 'O' Level Mathematics or equivalentDirect entry to year 2 after successful completion of preparatory courseSUp to 42 credit exemptions
Bachelor of Science (Honours) in: Accounting and Finance Banking and Finance Business and Management Economics Economics and Finance Bachelor of Science (Honours) in Data Science Bachelor of Science (Honours) in: Computer Science Computer Science (Machine Learning and Artificial Intelligence) (Developed by Goldsmiths, UK) Awarded and developed by University of S Bachelor of Arts (Honours): Digital Media (Top-up) Events Management Marketing Awarded and developed by University at E Bachelor of Science:	<ul> <li>Economics and Management</li> <li>Economics and Politics</li> <li>International Relations</li> <li>Management and Digital Innovation</li> <li>e and Business Analytics</li> <li>Computer Science (Web and Mobile Development)</li> <li>tirling, UK</li> <li>Retail Marketing</li> <li>Sports Studies and Marketing</li> <li>Suffalo, The State University of New York, UK</li> </ul>	<ul> <li>1.5 to 2.5 units exemption out of 12 units</li> <li>3 to 4 units exemption with grade C in SIM bridging courses</li> <li>1.5 to 2.5 units exemption out of 12 units</li> <li>Subject to GCE 'A' level Mathematics or equivalent requirement</li> <li>Entry to 3-year programme</li> <li>Minimum B grade in GCE 'O' Level Mathematics or equivalent</li> <li>Direct entry to year 2 after successful completion of preparatory course</li> </ul>
Bachelor of Science (Honours) in: • Accounting and Finance • Banking and Finance • Business and Management • Economics • Economics and Finance Bachelor of Science (Honours) in Data Science Bachelor of Science (Honours) in: • Computer Science • Computer Science (Machine Learning and Artificial Intelligence) (Developed by Goldsmiths, UK) Awarded and developed by University of S Bachelor of Arts (Honours): • Digital Media (Top-up) • Events Management • Marketing Awarded and developed by University at E Bachelor of Science: • Business Administration Bachelor of Arts: • Communication • Economics	<ul> <li>Economics and Management</li> <li>Economics and Politics</li> <li>International Relations</li> <li>Management and Digital Innovation</li> </ul> e and Business Analytics <ul> <li>Computer Science (Web and Mobile Development)</li> </ul> tirling, UK <ul> <li>Retail Marketing</li> <li>Sports Studies and Marketing</li> </ul> Buffalo, The State University of New York, U <ul> <li>Geographic Information Science</li> <li>Psychology</li> <li>Sociology</li> </ul>	<ul> <li>1.5 to 2.5 units exemption out of 12 units</li> <li>3 to 4 units exemption with grade C in SIM bridging courses</li> <li>1.5 to 2.5 units exemption out of 12 units</li> <li>Subject to GCE 'A' level Mathematics or equivalent requirement</li> <li>Entry to 3-year programme</li> <li>Minimum B grade in GCE 'O' Level Mathematics or equivalent</li> <li>Direct entry to year 2 after successful completion of preparatory course</li> <li>Up to 42 credit exemptions</li> <li>Minimum B grade for each articulated subject in Business Administration and Economics modules.</li> </ul>

Please refer to SIM GE website for the most updated information.