

## Further Education

With the Diploma, you can apply to the following:

Programmes	Description
<b>Awarded and developed by RMIT University, Australia</b>	
Bachelor of Applied Science (Aviation) (Top-up)	Entry to 2.5-year programme
Bachelor of Business	12 modules exemption out of 24 modules
Bachelor of Accounting	11 modules exemption out of 24 modules
Bachelor of Professional Communication	Entry to 2-year programme
<b>Awarded and developed by University of Wollongong, Australia</b>	
Bachelor of Computer Science: · Big Data · Cyber Security · Digital Systems Security · Game and Mobile Development	0.5 year exemption
Double Major	
Bachelor of Information Technology	
Bachelor of Business Information Systems	1 year exemption
Bachelor of Psychological Science	Entry to 3-year programme
<b>Awarded and developed by University of Birmingham, UK</b>	
Bachelor of Science (Honours) Accounting and Finance (Top-up)	Average B grade for entry to Year 2 with successful completion of preparatory course
Bachelor of Science (Honours): · Business Management (Top-up) · Business Management with Communications (Top-up) · Business Management with Communications and Year in Industry (Top-up) · Business Management with Industrial Placement (Top-up) · International Business (Top-up)	Average B grade for Direct entry to Year 2
<b>Awarded by University of London, UK and developed by London School of Economics and Political Science, UK</b>	
Bachelor of Science (Honours) in: · Accounting and Finance · Business and Management · Economics · Economics and Finance · Economics and Management · Economics and Politics · Finance · International Relations · Management and Digital Innovation	Exemption of 1.5 to 2.5 units  Exemption of up to 4 units (one-year) with SIM bridging course
Bachelor of Science (Honours) in Data Science and Business Analytics	Exemption of 2 to 2.5 units  Has higher maths requirement (Eg. SIM bridging course in maths)
<b>Awarded by University of London, UK and developed by Goldsmiths, UK</b>	
Bachelor of Science (Honours) in: · Computer Science · Computer Science (Machine Learning and Artificial Intelligence) · Computer Science (Web and Mobile Development) · Computer Science (Physical Computing and The Internet of Things) · Computer Science (Virtual Reality) · Computer Science (User Experience)	Entry to 3-year programme  Has higher maths requirement (Eg. SIM bridging course in Numerical Maths)
<b>Awarded and developed by University of Stirling, UK</b>	
Bachelor of Arts (Honours) · Marketing	Average C grade for Direct entry to Year 2  Students who do not meet the minimum criteria of Year 2 entry could be offered Year 1 entry on a case-by-case basis
Bachelor of Arts (Honours) · Digital Media · Sport and Marketing	Average C grade for entry to Year 2 with successful completion of preparatory course  Students who do not meet the minimum criteria of Year 2 entry could be offered Year 1 entry on a case-by-case basis.
<b>Awarded and developed by University at Buffalo, The State University of New York, US</b>	
Bachelor of Science: · Business Administration · Geographic Information Science	Up to 45 credit exemptions
Bachelor of Arts: · Communication · Economics · International Trade · Psychology · Sociology	
Double Degree – Bachelor of Science and Bachelor of Arts	Minimum B grade for each articulated subject in Business Administration and Economics modules
Double Major	Minimum Pass for other exemptions

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