Further Education

With the Diploma, you can apply to the following:

F	rogrammes	Description
Awarded and developed by RMIT Unive	ersity, Australia	
Bachelor of Applied Science (Aviation) (To		Entry to 2.5-year programme
Bachelor of Business	P 40)	12 modules exemption out of 24 module
Bachelor of Accounting		11 modules exemption out of 24 modules
Bachelor of Professional Communication		Entry to 2-year programme
	of Wellengeng Australia	Entry to 2-year programme
Awarded and developed by University	or Wollongong, Australia	
Bachelor of Computer Science: Big Data Cyber Security	Digital Systems SecurityGame 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
Awarded and developed by University	of Birmingham, UK	
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
Awarded by University of London, UK a	nd developed by London School of Economics an	nd Political Science, UK
Bachelor of Science (Honours) in: Accounting and Finance Business and Management	· Economics and Politics	Exemption of 1.5 to 2.5 units
Economics Economics and Finance Economics and Management	 Finance International Relations Management and Digital Innovation 	Exemption of up to 4 units (one-year) wit 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)
warded by University of London, UK a	nd developed by Goldsmiths, UK	
Bachelor of Science (Honours) in:		Entry to 3-year programme
Computer Science Computer Science (Machine Learning and Artificial Intelligence) Computer Science (Physical Computing and The Internet of Things)	Computer Science (Web and Mobile Development) Computer Science (User Experience) Computer Science (Virtual Reality)	Has higher maths requirement (Eg. SIM bridging course in Numerical Maths
Awarded and developed by University	of Stirling, UK	
Bachelor of Arts (Honours):		Average C grade for Direct entry to Year 2
Marketing		Students who do not meet the minimur 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 minimur criteria of Year 2 entry could be offered Y 1 entry on a case-by-case basis.
Awarded and developed by University	at Buffalo, The State University of New York, US	
Awarded and developed by University Bachelor of Science: Business Administration	• Geographic Information Science	Up to 45 credit exemptions
Bachelor of Science:		Up to 45 credit exemptions Minimum B grade for each articulated subject in Business Administration and Economics modules Minimum Pass for other exemptions

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