Further EducationWith the Diploma, you can apply to the following:

| Bachelor of Business - Accountance - Logistics and Supply Chain Management - Marketing - Logistics and Supply Chain Management - Marketing - Logistics and Supply Chain Management - Marketing - Computer Science - Big Data - Cycher Security - Came and Mobile Development - Accounting and Finance Flop-up) - Business Management (Top-up) - Business Management - International Business (Top-up) - International Business | Programmes | | Description | |
|--|---|---|--|--|
| - Accounting and Finance - Bachelor of Science (Honours) in - Computer Science (Honours) in Data Science and Business Analytics - Bachelor of Science (Honours) in Data Science and Business Analytics - Computer Science (Honours) in Data Science and Business Analytics - Computer Science (Honours) in Computing and Information Systems - Computer Science (Honours) in Data Science and Business Analytics - Computer Science (Honours) in Computer Science (Honou | Awarded and developed by RMIT University, Australia | | | |
| Awarded and developed by University of Wollongong, Australia Bachelor of Computer Science: Big Data Cyber Security Carne and Mobile Development Bachelor of Information Technology Bachelor of Business Information Systems Awarded and developed by University of Birmingham, UK Bachelor of Science (Honours) Accounting and Finance (Top-up) Business Management top-up) Business Management with Communications and Year in Industry (Top-up) Business Management with Computer Science (Honours) in International Business (Top-up) Business Management with Computer Science (Honours) in International Business (Top-up) Business Management with Communications and Political Science (Honours) in International Business (Top-up) Business Management (Top-up) Business Management with Industrial Placement (Top-up) Business Management (Top | · Accountancy · International Business | | 8 modules exemption out of 24 modules | |
| Bachelor of Computer Science: - Big Data - Cyber Security | Bachelor of Business (Economics and Finance) | | 6 modules exemption out of 24 modules | |
| - Digital Systems Security - Cyber Security - Came and Mobile Development - Bachelor of Information Technology - Bachelor of Business Information Systems - Awarded and developed by University of Birmingham, UK - Bachelor of Science (Honours) - Business Management (Top-up) - Business Management (Top-up) - Business Management (Top-up) - Business Management (Top-up) - Business Management with Communications and Vear in Industry (Top-up) - Business Management (Top-up) - Business Management with Communications (Top-up) - Business Management with Communications (Top-up) - Business Management with Industrial Placement (Top-up) - International Business (Top-up) - Awarded by University of London, UK and developed by London School of Economics and Political Science (Unless otherwise stated) - Economics and Finance - Banking and Finance - Banking and Finance - Business and Management - Economics and Finance - Economics and Finance - Bachelor of Science (Honours) in: Data Science and Business Analytics - I unit exemption out of 12 units - Minimum 40% in SIM Bridging Course in Mathematics - I unit exemption out of 12 units - Minimum 40% in SIM Bridging Course in Mathematics - Bachelor of Science (Honours) in: Computer Science (Honours) in: Computer Science - Computer Science - Computer Science (Honours) in: Computer Science (Web and Mobile Development) - Computer Science (Honours) in: Computer Science (Web and Mobile Development) - Computer Science (Machine Learning and Artificial Intelligence) - Computer Science (Web and Mobile Development) - Computer Science (Honours) in: Computer Science (Web and Mobile Development) - Computer Science (Honours) in: Computer Science (Web and Mobile Development) - Computer Science (Honours) in: Computer Science (Web and Mobile Development) - Computer Science (Honours) in: Computer Science (Web and Mobile Development) - Computer Science (Honours) in: Computer Science (Web and Mobile Development) - Computer Science (Honours) in: Computer Science (Web and Mobile Development) | Awarded and developed by University of Wollongong, Australia | | | |
| Bachelor of Information Technology Bachelor of Business Information Systems Awarded and developed by University of Birmingham, UK Bachelor of Science (Honours) - Accounting and Finance (Top-up) - Business Management with Communications and Year in Industry (Top-up) - Business Management with Industrial Placement (Top-up) - International Business (Top-up) - Awarded by University of London, UK and developed by London School of Economics and Political Science (unless otherwise stated) Bachelor of Science (Honours) in: - Accounting and Finance - Banking and Finance - Business and Management - Economics - Business and Management - Economics and Politics - International Relations - Management and Digital Innovation - Economics - Bachelor of Science (Honours) in Data Science and Business Analytics Bachelor of Science (Honours) in Computing and Information Systems (Developed by Goldsmiths, UK) Bachelor of Science (Honours) in: - Computer Science - | • Big Data | | Up to 1 year exemption | |
| Awarded and developed by University of Birmingham, UK Bachelor of Science (Honours) - Accounting and Finance (Top-up) - Business Management (Top-up) - International Business (Top-up) - Business Admanagement with Industrial Placement (Top-up) - Business Admanagement (Top-up) - International Business (Top-up) - Business Admanagement (Top-up) - International Trade - Business Admanagement (Top-up) - International Business (Top-up) - International Business Admanagement (Top-up) - Business Admanagement (Top-up) - International Business Admanagement (Top-up) - Busi | Bachelor of Information Technology | | op to 1 year exemption | |
| Bachelor of Science (Honours) - Accounting and Finance (Top-up) - Business Management (Top-up) - Business Management (Top-up) - Business Management with Communications (Top-up) - Business Management with Communications (Top-up) - Business Management with Communications (Top-up) - Business Management with Industrial Placement (Top-up) - Business Management with Industrial Placement (Top-up) - International Business (Top-up) Awarded by University of London, UK and developed by London School of Economics and Political Science (unless otherwise stated) Awarded by University of London, UK and developed by London School of Economics and Political Science (unless otherwise stated) Awarded by Goldon (Honours) in: - Accounting and Finance - Banking and Finance - Banking and Finance - Economics - Business and Management - Economics - International Relations - Internation | Bachelor of Business Information Systems | | | |
| - Accounting and Finance (Top-up) - Business Management with Communications and Year in Industry (Top-up) - Business Management with Communications (Top-up) - Business Management with Elusiness Management with Industrial Placement (Top-up) - International Business (Top-up) - Awarded by University of London, UK and developed by London School of Economics and Political Science (unless otherwise stated) - Awarded by University of London, UK and developed by London School of Economics and Political Science (unless otherwise stated) - Awarded by University of London, UK and developed by London School of Economics and Political Science (unless otherwise stated) - Awarded by University of London, UK and developed by London School of Economics and Political Science (Unless otherwise stated) - Awarded and Finance - Banking and Finance - Banking and Finance - Bachelor of Science (Honours) in Data Science and Business Analytics - Leconomics - Economics and Finance - Each Management and Digital Innovation - Bachelor of Science (Honours) in Computing and Information Systems Bachelor of Science (Honours) in: - Computer Science (Honours) in: - Computer Science (Honours) in: - Computer Science (Machine Learning and Artificial Intelligence) - Computer Science - Computer Science (Machine Learning and Artificial Intelligence) - Computer Science (Machine Learning and Artificia | Awarded and developed by University of Birmingham, UK | | | |
| Bachelor of Science (Honours) in: - Accounting and Finance - Banking and Finance - Business and Management - Economics - International Relations - Economics - Economics - Management and Digital Innovation - Economics - Bachelor of Science (Honours) in Data Science and Business Analytics Bachelor of Science (Honours) in Computing and Information Systems (Developed by Goldsmiths, UK) Bachelor of Science (Honours) in: - Computer Science - Computer Science - Computer Science (Machine Learning and Artificial Intelligence) (Developed by Goldsmiths, UK) - Computer Science (Machine Learning and Artificial Intelligence) (Developed by Goldsmiths, UK) - Computer Science (Machine Learning and Artificial Intelligence) (Developed by Goldsmiths, UK) - Computer Science (Machine Learning and Artificial Intelligence) (Developed by Goldsmiths, UK) - Computer Science (Machine Learning and Artificial Intelligence) (Developed by Goldsmiths, UK) - Computer Science (Web and Mobile Development) - | Accounting and Finance (Top-up) Business Management (Top-up) Business Management with | and Year in Industry (Top-up) Business Management with Industrial Placement (Top-up) | successful completion of Preparatory | |
| - Accounting and Finance - Banking and Finance - Business and Management - Economics - Management and Digital Innovation - Minimum 40% in SIM Bridging Course in Mathematics Bachelor of Science (Honours) in Computing and Information Systems (Developed by Goldsmiths, UK) Bachelor of Science (Honours) in: - Computer Science (Machine Learning and Artificial Intelligence) (Developed by Goldsmiths, UK) - Computer Science (Machine Learning and Artificial Intelligence) (Developed by Goldsmiths, UK) - Computer Science (Web and Mobile Development) - Computer Science (Wather Science (Machine Learning and Artificial Intelligence) (Developed by Goldsmiths, UK) - Computer Science (Web and Mobile Development) - Com | Awarded by University of London, UK and developed by London School of Economics and Political Science (unless otherwise stated) | | | |
| Bachelor of Science (Honours) in Computing and Information Systems (Developed by Goldsmiths, UK) Bachelor of Science (Honours) in: - Computer Science - Computer Science (Machine Learning and Artificial Intelligence) (Developed by Goldsmiths, UK) Bachelor of Science (Machine Learning and Artificial Intelligence) (Developed by Goldsmiths, UK) Bachelor of Science - Bachelor of Arts: - Communication - Psychology - Economics - International Trade Minimum 40% in SIM Bridging Course in Mathematics 1 unit exemption out of 12 units Minimum B4 grade in GCE 'O' Level Mathematics Entry to 2 or 3-year programme - Gunits exemption out of 8 units; further exemption from 2 Maths units upon completion of Numerical and Discrete Maths. Minimum B4 grade in GCE 'O' Level Mathematics Up to 24 credit exemptions Minimum C+ grade for each articulated subject in Business Administration and Economics - Sociology - International Trade Double Degree - Bachelor of Science and Bachelor of Arts Minimum Pass for other exemptions | Accounting and Finance Banking and Finance Business and Management Economics | Economics and Politics International Relations | 1 unit exemption out of 12 units | |
| Bachelor of Science (Honours) in Computing and Information Systems (Developed by Goldsmiths, UK) Bachelor of Science (Honours) in: Computer Science Computer Science Computer Science (Machine Learning and Artificial Intelligence) (Developed by Goldsmiths, UK) Entry to 2 or 3-year programme 6 units exemption out of 8 units; further exemption from 2 Maths units upon completion of Numerical and Discrete Maths. Minimum B4 grade in GCE 'O' Level Mathematics Awarded and developed by University at Buffalo, The State University of New York, US Bachelor of Science: Business Administration Ceographic Information Science Bachelor of Arts: Communication Psychology Sociology International Trade Double Degree - Bachelor of Science and Bachelor of Arts | Bachelor of Science (Honours) in Data Science and Business Analytics | | 1 unit exemption out of 12 units | |
| Developed by Coldsmiths, UK Minimum B4 grade in CCE 'O' Level Mathematics | | | | |
| Bachelor of Science (Honours) in: | | | 1 unit exemption out of 12 units | |
| Computer Science Computer Science (Machine Learning and Artificial Intelligence) (Developed by Goldsmiths, UK) Awarded and developed by University at Buffalo, The State University of New York, US Bachelor of Science: Business Administration Communication Communication Communication Sociology International Trade - Computer Science (Web and Mobile Development) - Computer Science (Web and Mobile Development (Page 4) - Computer Science (Web and Mobile Development (Page 4) - Computer Science (Web and Mobile Development (Page 4) - Computer Science (Web and Mobile Development (Page 4) - Computer Science (Web and Mobile Development (Page 4) - Computer Science (Web and Mobile Development (Page 4) - Computer Science (Web and Mobile Development (Page 4) - Computer Science (Web and Mobile Development (Page 4) - Computer Science (Page 4) | (Developed by Goldsmiths, UK) | | | |
| - Computer Science (Machine Learning and Artificial Intelligence) (Developed by Goldsmiths, UK) - Computer Science (Machine Learning and Artificial Intelligence) (Developed by Goldsmiths, UK) - Awarded and developed by University at Buffalo, The State University of New York, US - Bachelor of Science: - Business Administration - Geographic Information Science - Bachelor of Arts: - Communication - Psychology - Economics - International Trade - Computer Science (Maths units upon completion of Numerical and Discrete Maths. - Up to 24 credit exemptions - Up to 24 credit exemptions - Winimum C+ grade for each articulated subject in Business Administration and Economics modules - Sociology - International Trade - Double Degree - Bachelor of Science and Bachelor of Arts | | Community Colon of Making | Entry to 2 or 3-year programme | |
| Awarded and developed by University at Buffalo, The State University of New York, US Bachelor of Science: Bachelor of Arts: Communication Communication Feconomics International Trade Mathematics Up to 24 credit exemptions Minimum C+ grade for each articulated subject in Business Administration and Economics modules Economics Minimum C+ grade for each articulated subject in Business Administration and Economics modules Minimum Pass for other exemptions | Computer Science (Machine Learning and Artificial Intelligence) | | exemption from 2 Maths units upon completion of Numerical and Discrete | |
| Bachelor of Science: Business Administration Geographic Information Science Minimum C+ grade for each articulated subject in Business Administration and Economics Communication Economics International Trade Double Degree - Bachelor of Science and Bachelor of Arts | | | | |
| Business Administration Geographic Information Science Minimum C+ grade for each articulated subject in Business Administration and Economics Sociology International Trade Double Degree - Bachelor of Science and Bachelor of Arts | Awarded and developed by University at Buffalo, The State University of New York, US | | | |
| Bachelor of Arts: Communication Economics International Trade Subject in Business Administration and Economics modules Nociology Minimum Pass for other exemptions | | · Geographic Information Science | | |
| | · Communication · Economics | | subject in Business Administration and Economics modules | |
| Double Major | Double Degree - Bachelor of Science and Bach | elor of Arts | | |
| | Double Major | | | |

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