Articulation Pathway to Undergraduate programmes offered at SIM

| Course | Category | Full Time | Intake | Location | Score (\%) | English (\%) | Prerequisites |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| University of Wollongong |  |  |  |  |  |  |  |
| Bachelor of Psychological Science | Arts \& Social Sciences | 3 Years | Jan, Jul | SIM | 60\% average of best four subjects | Meet criteria upon completion of MUFY | Nil |
| Bachelor of Business <br> - Information Systems <br> Bachelor of Computer Science <br> - Cyber Security <br> - Game and Mobile Development <br> - Big Data <br> - Digital Systems Security | IT \& Computer Science | 3 Years | Jan, Apr, <br> Jul, Oct | SIM | 60\% average of best four subjects | Meet criteria if MUFY is completed within two years of commencement | Nil |
| RMIT University |  |  |  |  |  |  |  |
| Bachelor of Business <br> - Accountancy <br> - Economics and Finance <br> - International Business <br> - Logistics and Supply Chain Management <br> - Management <br> - Marketing | Business | 3 Years <br> Full-Time | Jan, Jul | SIM | Overall average of $65 \%$ in all courses | 65\% | Nil |
| Bachelor of Communication <br> - Professional Communication | Communication | 2 Years Full-Time | Jul | SIM | Overall average of $65 \%$ in all courses | 65\% | Nil |
| UOL |  |  |  |  |  |  |  |
| Member Institution: Goldsmiths |  |  |  |  |  |  |  |
| Bachelor of Science (Honours) in <br> - Computer Science <br> - Computer Science <br> - Machine Learning and Artificial Intelligence <br> - Web and Mobile Development <br> - User Experience | IT \& Comp Science | 3 Years | Apr, Oct | SIM | Nil | Meet criteria upon completion of MUFY | Any mathematics subject passed at $70 \%+$ |
| Member Institution: LSE |  |  |  |  |  |  |  |
| Bachelor of Science (Honours) in <br> - Economics <br> - Economics and Finance <br> - Data Science and Business Analytics <br> - Finance | Business | 3 Years |  | SIM | Nil | Meet criteria upon completion of MUFY | Fundamental Maths passed at 65\%+ or Mathematics at 60\%+ or <br> Advanced Maths 55\%+ |
| Bachelor of Science (Honours) in <br> - Accounting and Finance <br> - Business and Management <br> - Economics and Management <br> - Management and Digital Innovation <br> - Certificate of Higher Education in Social Sciences | Business | 3 Years | Aug/Sep | SIM | Nil | Meet criteria upon completion of MUFY | Fundamental Maths passed at 50\%+ or Mathematics at 50\%+ or |
| Bachelor of Science (Honours) in <br> - Economics and Politics <br> - International Relations | Social Science | 3 Years |  | SIM | Nil | Meet criteria upon completion of MUFY |  |
| University at Buffalo, The State University of New York, US |  |  |  |  |  |  |  |
| Bachelor of Science <br> -Business Administration <br> -Geographic Information Science | Business | 2-3 Years | $\begin{gathered} \text { Jan, May, } \\ \text { Aug } \end{gathered}$ | SIM | Overall average of $70 \%$ in all courses | GCE 'O' Level C6 or better; or Accepted EL proficiency test taken within 2 years from course commencement, ie, IELTS 6.5, TOEFL 550; IBT 79, etc | GCE 'O' Levels (5 'O' Level credit pass "C6" and above) or High School grade (overall average 70\%) | Institute of

Management

| Bachelor of Arts <br> - Communication <br> - Economics <br> - International Trade <br> - Psychology <br> - Sociology | Arts \& S.Science | SIM | Overall average of $70 \%$ in all courses | GCE 'O' Level C6 or better; or Accepted EL proficiency test taken within 2 years from course commencement, ie, IELTS 6.5, TOEFL 550; IBT 79, etc | GCE ‘O' Levels (5 'O' Level credit pass "C6" and above) or High School grade (overall average 70\%) |
| :---: | :---: | :---: | :---: | :---: | :---: |

