

Exemption Table for BSc Computer Science Programmes

Institution	Direct Entry to Year 2 (1 year credit exemption)	Direct Entry to Year 2 (1 year credit exemption) Upon completion of bridging modules at SIM in Numerical Mathematics & Discrete Mathematics (with a pass at C/40% and above)	Direct Entry to Year 2 (1 year credit exemption) Upon completion of bridging module at SIM in Numerical Mathematics (with a pass at C/40% and above)	Direct Entry to Year 2 (1 year credit exemption) Upon completion of bridging module at SIM in Discrete Mathematics (with a pass at C/40% and above)
Nanyang Polytechnic	Diploma in Business & Financial Technology Business Enterprise IT (last offered in 2017) Business Informatics (last offered in 2017) Business Intelligence & Analytics Cyber Security & Forensics (last offered in 2017) Cybersecurity & Digital Forensics Financial Informatics (last offered in 2017) Infocomm & Security Information Technology Multimedia & Infocomm Technology	Diploma in Game Development & Technology		
Ngee Ann Polytechnic		Diploma in Electronic & Computer Engineering Financial Informatics Information Technology		
Republic Polytechnic		Diploma in Business Information Systems Digital Design & Development (previously Mobile Software Development) Financial Technology (previously Business Applications) Infocomm Security Management Information Technology		
Singapore Institute of Management		Diploma in Information Technology		
Singapore Polytechnic	Diploma in Information Technology (Data Science & Digital Analytics) Business Information Technology Applied AI and Analytics		Diploma in Information Technology (Game Development) Information Technology (Software & Applications) Information Technology (Solutions Development) Infocomm Security Management	Diploma in Computer Engineering
Temasek Polytechnic	Diploma in Cyber & Digital Security		Diploma in Big Data & Analytics Big Data Management & Governance Business Intelligence & Analytics Computer Engineering Cybersecurity & Digital Forensics Financial Business Informatics Game Design & Development Game & Entertainment Technology Infocomm & Network Engineering Information Technology Mobile & Network Services	Diploma in Digital Forensics
Goldsmiths, University of London	Certificate of Higher Education in Computing & Information Systems Completion of Year 1 of the Bachelor of Science (Honours) in Computing & Information Systems/ Creative Computing			

*Candidates may refer to the UOL website for the list of RPL against specific qualifications around the world