Exemption Table for BSc Computer Science Programmes						
nstitution	Direct Entry to Year 2 (1 year credit exemption)	exemption) Upon completion of bridging modules at SIM in Algorithms (with a pass at C/40% and	Direct Entry to Year 2 (1 year credit exemption) Upon completion of bridging modules at SIM in Numerical Mathematics (with a pass at C/40% and above)	exemption) Upon completion of bridging modules at SIM in Algorithms & Numerical Mathematics (with a pass at C/40% and above)	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 modules at SIM in Algorithms, Discrete Mathematics & Numerical Mathematics (with a pass at C/40% and above)
Nanyang Polytechnic	Diploma in - Business & Financial Technology - Cybersecurity & Digital Forensics (Previously Cyber Security & Forensics) - Infocomm & Security - Information Technology	Diploma in - AI & Data Engineering - Electronic & Computer Engineering - Infocomm & Media Engineering (Previously Multimedia & Infocomm Technology) - Robotics & Mechatronics - Business Informatics - Financial Informatics - Business Enterprise IT			Diploma in - Applied AI & Analytics (Previously Business Intelligence & Analytics) - Game Development & Technology	
Ngee Ann Polytechnic	Diploma in - Engineering Science	- Data Science (Previously Financial Informatics) - Electronic & Computer Engineering	Diploma in - Cybersecurity & Digital Forensics (General track) - Information Technology (Software Engineering track)	Diploma in - Cybersecurity & Digital Forensics (Non-General track) - Information Technology		
Republic Polytechnic		Diploma in - Business Information Systems - Digital Design & Development - Financial Technology - Infocomm Security Management - Information Technology				
Singapore Institute of Management						Diploma in - Information Technology
Singapore Polytechnic	Diploma in - Applied AI & Analytics	Diploma in - Computer Engineering - Cybersecurity & Digital Forensics - Information Technology				
Temasek Polytechnic	Diploma in - Applied Artificial Intelligence - Big Data Management & Governance - Big Data & Analytics - Business Intelligence & Analytics - Cybersecurity & Digital Forensics (Previously Diploma in Cyber & Digital Security & Diploma in Digital Forensics) - Financial Business Informatics - Game Design & Development - Immersive Media & Game Development - Information Technology - Mobile & Network Services	Diploma in - Computer Engineering - Electronics - Infocomm & Network Engineering				

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