

## Polytechnic Course Entry Requirements for Nitec (Non-DPP) Graduates

Search for your ITE course below and view polytechnic courses mapped to your ITE course and the minimum GPA required.

*(Note : If the Minimum GPA column is blank, it means there is no Poly course mapping for that ITE course in that course duration.)*

ITE Course	ITE Code (for Poly use)	Nanyang Polytechnic Course	Poly Course Code	Minimum GPA for 2 Years Course	Minimum GPA for 2.5 Years Course	Minimum GPA for 3 Years Course	Refer to footnote
Aerospace Avionics	NT59	Aeronautical & Aerospace Technology	C51			3.5	c1
Aerospace Avionics	NT59	Aerospace Systems & Management	C52			3.5	c1
Aerospace Avionics	NT59	Biomedical Engineering	C71			3.5	c2
Aerospace Avionics	NT59	Common Engineering Programme	C42			3.5	c2
Aerospace Avionics	NT59	Electronic & Computer Engineering	C89			3.5	c2
Aerospace Avionics	NT59	Nanotechnology & Materials Science	C50			3.5	c2
Aerospace Avionics	NT59	Robotics & Mechatronics	C87			3.5	c2
Aerospace Machining Technology	NT67	Advanced & Digital Manufacturing	C62			3.5	
Aerospace Machining Technology	NT67	Aeronautical & Aerospace Technology	C51			3.5	c1
Aerospace Machining Technology	NT67	Biomedical Engineering	C71			3.5	c2
Aerospace Machining Technology	NT67	Common Engineering Programme	C42			3.5	c2
Aerospace Machining Technology	NT67	Electronic & Computer Engineering	C89			3.5	c2
Aerospace Machining Technology	NT67	Robotics & Mechatronics	C87			3.5	c2
Aerospace Technology	NT53	Advanced & Digital Manufacturing	C62			3.5	
Aerospace Technology	NT53	Aeronautical & Aerospace Technology	C51			3.5	c1
Aerospace Technology	NT53	Aerospace Systems & Management	C52			3.5	c1
Aerospace Technology	NT53	Biomedical Engineering	C71			3.5	c2
Aerospace Technology	NT53	Common Engineering Programme	C42			3.5	c2
Aerospace Technology	NT53	Electronic & Computer Engineering	C89			3.5	c2
Aerospace Technology	NT53	Nanotechnology & Materials Science	C50			3.5	c2
Aerospace Technology	NT53	Robotics & Mechatronics	C87			3.5	c2
Air-Conditioning & Refrigeration/ Air-Conditioning & Refrigeration Mechanics/	NT28	Aeronautical & Aerospace Technology	C51			3.5	c1

ITE Course	ITE Code (for Poly use)	Nanyang Polytechnic Course	Poly Course Code	Minimum GPA for 2 Years Course	Minimum GPA for 2.5 Years Course	Minimum GPA for 3 Years Course	Refer to footnote
Air-Conditioning & Refrigeration Technology							
Air-Conditioning & Refrigeration/ Air-Conditioning & Refrigeration Mechanics/ Air-Conditioning & Refrigeration Technology	NT28	Common Engineering Programme	C42			3.5	c2
Air-Conditioning & Refrigeration/ Air-Conditioning & Refrigeration Mechanics/ Air-Conditioning & Refrigeration Technology	NT28	Electronic & Computer Engineering	C89			3.5	c2
Aircraft Maintenance (Mechanical)	NT51	Advanced & Digital Manufacturing	C62			3.5	
Aircraft Maintenance (Mechanical)	NT51	Aeronautical & Aerospace Technology	C51			3.5	c1
Aircraft Maintenance (Mechanical)	NT51	Biomedical Engineering	C71			3.5	c2
Aircraft Maintenance (Mechanical)	NT51	Common Engineering Programme	C42			3.5	c2
Aircraft Maintenance (Mechanical)	NT51	Electronic & Computer Engineering	C89			3.5	c2
Applied Food Science	NT58	Food Science & Nutrition	C69			3.5	
Applied Food Science	NT58	Nursing	C97			3.5	c3, c4, c7
Architectural Drafting/ Building Drafting (Architectural)	NT21	Architecture	C38			3.5	
Architectural Drafting/ Building Drafting (Architectural)	NT21	Experiential Product & Interior Design	C32			3.5	c5
Architectural Drafting/ Building Drafting (Architectural)	NT21	Visual Communication	C63			3.5	c5
Architectural Technology	NT12	Architecture	C38			3.5	
Architectural Technology	NT12	Experiential Product & Interior Design	C32			3.5	c5
Architectural Technology	NT12	Visual Communication	C63			3.5	c5
Attraction Operations	NT81	Experiential Product & Interior Design	C32			3.5	c5
Automotive Mechanics (Construction Equipment)/ Automotive Technology	NT29	Aeronautical & Aerospace Technology	C51			3.5	c1

ITE Course	ITE Code (for Poly use)	Nanyang Polytechnic Course	Poly Course Code	Minimum GPA for 2 Years Course	Minimum GPA for 2.5 Years Course	Minimum GPA for 3 Years Course	Refer to footnote
(Construction Equipment)/ Automotive Technology (Heavy Vehicles)							
Automotive Mechanics (Construction Equipment)/ Automotive Technology (Construction Equipment)/ Automotive Technology (Heavy Vehicles)	NT29	Common Engineering Programme	C42			3.5	c2
Automotive Mechanics (Construction Equipment)/ Automotive Technology (Construction Equipment)/ Automotive Technology (Heavy Vehicles)	NT29	Electronic & Computer Engineering	C89			3.5	c2
Automotive Mechanics (Construction Equipment)/ Automotive Technology (Construction Equipment)/ Automotive Technology (Heavy Vehicles)	NT29	Robotics & Mechatronics	C87			3.5	c2
Automotive Mechanics (Light Vehicles)/ Automotive Technology (Light Vehicles)/ Diesel Engine Mechanics/ Motor Vehicle Mechanics	NT31	Advanced & Digital Manufacturing	C62			3.5	
Automotive Mechanics (Light Vehicles)/ Automotive Technology (Light Vehicles)/ Diesel Engine Mechanics/ Motor Vehicle Mechanics	NT31	Aeronautical & Aerospace Technology	C51			3.5	c1
Automotive Mechanics (Light Vehicles)/ Automotive Technology (Light Vehicles)/ Diesel Engine Mechanics/ Motor Vehicle Mechanics	NT31	Common Engineering Programme	C42			3.5	c2
Automotive Mechanics (Light Vehicles)/ Automotive Technology (Light Vehicles)/ Diesel Engine Mechanics/ Motor Vehicle Mechanics	NT31	Electronic & Computer Engineering	C89			3.5	c2

ITE Course	ITE Code (for Poly use)	Nanyang Polytechnic Course	Poly Course Code	Minimum GPA for 2 Years Course	Minimum GPA for 2.5 Years Course	Minimum GPA for 3 Years Course	Refer to footnote
Building Servicing/ Building Services Technology/ Building Services Technology (Air-conditioning & Refrigeration)/ Building Services Technology (Mechanical & Electrical Services)/ Facility Technology (Air-Conditioning & Refrigeration)	NT38	Architecture	C38			3.5	
Building Servicing/ Building Services Technology/ Building Services Technology (Air-conditioning & Refrigeration)/ Building Services Technology (Mechanical & Electrical Services)/ Facility Technology (Air-Conditioning & Refrigeration)	NT38	Common Engineering Programme	C42			3.5	c2
Building Servicing/ Building Services Technology/ Building Services Technology (Air-conditioning & Refrigeration)/ Building Services Technology (Mechanical & Electrical Services)/ Facility Technology (Air-Conditioning & Refrigeration)	NT38	Electronic & Computer Engineering	C89			3.5	c2
Building Servicing/ Building Services Technology/ Building Services Technology (Air-conditioning & Refrigeration)/ Building Services Technology (Mechanical & Electrical Services)/ Facility Technology (Air-Conditioning & Refrigeration)	NT38	Experiential Product & Interior Design	C32			3.5	c5
Built Environment (Mechanical & Electrical Services)	NT13	Architecture	C38			3.5	
Built Environment (Mechanical & Electrical Services)	NT13	Common Engineering Programme	C42			3.5	c2
Built Environment (Mechanical & Electrical Services)	NT13	Electronic & Computer Engineering	C89			3.5	c2

ITE Course	ITE Code (for Poly use)	Nanyang Polytechnic Course	Poly Course Code	Minimum GPA for 2 Years Course	Minimum GPA for 2.5 Years Course	Minimum GPA for 3 Years Course	Refer to footnote
Built Environment (Mechanical & Electrical Services)	NT13	Experiential Product & Interior Design	C32			3.5	c5
Chemical Process Technology/ Chemical Process Technology (Biologics)/ Chemical Process Technology (Petrochemicals)/ Chemical Process Technology (Pharmaceuticals)/ Chemical Process Technology (Process Instrumentation)	NT39	Applied Chemistry	C45			3.5	
Chemical Process Technology/ Chemical Process Technology (Biologics)/ Chemical Process Technology (Petrochemicals)/ Chemical Process Technology (Pharmaceuticals)/ Chemical Process Technology (Process Instrumentation)	NT39	Biologics & Process Technology	C49			3.5	
Chemical Process Technology/ Chemical Process Technology (Biologics)/ Chemical Process Technology (Petrochemicals)/ Chemical Process Technology (Pharmaceuticals)/ Chemical Process Technology (Process Instrumentation)	NT39	Chemical & Pharmaceutical Technology	C73			3.5	
Chemical Process Technology/ Chemical Process Technology (Biologics)/ Chemical Process Technology (Petrochemicals)/ Chemical Process Technology (Pharmaceuticals)/ Chemical Process Technology (Process Instrumentation)	NT39	Common Engineering Programme	C42			3.5	c2
Chemical Process Technology/ Chemical Process Technology (Biologics)/ Chemical Process Technology (Petrochemicals)/ Chemical Process Technology	NT39	Electronic & Computer Engineering	C89			3.5	c2

ITE Course	ITE Code (for Poly use)	Nanyang Polytechnic Course	Poly Course Code	Minimum GPA for 2 Years Course	Minimum GPA for 2.5 Years Course	Minimum GPA for 3 Years Course	Refer to footnote
(Pharmaceuticals)/ Chemical Process Technology (Process Instrumentation)							
Chemical Process Technology/ Chemical Process Technology (Biologics)/ Chemical Process Technology (Petrochemicals)/ Chemical Process Technology (Pharmaceuticals)/ Chemical Process Technology (Process Instrumentation)	NT39	Nanotechnology & Materials Science	C50			3.5	c2
Civil & Structural Drafting/ Building Drafting (Civil & Structural)	NT23	Architecture	C38			3.5	
Civil & Structural Drafting/ Building Drafting (Civil & Structural)	NT23	Experiential Product & Interior Design	C32			3.5	c5
Communications Technology	NT47	Aerospace Systems & Management	C52			3.5	c1
Communications Technology	NT47	Common Engineering Programme	C42			3.5	c2
Communications Technology	NT47	Cybersecurity & Digital Forensics	C54			3.5	
Communications Technology	NT47	Electronic & Computer Engineering	C89			3.5	c2
Communications Technology	NT47	Infocomm & Media Engineering	C75			3.5	c2
Communications Technology	NT47	Infocomm & Security	C80			3.5	
Communications Technology	NT47	Information Technology	C85			3.5	
Community Care & Social Services	NT69	Nursing	C97			3.5	c3, c4, c7
Digital & Precision Engineering	NT98	Advanced & Digital Manufacturing	C62			3.5	
Digital & Precision Engineering	NT98	Biomedical Engineering	C71			3.5	c2
Digital & Precision Engineering	NT98	Common Engineering Programme	C42			3.5	c2
Digital & Precision Engineering	NT98	Electronic & Computer Engineering	C89			3.5	c2
Digital & Precision Engineering	NT98	Nanotechnology & Materials Science	C50			3.5	c2
Digital & Precision Engineering	NT98	Robotics & Mechatronics	C87			3.5	c2
Digital Animation	NT52	Animation & Visual Effects	C33			3.5	c5
Digital Animation	NT52	Architecture	C38			3.5	

ITE Course	ITE Code (for Poly use)	Nanyang Polytechnic Course	Poly Course Code	Minimum GPA for 2 Years Course	Minimum GPA for 2.5 Years Course	Minimum GPA for 3 Years Course	Refer to footnote
Digital Animation	NT52	Common Engineering Programme	C42			3.5	c2
Digital Animation	NT52	Digital Game Art & Design	C60			3.5	c5
Digital Animation	NT52	Experiential Product & Interior Design	C32			3.5	c5
Digital Animation	NT52	Infocomm & Media Engineering	C75			3.5	c2
Digital Animation	NT52	Interaction Design	C59			3.5	c5
Digital Animation	NT52	Motion Graphics Design	C66			3.5	c5
Digital Animation	NT52	Visual Communication	C63			3.5	c5
Digital Audio & Video Production	NT56	Animation & Visual Effects	C33			3.5	c5
Digital Audio & Video Production	NT56	Common Engineering Programme	C42			3.5	c2
Digital Audio & Video Production	NT56	Infocomm & Media Engineering	C75			3.5	c2
Digital Audio & Video Production	NT56	Motion Graphics Design	C66			3.5	c5
Digital Audio & Video Production	NT56	Visual Communication	C63			3.5	c5
Digital Media Design (Digital Video Effects)	NT54	Animation & Visual Effects	C33			3.5	c5
Digital Media Design (Digital Video Effects)	NT54	Architecture	C38			3.5	
Digital Media Design (Digital Video Effects)	NT54	Common Engineering Programme	C42			3.5	c2
Digital Media Design (Digital Video Effects)	NT54	Digital Game Art & Design	C60			3.5	c5
Digital Media Design (Digital Video Effects)	NT54	Experiential Product & Interior Design	C32			3.5	c5
Digital Media Design (Digital Video Effects)	NT54	Infocomm & Media Engineering	C75			3.5	c2
Digital Media Design (Digital Video Effects)	NT54	Motion Graphics Design	C66			3.5	c5
Digital Media Design (Digital Video Effects)	NT54	Visual Communication	C63			3.5	c5
Digital Media Design/ Digital Media Design (Interactive Media)	NT44	Animation & Visual Effects	C33			3.5	c5
Digital Media Design/ Digital Media Design (Interactive Media)	NT44	Architecture	C38			3.5	
Digital Media Design/ Digital Media Design (Interactive Media)	NT44	Common Engineering Programme	C42			3.5	c2
Digital Media Design/ Digital Media Design (Interactive Media)	NT44	Digital Game Art & Design	C60			3.5	c5

ITE Course	ITE Code (for Poly use)	Nanyang Polytechnic Course	Poly Course Code	Minimum GPA for 2 Years Course	Minimum GPA for 2.5 Years Course	Minimum GPA for 3 Years Course	Refer to footnote
Digital Media Design/ Digital Media Design (Interactive Media)	NT44	Electronic & Computer Engineering	C89			3.5	c2
Digital Media Design/ Digital Media Design (Interactive Media)	NT44	Experiential Product & Interior Design	C32			3.5	c5
Digital Media Design/ Digital Media Design (Interactive Media)	NT44	Infocomm & Media Engineering	C75			3.5	c2
Digital Media Design/ Digital Media Design (Interactive Media)	NT44	Interaction Design	C59			3.5	c5
Digital Media Design/ Digital Media Design (Interactive Media)	NT44	Motion Graphics Design	C66			3.5	c5
Digital Media Design/ Digital Media Design (Interactive Media)	NT44	Visual Communication	C63			3.5	c5
Electrical Fitting & Installation/ Electrical Installation & Servicing/ Electrical Technology/ Electrical Technology (Installation & Servicing)	NT26	Aerospace Systems & Management	C52			3.5	c1
Electrical Fitting & Installation/ Electrical Installation & Servicing/ Electrical Technology/ Electrical Technology (Installation & Servicing)	NT26	Architecture	C38			3.5	
Electrical Fitting & Installation/ Electrical Installation & Servicing/ Electrical Technology/ Electrical Technology (Installation & Servicing)	NT26	Common Engineering Programme	C42			3.5	c2
Electrical Fitting & Installation/ Electrical Installation & Servicing/ Electrical Technology/ Electrical Technology (Installation & Servicing)	NT26	Electronic & Computer Engineering	C89			3.5	c2
Electrical Fitting & Installation/ Electrical Installation & Servicing/ Electrical	NT26	Experiential Product & Interior Design	C32			3.5	c5



ITE Course	ITE Code (for Poly use)	Nanyang Polytechnic Course	Poly Course Code	Minimum GPA for 2 Years Course	Minimum GPA for 2.5 Years Course	Minimum GPA for 3 Years Course	Refer to footnote
Technology/ Electrical Technology (Installation & Servicing)							
Electrical Fitting & Installation/ Electrical Installation & Servicing/ Electrical Technology/ Electrical Technology (Installation & Servicing)	NT26	Robotics & Mechatronics	C87			3.5	c2
Electrical Power & Machines/ Electrical Technology (Power & Control)/ Electrical Technology (Power & Machines)	NT27	Aerospace Systems & Management	C52			3.5	c1
Electrical Power & Machines/ Electrical Technology (Power & Control)/ Electrical Technology (Power & Machines)	NT27	Common Engineering Programme	C42			3.5	c2
Electrical Power & Machines/ Electrical Technology (Power & Control)/ Electrical Technology (Power & Machines)	NT27	Electronic & Computer Engineering	C89			3.5	c2
Electrical Power & Machines/ Electrical Technology (Power & Control)/ Electrical Technology (Power & Machines)	NT27	Robotics & Mechatronics	C87			3.5	c2
Electrical Technology (Lighting & Sound)	NT60	Aerospace Systems & Management	C52			3.5	c1
Electrical Technology (Lighting & Sound)	NT60	Architecture	C38			3.5	
Electrical Technology (Lighting & Sound)	NT60	Common Engineering Programme	C42			3.5	c2
Electrical Technology (Lighting & Sound)	NT60	Electronic & Computer Engineering	C89			3.5	c2
Electrical Technology (Lighting & Sound)	NT60	Experiential Product & Interior Design	C32			3.5	c5
Electro-Mechanical Servicing/ Mechatronics/ Mechatronics (Automation Technology)/ Mechatronics (Equipment Assembly)/ Mechatronics (Medical Technology)	NT25	Advanced & Digital Manufacturing	C62			3.5	
Electro-Mechanical Servicing/ Mechatronics/ Mechatronics (Automation	NT25	Aeronautical & Aerospace Technology	C51			3.5	c1

ITE Course	ITE Code (for Poly use)	Nanyang Polytechnic Course	Poly Course Code	Minimum GPA for 2 Years Course	Minimum GPA for 2.5 Years Course	Minimum GPA for 3 Years Course	Refer to footnote
Technology)/ Mechatronics (Equipment Assembly)/ Mechatronics (Medical Technology)							
Electro-Mechanical Servicing/ Mechatronics/ Mechatronics (Automation Technology)/ Mechatronics (Equipment Assembly)/ Mechatronics (Medical Technology)	NT25	Aerospace Systems & Management	C52			3.5	c1
Electro-Mechanical Servicing/ Mechatronics/ Mechatronics (Automation Technology)/ Mechatronics (Equipment Assembly)/ Mechatronics (Medical Technology)	NT25	Biomedical Engineering	C71			3.5	c2
Electro-Mechanical Servicing/ Mechatronics/ Mechatronics (Automation Technology)/ Mechatronics (Equipment Assembly)/ Mechatronics (Medical Technology)	NT25	Common Engineering Programme	C42			3.5	c2
Electro-Mechanical Servicing/ Mechatronics/ Mechatronics (Automation Technology)/ Mechatronics (Equipment Assembly)/ Mechatronics (Medical Technology)	NT25	Electronic & Computer Engineering	C89			3.5	c2
Electro-Mechanical Servicing/ Mechatronics/ Mechatronics (Automation Technology)/ Mechatronics (Equipment Assembly)/ Mechatronics (Medical Technology)	NT25	Nanotechnology & Materials Science	C50			3.5	c2
Electro-Mechanical Servicing/ Mechatronics/ Mechatronics (Automation Technology)/ Mechatronics (Equipment	NT25	Robotics & Mechatronics	C87			3.5	c2

ITE Course	ITE Code (for Poly use)	Nanyang Polytechnic Course	Poly Course Code	Minimum GPA for 2 Years Course	Minimum GPA for 2.5 Years Course	Minimum GPA for 3 Years Course	Refer to footnote
Assembly)/ Mechatronics (Medical Technology)							
Electronics (Display Technology)	NT88	Aerospace Systems & Management	C52			3.5	c1
Electronics (Display Technology)	NT88	Architecture	C38			3.5	
Electronics (Display Technology)	NT88	Biomedical Engineering	C71			3.5	c2
Electronics (Display Technology)	NT88	Common Engineering Programme	C42			3.5	c2
Electronics (Display Technology)	NT88	Cybersecurity & Digital Forensics	C54			3.5	
Electronics (Display Technology)	NT88	Electronic & Computer Engineering	C89			3.5	c2
Electronics (Display Technology)	NT88	Experiential Product & Interior Design	C32			3.5	c5
Electronics (Display Technology)	NT88	Infocomm & Security	C80			3.5	
Electronics (Display Technology)	NT88	Information Technology	C85			3.5	
Electronics (Display Technology)	NT88	Nanotechnology & Materials Science	C50			3.5	c2
Electronics (Display Technology)	NT88	Robotics & Mechatronics	C87			3.5	c2
Electronics, Computer Networking and Communications	NT96	Aerospace Systems & Management	C52			3.5	c1
Electronics, Computer Networking and Communications	NT96	Biomedical Engineering	C71			3.5	c2
Electronics, Computer Networking and Communications	NT96	Common Engineering Programme	C42			3.5	c2
Electronics, Computer Networking and Communications	NT96	Cybersecurity & Digital Forensics	C54			3.5	
Electronics, Computer Networking and Communications	NT96	Electronic & Computer Engineering	C89			3.5	c2
Electronics, Computer Networking and Communications	NT96	Infocomm & Media Engineering	C75			3.5	c2
Electronics, Computer Networking and Communications	NT96	Infocomm & Security	C80			3.5	

ITE Course	ITE Code (for Poly use)	Nanyang Polytechnic Course	Poly Course Code	Minimum GPA for 2 Years Course	Minimum GPA for 2.5 Years Course	Minimum GPA for 3 Years Course	Refer to footnote
Electronics, Computer Networking and Communications	NT96	Information Technology	C85			3.5	
Electronics, Computer Networking and Communications	NT96	Nanotechnology & Materials Science	C50			3.5	c2
Electronics, Computer Networking and Communications	NT96	Robotics & Mechatronics	C87			3.5	c2
Electronics/ Electronics Servicing/ Electronics (Broadband Technology & Services)/ Electronics (Computer & Networking)/ Electronics Instrumentation)/ Electronics (Mobile Devices)/ Electronics (Wafer Fabrication)/ Electronics (Wireless LAN)	NT24	Aerospace Systems & Management	C52			3.5	c1
Electronics/ Electronics Servicing/ Electronics (Broadband Technology & Services)/ Electronics (Computer & Networking)/ Electronics Instrumentation)/ Electronics (Mobile Devices)/ Electronics (Wafer Fabrication)/ Electronics (Wireless LAN)	NT24	Biomedical Engineering	C71			3.5	c2
Electronics/ Electronics Servicing/ Electronics (Broadband Technology & Services)/ Electronics (Computer & Networking)/ Electronics Instrumentation)/ Electronics (Mobile Devices)/ Electronics (Wafer Fabrication)/ Electronics (Wireless LAN)	NT24	Common Engineering Programme	C42			3.5	c2
Electronics/ Electronics Servicing/ Electronics (Broadband Technology & Services)/ Electronics (Computer & Networking)/ Electronics Instrumentation)/	NT24	Cybersecurity & Digital Forensics	C54			3.5	

ITE Course	ITE Code (for Poly use)	Nanyang Polytechnic Course	Poly Course Code	Minimum GPA for 2 Years Course	Minimum GPA for 2.5 Years Course	Minimum GPA for 3 Years Course	Refer to footnote
Electronics (Mobile Devices)/ Electronics (Wafer Fabrication)/ Electronics (Wireless LAN)							
Electronics/ Electronics Servicing/ Electronics (Broadband Technology & Services)/ Electronics (Computer & Networking)/ Electronics Instrumentation)/ Electronics (Mobile Devices)/ Electronics (Wafer Fabrication)/ Electronics (Wireless LAN)	NT24	Electronic & Computer Engineering	C89			3.5	c2
Electronics/ Electronics Servicing/ Electronics (Broadband Technology & Services)/ Electronics (Computer & Networking)/ Electronics Instrumentation)/ Electronics (Mobile Devices)/ Electronics (Wafer Fabrication)/ Electronics (Wireless LAN)	NT24	Infocomm & Media Engineering	C75			3.5	c2
Electronics/ Electronics Servicing/ Electronics (Broadband Technology & Services)/ Electronics (Computer & Networking)/ Electronics Instrumentation)/ Electronics (Mobile Devices)/ Electronics (Wafer Fabrication)/ Electronics (Wireless LAN)	NT24	Infocomm & Security	C80			3.5	
Electronics/ Electronics Servicing/ Electronics (Broadband Technology & Services)/ Electronics (Computer & Networking)/ Electronics Instrumentation)/ Electronics (Mobile Devices)/ Electronics (Wafer Fabrication)/ Electronics (Wireless LAN)	NT24	Information Technology	C85			3.5	

ITE Course	ITE Code (for Poly use)	Nanyang Polytechnic Course	Poly Course Code	Minimum GPA for 2 Years Course	Minimum GPA for 2.5 Years Course	Minimum GPA for 3 Years Course	Refer to footnote
Electronics/ Electronics Servicing/ Electronics (Broadband Technology & Services)/ Electronics (Computer & Networking)/ Electronics Instrumentation/ Electronics (Mobile Devices)/ Electronics (Wafer Fabrication)/ Electronics (Wireless LAN)	NT24	Nanotechnology & Materials Science	C50			3.5	c2
Electronics/ Electronics Servicing/ Electronics (Broadband Technology & Services)/ Electronics (Computer & Networking)/ Electronics Instrumentation/ Electronics (Mobile Devices)/ Electronics (Wafer Fabrication)/ Electronics (Wireless LAN)	NT24	Robotics & Mechatronics	C87			3.5	c2
Facility Technology (Landscaping Services)	NT61	Architecture	C38			3.5	
Facility Technology (Landscaping Services)	NT61	Experiential Product & Interior Design	C32			3.5	c5
Facility Technology (Mechanical & Electrical Services)	NT63	Aeronautical & Aerospace Technology	C51			3.5	c1
Facility Technology (Mechanical & Electrical Services)	NT63	Architecture	C38			3.5	
Facility Technology (Mechanical & Electrical Services)	NT63	Common Engineering Programme	C42			3.5	c2
Facility Technology (Mechanical & Electrical Services)	NT63	Electronic & Computer Engineering	C89			3.5	c2
Facility Technology (Mechanical & Electrical Services)	NT63	Experiential Product & Interior Design	C32			3.5	c5
Facility Technology (Vertical Transportation) / Built Environment (Vertical Transportation)	NT73	Architecture	C38			3.5	

ITE Course	ITE Code (for Poly use)	Nanyang Polytechnic Course	Poly Course Code	Minimum GPA for 2 Years Course	Minimum GPA for 2.5 Years Course	Minimum GPA for 3 Years Course	Refer to footnote
Facility Technology (Vertical Transportation) / Built Environment (Vertical Transportation)	NT73	Common Engineering Programme	C42			3.5	c2
Facility Technology (Vertical Transportation) / Built Environment (Vertical Transportation)	NT73	Electronic & Computer Engineering	C89			3.5	c2
Facility Technology (Vertical Transportation) / Built Environment (Vertical Transportation)	NT73	Experiential Product & Interior Design	C32			3.5	c5
Fashion Apparel Production & Design	NT82	Architecture	C38			3.5	
Fashion Apparel Production & Design	NT82	Experiential Product & Interior Design	C32			3.5	c5
Fashion Apparel Production & Design	NT82	Visual Communication	C63			3.5	c5
Floristry	NT83	Architecture	C38			3.5	
Floristry	NT83	Experiential Product & Interior Design	C32			3.5	c5
Food & Beverage Operations / Hospitality Operations	NT90	Experiential Product & Interior Design	C32			3.5	c5
Info-Communications Technology (Cloud Computing)	NT79	Aerospace Systems & Management	C52			3.5	c1
Info-Communications Technology (Cloud Computing)	NT79	Business & Financial Technology	C35			3.5	
Info-Communications Technology (Cloud Computing)	NT79	Business Intelligence & Analytics	C43			3.5	
Info-Communications Technology (Cloud Computing)	NT79	Common Engineering Programme	C42			3.5	c2
Info-Communications Technology (Cloud Computing)	NT79	Common ICT Programme	C36			3.5	
Info-Communications Technology (Cloud Computing)	NT79	Cybersecurity & Digital Forensics	C54			3.5	

ITE Course	ITE Code (for Poly use)	Nanyang Polytechnic Course	Poly Course Code	Minimum GPA for 2 Years Course	Minimum GPA for 2.5 Years Course	Minimum GPA for 3 Years Course	Refer to footnote
Info-Communications Technology (Cloud Computing)	NT79	Electronic & Computer Engineering	C89			3.5	c2
Info-Communications Technology (Cloud Computing)	NT79	Infocomm & Media Engineering	C75			3.5	c2
Info-Communications Technology (Cloud Computing)	NT79	Infocomm & Security	C80			3.5	
Info-Communications Technology (Cloud Computing)	NT79	Information Technology	C85			3.5	
Info-Communications Technology (Cloud Computing)	NT79	Interaction Design	C59			3.5	c5
Info-Communications Technology (Networking & System Administration) / Infocomm Technology	NT40	Aerospace Systems & Management	C52			3.5	c1
Info-Communications Technology (Networking & System Administration) / Infocomm Technology	NT40	Business & Financial Technology	C35			3.5	
Info-Communications Technology (Networking & System Administration) / Infocomm Technology	NT40	Business Intelligence & Analytics	C43			3.5	
Info-Communications Technology (Networking & System Administration) / Infocomm Technology	NT40	Common Engineering Programme	C42			3.5	c2
Info-Communications Technology (Networking & System Administration) / Infocomm Technology	NT40	Common ICT Programme	C36			3.5	
Info-Communications Technology (Networking & System Administration) / Infocomm Technology	NT40	Cybersecurity & Digital Forensics	C54			3.5	



ITE Course	ITE Code (for Poly use)	Nanyang Polytechnic Course	Poly Course Code	Minimum GPA for 2 Years Course	Minimum GPA for 2.5 Years Course	Minimum GPA for 3 Years Course	Refer to footnote
Info-Communications Technology (Networking & System Administration) / Infocomm Technology	NT40	Electronic & Computer Engineering	C89			3.5	c2
Info-Communications Technology (Networking & System Administration) / Infocomm Technology	NT40	Game Development & Technology	C70			3.5	
Info-Communications Technology (Networking & System Administration) / Infocomm Technology	NT40	Infocomm & Media Engineering	C75			3.5	c2
Info-Communications Technology (Networking & System Administration) / Infocomm Technology	NT40	Infocomm & Security	C80			3.5	
Info-Communications Technology (Networking & System Administration) / Infocomm Technology	NT40	Information Technology	C85			3.5	
Interactive Media Design	NT70	Animation & Visual Effects	C33			3.5	c5
Interactive Media Design	NT70	Architecture	C38			3.5	
Interactive Media Design	NT70	Common Engineering Programme	C42			3.5	c2
Interactive Media Design	NT70	Digital Game Art & Design	C60			3.5	c5
Interactive Media Design	NT70	Experiential Product & Interior Design	C32			3.5	c5
Interactive Media Design	NT70	Infocomm & Media Engineering	C75			3.5	c2
Interactive Media Design	NT70	Interaction Design	C59			3.5	c5
Interactive Media Design	NT70	Visual Communication	C63			3.5	c5
Laser & Tooling Technology/ Semiconductor Tooling Technology	NT68	Advanced & Digital Manufacturing	C62			3.5	
Laser & Tooling Technology/ Semiconductor Tooling Technology	NT68	Common Engineering Programme	C42			3.5	c2
Laser & Tooling Technology/ Semiconductor Tooling Technology	NT68	Electronic & Computer Engineering	C89			3.5	c2

ITE Course	ITE Code (for Poly use)	Nanyang Polytechnic Course	Poly Course Code	Minimum GPA for 2 Years Course	Minimum GPA for 2.5 Years Course	Minimum GPA for 3 Years Course	Refer to footnote
Laser & Tooling Technology/ Semiconductor Tooling Technology	NT68	Nanotechnology & Materials Science	C50			3.5	c2
Machine Building Technology/ Machine Technology	NT62	Advanced & Digital Manufacturing	C62			3.5	
Machine Building Technology/ Machine Technology	NT62	Aeronautical & Aerospace Technology	C51			3.5	c1
Machine Building Technology/ Machine Technology	NT62	Common Engineering Programme	C42			3.5	c2
Machine Building Technology/ Machine Technology	NT62	Electronic & Computer Engineering	C89			3.5	c2
Maintenance Fitting/ Mechanical Servicing/ Mechanical Technology	NT30	Advanced & Digital Manufacturing	C62			3.5	
Maintenance Fitting/ Mechanical Servicing/ Mechanical Technology	NT30	Aeronautical & Aerospace Technology	C51			3.5	c1
Maintenance Fitting/ Mechanical Servicing/ Mechanical Technology	NT30	Common Engineering Programme	C42			3.5	c2
Maintenance Fitting/ Mechanical Servicing/ Mechanical Technology	NT30	Electronic & Computer Engineering	C89			3.5	c2
Maintenance Fitting/ Mechanical Servicing/ Mechanical Technology	NT30	Robotics & Mechatronics	C87			3.5	c2
Marine Electrical Technology	NT49	Aerospace Systems & Management	C52			3.5	c1
Marine Electrical Technology	NT49	Common Engineering Programme	C42			3.5	c2
Marine Electrical Technology	NT49	Electronic & Computer Engineering	C89			3.5	c2
Marine Technology /Marine Mechanics	NT42	Aeronautical & Aerospace Technology	C51			3.5	c1
Marine Technology /Marine Mechanics	NT42	Common Engineering Programme	C42			3.5	c2
Marine Technology /Marine Mechanics	NT42	Electronic & Computer Engineering	C89			3.5	c2
Mechanical-Electrical Drafting	NT43	Advanced & Digital Manufacturing	C62			3.5	
Mechanical-Electrical Drafting	NT43	Aeronautical & Aerospace Technology	C51			3.5	c1
Mechanical-Electrical Drafting	NT43	Architecture	C38			3.5	

ITE Course	ITE Code (for Poly use)	Nanyang Polytechnic Course	Poly Course Code	Minimum GPA for 2 Years Course	Minimum GPA for 2.5 Years Course	Minimum GPA for 3 Years Course	Refer to footnote
Mechanical-Electrical Drafting	NT43	Common Engineering Programme	C42			3.5	c2
Mechanical-Electrical Drafting	NT43	Electronic & Computer Engineering	C89			3.5	c2
Mechanical-Electrical Drafting	NT43	Experiential Product & Interior Design	C32			3.5	c5
Mechatronics & Robotics	NT14	Advanced & Digital Manufacturing	C62			3.5	
Mechatronics & Robotics	NT14	Aeronautical & Aerospace Technology	C51			3.5	c1
Mechatronics & Robotics	NT14	Aerospace Systems & Management	C52			3.5	c1
Mechatronics & Robotics	NT14	Architecture	C38			3.5	
Mechatronics & Robotics	NT14	Biomedical Engineering	C71			3.5	c2
Mechatronics & Robotics	NT14	Common Engineering Programme	C42			3.5	c2
Mechatronics & Robotics	NT14	Electronic & Computer Engineering	C89			3.5	c2
Mechatronics & Robotics	NT14	Experiential Product & Interior Design	C32			3.5	c5
Mechatronics & Robotics	NT14	Infocomm & Media Engineering	C75			3.5	c2
Mechatronics & Robotics	NT14	Nanotechnology & Materials Science	C50			3.5	c2
Mechatronics & Robotics	NT14	Robotics & Mechatronics	C87			3.5	c2
Medical Manufacturing Technology	NT64	Advanced & Digital Manufacturing	C62			3.5	
Medical Manufacturing Technology	NT64	Biomedical Engineering	C71			3.5	c2
Medical Manufacturing Technology	NT64	Common Engineering Programme	C42			3.5	c2
Medical Manufacturing Technology	NT64	Electronic & Computer Engineering	C89			3.5	c2
Medical Manufacturing Technology	NT64	Nanotechnology & Materials Science	C50			3.5	c2
Medical Manufacturing Technology	NT64	Robotics & Mechatronics	C87			3.5	c2
Microelectronics	NT97	Aerospace Systems & Management	C52			3.5	c1
Microelectronics	NT97	Common Engineering Programme	C42			3.5	c2
Microelectronics	NT97	Electronic & Computer Engineering	C89			3.5	c2
Microelectronics	NT97	Nanotechnology & Materials Science	C50			3.5	c2
Microelectronics	NT97	Robotics & Mechatronics	C87			3.5	c2

ITE Course	ITE Code (for Poly use)	Nanyang Polytechnic Course	Poly Course Code	Minimum GPA for 2 Years Course	Minimum GPA for 2.5 Years Course	Minimum GPA for 3 Years Course	Refer to footnote
Mobile Systems & Services / Info-communications Technology (Mobile Networks & Applications)	NT74	Aerospace Systems & Management	C52			3.5	c1
Mobile Systems & Services / Info-communications Technology (Mobile Networks & Applications)	NT74	Common Engineering Programme	C42			3.5	c2
Mobile Systems & Services / Info-communications Technology (Mobile Networks & Applications)	NT74	Cybersecurity & Digital Forensics	C54			3.5	
Mobile Systems & Services / Info-communications Technology (Mobile Networks & Applications)	NT74	Electronic & Computer Engineering	C89			3.5	c2
Mobile Systems & Services / Info-communications Technology (Mobile Networks & Applications)	NT74	Infocomm & Media Engineering	C75			3.5	c2
Mobile Systems & Services / Info-communications Technology (Mobile Networks & Applications)	NT74	Infocomm & Security	C80			3.5	
Mobile Systems & Services / Info-communications Technology (Mobile Networks & Applications)	NT74	Information Technology	C85			3.5	
Multimedia Technology	NT41	Animation & Visual Effects	C33			3.5	c5
Multimedia Technology	NT41	Architecture	C38			3.5	
Multimedia Technology	NT41	Business & Financial Technology	C35			3.5	
Multimedia Technology	NT41	Business Intelligence & Analytics	C43			3.5	
Multimedia Technology	NT41	Common Engineering Programme	C42			3.5	c2
Multimedia Technology	NT41	Common ICT Programme	C36			3.5	
Multimedia Technology	NT41	Cybersecurity & Digital Forensics	C54			3.5	
Multimedia Technology	NT41	Electronic & Computer Engineering	C89			3.5	c2

ITE Course	ITE Code (for Poly use)	Nanyang Polytechnic Course	Poly Course Code	Minimum GPA for 2 Years Course	Minimum GPA for 2.5 Years Course	Minimum GPA for 3 Years Course	Refer to footnote
Multimedia Technology	NT41	Experiential Product & Interior Design	C32			3.5	c5
Multimedia Technology	NT41	Game Development & Technology	C70			3.5	
Multimedia Technology	NT41	Infocomm & Media Engineering	C75			3.5	c2
Multimedia Technology	NT41	Infocomm & Security	C80			3.5	
Multimedia Technology	NT41	Information Technology	C85			3.5	
Multimedia Technology	NT41	Interaction Design	C59			3.5	c5
Multimedia Technology	NT41	Visual Communication	C63			3.5	c5
Nursing	NT45	Nursing	C97	3.5	3		c3, c4, c7
Opticianry	NT77	Nursing	C97			3.5	c3, c4, c7
Port Equipment Technology	NT50	Common Engineering Programme	C42			3.5	c2
Port Equipment Technology	NT50	Electronic & Computer Engineering	C89			3.5	c2
Precision Engineering (Aerospace)	NT48	Advanced & Digital Manufacturing	C62			3.5	
Precision Engineering (Aerospace)	NT48	Aeronautical & Aerospace Technology	C51			3.5	c1
Precision Engineering (Aerospace)	NT48	Biomedical Engineering	C71			3.5	c2
Precision Engineering (Aerospace)	NT48	Common Engineering Programme	C42			3.5	c2
Precision Engineering (Aerospace)	NT48	Electronic & Computer Engineering	C89			3.5	c2
Precision Engineering (Aerospace)	NT48	Nanotechnology & Materials Science	C50			3.5	c2
Precision Engineering (Aerospace)	NT48	Robotics & Mechatronics	C87			3.5	c2
Precision Engineering (Injection Mould)/ Precision Engineering (Press Tool)/ Precision Engineering (Tool & Mould)/ Precision Tooling/ Tool & Die - Making	NT37	Advanced & Digital Manufacturing	C62			3.5	
Precision Engineering (Injection Mould)/ Precision Engineering (Press Tool)/ Precision Engineering (Tool & Mould)/ Precision Tooling/ Tool & Die - Making	NT37	Aeronautical & Aerospace Technology	C51			3.5	c1
Precision Engineering (Injection Mould)/ Precision Engineering (Press Tool)/	NT37	Biomedical Engineering	C71			3.5	c2

ITE Course	ITE Code (for Poly use)	Nanyang Polytechnic Course	Poly Course Code	Minimum GPA for 2 Years Course	Minimum GPA for 2.5 Years Course	Minimum GPA for 3 Years Course	Refer to footnote
Precision Engineering (Tool & Mould)/ Precision Tooling/ Tool & Die - Making							
Precision Engineering (Injection Mould)/ Precision Engineering (Press Tool)/ Precision Engineering (Tool & Mould)/ Precision Tooling/ Tool & Die - Making	NT37	Common Engineering Programme	C42			3.5	c2
Precision Engineering (Injection Mould)/ Precision Engineering (Press Tool)/ Precision Engineering (Tool & Mould)/ Precision Tooling/ Tool & Die - Making	NT37	Electronic & Computer Engineering	C89			3.5	c2
Precision Engineering (Injection Mould)/ Precision Engineering (Press Tool)/ Precision Engineering (Tool & Mould)/ Precision Tooling/ Tool & Die - Making	NT37	Nanotechnology & Materials Science	C50			3.5	c2
Precision Engineering (Injection Mould)/ Precision Engineering (Press Tool)/ Precision Engineering (Tool & Mould)/ Precision Tooling/ Tool & Die - Making	NT37	Robotics & Mechatronics	C87			3.5	c2
Precision Machining/ Precision Engineering (Machining)	NT32	Advanced & Digital Manufacturing	C62			3.5	
Precision Machining/ Precision Engineering (Machining)	NT32	Aeronautical & Aerospace Technology	C51			3.5	c1
Precision Machining/ Precision Engineering (Machining)	NT32	Common Engineering Programme	C42			3.5	c2
Precision Machining/ Precision Engineering (Machining)	NT32	Electronic & Computer Engineering	C89			3.5	c2
Precision Machining/ Precision Engineering (Machining)	NT32	Robotics & Mechatronics	C87			3.5	c2
Product Design	NT46	Architecture	C38			3.5	
Product Design	NT46	Biomedical Engineering	C71			3.5	c2

ITE Course	ITE Code (for Poly use)	Nanyang Polytechnic Course	Poly Course Code	Minimum GPA for 2 Years Course	Minimum GPA for 2.5 Years Course	Minimum GPA for 3 Years Course	Refer to footnote
Product Design	NT46	Common Engineering Programme	C42			3.5	c2
Product Design	NT46	Electronic & Computer Engineering	C89			3.5	c2
Product Design	NT46	Experiential Product & Interior Design	C32			3.5	c5
Product Design	NT46	Infocomm & Media Engineering	C75			3.5	c2
Product Design	NT46	Interaction Design	C59			3.5	c5
Product Design	NT46	Motion Graphics Design	C66			3.5	c5
Product Design	NT46	Visual Communication	C63			3.5	c5
Rapid Transit Technology	NT75	Aerospace Systems & Management	C52			3.5	c1
Rapid Transit Technology	NT75	Common Engineering Programme	C42			3.5	c2
Rapid Transit Technology	NT75	Electronic & Computer Engineering	C89			3.5	c2
Rapid Transit Technology	NT75	Robotics & Mechatronics	C87			3.5	c2
Retail Services	NT86	Business & Financial Technology	C35			3.5	
Retail Services	NT86	Business Intelligence & Analytics	C43			3.5	
Retail Services	NT86	Experiential Product & Interior Design	C32			3.5	c5
Security Technology	NT57	Aerospace Systems & Management	C52			3.5	c1
Security Technology	NT57	Common Engineering Programme	C42			3.5	c2
Security Technology	NT57	Cybersecurity & Digital Forensics	C54			3.5	
Security Technology	NT57	Electronic & Computer Engineering	C89			3.5	c2
Security Technology	NT57	Infocomm & Media Engineering	C75			3.5	c2
Security Technology	NT57	Infocomm & Security	C80			3.5	
Security Technology	NT57	Information Technology	C85			3.5	
Semiconductor Technology / Electronics (Microelectronics)	NT76	Aerospace Systems & Management	C52			3.5	c1
Semiconductor Technology / Electronics (Microelectronics)	NT76	Common Engineering Programme	C42			3.5	c2
Semiconductor Technology / Electronics (Microelectronics)	NT76	Electronic & Computer Engineering	C89			3.5	c2

ITE Course	ITE Code (for Poly use)	Nanyang Polytechnic Course	Poly Course Code	Minimum GPA for 2 Years Course	Minimum GPA for 2.5 Years Course	Minimum GPA for 3 Years Course	Refer to footnote
Semiconductor Technology / Electronics (Microelectronics)	NT76	Robotics & Mechatronics	C87			3.5	c2
Social Media & Web Development	NT80	Animation & Visual Effects	C33			3.5	c5
Social Media & Web Development	NT80	Business & Financial Technology	C35			3.5	
Social Media & Web Development	NT80	Business Intelligence & Analytics	C43			3.5	
Social Media & Web Development	NT80	Common Engineering Programme	C42			3.5	c2
Social Media & Web Development	NT80	Common ICT Programme	C36			3.5	
Social Media & Web Development	NT80	Cybersecurity & Digital Forensics	C54			3.5	
Social Media & Web Development	NT80	Electronic & Computer Engineering	C89			3.5	c2
Social Media & Web Development	NT80	Game Development & Technology	C70			3.5	
Social Media & Web Development	NT80	Infocomm & Media Engineering	C75			3.5	c2
Social Media & Web Development	NT80	Infocomm & Security	C80			3.5	
Social Media & Web Development	NT80	Information Technology	C85			3.5	
Social Media & Web Development	NT80	Interaction Design	C59			3.5	c5
Social Media & Web Development	NT80	Visual Communication	C63			3.5	c5
Space Design (Architecture)	NT65	Animation & Visual Effects	C33			3.5	c5
Space Design (Architecture)	NT65	Architecture	C38			3.5	
Space Design (Architecture)	NT65	Common Engineering Programme	C42			3.5	c2
Space Design (Architecture)	NT65	Experiential Product & Interior Design	C32			3.5	c5
Space Design (Architecture)	NT65	Infocomm & Media Engineering	C75			3.5	c2
Space Design (Architecture)	NT65	Motion Graphics Design	C66			3.5	c5
Space Design (Architecture)	NT65	Visual Communication	C63			3.5	c5
Space Design (Interior & Exhibition) / Interior & Exhibition Desgn	NT66	Architecture	C38			3.5	
Space Design (Interior & Exhibition) / Interior & Exhibition Desgn	NT66	Common Engineering Programme	C42			3.5	c2
Space Design (Interior & Exhibition) / Interior & Exhibition Desgn	NT66	Experiential Product & Interior Design	C32			3.5	c5



ITE Course	ITE Code (for Poly use)	Nanyang Polytechnic Course	Poly Course Code	Minimum GPA for 2 Years Course	Minimum GPA for 2.5 Years Course	Minimum GPA for 3 Years Course	Refer to footnote
Space Design (Interior & Exhibition) / Interior & Exhibition Desgn	NT66	Infocomm & Media Engineering	C75			3.5	c2
Space Design (Interior & Exhibition) / Interior & Exhibition Desgn	NT66	Interaction Design	C59			3.5	c5
Space Design (Interior & Exhibition) / Interior & Exhibition Desgn	NT66	Motion Graphics Design	C66			3.5	c5
Space Design (Interior & Exhibition) / Interior & Exhibition Desgn	NT66	Visual Communication	C63			3.5	c5
Urban Greenery & Landscape	NT15	Architecture	C38			3.5	
Urban Greenery & Landscape	NT15	Experiential Product & Interior Design	C32			3.5	c5
Video Production	NT16	Animation & Visual Effects	C33			3.5	c5
Video Production	NT16	Common Engineering Programme	C42			3.5	c2
Video Production	NT16	Infocomm & Media Engineering	C75			3.5	c2
Video Production	NT16	Visual Communication	C63			3.5	c5
Visual Communication	NT71	Animation & Visual Effects	C33			3.5	c5
Visual Communication	NT71	Architecture	C38			3.5	
Visual Communication	NT71	Common Engineering Programme	C42			3.5	c2
Visual Communication	NT71	Digital Game Art & Design	C60			3.5	c5
Visual Communication	NT71	Experiential Product & Interior Design	C32			3.5	c5
Visual Communication	NT71	Infocomm & Media Engineering	C75			3.5	c2
Visual Communication	NT71	Interaction Design	C59			3.5	c5
Visual Communication	NT71	Motion Graphics Design	C66			3.5	c5
Visual Communication	NT71	Visual Communication	C63			3.5	c5
Visual Effects	NT72	Animation & Visual Effects	C33			3.5	c5
Visual Effects	NT72	Architecture	C38			3.5	
Visual Effects	NT72	Common Engineering Programme	C42			3.5	c2
Visual Effects	NT72	Digital Game Art & Design	C60			3.5	c5
Visual Effects	NT72	Experiential Product & Interior Design	C32			3.5	c5

ITE Course	ITE Code (for Poly use)	Nanyang Polytechnic Course	Poly Course Code	Minimum GPA for 2 Years Course	Minimum GPA for 2.5 Years Course	Minimum GPA for 3 Years Course	Refer to footnote
Visual Effects	NT72	Infocomm & Media Engineering	C75			3.5	c2
Visual Effects	NT72	Motion Graphics Design	C66			3.5	c5
Visual Effects	NT72	Visual Communication	C63			3.5	c5
Web Applications	NT99	Business & Financial Technology	C35			3.5	
Web Applications	NT99	Business Intelligence & Analytics	C43			3.5	
Web Applications	NT99	Common Engineering Programme	C42			3.5	c2
Web Applications	NT99	Common ICT Programme	C36			3.5	
Web Applications	NT99	Cybersecurity & Digital Forensics	C54			3.5	
Web Applications	NT99	Electronic & Computer Engineering	C89			3.5	c2
Web Applications	NT99	Infocomm & Media Engineering	C75			3.5	c2
Web Applications	NT99	Infocomm & Security	C80			3.5	
Web Applications	NT99	Information Technology	C85			3.5	
Web Applications	NT99	Interaction Design	C59			3.5	c5
Web Applications	NT99	Visual Communication	C63			3.5	c5

**Footnote :**

c1	Applicants applying these courses must ensure that they do not suffer from either colour vision deficiency or hearing deficiency.
c2	Applicants applying for these courses must ensure that they do not suffer from colour vision deficiency.
c3	Application for 2.5 years nursing course is in Mar 2021 and the course commencement date is in Oct 2021.
	Applicants applying for 2.5 years Nursing course (C97) using HNITEC in Paramedics & Emergency Care (IT62) or HNITEC in Elder Care (IT79) must also have a NITEC in Nursing.
C4	Course commencement date for 2 and 3 years nursing course is in April 2021. Applicants applying for 2 years Nursing course (C97) using HNITEC in Paramedics & Emergency Care (IT62) or HNITEC in Elder Care (IT79) must also have a NITEC in Nursing.
c5	Applicants with colour vision deficiency will be required to attend an interview to determine their suitability for admission to the course.
c6	All Higher Nitec graduates applying for Direct Entry to Year 2 must have passed ITE Bridging Mathematics programme (BM1) or obtained at least a C6 grade in GCE 'O' level Mathematics.
c7	Due to the special requirements of the healthcare professions, all applicants for Diploma in Nursing have to pass a medical examination and be certified to have the following abilities to perform patient care activities in a safe and effective manner : Mental ability (interpersonal ability and behavioural stability), Physical ability, Auditory ability, Visual ability.