Entry Requirements for Full-time Diploma Courses (Higher Nitec Holders with GPA 2.0 and Above) – Academic Session 2024/2025

Full-Time Diploma Courses to be applied through the Joint Polytechnic Admissions Exercise (JPAE) in February 2024 at https://jpae.polytechnic.edu.sg.	BS21	BS22	BS24	BS81	BS82 BS83	BS84	BS85	BS87	BS88	BS89	BS91	BS92	BS94	BS95	BS96	BS98	BS99	IT21	IT22	IT41	IT50	II 51	IT54	IT55	T57	H58	IT60	T61	T63	IT64	T65	T67	T68	170 170	1771	IT72	IT74	IT75	T77	П78	1779 1780	IT81	T82	T84	T85	T87	1788	68 II	Т91	T92	T94	T95	T97
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Code	Higher Nitec Course	Code	Higher Nitec Course
IT75	Advanced Manufacturing/ Engineering with Business	IT96	Immersive Applications & Game
IT74	Aerospace Engineering	IT69	Information Systems Quality
IT97	Al Applications	IT56	Information Technology
IT50	Air-Conditioning & Refrigeration	IT94	Integrated Mechanical & Electrical Design
IT90	Automotive Engineering	IT84	Interactive Design
BS82	Banking Services	IT88	IT Applications Development
BS91	Beauty & SPA Management/ Beauty & Wellness Management	IT89	IT Systems & Networks
IT58	Biotechnology/ Biochemical Technology	IT87	Landscape Management & Design
IT81	Broadcast & Media Technology	IT65	Leisure & Travel Operations
IT64	Business Information Systems	IT55	Manufacturing Engineering
BS85	Business Studies (Accounting) / Accounting	IT60	Marine & Offshore Technology/ Marine Offshore Engineering
BS86	Business Studies (Administration / Secretarial)/ Administration	IT73	Marine Engineering
BS88	Business Studies (E-Commerce)/ Business-Information Technology	IT51	Mechanical & Electrical Engineering Design/ Mechanical & Electrical Drafting & Design
BS84	Business Studies (Event Management)	IT52	Mechanical Engineering
BS87	Business Studies (Logistics)/ Integrated Logistics Management/	IT54	Mechanical Engineering Drawing & Design
	Logistics for International Trade/ International Logistics/ Logistics Operations	IT22	Mechatronics Engineering
BS90	Business Studies (Service Management)/ Service Management	IT70	Mobile Unified Communications
BS89	Business Studies (Sport Management)/ Sport Management	IT92	Motion Graphics
IT59	Chemical Technology	IT61	Network Security Technology/ Cyber & Network Security
IT67	Civil & Structural Engineering Design	IT71	Offshore & Marine Engineering Design
BS93	Community Sport & Recreation Management	IT62	Paramedic & Emergency Care
BS22	Culinary Arts	BS95	Passenger Services
IT95	Data Engineering	BS21	Pastry & Baking
BS81	Early Childhood Education	BS96	Performance Production
IT76	e-Business Programming	IT85	Precision Engineering
IT79	Elder Care	IT72	Process Plant Design
IT31	Electrical Engineering	IT86	Rapid Transit Engineering
IT21	Electro-Mechanical Engineering	BS23	Retail & Online Business
IT41	Electronics Engineering/ Industrial Electronics Engineering	BS94	Retail Merchandising
BS98	Event Management	IT91	Robotics & Smart Systems
IT77	Facility Management	IT66	Security System Integration
IT68	Facility Systems Design	IT78	Shipping & Operations Services/ Maritime Business
BS97	Filmmaking (Cinematography)	IT80	Space Design Technology/ Architectural Technology
BS24	Financial Services	IT93	Visual Effects
IT82	Games Art & Design	BS92	Visual Merchandising
IT63	Games Design & Development	IT57	Wireless Technology
	Games Programming & Development		
	Hospitality Operations		
BS99	Human Resource & Administration		

- ✓ Unless otherwise stated, Higher Nitec Qualification holder with GPA of 2.0 or more is eligible to apply for this course.
- @ Unless otherwise stated, Higher Nitec Qualification holder with GPA of 2.0 or more is eligible to apply for this course. Those with GPA of 3.5 or more and passed the Bridging Maths 1 (BM1) programme, or have obtained at least C6 grade in GCE 'O' Level Mathematics, may be admitted to the 2nd year of the course.

Note: From 2003, ITE graduates can include their CCA points in their GPA to gain admission.

Singapore Citizens and Permanent Residents who possess a relevant part-time Higher Nitec qualification with GPA ≥ 2.0 and ≥ 1 year of relevant full-time work experience may be considered for admission to the full-time diploma courses.

- ① Applicants should not be suffering from severe vision deficiency (including colour vision), acute hearing impairment or uncontrolled epilepsy. Interested applicants with any of these conditions are advised to contact Singapore Polytechnic for more information.
- 2 Applicants should not be suffering from severe vision deficiency, acute hearing impairment or uncontrolled epilepsy. Interested applicants with any of these conditions are advised to contact Singapore Polytechnic for more information.
- Applicants who have colour vision deficiency, and wish to pursue a career in electrical power engineering or as a Licensed Electrical Worker (LEW), may encounter difficulties meeting the course requirements and expectations. This condition is required by the Energy Market Authority (EMA) of Singapore. In addition, applicants should not be suffering from severe vision deficiency, acute hearing impairment or uncontrolled epilepsy. Interested applicants with any of these conditions are advised to contact Singapore Polytechnic for more information.
- 4 All candidates must pass the colour vision test as per The International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW).
- Applicants with severe physical impairment may encounter difficulties meeting the course requirements and expectations. Please refer to the Optometrists & Opticians Board (OOB) Professional Practice Code and Guidelines on "Fitness to Practice" for guidance. Interested applicants with any of these conditions are advised to contact Singapore Polytechnic for more information.
- 6 Applicants must ensure that they have good eyesight (i.e. visual acuity unaided of 6/60 in both eyes and with visual aids of 6/6 in the better eye and at least 6/9 in the other eye). Applicants must also pass the colour vision test as per The International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW). Any offer of admission will be conditional upon applicants showing proof of having passed the Maritime and Port Authority of Singapore (MPA) Sight Test which is conducted at the SP Optomers Practitioners. All applicants must be sponsored by a Singapore shipping company. Shortlisted candidates will be required to attend an interview conducted by the Singapore Maritime Academy. International students are required to find a Singapore shipping company of their choice that is prepared to offer them an internship for Phase 2 of this course.

For information on the courses conducted by Singapore Polytechnic, please visit http://www.sp.edu.sg.

The Polytechnic reserves the right to discontinue any courses, alter courses, admission requirements or amend any other information without prior notice.

Entry Requirements for Full-time Diploma Courses (Nitec Holders with GPA 3.5 and Above) - Academic Session 2024/2025

Full-Time Diploma Courses to be applied through the Joint Polytechnic Admissions Exercise (JPAE) in February 2024 at	NT12	NT13	NT14	NT19	NT21	NT23	NT25	NT26	NT27	NT28	NT30	NT31	NT32	NT38	NT39	NT41	NT42	NT43 NT44	NT46	NT47	NT49	NT50	NT51 NT52	NT53	NT54	NT57	NT58	NT60	NT61	NT62	NT64	NT65	NT66	NT67	09LN	NT70	NT71	NT73	NT74	NT75	N176	6/LN	NT80	NT81	96LN	VT97	661N
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through Direct Admissions Exercise (DAE) in January 2024 at http://www.sp.edu.sg/dae. Nautical Studies 6

Code	Nitec Course	Code	Nitec Course
NT59	Aerospace Avionics	NT96	Electronics, Computer Networking and Communications
NT67	Aerospace Machining Technology	NT24	Electronics/ Electronics Servicing/ Electronics (Broadband Technology & Services)/ Electronics (Computer &
NT53	Aerospace Technology	1	Networking)/ Electronics (Computer Technology)/ Electronics (Disk Media)/ Electronics (Instrumentation)/
NT28	Air-Conditioning & Refrigeration/ Air-Conditioning & Refrigeration Mechanics / Air-Conditioning &	1	Electronics (Manufacturing)/ Electronics (Mobile Devices)/ Electronics(Wafer Fabrication)/ Electronics (Video
	Refrigeration Technology		Technology)/ Electronics (Wireless LAN)
NT51	Aircraft Maintenance (Mechanical)	NT61	Facility Technology (Landscaping Services)
NT58	Applied Food Science	NT63	Facility Technology (Mechanical & Electrical Services)
NT21	Architectural Drafting/ Building Drafting (Architectural)	NT73	Facility Technology (Vertical Transportation)/ Built Environment (Vertical Transportation)
NT12	Architectural Technology	NT79	Info-Communications Technology (Cloud Computing)
NT81	Attractions Operations	NT40	Info-Communications Technology (Networking & System Administration)/ Infocomm Technology
NT29	Automotive Mechanics (Construction Equipment)/ Automotive Technology (Construction Equipment)/	NT70	Interactive Media Design
	Automotive Technology (Heavy Vehicles)	NT68	Laser & Tooling Technology/ Semiconductor Tooling Technology
NT31	Automotive Mechanics (Light Vehicles)/ Automotive Technology (Light Vehicles)/ Diesel Engine Mechanics/	NT62	Machine Building Technology/ Machine Technology
	Motor Vehicle Mechanics	NT30	Maintenance Fitting/ Mechanical Servicing/ Mechanical Technology
NT17	Automotive Technology	NT49	Marine Electrical Technology
NT38	Building Servicing/ Building Services Technology/ Building Services Technology (Air-conditioning &	NT42	Marine Technology/ Marine Mechanics
	Refrigeration)/ Building Services Technology (Mechanical & Electrical Services)/ Facility Technology/	NT43	Mechanical-Electrical Drafting
	Facility Technology (Air-Conditioning & Refrigeration)	NT14	Mechatronics & Robotics
NT13	Built Environment (Mechanical & Electrical Services)	NT64	Medical Manufacturing Technology
NT39	Chemical Process Technology/ Chemical Process Technology (Biologics)/ Chemical Process Technology	NT97	Microelectronics
	(Petrochemicals)/ Chemical Process Technology (Pharmaceuticals)/ Chemical Process Technology	NT74	Mobile Systems & Services/ Info-Communications Technology (Mobile Networks & Applications)
	(Process Instrumentation)	NT41	Multimedia Technology
NT23	Civil & Structural Drafting/ Building Drafting (Civil & Structural)	NT77	Opticianry
NT47	Communications Technology	NT50	Port Equipment Technology
NT69	Community Care & Social Services	NT48	Precision Engineering (Aerospace)
NT52	Digital Animation	NT37	Precision Engineering (Injection Mould)/ Precision Engineering (Press Tool)/ Precision Engineering (Tool & Mould)/
NT56	Digital Audio & Video Production		Precision Tooling/ Tool & Die - Making
NT54	Digital Media Design (Digital Video Effects)	NT32	Precision Machining/ Precision Engineering (Machining)
NT44	Digital Media Design (Interactive Media)/ Digital Media Design	NT46	Product Design
NT26	Electrical Fitting & Installation/ Electrical Installation & Servicing/ Electrical Technology/ Electrical Technology	NT75	Rapid Transit Technology
	(Installation & Servicing)	NT57	Security Technology
NT27	Electrical Power & Machines/ Electrical Technology (Power & Control)/ Electrical Technology (Power	NT76	Semiconductor Technology/ Electronics (Microelectronics)
	& Machines)	NT80	Social Media & Web Development
NT60	Electrical Technology (Lighting & Sound)	NT65	Space Design (Architecture)
NT25	Electro-Mechanical Servicing/ Mechatronics/ Mechatronics (Automation Technology)/ Mechatronics	NT66	Space Design (Interior & Exhibition)/ Interior & Exhibition Desgn
	(Equipment Assembly)/ Mechatronics (Medical Technology)	NT71	Visual Communication
NT19	Electronics & Internet of Things	NT72	Visual Effects
NT88	Electronics (Display Technology)	NT99	Web Applications

- \checkmark Nitec Qualification holder with GPA of 3.5 and above is eligible to apply for this course
- Note: From 2003, ITE graduates can include their CCA points in their GPA to gain admission.
 - Singapore Citizens and Permanent Residents who possess a relevant part-time Nitec qualification with GPA ≥ 3.5 and ≥ 1 year of relevant full-time work experience may be considered for admission to the full-time diploma courses.
- ① Applicants should not be suffering from severe vision deficiency (including colour vision), acute hearing impairment or uncontrolled epilepsy. Interested applicants with any of these conditions are advised to contact Singapore Polytechnic for
- 2 Applicants should not be suffering from severe vision deficiency, acute hearing impairment or uncontrolled epilepsy. Interested applicants with any of these conditions are advised to contact Singapore Polytechnic for more information.
- 3 Applicants who have colour vision deficiency, and wish to pursue a career in electrical power engineering or as a Licensed Electrical Worker (LEW), may encounter difficulties meeting the course requirements and expectations. This condition is required by the Energy Market Authority (EMA) of Singapore. In addition, applicants should not be suffering from severe vision deficiency, acute hearing impairment or uncontrolled epilepsy. Interested applicants with any of these conditions are advised to contact Singapore Polytechnic for more information.
- 4 All candidates must pass the colour vision test as per The International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW).
- Applicants with severe physical impairment may encounter difficulties meeting the course requirements and expectations. Please refer to the Optometrists & Opticians Board (OOB) Professional Practice Code and Guidelines on "Fitness to Practice" for guidance. Interested applicants with any of these conditions are advised to contact Singapore Polytechnic for more information.
- Applicants must ensure that they have good eyesight (i.e. visual acuity unaided of 6/60 in both eyes and with visual aids of 6/6 in the better eye and at least 6/9 in the other eye). Applicants must also pass the colour vision test as per The

For information on the courses conducted by Singapore Polytechnic, please visit http://www.sp.edu.sg.

The Polytechnic reserves the right to discontinue any courses, alter courses, admission requirements or amend any other information without prior notice.

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