Entry Requirements for Full-time Diploma Courses – 2024/2025 Academic Session

Higher Nitec holders with GPA ≥ 2.0 may apply for SP courses via Joint Polytechnic Admissions Exercise (JPAE) in late February.

Those interested in Diploma in Nautical Studies or ex-poly students will apply via Direct Admissions Exercise (DAE) in mid-January.

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

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

Higher Nitec Course

Advanced Manufacturing/Engineering with Business

Aerospace Engineering

Al Applications

<u>Air-Conditioning & Refrigeration Engineering</u>

Automotive Engineering

Banking Services

Beauty & SPA Management/Beauty & Wellness Management

Biotechnology/Biochemical Technology

Broadcast & Media Technology

Business Information Systems

Business Studies (Accounting)/Accounting

Business Studies (Administration/ Secretarial)/ Administration

Business Studies (E-Commerce)/Business-Information Technology

Business Studies (Event Management)

Business Studies (Logistics)/Integrated Logistics Management/Logistics for International Trade/International Logistics/Logistics Operations

Business Studies (Service Management)/Service Management

Business Studies (Sport Management)/Sport Management

Chemical Technology

Civil & Structural Engineering Design

Community Sport & Recreation Management

Culinary Arts

Data Engineering

Early Childhood Education

e-Business Programming

Elder Care

Electrical Engineering

Electro-Mechanical Engineering

Electronics Engineering/Industrial Electronics Engineering

Event Management

Facility Management

Facility Systems Design

Filmmaking (Cinematography)

Financial Services

Games Art & Design

Games Design & Development

Games Programming & Development

Hospitality Operations

Human Resource & Administration

Immersive Applications & Game

Information Systems Quality

Information Technology

Integrated Mechanical & Electrical Design

Interactive Design

IT Applications Development

IT Systems & Networks

Landscape Management & Design

Leisure & Travel Operations

Manufacturing Engineering

Marine & Offshore Technology/Marine Offshore Engineering

Marine Engineering

Mechanical & Electrical Engineering Design/Mechanical & Electrical Drafting & Design

Mechanical Engineering

Mechanical Engineering Drawing & Design

Mechatronics Engineering

Mobile Unified Communications

Motion Graphics

Network Security Technology/Cyber & Network Security

Offshore & Marine Engineering Design

Paramedic & Emergency Care

Passenger Services

Pastry & Baking

<u>Performance Production</u>

Precision Engineering

Process Plant Design

Entry Requirements for Full-time Diploma Courses – 2024/2025 Academic Session

Higher Nitec holders with GPA ≥ 2.0 may apply for SP courses via Joint Polytechnic Admissions Exercise (JPAE) in late February. Those interested in Diploma in Nautical Studies or ex-poly students will apply via Direct Admissions Exercise (DAE) in mid-January. For information on the courses conducted by Singapore Polytechnic (SP), please visit http://www.sp.edu.sg/courses.

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

Higher Nitec Course

Rapid Transit Engineering

Retail & Online Business

Retail Merchandising

Robotics & Smart Systems

Security System Integration

Shipping & Operations Services/Maritime Business

Space Design Technology/Architectural Technology

Visual Effects

Visual Merchandising

Wireless Technology

Entry Requirements for Full-time Diploma Courses – 2024/2025 Academic Session

Higher Nitec holders with GPA ≥ 2.0 may apply for SP courses via Joint Polytechnic Admissions Exercise (JPAE) in late February. Those interested in Diploma in Nautical Studies or ex-poly students will apply via Direct Admissions Exercise (DAE) in mid-January. For information on the courses conducted by Singapore Polytechnic (SP), please visit http://www.sp.edu.sg/courses.

Advanced Manufacturing/Engineering with Business Advanced Manufacturing/Engineering with Business Electrical Engineeri Integrates Mechanic Mechatro Nautical S Aerospace Common Computes Electrical Engineeri Integrates Marine Ergineeri Integrates Marines Marines Integrates Marines Ergineeri Integrates Marines Ergineering Marines Erg	ical Engineering e Electronics Engineering Programme r Engineering & Electronic Engineering ng with Business d Events & Project Management ngineering al Engineering inics & Robotics	(if any) in page 13 s1, s7 s1 s2 s3 s2 s2, s7 s6 s1 s1 s2 s3 s2 s4 s2 s2 s4 s2 s5 s5 s5 s6 s1 s1 s1 s1 s2 s3 s5 s5 s4 s5 s5 s5 s6 s1 s1 s1 s1 s1 s2 s3 s5 s5 s4 s5 s5 s5 s6 s1 s1 s7
Advanced Manufacturing/Engineering with Business Advanced Manufacturing/Engineering with Business Electrical Engineeri Integrates Mechanic Mechatro Nautical S Aeronaut Aerospace Common Computes Electrical Engineeri Integrates Marine Er Mechanic Mechatro Nautical S Aerospace Engineering Engineeri Integrates Marine Er Mechatro Nautical S Applied A Common Al Applications Al Applications Al Applications Air-Conditioning & Refrigeration Engineering Marine Er Maritime Mechanic Mechatro Nautical S Applied A Common Integrates Aeronaut Airectonditioning & Refrigeration Engineering Maritime Mechatro Nautical S Marine Er Maritime Aeronaut Integrates Marine Er Maritime Aeronaut Mechatro Nautical S Automotive Engineering Integrates Accounta Banking 8 Aeronaut Banking 8 Aeronaut Integrates Marine Er Maritime Mechatro Nautical S Automotive Engineering Integrates Accounta Banking 8 Aeronaut	Electronics Engineering Programme r Engineering & Electronic Engineering mg with Business d Events & Project Management al Engineering mics & Robotics studies ical Engineering e Electronics Engineering Programme r Engineering with Business d Events & Project Management and Engineering la Electronic Engineering mg with Business d Events & Project Management mgineering al Engineering la Engineering la Engineering la Engineering la Engineering mics & Robotics la Analytics ICT Programme Lurity & Digital Forensics on Technology d Events & Project Management lical Engineering	\$1 \$2 \$3 \$2 \$2, \$7 \$2, \$7 \$6 \$1 \$1 \$2 \$3 \$2 \$3 \$2 \$4 \$2 \$2 \$4 \$2 \$52 \$6
Advanced Manufacturing/Engineering with Business Electrical Engineeri Integrated Mechanic Mechatron Nautical S Aerospace Engineering Aerospace Engineering Aerospace Engineering Aerospace Engineering Aerospace Engineering Engineeri Integrated Marine Engineering Applied A Common Nautical S Applied A Common Integrated Integr	Engineering Programme r Engineering & Electronic Engineering mg with Business d Events & Project Management al Engineering mics & Robotics studies ical Engineering e Electronics Engineering Programme r Engineering & Electronic Engineering mg with Business d Events & Project Management ngineering al Engineering al Engineering in With Business d Events & Project Management for Studies I & Analytics I CT Programme Larity & Digital Forensics on Technology d Events & Project Management ical Engineering	\$3 \$2 \$2, \$7 \$2, \$7 \$6 \$1 \$1 \$2 \$3 \$2 \$3 \$2 \$4 \$2 \$2 \$6
Advanced Manufacturing/Engineering with Business Electrical Engineeri Integrate Mechanic Mechatro Nautical S Aeronaut Aerospace Common Computei Electrical Engineeri Integrate Marine Er Mechanic Mechanic Mechanic Mechanic Applied A Common Al Applications Al Applications Air-Conditioning & Refrigeration Engineering Automotive Engineering Automotive Engineering Electrical Engineeri Integrate Marine Er Mechanic Mechanic Marine Er	& Electronic Engineering Ing with Business Id Events & Project Management Ital Engineering Inics & Robotics Italies I	\$3 \$2 \$2, \$7 \$2, \$7 \$6 \$1 \$1 \$2 \$3 \$2 \$3 \$2 \$4 \$2 \$2 \$6
Advanced Manufacturing/Engineering With Business Engineeri Integrated Mechanic Mechatro Nautical S Aeronaut Aerospace Common Computed Electrical Integrated Marine Engineeri Integrated Marine Engineeri Mechanic Applied A Common Cybersect Informati Integrated Aeronaut Common Integrated Aeronaut Common Integrated Marine Engineering Marine Engineering Maritime Mechanic Mechanic Maritime Mechanic Maritime Mechanic Maritime Mechanic Marine Mechanic Mechanic Marine Mechanic Mechani	ng with Business d Events & Project Management al Engineering inics & Robotics studies ical Engineering e Electronics Engineering Programme r Engineering & Electronic Engineering ing with Business d Events & Project Management ingineering al Engineering inics & Robotics studies I & Analytics ICT Programme urity & Digital Forensics on Technology d Events & Project Management ical Engineering	\$2 \$2, \$7 \$2, \$7 \$6 \$1 \$1 \$2 \$3 \$2 \$4 \$2 \$2 \$3
Advanced Manufacturing/Engineering with Business Engineeri Integrated Mechanic Mechatron Nautical Statement Aerospace Common Computed Electrical Engineering Engineering Integrated Marine Ermon Mechanic Marine Ermon Mechanic Mechani	ng with Business d Events & Project Management al Engineering inics & Robotics studies ical Engineering e Electronics Engineering Programme r Engineering & Electronic Engineering ing with Business d Events & Project Management ingineering al Engineering inics & Robotics studies I & Analytics ICT Programme urity & Digital Forensics on Technology d Events & Project Management ical Engineering	\$2, \$7 \$2, \$7 \$6 \$1 \$1 \$2 \$3 \$2 \$4 \$2 \$2 \$5
Integrated Mechanic Mechatron Nautical Statement Aerospace Engineering Aerospace Engineering Engineeri Integrated Marine Engineeri Mechanic Mechatron Nautical Statement Applied A Common Al Applications Cybersect Informati Integrated Aeronaut Common Integrated Maritime Maritime Maritime Aeronaut Common Integrated Integrated Integrated Integrated Aeronaut Maritime Aeronaut Common Integrated Integrate	d Events & Project Management al Engineering inics & Robotics studies ical Engineering e Electronics Engineering Programme r Engineering & Electronic Engineering ing with Business d Events & Project Management ingineering al Engineering inics & Robotics studies I & Analytics ICT Programme urity & Digital Forensics on Technology d Events & Project Management ical Engineering	\$2, \$7 \$6 \$1 \$1 \$2 \$3 \$2 \$3 \$2 \$4 \$2 \$52 \$54 \$52 \$56
Mechatro Nautical S Aeronaut Aerospace Common Compute Electrical Aerospace Engineering Engineeri Integrate: Marine Er Mechanic Mechatro Nautical S Applied A Common Al Applications Al Applications Air-Conditioning & Refrigeration Engineering Air-Common Integrate: Marine Er Mechanic Mechatro Nautical S Applied A Common Integrate: Aeronaut Common Integrate: Marine Er Marine E	al Engineering inics & Robotics itudies ical Engineering e Electronics Engineering Programme r Engineering & Electronic Engineering ing with Business d Events & Project Management ingineering al Engineering inics & Robotics itudies I & Analytics ICT Programme urity & Digital Forensics on Technology d Events & Project Management ical Engineering	\$2, \$7 \$6 \$1 \$1 \$2 \$3 \$2 \$3 \$2 \$4 \$2 \$52 \$54 \$52 \$56
Nautical S Aeronaut Aerospace Common Computei Electrical Engineeri Integratei Marine Er Mechanic Mechatro Nautical S Applied A Common Al Applications Al Applications Air-Conditioning & Refrigeration Engineering Air-Conditioning & Refrigeration Engineering Automotive Engineering Aeronaut Common Integratei Marine Er Maritime Mechanic Mechatro Nautical S Automotive Engineering Integratei Accounta Banking 8	studies ical Engineering e Electronics Engineering Programme r Engineering & Electronic Engineering mg with Business d Events & Project Management ngineering al Engineering inics & Robotics studies I & Analytics ICT Programme urity & Digital Forensics on Technology d Events & Project Management ical Engineering	\$6 \$1 \$1 \$2 \$3 \$2 \$4 \$2 \$2 \$5 \$6
Aerospace Common Computer Electrical Aerospace Engineering Aerospace Engineering Engineeri Integrate Marine En Mechanic Mechario Nautical S Applied A Common Al Applications Cybersect Informati Integrate Aeronaut Common Integrate Marine En Marine En Marine En Marine En Maritime Mechanic Mechanic Mechanic Maritime Mechanic M	ical Engineering e Electronics Engineering Programme r Engineering & Electronic Engineering mg with Business d Events & Project Management ngineering al Engineering mics & Robotics situdies I & Analytics ICT Programme urity & Digital Forensics on Technology d Events & Project Management ical Engineering	\$6 \$1 \$1 \$2 \$3 \$2 \$4 \$2 \$2 \$5 \$6
Aerospace Engineering Aerospace Engineering Engineeri Integrate: Marine Er Mechanic Mechatro Nautical S Applied A Common Al Applications Cybersect Informati Integrate: Aeronaut Common Integrate: Marine Er Marine Er Marine Er Maritime Mechanic Mechanic Mechatro Nautical S Automotive Engineering Integrate: Aecounta Banking &	e Electronics Engineering Programme r Engineering & Electronic Engineering mg with Business d Events & Project Management ngineering al Engineering mics & Robotics studies I & Analytics ICT Programme urity & Digital Forensics on Technology d Events & Project Management ical Engineering	\$1 \$1 \$2 \$3 \$2 \$4 \$2 \$2 \$5 \$6
Aerospace Engineering Aerospace Engineering Electrical Engineeri Integrate: Marine Er Mechanic Mechatro Nautical S Applied A Common Al Applications Air-Conditioning & Refrigeration Engineering Air-Conditioning & Refrigeration Engineering Automotive Engineering Aerospace Engineeri Mechatro Nautical S Automotive Engineering Integrate: Marine Er Maritime Mechanic Mechatro Nautical S Automotive Engineering Integrate: Accounta Banking &	e Electronics Engineering Programme r Engineering & Electronic Engineering mg with Business d Events & Project Management ngineering al Engineering mics & Robotics studies I & Analytics ICT Programme urity & Digital Forensics on Technology d Events & Project Management ical Engineering	\$2 \$3 \$2 \$2 \$4 \$2 \$2 \$5 \$6
Common Computer Electrical Engineeri Integrater Marine Er Mechanic Mechatro Nautical S Applied A Common Cybersect Informati Integrater Aeronaut Common Integrater Marine Er Marine Er Marine Er Marine Er Marine Er Maritime Mechanic Mechanic Mechatro Nautical S Automotive Engineering Integrater Accounta Banking &	Engineering Programme r Engineering & Electronic Engineering mg with Business d Events & Project Management mgineering al Engineering mics & Robotics studies I & Analytics ICT Programme urity & Digital Forensics on Technology d Events & Project Management ical Engineering	s3 s2 s4 s2 s2 s6
Aerospace Engineering Aerospace Engineering Engineeri Integrate Marine Er Mechanic Mechatro Nautical S Applied A Common Al Applications Cybersect Informati Integrate Aeronaut Common Integrate Marine Er Maritime Mechanic Maritime Mechanic Maritime Integrate Maritime Mechanic Mechanic Mechanic Nautical S Automotive Engineering Integrate Accounta Banking &	Rengineering & Electronic Engineering ng with Business d Events & Project Management ngineering al Engineering nics & Robotics studies I & Analytics ICT Programme urity & Digital Forensics on Technology d Events & Project Management ical Engineering	s3 s2 s4 s2 s2 s6
Aerospace Engineering Engineeri Integrated Marine Er Mechanic Mechatro Nautical S Applied A Common Al Applications Cybersect Informati Integrated Aeronaut Common Integrated Marine Er Maritime Mechanic Mechanic Maritime Mechanic Mechanic Mechanic Mechanic Mechanic Mechanic Mechanic Mechanic Nautical S Automotive Engineering Integrated Accounta Banking &	& Electronic Engineering ng with Business d Events & Project Management ngineering al Engineering mics & Robotics studies I & Analytics ICT Programme urity & Digital Forensics on Technology d Events & Project Management ical Engineering	\$2 \$4 \$2 \$2 \$5 \$6
Aerospace Engineering Engineeri Integrate Marine Er Mechanic Mechatro Nautical S Applied A Common Al Applications Cybersect Informati Integrate Aeronaut Common Integrate Marine Er Maritime Mechanic Mechanic Mechanic Aeronaut Common Integrate Marine Er Maritime Mechanic Mechanic Nautical S Automotive Engineering Integrate Accounta Banking &	ng with Business d Events & Project Management ngineering al Engineering sinics & Robotics studies I & Analytics ICT Programme urity & Digital Forensics on Technology d Events & Project Management ical Engineering	\$2 \$4 \$2 \$2 \$5 \$6
Integrated Marine Er Mechanic Mechatro Nautical S Applied A Common Al Applications Cybersect Informati Integrated Aeronaut Common Integrated Marine Er Maritime Mechanic Mechanic Mechanic Mechanic Mechatro Nautical S Automotive Engineering Integrated Integrated Marine Er Maritime Mechanic Mechanic Mechanic Mechanic Nautical S Automotive Engineering Integrated Accounta Banking &	d Events & Project Management Ingineering I Engineering I Engineering I Engineering I & Analytics I & Analytics I CT Programme I I Engineering I Events & Project Management I Events & Project Management I Engineering	s4 s2 s2 s6
Marine Er Mechanic Mechatro Nautical S Applied A Common Cybersect Informati Integrate Aeronaut Common Integrate Marine Er Marime Mechanic	ngineering al Engineering inics & Robotics studies I & Analytics ICT Programme urity & Digital Forensics on Technology d Events & Project Management ical Engineering	s2 s2 s6
Mechanic Mechatro Nautical S Applied A Common Al Applications Cybersect Informati Integrate Aeronaut Common Integrate Marine Er Maritime Mechanic Mechanic Mechanic Mechatro Nautical S Automotive Engineering Integrate Accounta Banking &	al Engineering inics & Robotics itudies I & Analytics ICT Programme urity & Digital Forensics on Technology d Events & Project Management ical Engineering	s2 s2 s6
Mechatro Nautical S Applied A Common Al Applications Al Applications Cybersect Informati Integrated Aeronaut Common Integrated Marine Er Maritime Mechanic Mechanic Mechatro Nautical S Automotive Engineering Integrated Accounta Banking &	nics & Robotics Studies I & Analytics ICT Programme Jurity & Digital Forensics on Technology d Events & Project Management ical Engineering	s2 s6
Applied A Common Al Applications Al Applications Cybersect Informatian Integrated Aeronaut Common Integrated Marine Er Maritime Mechanic Mechanic Mechatro Nautical S Automotive Engineering Integrated Accounta Banking &	Studies I & Analytics ICT Programme Urity & Digital Forensics On Technology d Events & Project Management ical Engineering	s6
Applied A Common Al Applications Cybersect Informatii Integrated Aeronaut Common Integrated Marine Er Maritime Mechanic Mecharic Nautical S Automotive Engineering Integrated Accounta Banking &	I & Analytics ICT Programme urity & Digital Forensics on Technology d Events & Project Management ical Engineering	
Al Applications Cybersect Information Integrated Aeronaut Common Integrated Marine Er Maritime Mechanic Mechanic Mechatro Nautical S Automotive Engineering Common Integrated Marine Er Maritime Mechanic Mechatro Nautical S Accounta Banking &	ICT Programme urity & Digital Forensics on Technology d Events & Project Management ical Engineering	s1, s7
Al Applications Cybersect Informati Integrated Aeronaut Common Integrated Marine Er Maritime Mechanic Mechatro Nautical S Automotive Engineering Cybersect Informati Integrated Marine Er Marine Er Maritime Mechanic Mechatro Nautical S Automotive Engineering Accounta Banking &	urity & Digital Forensics on Technology d Events & Project Management ical Engineering	s1, s7
Information Integrated Aeronaut Common Integrated Air-Conditioning & Refrigeration Engineering Marine Er Maritime Mechanic Mechatro Nautical S Automotive Engineering Integrated Accounta Banking &	on Technology d Events & Project Management ical Engineering	s1, s7
Integrated Aeronaut Common Integrated Marine Er Maritime Mechanic Mechatro Nautical S Automotive Engineering Integrated Accounta Banking &	d Events & Project Management ical Engineering	s1, s7
Aeronaut Common Integrate Marine Er Maritime Mechanic Mechatro Nautical S Automotive Engineering Accounta Banking &	ical Engineering	s1, s7
Air-Conditioning & Refrigeration Engineering Air-Conditioning & Refrigeration Engineering Maritime Mechanic Mechatro Nautical S Automotive Engineering Accounta Banking &		31, 37
Air-Conditioning & Refrigeration Engineering Marine Engineering Maritime Mechanic Mechatro Nautical S Automotive Engineering Accounta Banking &		
Air-Conditioning & Refrigeration Engineering Marine Engineering Mechanic Mechatro Nautical S Automotive Engineering Accounta Banking &	d Events & Project Management	
Air-Conditioning & Refrigeration Engineering Maritime Mechanic Mechatro Nautical S Automotive Engineering Accounta Banking &		s4
Mechanic Mechatro Nautical S Automotive Engineering Accounta Banking 8		34
Mechatro Nautical S Automotive Engineering Integrated Accounta Banking 8		s2, s7
Automotive Engineering Integrated Accounta Banking 8	nics & Robotics	s2, s7
Automotive Engineering Integrated Accounta Banking 8		s6
Accounta Banking &	d Events & Project Management	
Banking 8		
	•	
	Administration	
	Business Programme	
	esource Management with Psychology	
	d Events & Project Management	
Maritime		
Nautical S		s6
		30
	d Events & Project Management	
Applied C	-	
	al Science	
	Engineering	
	Science Programme (New)	
	nas O Tashmalasu.	
	nce & Technology	
	d Events & Project Management	
Broadcast & Media Technology Media, Ar		

Entry Requirements for Full-time Diploma Courses - 2024/2025 Academic Session

Higher Nitec holders with GPA ≥ 2.0 may apply for SP courses via Joint Polytechnic Admissions Exercise (JPAE) in late February. Those interested in Diploma in Nautical Studies or ex-poly students will apply via Direct Admissions Exercise (DAE) in mid-January. For information on the courses conducted by Singapore Polytechnic (SP), please visit http://www.sp.edu.sg/courses.

Higher Nitec Course	SP Course	See footnote (if any) in page 13
	Accountancy	
	Aerospace Electronics	s1
	Applied AI & Analytics	
Business Information Systems	Banking & Finance	
	Business Administration	
	Common Business Programme	
	Common ICT Programme	
	Computer Engineering	s2
	Cybersecurity & Digital Forensics	
	Electrical & Electronic Engineering	s3
	Engineering with Business	s2
	Human Resource Management with Psychology	32
	Information Technology	
	Integrated Events & Project Management	
	Accountancy	
	Banking & Finance	
	Business Administration	
	Common Business Programme	
Business Studies (Accounting)/Accounting	Facilities Management	
	Human Resource Management with Psychology	
	Integrated Events & Project Management	
	Maritime Business	
	Nautical Studies	s6
	Accountancy	
	Banking & Finance	
	Business Administration	
	Common Business Programme	
Business Studies (Administration/ Secretarial)/ Administration	Facilities Management	
	Human Resource Management with Psychology	
	Integrated Events & Project Management	
	Maritime Business	
	Nautical Studies	s6
	Accountancy	30
	Banking & Finance	
	Business Administration	
	Common Business Programme	
	<u> </u>	
Business Studies (E-Commerce)/Business-Information Technology	Facilities Management	
	Human Resource Management with Psychology	
	Integrated Events & Project Management	
	Maritime Business	
	Nautical Studies	s6
	Accountancy	
	Banking & Finance	
	Business Administration	
Business Studies (Event Management)	Common Business Programme	
pusiliess studies (Evelit Mallagellielit)	Facilities Management	
	Human Resource Management with Psychology	
	Integrated Events & Project Management	
	Media, Arts & Design	
	Accountancy	
	Banking & Finance	
	Business Administration	
	Common Business Programme	
		I
iness Studies (Logistics)/Integrated Logistics Management/Logistics		
iness Studies (Logistics)/Integrated Logistics Management/Logistics or International Trade/International Logistics/Logistics Operations	Facilities Management	
	Facilities Management Human Resource Management with Psychology	
	Facilities Management	

Entry Requirements for Full-time Diploma Courses – 2024/2025 Academic Session

Higher Nitec holders with GPA ≥ 2.0 may apply for SP courses via Joint Polytechnic Admissions Exercise (JPAE) in late February. Those interested in Diploma in Nautical Studies or ex-poly students will apply via Direct Admissions Exercise (DAE) in mid-January. For information on the courses conducted by Singapore Polytechnic (SP), please visit http://www.sp.edu.sg/courses.

Higher Nitec Course	SP Course	See footnote (if any) in page 13
	Accountancy	
Business Studies (Service Management)/Service Management	Banking & Finance	
	Business Administration	
	Common Business Programme	
	Facilities Management	
	Human Resource Management with Psychology	
	Integrated Events & Project Management	
	Accountancy	
	Banking & Finance	
	Business Administration	
	Common Business Programme	
Business Studies (Sport Management)/Sport Management	Facilities Management	
business studies (sport Management), sport Management	Human Resource Management with Psychology	
	Integrated Events & Project Management	
	Maritime Business	
		-6
	Nautical Studies	s6
	Applied Chemistry	
	Biomedical Science	
	Chemical Engineering	
Chemical Technology	Common Science Programme (New)	
	Food Science & Technology	
	Integrated Events & Project Management	
	Perfumery & Cosmetic Science	
	Aeronautical Engineering	s1
	Architecture	
	Civil Engineering	
	Common Engineering Programme	
	Facilities Management	
Civil & Structural Engineering Design	Integrated Events & Project Management	
Civil & Structural Engineering Design	Landscape Architecture	
	Maritime Business	
		-2
	Mechanical Engineering	s2
	Mechatronics & Robotics	s2
	Nautical Studies	s6
	Accountancy	
	Banking & Finance	
	Business Administration	
Community Sport & Recreation Management	Common Business Programme	
Community Sport & Recreation Management	Human Resource Management with Psychology	
	Integrated Events & Project Management	
	Maritime Business	
	Nautical Studies	s6
Culinary Arts	Integrated Events & Project Management	
	Accountancy	
	Applied Al & Analytics	
	Banking & Finance	
	Business Administration	
	Common ICT Programme	
Data Engineering	Common ICT Programme	
	Cybersecurity & Digital Forensics	
	Human Resource Management with Psychology	
	Information Technology	
	Integrated Events & Project Management	
	Maritime Business	
	Nautical Studies	s6
Farly Childhood Education	Integrated Events & Project Management	
Early Childhood Education	Media, Arts & Design	ì

Entry Requirements for Full-time Diploma Courses - 2024/2025 Academic Session

Higher Nitec holders with GPA ≥ 2.0 may apply for SP courses via Joint Polytechnic Admissions Exercise (JPAE) in late February. Those interested in Diploma in Nautical Studies or ex-poly students will apply via Direct Admissions Exercise (DAE) in mid-January. For information on the courses conducted by Singapore Polytechnic (SP), please visit http://www.sp.edu.sg/courses.

Higher Nitec Course	SP Course	See footnote (if any) in page 13
	Accountancy	
	Applied AI & Analytics	
	Banking & Finance	
	Business Administration	
	Common Business Programme	
	Common Engineering Programme	
	Common ICT Programme	
e-Business Programming	Computer Engineering	s2
e-business rrogramming	Cybersecurity & Digital Forensics	32
		-2
	Engineering with Business	s2
	Human Resource Management with Psychology	
	Information Technology	
	Integrated Events & Project Management	
	Maritime Business	
	Nautical Studies	s6
Elder Care	Media, Arts & Design	
	Aeronautical Engineering	s1
	Aerospace Electronics	s1
	Civil Engineering	
	Common Engineering Programme	
	Computer Engineering	s2, s7
	Electrical & Electronic Engineering	s3, s7
Electrical Engineering	Engineering with Business	s2
	Facilities Management	
	Integrated Events & Project Management	
	Marine Engineering	s4
	Maritime Business	
	Mechanical Engineering	s2
	Mechatronics & Robotics	s2, s7
	Nautical Studies	s6
	Aeronautical Engineering	s1, s7
	Aerospace Electronics	s1
	Common Engineering Programme	31
	Computer Engineering	s2, s7
		,
	Electrical & Electronic Engineering	s3, s7
Electro-Mechanical Engineering	Engineering with Business	s2
0 10 0	Integrated Events & Project Management	
	Marine Engineering	s4
	Maritime Business	
	Mechanical Engineering	s2, s7
	Mechatronics & Robotics	s2, s7
	Nautical Studies	s6
	Aeronautical Engineering	s1
	Aerospace Electronics	s1
	Applied AI & Analytics	
	Civil Engineering	
	Common Engineering Programme	
	Common ICT Programme	
	Computer Engineering	s2, s7
	Cybersecurity & Digital Forensics	
Electronics Engineering/Industrial Electronics Engineering	Electrical & Electronic Engineering	s3, s7
Electronics Engineering/maastrial Electronics Engineering	Engineering with Business	s2
	Facilities Management	
	Information Technology	
	Integrated Events & Project Management	
	Marine Engineering	s4
	Maritime Business	
		s2
	Mechatronics & Robotics	
	Mechatronics & Robotics	s2, s7
	Nautical Studies	s6

Entry Requirements for Full-time Diploma Courses – 2024/2025 Academic Session

Higher Nitec holders with GPA ≥ 2.0 may apply for SP courses via Joint Polytechnic Admissions Exercise (JPAE) in late February. Those interested in Diploma in Nautical Studies or ex-poly students will apply via Direct Admissions Exercise (DAE) in mid-January. For information on the courses conducted by Singapore Polytechnic (SP), please visit http://www.sp.edu.sg/courses.

Higher Nitec Course	SP Course	See footnote (if any) in page 13
Event Management	Integrated Events & Project Management	
Event Management	Media, Arts & Design	
	Aeronautical Engineering	s1
	Aerospace Electronics	s1
	Common Engineering Programme	
	Computer Engineering	s2
	Electrical & Electronic Engineering	s3
Facility Management	Engineering with Business	s2
	Facilities Management	
	Integrated Events & Project Management	
	Mechanical Engineering	s2
	Mechatronics & Robotics	s2
	Nautical Studies	s6
	Aeronautical Engineering	s1
	Civil Engineering	31
	Common Engineering Programme	
		-2
	Electrical & Electronic Engineering	s3
Facility Systems Design	Facilities Management	
· · · · · · · · · · · · · · · · · · ·	Integrated Events & Project Management	
	Maritime Business	
	Mechanical Engineering	s2
	Mechatronics & Robotics	s2
	Nautical Studies	s6
Filmmaking (Cinematography)	Integrated Events & Project Management	
Tillinaking (ciricinatography)	Media, Arts & Design	
	Accountancy	
	Banking & Finance	
	Business Administration	
Financial Comicos	Common Business Programme	
Financial Services	Human Resource Management with Psychology	
	Integrated Events & Project Management	
	Maritime Business	
	Nautical Studies	s6
	Applied AI & Analytics	
	Architecture	
	Common ICT Programme	
	Cybersecurity & Digital Forensics	
Games Art & Design	Information Technology	+
Games Art & Design	Integrated Events & Project Management	
	Landscape Architecture	
	·	
	Maritime Business	
	Media, Arts & Design	
	Applied AI & Analytics	
	Architecture	
	Common ICT Programme	
	Cybersecurity & Digital Forensics	
Games Design & Development	Information Technology	
	Integrated Events & Project Management	
	Interior Design	
	Landscape Architecture	
	Media, Arts & Design	
	Applied AI & Analytics	
	Common ICT Programme	
	Cybersecurity & Digital Forensics	
Games Programming & Development	Information Technology	
	Integrated Events & Project Management	
	Maritime Business	
	Media, Arts & Design	

Entry Requirements for Full-time Diploma Courses - 2024/2025 Academic Session

Higher Nitec holders with GPA ≥ 2.0 may apply for SP courses via Joint Polytechnic Admissions Exercise (JPAE) in late February. Those interested in Diploma in Nautical Studies or ex-poly students will apply via Direct Admissions Exercise (DAE) in mid-January. For information on the courses conducted by Singapore Polytechnic (SP), please visit http://www.sp.edu.sg/courses.

Higher Nitec Course	SP Course	See footnote (if any) in page 13
	Accountancy	
	Banking & Finance	
Hospitality Operations	Business Administration	
	Common Business Programme	
	Human Resource Management with Psychology	
	Integrated Events & Project Management	
	Accountancy	
	Banking & Finance	
	Business Administration	
Human Resource & Administration	Common Business Programme	
	Human Resource Management with Psychology	
	Integrated Events & Project Management	
	Maritime Business	
	Applied AI & Analytics	
	Common ICT Programme	
	Cybersecurity & Digital Forensics	
Immersive Applications & Game	Information Technology	
	Integrated Events & Project Management	
	Maritime Business	
	Media, Arts & Design	
	Applied AI & Analytics	
	Common ICT Programme	
	Cybersecurity & Digital Forensics	
Information Systems Quality	Information Technology	
, , ,	Integrated Events & Project Management	
	Maritime Business	
	Nautical Studies	s6
	Accountancy	
	Aerospace Electronics	s1
	Applied AI & Analytics	
	Banking & Finance	
	Business Administration	
	Civil Engineering	
	Common Business Programme	
	Common Engineering Programme	
	Common ICT Programme	
	Computer Engineering	s2
Information Technology	Cybersecurity & Digital Forensics	
	Electrical & Electronic Engineering	s3
	Engineering with Business	s2
	Facilities Management	-
	Human Resource Management with Psychology	
	Information Technology	
	Integrated Events & Project Management	
	Maritime Business	
	Media, Arts & Design	
	Nautical Studies	s6
	Aerospace Electronics	s1
	Electrical & Electronic Engineering	s3
Integrated Mechanical & Electrical Design		s2
	Engineering with Business	34
	Integrated Events & Project Management	
	Integrated Events & Project Management	

Entry Requirements for Full-time Diploma Courses - 2024/2025 Academic Session

Higher Nitec holders with GPA ≥ 2.0 may apply for SP courses via Joint Polytechnic Admissions Exercise (JPAE) in late February. Those interested in Diploma in Nautical Studies or ex-poly students will apply via Direct Admissions Exercise (DAE) in mid-January. For information on the courses conducted by Singapore Polytechnic (SP), please visit http://www.sp.edu.sg/courses.

Higher Nitec Course	SP Course	See footnote (if any) in page 13
	Aerospace Electronics	s1
	Applied AI & Analytics	
	Civil Engineering	
	Common Engineering Programme	
	Common ICT Programme	
IT Applications Development	Computer Engineering	s2
	Cybersecurity & Digital Forensics	-
	Electrical & Electronic Engineering	s3
	Engineering with Business	s2
	Information Technology	92
	Integrated Events & Project Management	
	Aerospace Electronics	s1
	Applied AI & Analytics	31
	Civil Engineering	
	Common Engineering Programme	
	Common ICT Programme	62
IT Systems & Networks	Computer Engineering	s2
•	Cybersecurity & Digital Forensics	
	Electrical & Electronic Engineering	s3
	Engineering with Business	s2
	Facilities Management	
	Information Technology	
	Integrated Events & Project Management	
Landscape Management & Design	Integrated Events & Project Management	
Landscape Management & Design	Landscape Architecture	
	Accountancy	
	Banking & Finance	
	Business Administration	
Leisure & Travel Operations	Common Business Programme	
	Facilities Management	
	Human Resource Management with Psychology	
	Integrated Events & Project Management	
	Aeronautical Engineering	s1, s7
	Civil Engineering	·
	Common Engineering Programme	
	Computer Engineering	s2
	Electrical & Electronic Engineering	s3
	Engineering with Business	s2
Manufacturing Engineering	Facilities Management	
Manaractaring Engineering	Integrated Events & Project Management	
	Marine Engineering	s4
	Maritime Business	34
		c2 c7
	Mechanical Engineering	s2, s7
	Mechatronics & Robotics	s2, s7
	Nautical Studies	s6
	Aeronautical Engineering	s1
	Civil Engineering	
	Common Engineering Programme	
	Integrated Events & Project Management	
Marine & Offshore Technology/Marine Offshore Engineering	Marine Engineering	s4
	Maritime Business	
	Mechanical Engineering	s2
	Mechatronics & Robotics	s2
	Nautical Studies	s6

Entry Requirements for Full-time Diploma Courses – 2024/2025 Academic Session

Higher Nitec holders with GPA ≥ 2.0 may apply for SP courses via Joint Polytechnic Admissions Exercise (JPAE) in late February. Those interested in Diploma in Nautical Studies or ex-poly students will apply via Direct Admissions Exercise (DAE) in mid-January. For information on the courses conducted by Singapore Polytechnic (SP), please visit http://www.sp.edu.sg/courses.

Higher Nitec Course	SP Course	See footnote (if any) in page 13
	Aeronautical Engineering	s1, s7
Marine Engineering	Common Engineering Programme	
	Integrated Events & Project Management	
	Marine Engineering	s4
	Maritime Business	
	Mechanical Engineering	s2, s7
	Mechatronics & Robotics	s2, s7
	Nautical Studies	s6
	Aeronautical Engineering	s1, s7
	Civil Engineering	
	Common Engineering Programme	
	Computer Engineering	s2
	Electrical & Electronic Engineering	s3
	Engineering with Business	s2
Mechanical & Electrical Engineering Design/Mechanical & Electrical	Facilities Management	32
Drafting & Design	Integrated Events & Project Management	
	Marine Engineering	s4
	Maritime Business	34
		62.67
	Mechanical Engineering	s2, s7
	Mechatronics & Robotics	s2, s7
	Nautical Studies	s6
	Aeronautical Engineering	s1, s7
	Civil Engineering	
	Common Engineering Programme	
	Computer Engineering	s2
	Electrical & Electronic Engineering	s3
	Engineering with Business	s2
Mechanical Engineering	Facilities Management	
	Integrated Events & Project Management	
	Marine Engineering	s4
	Maritime Business	
	Mechanical Engineering	s2, s7
	Mechatronics & Robotics	s2, s7
	Nautical Studies	s6
	Aeronautical Engineering	s1, s7
	Common Engineering Programme	62, 67
	Integrated Events & Project Management	
	Marine Engineering	s4
Mechanical Engineering Drawing & Design	Maritime Business	37
	Mechanical Engineering	s2, s7
	Mechatronics & Robotics Nautical Studies	s2, s7
		s6
	Aeronautical Engineering	s1, s7
	Aerospace Electronics	s1
	Civil Engineering	
	Common Engineering Programme	
	Computer Engineering	s2, s7
	Electrical & Electronic Engineering	s3, s7
Mechatronics Engineering	Engineering with Business	s2
Mechanomics Engineering	Facilities Management	
	Integrated Events & Project Management	
	Marine Engineering	s4
	Maritime Business	
	Mechanical Engineering	s2, s7
	Mechatronics & Robotics	s2, s7
	Nautical Studies	s6

Entry Requirements for Full-time Diploma Courses - 2024/2025 Academic Session

Higher Nitec holders with GPA ≥ 2.0 may apply for SP courses via Joint Polytechnic Admissions Exercise (JPAE) in late February. Those interested in Diploma in Nautical Studies or ex-poly students will apply via Direct Admissions Exercise (DAE) in mid-January. For information on the courses conducted by Singapore Polytechnic (SP), please visit http://www.sp.edu.sg/courses.

Higher Nitec Course	SP Course	See footnote (if any) in page 13
	Applied AI & Analytics	
Mobile Unified Communications	Common ICT Programme	
	Cybersecurity & Digital Forensics	
	Information Technology	
	Integrated Events & Project Management	
	Maritime Business	
	Nautical Studies	s6
	Integrated Events & Project Management	
Motion Graphics	Media, Arts & Design	
	Applied AI & Analytics	
	Common Engineering Programme	
	Common ICT Programme	
	Computer Engineering	s2
	Cybersecurity & Digital Forensics	32
Network Security Technology/Cyber & Network Security		-2
	Electrical & Electronic Engineering	s3
	Information Technology	
	Integrated Events & Project Management	
	Maritime Business	
	Nautical Studies	s6
	Aeronautical Engineering	s1
	Civil Engineering	
	Common Engineering Programme	
	Integrated Events & Project Management	
Offshore & Marine Engineering Design	Marine Engineering	s4
	Maritime Business	
	Mechanical Engineering	s2
	Mechatronics & Robotics	s2
	Nautical Studies	s6
Daramadia & Emarganay Cara	Integrated Events & Project Management	30
Paramedic & Emergency Care		
	Accountancy	
	Banking & Finance	
	Business Administration	
Passenger Services	Common Business Programme	
0 * ***	Human Resource Management with Psychology	
	Integrated Events & Project Management	
	Maritime Business	
	Nautical Studies	s6
Pastry & Baking	Integrated Events & Project Management	
	Integrated Events & Project Management	
Performance Production	Maritime Business	
	Nautical Studies	s6
	Aeronautical Engineering	s1
	Civil Engineering	
	Common Engineering Programme	
Precision Engineering	Integrated Events & Project Management	+
		-2
	Mechanical Engineering	s2
	Mechatronics & Robotics	s2
	Aeronautical Engineering	s1
	Chemical Engineering	
	Civil Engineering	
	Common Engineering Programme	
Process Plant Design	Integrated Events & Project Management	
-	Maritime Business	
	Mechanical Engineering	s2
	Mechatronics & Robotics	s2

Entry Requirements for Full-time Diploma Courses - 2024/2025 Academic Session

Higher Nitec holders with GPA ≥ 2.0 may apply for SP courses via Joint Polytechnic Admissions Exercise (JPAE) in late February. Those interested in Diploma in Nautical Studies or ex-poly students will apply via Direct Admissions Exercise (DAE) in mid-January. For information on the courses conducted by Singapore Polytechnic (SP), please visit http://www.sp.edu.sg/courses.

Higher Nitec Course	SP Course	See footnote (if any) in page 13
	Aeronautical Engineering	s1
	Civil Engineering	
	Common Engineering Programme	
	Computer Engineering	s2
Rapid Transit Engineering	Electrical & Electronic Engineering	s3
	Integrated Events & Project Management	
	Mechanical Engineering	s2
	Mechatronics & Robotics	s2
Retail & Online Business	Integrated Events & Project Management	
	Accountancy	
	Banking & Finance	
	Business Administration	
Retail Merchandising	Common Business Programme	
Neturi Werenanaising	Human Resource Management with Psychology	
	Integrated Events & Project Management	
	Maritime Business	
	Aerospace Electronics	s1
	Computer Engineering	s2
Dohatics & Smart Systems		s3
Robotics & Smart Systems	Electrical & Electronic Engineering	
	Engineering with Business	s2
	Integrated Events & Project Management	
	Applied AI & Analytics	
	Common Engineering Programme	
	Common ICT Programme	
Security System Integration	Computer Engineering	s2
, , ,	Cybersecurity & Digital Forensics	
	Electrical & Electronic Engineering	s3
	Information Technology	
	Integrated Events & Project Management	
	Accountancy	
	Banking & Finance	
	Business Administration	
Shipping & Operations Services/Maritime Business	Common Business Programme	
Shipping & Operations Services/Maritime business	Human Resource Management with Psychology	
	Integrated Events & Project Management	
	Maritime Business	
	Nautical Studies	s6
	Architecture	
	Civil Engineering	
Space Design Technology/Architectural Technology	Facilities Management	
	Integrated Events & Project Management	
	Interior Design	
Viewal Eff.	Integrated Events & Project Management	
Visual Effects	Media, Arts & Design	
	Integrated Events & Project Management	
	Interior Design	
Visual Merchandising	Maritime Business	
	Media, Arts & Design	
	Nautical Studies	s6

Entry Requirements for Full-time Diploma Courses - 2024/2025 Academic Session

Higher Nitec holders with GPA ≥ 2.0 may apply for SP courses via Joint Polytechnic Admissions Exercise (JPAE) in late February. Those interested in Diploma in Nautical Studies or ex-poly students will apply via Direct Admissions Exercise (DAE) in mid-January. For information on the courses conducted by Singapore Polytechnic (SP), please visit http://www.sp.edu.sg/courses.

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

Higher Nitec Course	SP Course	See footnote (if any) in page 13
	Applied AI & Analytics	
	Common Engineering Programme	
	Common ICT Programme	
	Computer Engineering	s2
Wireless Technology	Cybersecurity & Digital Forensics	
	Electrical & Electronic Engineering	s3
	Information Technology	
	Integrated Events & Project Management	
	Maritime Business	
	Nautical Studies	s6

Note:

- 1 From 2003, ITE graduates can include their CCA points in their GPA to gain admission.
- 2 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.

Footnote:

- s1 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.
- s2 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.
- s3 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.
- s4 All candidates must pass the colour vision test as per The International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW).
- s5 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.
- s6 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 Optometry Centre or by General 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.
- s7 Applicants 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.

Updated on 28 Dec 2023