COURSES OFFERED IN 2025 JAE

Use **SchoolFinder** at *www.moe.gov.sg/schoolfinder* to explore junior colleges and Millennia Institute.



Use **CourseFinder** at *www.moe.gov.sg/coursefinder* to explore courses in polytechnics and ITE.



Junior College (JC) Courses (2-Year Duration)

	-	A-I	_evel		Intern	ational
		Arts		ence	Baccalaureate	
JC Name	Course Code Code L1R5 Net Aggregate Range for Previous (2024) JAE		Course Code	Net L1R5 Range for Previous (2024) JAE	Course Code	L1R5 net Aggregate Range for Previous (2024) JAE
Anderson Serangoon Junior College	39A	8 to 11	39S	3 to 10	-	-
Anglo-Chinese Junior College	22A	2 to 9	22S	2 to 8	-	-
Anglo-Chinese School (Independent)	-	-	-	-	51I	2 to 4
Catholic Junior College	23A	8 to 13	23S	7 to 12	-	-
Dunman High School	44A	2 to 8	44S	2 to 7	-	-
Eunoia Junior College	38A	3 to 7	38S	2 to 6	-	-
Hwa Chong Institution	24A	2 to 5	24S	2 to 4	-	-
Jurong Pioneer Junior College	40A	9 to 15	40S	5 to 14	-	-
Nanyang Junior College	26A	3 to 6	26S	2 to 5	-	-
National Junior College	27A	6 to 8	27S	2 to 7	-	-
Raffles Institution	28A	2 to 5	28S	2 to 4	-	-
River Valley High School	45A	7 to 9	45S	5 to 8	-	-
St. Andrew's Junior College	30A	5 to 10	30S	3 to 9	-	-
St. Joseph's Institution	-	-	-	-	521	2 to 6
Tampines Meridian Junior College	41A	4 to 13	41S	6 to 12	-	-
Temasek Junior College	32A	6 to 8	32S	2 to 7	-	-
Victoria Junior College	33A	2 to 8	33S	2 to 6	-	-
Yishun Innova Junior College	42A	10 to 18	42S	6 to 20	-	-

Millennia Institute (MI) Courses (3-Year Duration)

	A-Level									
	A	Arts	Com	merce	Science					
School Name	Course Code	U		Net L1R4 Range for Previous (2024) JAE	Course Code	Net L1R4 Range for Previous (2024) JAE				
Millennia Institute	43A	9 to 19	43C	8 to 19	43S	6 to 17				

ENTRY REQUIREMENTS OF COURSES TO NANYANG POLYTECHNIC



To be eligible for consideration for admission to the various courses in Nanyang Polytechnic, applicants must obtain **26 points** or better for the net ELR2B2 aggregate score (i.e. English Language, 2 relevant subjects and best 2 other subjects, including CCA Bonus Points) and meet the minimum entry requirements as shown in the table of courses in this section. CCA cannot be used to meet the minimum entry requirements.

The "Net ELR2B2 Range for Previous (2024) JAE" in the table below shows the net ELR2B2 aggregate of the highest to lowest ranked students who were admitted to these courses through the 2024 Joint Admissions Exercise (JAE). These aggregate scores are meant as a reference for applicants applying to these courses, and do not constitute the admission scores for subsequent admission exercises. The net ELR2B2 aggregate scores for the courses are not predetermined by MOE or polytechnics before posting. The eventual course aggregate scores for the 2025 JAE may vary from previous years, depending on students' GCE O-Level examination results and their course choices during the JAE.

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE	Minimum Entry Requirements
APPLIED SCIENCES				
Applied Chemistry	C45	ELR2B2-C	4 to 10	a) English Language 1-7
Biologics & Process Technology	C49	ELR2B2-C	7 to 11	 b) Additional Mathematics / Mathematics 1-6 c) Any one of the following subjects: 1-6
Chemical & Pharmaceutical Technology	C73	ELR2B2-C	7 to 13	 Biology Biotechnology
Common Science Programme The first semester is common to all students and they will opt for one of the following Diploma courses at the end of semester 1: • Applied Chemistry • Biologics & Process Technology • Chemical & Pharmaceutical Technology • Food Science & Nutrition • Pharmaceutical Science	C27	ELR2B2-C	5 to 12	 Chemistry Food & Nutrition / Nutrition & Food Science Physics Science (Physics, Biology) Science (Chemistry, Biology) Science (Physics, Chemistry)
Food Science & Nutrition	C69	ELR2B2-C	5 to 12	
Pharmaceutical Science	C65	ELR2B2-C	4 to 10	

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE		Minimum Entry Requirements	
BUILT ENVIRONMENT						
Architecture	C38	ELR2B2-C	6 to 14	a) b) c)	<u>Subject</u> English Language Additional Mathematics / Mathematics Any one of the 2 nd group of Relevant Subjects for the ELR2B2-C Aggregate Type	<u>Grade</u> 1-7 1-6 1-6
BUSINESS & MANAGEMENT	I		-	T		
Accountancy & Finance Banking & Finance	C98 C96	ELR2B2-B ELR2B2-B	6 to 12 7 to 12	a) b)	<u>Subject</u> English Language Additional Mathematics / Mathematics	<u>Grade</u> 1-6 1-6
Business Management	C90	ELR2B2-B	7 to 12	c)	Any one of the 2 nd group of Relevant Subjects for the ELR2B2-B Aggregate Type	1-6
 Specialisations: Customer Relationship and Service Management Event Management Human Resource Management International Business E-Commerce and Retail Management Marketing & Digital Communications Supply Chain Management 						
Common Business Programme The first semester is common to all students and they will opt for one of the following Diploma courses at the end of semester 1: • Accountancy & Finance • Banking & Finance • Business Management • Food & Beverage Business • Hospitality & Tourism Management	C34	ELR2B2-B	3 to 14			
Food & Beverage Business Specialisations: • Food & Beverage Management • Culinary Arts	C46	ELR2B2-B	8 to 16			
Hospitality & Tourism Management	C67	ELR2B2-B	8 to 16			
Mass Media Management ⑦	C93	ELR2B2-B	6 to 12			
Sport & Wellness Management	C81	ELR2B2-B	11 to 16			

Cou	rses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE	Minimum Entry Requirements
Business & Financia	al Technology	C35	ELR2B2-C	7 to 14	SubjectGradea)English Language1-7b)Additional Mathematics / Mathematics1-6c)Any one of the 2 nd group of Relevant Subjects for the ELR2B2-C Aggregate Type1-6
ENGINEERING					
Advanced & Digital I	Manufacturing	C62	ELR2B2-C	12 to 25	Subject Grade a) English Language 1-7 b) Additional Mathematics / Mathematics 1-6
Aerospace Engineer (New Course in JA This is a new course formed from the m following courses. will no longer be or intake: Course Title & Code Aeronautical & Aerospace Technology C51 Aerospace Systems &	E) se which has been erger of the These courses		ELR2B2-C		 c) Any one of the following subjects: 1-6 Biology Biotechnology Chemistry Computing / Computer Studies Design & Technology Electronics / Fundamentals of Electronics Physics Science (Physics, Biology) Science (Chemistry, Biology) Science (Physics, Chemistry)
Management C52 Specialisations: Aerospace (Me Aerospace (Avi Al & Data Engineeri Biomedical Enginee	onics)	C31 C71	ELR2B2-C ELR2B2-C	6 to 10 8 to 13	

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE		Minimum Entry Requirements
Common Engineering Programme	C42	ELR2B2-C	4 to 24		Subject Grade
 The first academic year is common to all students and they will opt for one of the following Diploma courses at the end of academic year 1: Advanced & Digital Manufacturing Aerospace Engineering (6) AI & Data Engineering (7) Electronic & Computer Engineering (7) Robotics & Mechatronics (7) Sustainability in Engineering with Business 				a) b) c)	English Language 1-7 Additional Mathematics / Mathematics 1-6 Any one of the following subjects: 1-6 • Biology • Biotechnology • Chemistry • Computing / Computer Studies • Design & Technology • Electronics / Fundamentals of Electronics • Physics • Science (Physics, Biology) • Science (Chemistry, Biology) • Science (Physics, Chemistry)
Electronic & Computer Engineering ①	C89	ELR2B2-C	5 to 15		
 Infocomm & Media Engineering ① Specialisations: Software & Applications Cloud Infrastructure & Services UX Design & Engineering Media Technology & Systems 	C75	ELR2B2-C	7 to 19		
Robotics & Mechatronics ① Specialisations: • Wafer Fabrication Technology Automation & Robotics Technology	C87	ELR2B2-C	8 to 26		
Sustainability in Engineering with Business (Previously known as Engineering with Business)	C41	ELR2B2-C	8 to 14		

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE	Minimum Entry Requirements
HEALTH SCIENCES				
Nursing @③	C97*	ELR2B2-C	3 to 28	SubjectGradea)English Language1-7b)Additional Mathematics / Mathematics1-6c)Any one of the following subjects:1-6• BiologyEndline1-6
Oral Health Therapy ②④	C72	ELR2B2-C	4 to 10	 Biotechnology Chemistry Food & Nutrition / Nutrition & Food Science Physics Science (Physics, Biology) Science (Chemistry, Biology) Science (Physics, Chemistry)
HUMANITIES				
Social Work	C47	ELR2B2-A	6 to 11	SubjectGradea)English Language1-6b)Additional Mathematics / Mathematics1-7c)Any one of the 1 st group of Relevant Subjects for the ELR2B2-A Aggregate Type1-6
INFORMATION & DIGITAL TECHNOLO	GIES			
Applied AI & Analytics	C43	ELR2B2-C	3 to 9	SubjectGradea)English Language1-7b)Additional Mathematics / Mathematics1-6c)Any one of the 2 nd group of Relevant1-6
Common ICT Programme The first academic year is common to all students and they will opt for one of the following Diploma courses at the end of academic year 1: • Applied AI & Analytics • Business & Financial Technology • Cybersecurity & Digital Forensics • Information Technology	C36	ELR2B2-C	4 to 16	Subjects for the ELR2B2-C Aggregate Type
Cybersecurity & Digital Forensics	C54	ELR2B2-C	4 to 10	

* Applicants require net ELR2B2-C aggregate score of 28 points or better to be eligible for C97.

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE	Minimum Entry Requirements
Game Development & Technology	C70	ELR2B2-C	3 to 16	SubjectGradea)English Language1-7b)Additional Mathematics / Mathematics1-6c)Any one of the 2 nd group of Relevant Subjects for the ELR2B2-C Aggregate Type1-6
Information Technology <u>Specialisations:</u> • Artificial Intelligence • Cloud Computing • Cyber Security • Modern Application	C85	ELR2B2-C	5 to 15	
MEDIA & DESIGN Animation, Games & Visual Effects (5)	C29	ELR2B2-D	5 to 11	<u>Subject</u> <u>Grade</u>
Specialisations: • Animation • Games • Visual Effects				 a) English Language 1-7 b) Additional Mathematics / Mathematics 1-7 c) Any one of the 2nd group of Relevant Subjects for the ELR2B2-D Aggregate Type
Common Design & Media Programme ⁽⁵⁾ The first semester is common to all	C28	ELR2B2-D	4 to 16	
students and they will opt for one of the following Diploma courses at the end of semester 1:				
 Animation, Games & Visual Effects Communication & Motion Design Experiential Product & Interior Design 				
Communication & Motion Design (5) Specialisations: • Communication Design • Motion Design	C30	ELR2B2-D	7 to 15	
Experiential Product & Interior Design (5) Specialisations: • Interactive Experience • 3D Experience	C32	ELR2B2-D	5 to 16	

Note: (Nanyang Polytechnic)

- (1) Applicants with colour vision deficiency may encounter difficulties meeting the course requirements and expectations. Interested applicants with this condition are highly encouraged to contact Nanyang Polytechnic for more information.
- 2 All prospective healthcare students must be fully vaccinated against COVID-19 with a vaccine regime recognised in Singapore. Those who are medically-ineligible will be subject to prevailing MOH and healthcare institutions' guidelines. Those who are medically eligible and choose to remain unvaccinated may not be able to access the healthcare and community care settings to complete their clinical posting and meet the clinical training requirement necessary for graduation.

As the delivery of direct patient care is a requisite of healthcare professions, all applicants must pass a medical examination and be certified to have the following abilities to perform patient care activities in a safe and effective manner:

- Mental-Cognitive ability (including interpersonal-communication ability and behavioural stability) to:
 - a) provide safe care to populations, including safety to self
 - b) demonstrate emotional-behavioural stability to function under the stress and pressure when performing nursing care on patients
 - c) remain calm when being observed by instructors and other health care personnel during clinical practice attachments.
- Physical ability to:
 - a) move around in the clinical environment, walk/stand, bend, reach, lift climb, push and pull, carry objects
 - b) perform patient transfers and complex sequences of hand-eye coordination.
- Auditory ability to hear:
 - a) faint body sounds
 - b) auditory alarms
 - c) normal speaking level sounds (i.e. blood pressure sounds, monitors, call bells and person-to-person report).
- Visual ability to:
 - a) detect changes in physical appearance, colour and contour
 - b) read accurately medication/ drug labels, markings on syringes and manometers, written and electronic communication.
- (3) The required abilities stated in (2) are stipulated in consultation with Singapore Nursing Board to ensure nursing students are fit to practise when they apply for registration/ enrolment upon graduation from nursing programme.
- ④ Applicants will have to take and pass a manual dexterity test (MDT) as the MDT is required under industry standards to assess the applicant's fine motor skills crucial for handling of specialized instruments for effective and safe delivery of dental treatment.
- (5) Applicants with severe colour vision deficiency may encounter difficulties in some modules with high reliance on colour usage. Such applicants may be required to attend an interview to determine their suitability for admission to the course. Interested applicants with this condition are highly encouraged to contact Nanyang Polytechnic for more information.
- 6 Applicants with colour vision deficiency, hearing and/or other physical impairment may encounter difficulties meeting the course requirements and expectations. Interested applicants with these conditions are highly encouraged to contact Nanyang Polytechnic for more information.
- ⑦ Applicants with colour vision deficiency, severe vision deficiency or hearing deficiency may encounter difficulties meeting the course requirements and expectations. Interested applicants with these conditions are highly encouraged to contact Nanyang Polytechnic for more information.

ENTRY REQUIREMENTS OF COURSES TO NGEE ANN POLYTECHNIC



To be eligible for consideration for admission to the various courses in Ngee Ann Polytechnic, applicants must obtain **26 points or better for the net ELR2B2 aggregate score** (i.e. English Language, 2 relevant subjects and best 2 other subjects, **including CCA Bonus Points**) and meet the minimum entry requirements as shown in the table of courses in this section. CCA cannot be used to meet the minimum entry requirements.

The "Net ELR2B2 Range for Previous (2024) JAE" in the table below shows the net ELR2B2 aggregate of the highest to lowest ranked students who were admitted to these courses in the 2024 Joint Admissions Exercise (JAE). These aggregate scores are meant as a reference for applicants applying to these courses, and do not constitute the admission scores for subsequent admission exercises. The net ELR2B2 aggregate scores for the courses are not pre-determined by MOE or polytechnics before posting. The eventual course aggregate scores for the 2025 JAE may vary from previous years, depending on students' GCE O-Level examination results and their course choices during the JAE.

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE	Minimum Entry Requirements
APPLIED SCIENCES				
 Biomedical Science At the end of the first year, students will opt for one of the following: Medical Bioscience Track Clinical Laboratory Science Track Integrated Clinical Training Programme 	N59	ELR2B2-C	3 to 7	SubjectGradea)English Language1-7b)Additional Mathematics / Mathematics1-6c)Any one of the following subjects:1-6•Biology1-6•Biotechnology•Chemistry•Food & Nutrition / Nutrition & Food Science•Physics•Science (Chemistry, Biology)•Science (Physics, Biology)•Science (Physics, Chemistry)
Common Science Programme ① At the end of the first semester, students will opt for one of the following Diploma courses: • Biomedical Science • Pharmaceutical Science ①		ELR2B2-C	6 to 9	
Pharmaceutical Science ①	N73	ELR2B2-C	4 to 9	

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE	Minimum Entry Requirements
 Chemical & Biomolecular Engineering In the final year, students will opt for one of the following: Sustainable Energy & Chemistry Track Biopharmaceutical Track 	N56 N74	ELR2B2-C	4 to 12 8 to 17	SubjectGradea)English Language1-7b)Additional Mathematics / Mathematics1-6c)Any one of the following subjects:1-6•Biology1-6•Biotechnology•Chemistry•Computing / Computer Studies•Design & Technology•Electronics / Fundamentals of Electronics•Physics•Science (Chemistry, Biology)•Science (Physics, Biology)•Science (Physics, Chemistry)
Landscape Design & Horticulture	N57	ELR2B2-D	7 to 16	SubjectGradea)English Language1-7b)Additional Mathematics / Mathematics1-7c)Any one of the 2 nd group of Relevant Subjects for the ELR2B2-D Aggregate Type1-6
BUILT ENVIRONMENT				
Hotel & Leisure Facilities Management ② ③	N40	ELR2B2-C	11 to 16	SubjectGradea)English Language1-7b)Additional Mathematics / Mathematics1-6c)Any one of the following subjects:1-6•Biology•Biotechnology•Chemistry•Computing / Computer Studies•Design & Technology•Electronics / Fundamentals of Electronics•Physics•Science (Chemistry, Biology)•Science (Physics, Biology)•Science (Physics, Chemistry)

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE	Minimum Entry Requirements
BUSINESS & MANAGEMENT				
Accountancy [With a choice of 1-year JobReady Programme or 1-semester Business Digitalisation Track <u>in the final year]</u>		ELR2B2-B	4 to 11	SubjectGradea)English Language1-6b)Additional Mathematics / Mathematics1-6c)Any one of the 2 nd group of Relevant Subjects for the ELR2B2-B Aggregate Type1-6
Arts Business Management	N91	ELR2B2-B	6 to 13	
Banking & Finance [With a choice of 1-year JobReady Programme <u>in the final year]</u>	N53	ELR2B2-B	3 to 9	
 Business Studies Specialisations: Business Sustainability & Digitalisation Entrepreneurship Human Capital Management Marketing [With a choice of 1-year JobReady Programme or Business Digitalisation Track within specialisations in the final year] 		ELR2B2-B	3 to 8	
Common Business Programme At the end of the first year, students will opt for one of the following Diploma courses: • Accountancy • Banking & Finance • Business Studies • International Trade & Business • Tourism & Resort Management International Trade & Business		ELR2B2-B ELR2B2-B	4 to 11 6 to 13	
[With a choice of 1-year JobReady Programme <u>in the final year]</u>				
Real Estate Business	N48	ELR2B2-B	10 to 14	

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE		Minimum Entry Requirements
Tourism & Resort Management [With a choice of 1-year JobReady Programme or Business Digitalisation Track or 1-semester Tourism Startup Internship Project <u>in the final year</u>]		ELR2B2-B	10 to 14	a) b) c)	Additional Mathematics / Mathematics 1-6
ENGINEERING					
 Aerospace Engineering ① ② ④ Specialisations: Avionics Mechanical 	N65	ELR2B2-C	10 to 16	a) b) c)	SubjectGradeEnglish Language1-7Additional Mathematics / Mathematics1-6Any one of the following subjects:1-6• BiologyBiotechnology• Chamintary
Biomedical Engineering ① ② ④	N60	ELR2B2-C	7 to 11		 Chemistry Computing / Computer Studies Design & Technology Electronics / Fundamentals of Electronics
 Common Engineering Programme ② ④ At the end of the first semester, students will opt for one of the following Tracks or Diploma courses: Mechanical Track Electrical & Electronic Track Diploma in Offshore & Sustainable Engineering ② (<i>Previously known as Diploma in Marine & Offshore Technology)</i> At the end of the first year, students will opt for Diploma courses from the following tracks: Mechanical Track: Aerospace Engineering ② Mechanical Option) ① ② Mechatronics & Robotics ① ② Mechatronics & Robotics ① ② Aerospace Engineering (Avionics Option) ① 	N71	ELR2B2-C	9 to 22		 Physics Science (Chemistry, Biology) Science (Physics, Biology) Science (Physics, Chemistry)
 Biomedical Engineering 1 2 4 Electrical Engineering 1 2 4 Electronic & Computer Engineering 1 2 4 Engineering 2 4 Engineering Science 1 2 4 					

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE	Minimum Entry Requirements
Electrical Engineering ① ② ④ <u>Specialisations:</u> • Clean Energy Management • Power Engineering	N43	ELR2B2-C	11 to 23	SubjectGradea)English Language1-7b)Additional Mathematics / Mathematics1-6c)Any one of the following subjects:1-6•Biology•
Electronic & Computer Engineering ① ② ④ Specialisations: • Artificial Intelligence of Things • Microelectronics	N44	ELR2B2-C	3 to 17	 Biotechnology Chemistry Computing / Computer Studies Design & Technology Electronics / Fundamentals of Electronics Physics Science (Chemistry, Biology) Science (Physics, Biology) Science (Physics, Chemistry)
 Engineering Science ① ② ④ Specialisations: Al for Autonomous Systems Data Analytics & Security 	N93	ELR2B2-C	4 to 9	
 Mechanical Engineering ⁽²⁾ ⁽⁴⁾ <u>Specialisations:</u> Automation Design Engineering Mobility Design Engineering 	N41	ELR2B2-C	9 to 24	
 Mechatronics & Robotics ① ② ④ Specialisations: Automation & Industrial Cybersecurity Autonomous Systems 	N50	ELR2B2-C	7 to 24	
HEALTH SCIENCES				
Nursing ⁽⁵⁾	N69*	ELR2B2-C	5 to 28	SubjectGradea)English Language1-7b)Additional Mathematics / Mathematics1-6c)Any one of the following subjects:1-6•Biology••Biotechnology
Optometry ② ⑥ * Applicants require net ELR2B2-C a	N83	ELR2B2-C	6 to 12	 Chemistry Food & Nutrition / Nutrition & Food Science Physics Science (Chemistry, Biology) Science (Physics, Biology) Science (Physics, Chemistry)

Applicants require net ELR2B2-C aggregate score of 28 points or better to be eligible for N69.

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE	Minimum Entry Requirements	
HUMANITIES					
Chinese Studies ⑧ <u>Specialisations:</u> • Education • Business	N70	ELR2B2-A	7 to 13	<u>Subject</u> a) English Language b) Higher Chinese <u>or</u> Chinese c) Any one of the 1 st group of Relevant Subjects for the ELR2B2-A Aggregate Type <i>To be eligible for selection, students must als</i> <i>sat for Additional Mathematics / Mathematics</i>	
Psychology & Community Development (<i>Previously known as Community</i> <i>Development</i>) Specialisations: • Youth • Seniors • Disabilities	N11	ELR2B2-A	4 to 13	Subject a) English Language b) Additional Mathematics / Mathematics c) Any one of the 1 st group of Relevant Subjects for the ELR2B2-A Aggregate Type	<u>Grade</u> 1-6 1-7 1-6
	ational In	stitute of Ear	ly Childho	od Development in collaboration with Nge	e Ann
 Polytechnic) Early Childhood Development & Education ⑦ Track: Early Intervention Mother Tongue Language Teaching – Chinese Mother Tongue Language Teaching – Tamil 	N96	ELR2B2-A	5 to 20	Subject a) English Language b) Any one of the 1 st group of Relevant Subjects for the ELR2B2-A Aggregate Type c) Any one of the 2 nd group of Relevant Subjects for the ELR2B2-A Aggregate Type c) Any one of the 2 nd group of Relevant Subjects for the ELR2B2-A Aggregate Type To be eligible for selection, students must als sat for Additional Mathematics / Mathematics	
Tamil Studies with Early Education	N95	ELR2B2-A	18 to 22	<u>Subject</u> a) English Language b) Higher Tamil <u>or</u> Tamil c) Any one of the 1 st group of Relevant Subjects for the ELR2B2-A Aggregate Type <i>To be eligible for selection, students must als</i> <i>sat for Additional Mathematics / Mathematics</i>	

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE		Minimum Entry Requirements
INFORMATION & DIGITAL TECHNO	LOGIES				
Common ICT Programme ① ② ③	N98	ELR2B2-C	3 to 14	a)	SubjectGradeEnglish Language1-7
At the end of the first semester, students will opt for one of the following Diploma courses:				b)	Additional Mathematics / Mathematics1-6Any one of the 2 nd group of Relevant1-6Subjects for the ELR2B2-C1-6
Cybersecurity & Digital Forensics ②					Aggregate Type
Data Science ②					
• Immersive Media ① ② ③					
Information Technology ②					
Cybersecurity & Digital Forensics ②	N94	ELR2B2-C	3 to 11		
Specialisations:					
Al for CybersecurityCloud Security					
Cloud Security					
Data Science ②	N81	ELR2B2-C	3 to 12		
Specialisations:					
Generative AI					
Data Engineering					
Immersive Media 1 2 3	N55	ELR2B2-C	4 to 16		
Information Technology 2	N54	ELR2B2-C	4 to 15		
 Specialisations: Artificial Intelligence 					
 Cloud Computing 					
Enterprise ComputingSoftware Engineering					
• Software Engineering					
MARITIME STUDIES					
Offshore & Sustainable Engineering	N42	ELR2B2-C	10 to 25		Subject Grade
24				a) b)	English Language 1-7 Additional Mathematics / Mathematics 1-6
				c)	Any one of the following subjects: 1-6
(Previously known as Marine &					Biology
Offshore Technology)					 Biotechnology
					 Chemistry Computing / Computer Studies
					Design & Technology
					 Electronics / Fundamentals of Electronics Physics
					PhysicsScience (Chemistry, Biology)
					 Science (Physics, Biology)
					Science (Physics, Chemistry)
	1		1	<u> </u>	

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE	Minimum Entry Requirements
MEDIA & DESIGN				
Chinese Media & Communication	N88	ELR2B2-A	8 to 13	SubjectGrada)English Language1-6b)Higher Chinese or1-4Chinese1-3c)Any one of the 1st group of Relevant1-6Subjects for the ELR2B2-AAggregate TypeTo be eligible for selection, students must also have sat for Additional Mathematics / Mathematics.
 Common Media Programme ① ② ③ At the end of the first semester, students will opt for one of the following Diploma courses: Film, Sound & Video ② ③ Mass Communication Media Post-Production ① ② ③ (Note: Students opting to be streamed into the Diploma in Mass Communication must obtain grade 1 to 4 for O-level English Language) 		ELR2B2-A	7 to 12	Subject Grac a) English Language 1-6 b) Additional Mathematics / Mathematics 1-7 c) Any one of the 1 st group of Relevant 1-6 Subjects for the ELR2B2-A Aggregate Type
Mass Communication	N67	ELR2B2-A	3 to 10	SubjectGracea)English Language1-4b)Additional Mathematics / Mathematics1-7c)Any one of the 1st group of Relevant Subjects for the ELR2B2-A Aggregate Type1-6
Media Post-Production ① ② ③	N13	ELR2B2-A	8 to 14	SubjectGrada) English Language1-6b) Additional Mathematics / Mathematics1-7c) Any one of the 15 grave of Delevent1.0
Film, Sound & Video ② ③	N82	ELR2B2-A	3 to 11	c) Any one of the 1 st group of Relevant 1-6 Subjects for the ELR2B2-A Aggregate Type
Design ② <u>Specialisations:</u> • Architecture • Product Innovation	N12	ELR2B2-D	7 to 15	SubjectGracea)English Language1-7b)Additional Mathematics / Mathematics1-7c)Any one of the 2 nd group of Relevant1-6Subjects for the ELR2B2-DAggregate Type

Note: (Ngee Ann Polytechnic)

- (1) Applicants with colour vision deficiency may encounter difficulties meeting the course requirements and expectations. Interested applicants are advised to contact Ngee Ann Polytechnic for more information.
- (2) Applicants with severe vision deficiency may encounter difficulties meeting the course requirements and expectations. Interested applicants are advised to contact Ngee Ann Polytechnic for more information.
- (3) Applicants with hearing deficiency may encounter difficulties meeting the course requirements and expectations. Interested applicants are advised to contact Ngee Ann Polytechnic for more information.
- ④ Applicants with profound hearing deficiency, uncontrolled epilepsy and/or severe physical impairments may encounter difficulties meeting the course requirements and expectations. Interested applicants with any of these conditions are advised to contact Ngee Ann Polytechnic for more information.
- (5) All prospective healthcare students must be fully vaccinated against COVID-19 with a vaccine regime recognised in Singapore. Those who are medically-ineligible will be subjected to prevailing MOH and healthcare institutions' policies. Those who are medically eligible and choose to remain unvaccinated may not be able to access the healthcare and community care settings to complete their clinical posting and meet the clinical training requirement necessary for graduation.

As the delivery of direct patient care is a requisite of healthcare professions, all applicants applying for **N69 (Diploma in Nursing)** must pass a medical examination and be certified to have the following abilities to perform patient care activities in a safe and effective manner:

- Mental-Cognitive ability (interpersonal-communication ability and behavioural stability) to:
- a) provide safe care to populations, including safety to self
 - b) demonstrate emotional-behavioural stability to function under the stress and pressure when performing nursing care on patients
 - c) remain calm when being observed by instructors and other health care personnel during clinical practice attachments.
- Physical ability to:
 - a) move around in the clinical environment, walk/stand, bend, reach, lift, climb, push and pull, carry objects
 - b) perform patient transfers and complex sequences of hand-eye coordination.
- Auditory ability to:
 - a) hear faint body sounds
 - b) auditory alarms
 - c) normal speaking level sounds (i.e. blood pressure sounds, monitors, call bells and person-to-person report).
- Visual ability to:
 - a) detect changes in physical appearance, colour and contour
 - b) read accurately medication / drug labels, markings on syringes and manometers, written and electronic communication.

The above required abilities are stipulated in consultation with Singapore Nursing Board to ensure nursing students are fit to practise when they apply for registration/ enrolment upon graduation from nursing programme.

- 6 Applicants with severe physical impairments applying for **N83 (Diploma in Optometry)** 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 are advised to contact Ngee Ann Polytechnic for more information.
- Applicants applying for N95 (Diploma in Tamil Studies with Early Education) and N96 (Diploma in Early Childhood Development & Education) have to pass a pre-admission medical examination. In addition, to ensure the well-being and safety of children, the Early Childhood Development Agency (ECDA) requires all pre-school staff to be certified medically fit to work with young children. More details on the medical examination can be found at bit.ly/NIECmedical.

Applicants admitted to N95 (Diploma in Tamil Studies with Early Education) or N96 (Diploma in Early Childhood Development & Education) who are keen to register to be certified by the Early Childhood Development Agency (ECDA) as an L2 English Language Preschool Teacher (deployable to teach up to kindergarten level) after graduation must obtain a minimum of B4 in their GCE O-Level English Language (EL) or an English Language Acceptable Alternative (ELAA). Applicants who do not meet this EL requirement would be given up to 2 years from their registration as preschool teachers to do so. The diploma is awarded by the National Institute of Early Childhood Development in collaboration with Ngee Ann Polytechnic.

8 N95 (Diploma in Tamil Studies with Early Education) and N70 (Diploma in Chinese Studies)

The Diploma in Tamil Studies with Early Education will allow graduates to teach in both Ministry of Education (MOE) primary schools as well as the Early Childhood sector – subject to additional industry-specific requirements. Applicants admitted to the Diploma in Chinese Studies who wish to teach in MOE primary schools should choose the **Education** specialisation option (at the end of Year 1).

Applicants who are keen on a teaching career with the Ministry of Education (MOE) are encouraged to apply under a separate exercise administered by MOE. For more information, please visit **www.moe.gov.sg/careers/become**teachers. Applicants should apply directly to MOE at the above MOE teach website and click on the link 'Teacher

Training Programmes' to apply online. Short-listed candidates will be invited for an interview to determine their eligibility for MOE Teacher Training Scheme. Selected candidates for the Teacher Training Scheme must pass a medical examination.

ENTRY REQUIREMENTS OF COURSES TO REPUBLIC POLYTECHNIC



To be eligible for consideration for admission to the various courses in Republic Polytechnic, applicants must obtain **26 points** or better for the net ELR2B2 aggregate score (i.e. English Language, 2 relevant subjects and best 2 other subjects, including CCA Bonus Points) and meet the minimum entry requirements as shown in the table of courses in this section. CCA cannot be used in meeting the minimum entry requirements.

The "Net ELR2B2 Range for Previous (2024) JAE" in the table below shows the net ELR2B2 aggregate of the highest to lowest ranked students who were admitted to these courses in the 2024 Joint Admissions Exercise (JAE). These aggregate scores are meant as a reference for applicants applying to these courses, and do not constitute the admission scores for subsequent admission exercises. The net ELR2B2 aggregate scores for the courses are not pre-determined by MOE or polytechnics before posting. The eventual course aggregate scores for the 2025 JAE may vary from previous years, depending on students' GCE O-Level examination results and their course choices during the JAE.

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE	Minimum Entry Requirements
APPLIED SCIENCES				
Applied Chemistry ①	R17	ELR2B2-C	10 to 19	SubjectGradea)English Language1-7b)Additional Mathematics / Mathematics1-6c)Any one of the following subjects:1-6
 Biological Sciences ① (Previously known as Biotechnology) Specialisations: A Biotechnology Food & Agricultural Science 	R16	ELR2B2-C	11 to 19	 Biology Biotechnology Chemistry Food & Nutrition / Nutrition & Food Science Physics Science (Chemistry, Biology) Science (Physics, Biology) Science (Physics, Chemistry)
 Biomedical Science ① <u>Specialisations</u>: ④ Biomedical Research Medical Laboratory Technology 	R14	ELR2B2-C	7 to 12	

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE	Minimum Entry Requirements
Common Science Programme At the end of semester 1, students will opt for one of the following Diplomas/Cluster: Applied Chemistry Biological Sciences Biomedical Science Environmental & Marine Science Pharmaceutical Sciences Cluster For Biological Sciences Cluster For Biological Sciences Cluster For Biological Sciences Cluster, students will opt for one of the following Diplomas at the end of semester 2: Biological Sciences Biomedical Science Pharmaceutical Science Environmental & Marine Science Pharmaceutical Science	R59 R62 R22	ELR2B2-C ELR2B2-C ELR2B2-C	6 to 19 6 to 14 11 to 18	SubjectGradea)English Language1-7b)Additional Mathematics / Mathematics1-6c)Any one of the following subjects:1-6•Biology••Biotechnology•Chemistry•Food & Nutrition / Nutrition & Food Science•Physics•Science (Chemistry, Biology)•Science (Physics, Biology)•Science (Physics, Chemistry)
BUILT ENVIRONMENT				
Sustainable Built Environment	R61	ELR2B2-C	16 to 26	SubjectGradea)English Language1-7b)Additional Mathematics / Mathematics1-6c)Any one of the following subjects:1-6•Biology1-6•Biotechnology•Chemistry•Computing / Computer Studies•Design & Technology•Electronics / Fundamentals of Electronics•Physics•Science (Chemistry, Biology)•Science (Physics, Biology)•Science (Physics, Chemistry)

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE		Minimum Entry Requirements	
BUSINESS & MANAGEMENT				r		
Business	R60	ELR2B2-B	12 to 18		<u>Subject</u>	Grade
 Specialisations: (A) Banking & Finance Digital Marketing International Business 				a) b) c)	English Language Additional Mathematics / Mathematics Any one of the 2 nd group of Relevant Subjects for the ELR2B2-B Aggregate Type	1-6 1-6 1-6
Common Business Programme	R57	ELR2B2-B	10 to 23			
 At the end of semester 1, students will opt for one of the following Diplomas/Clusters: Business Consumer Insights & Psychology Events & Project Management Hospitality & Tourism Management Hotel & Leisure Management Human Resource Management with Psychology Restaurant & Culinary Management Business Cluster Hospitality Cluster For Business Cluster, students will opt for one of the following Diplomas at the end of semester 2: Business Consumer Insights & Psychology Human Resource Management with psychology For Business Cluster, students will opt for one of the following Diplomas at the end of semester 2: Business Consumer Insights & Psychology Human Resource Management with Psychology For Hospitality Cluster, students will opt for one of the following Diplomas at the end of semester 2: Events & Project Management Hospitality Cluster, students will opt for one of the following Diplomas at the end of semester 2: Events & Project Management Hospitality & Tourism Management Hotel & Leisure Management Restaurant & Culinary Management Restaurant & Culinary Management 						

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE	Minimum Entry Requirements
Consumer Insights & Psychology	R48	ELR2B2-B	14 to 17	<u>Subject</u> <u>Grade</u> a) English Language 1-6
(Previously known as Consumer Behaviour & Research)				 b) Additional Mathematics / Mathematics 1-6 c) Any one of the 2nd group of Relevant 1-6 Subjects for the ELR2B2-B Aggregate Type
Events & Project Management (Previously known as Integrated Events Management)	t R28	ELR2B2-B	12 to 26	
Hospitality & Tourism ManagementManagement(New course in JAE)This is a new course which has been formed from the merger of the following courses. These courses will no longer be offered for the 2025 intake:Course Title & CodeNet ELR2B2 Range for the Previous (2024) JAECustomer Experience Management with Business R34Net ELR2B2 Range for the Previous (2024) JAECustomer Management with Technology R6412 to 26Specialisations:ACustomer Experience &	-	ELR2B2-B		
 Innovation Sales & Revenue Management Sustainable Tourism 				

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE	Minimum Entry Requirements
Hotel & Leisure Management ③ (Previously known as Hotel & Hospitality Management)	R37	ELR2B2-B	13 to 26	SubjectGradea)English Language1-6b)Additional Mathematics / Mathematics1-6c)Any one of the 2 nd group of Relevant Subjects for the ELR2B2-B Aggregate Type1-6
Human Resource Management with Psychology	R52	ELR2B2-B	12 to 16	
Restaurant & Culinary Management ③ (Previously known as Restaurant & Culinary Operations)	R46	ELR2B2-B	15 to 26	
Aviation Management	R39	ELR2B2-C	12 to 23	SubjectGradea)English Language1-7b)Additional Mathematics / Mathematics1-6c)Any one of the following subjects:1-6•BiologyDirector
Business Process & Engineering Management (Previously known as Industrial & Operations Management)	R11	ELR2B2-C	10 to 26	 Biotechnology Chemistry Computing / Computer Studies Design & Technology Electronics / Fundamentals of Electronics Physics Science (Chemistry, Biology) Science (Physics, Biology) Science (Physics, Chemistry)
Supply Chain Management	R21	ELR2B2-C	15 to 26	

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE	Minimum Entry Requirements
ENGINEERING	-			
Aerospace Engineering ① ③⑤⑧	R40	ELR2B2-C	13 to 26	SubjectGradea)English Language1-7b)Additional Mathematics / Mathematics1-6c)Any one of the following subjects:1-6•Biology1-6
Common Engineering Programme (8) At the end of semester 1, students will opt for one of the following Diplomas/Clusters: • Aerospace Engineering • Aviation Management • Business Process & Engineering Management • Electrical & Electronic Engineering • Mobility & Robotic Systems • Supply Chain Management • Sustainable Built Environment • Engineering Cluster • Engineering Management Cluster For Engineering Cluster, students will opt for one of the following Diplomas at the end of semester 2: • Aerospace Engineering • Electronics & Electrical Engineering • Electronics & Electrical Engineering • Sustainable Built Environment • Sustainable Built Environment • Sustainable Built Environment For Engineering Management Cluster, students will opt for one of the following Diplomas at the end of semester 2: • Aviation Management Cluster, students will opt for one of the following Diplomas at the end of semester 2: • Aviation Management • Business Process & Engineering Management • Engineering Management	R42	ELR2B2-C	17 to 26	 Biotechnology Chemistry Computing / Computer Studies Design & Technology Electronics / Fundamentals of Electronics Physics Science (Chemistry, Biology) Science (Physics, Biology) Science (Physics, Chemistry)

Courses Electrical & Electronic Engineering (8) Specialisations: (A) • Communications • Microelectronics	Course Code R50	Aggregate Type ELR2B2-C	Net ELR2B2 Range for Previous (2024) JAE 12 to 26	Subject Grade a) English Language 1-7 b) Additional Mathematics / Mathematics 1-6 c) Any one of the following subjects: 1-6 • Biology 1-6 • Biotechnology 0 • Computing / Computer Studies 0 • Design & Technology 0
Engineering (Previously known as Engineering Design with Business) Specialisations: (A) Innovation & Design Project Management Sustainable Technology	R56	ELR2B2-C	17 to 26	 Electronics / Fundamentals of Electronics Physics Science (Chemistry, Biology) Science (Physics, Biology) Science (Physics, Chemistry)
Mobility & Robotic Systems (Previously known as Engineering Systems & Management)	R54	ELR2B2-C	16 to 23	
HEALTH SCIENCES	<u> </u>			
Outdoor Education 24 (Previously known as Outdoor & Adventure Learning)	R33	ELR2B2-B	7 to 26	Subject Grade a) English Language 1-6 b) Additional Mathematics / Mathematics 1-6 c) Any one of the 2 nd group of Relevant 1-6 Subjects for the ELR2B2-B Aggregate Type

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE	Minimum Entry Requirements
Common Sports and Health Programme (9) At the end of semester 1, students will opt for one of the following Diplomas/Clusters: Integrated Community Care Outdoor Education Sport Coaching Sport & Exercise Science Sports & Health Health Cluster Sports Cluster For Health Cluster, students will opt for one of the following Diplomas at the end of semester 2: Integrated Community Care Sports & Health For Sports Cluster, students will opt for one of the following Diplomas at the end of semester 2: Sports Cluster, students will opt for one of the following Diplomas at the end of semester 2: Sport Coaching Sport & Exercise Science	R63	ELR2B2-C	13 to 26	SubjectGradea)English Language1-7b)Additional Mathematics / Mathematics1-6c)Any one of the following subjects:1-6•Biology1-6•Biotechnology•Chemistry•Design & Technology•Electronics / Fundamentals of Electronics•Exercise & Sports Science•Physics•Science (Chemistry, Biology)•Science (Physics, Biology)•Science (Physics, Chemistry)
Integrated Community Care (1)(3)(5) (Previously known as Health Services Management)	R45	ELR2B2-C	17 to 26	
Sport Coaching ③	R49	ELR2B2-C	16 to 23	
Sport & Exercise Science ③	R26	ELR2B2-C	7 to 15	
 Sports & Health ①③⑤ (Previously known as Health Management & Promotion) Specialisations: ④ Health Coaching Sports Management 	R43	ELR2B2-C	16 to 26	

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE	Minimum Entry Requirements
MEDIA & DESIGN				
Mass Communication	R32	ELR2B2-A	11 to 17	SubjectGradea)English Language1-4b)Additional Mathematics / Mathematics1-7c)Any one of the 1 st group of Relevant Subjects for the ELR2B2-A Aggregate Type1-6
Common Arts, Media and Design Programme (10) (Previously known as Common Arts, Design and Media Programme) At the end of semester 2, students will opt for one of the following Diplomas: • Arts & Entertainment Production Management • Digital Content Creation • Design • Sonic Arts	R65	ELR2B2-A	13 to 21	Subject Grade a) English Language 1-6 b) Additional Mathematics / Mathematics 1-7 c) Any one of the 1 st group of Relevant 1-6 Subjects for the ELR2B2-A Aggregate Type
Arts & Entertainment Production Management ①⑥⑧ (Previously known as Arts & Theatre Management)	R25	ELR2B2-A	13 to 22	
Digital Content Creation ③ (Previously known as Media Production & Design)	R19	ELR2B2-A	12 to 19	

Courses	5	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE		Minimum Entry Requirements	
& Code Ra th Pr (2) Design for Games & Gamification R35	se which rom the wing urses will ed for the et ELR2B2 ange for e revious 024) JAE 7 to 17 16 to 21 16 to 21	R67	ELR2B2-D	-	a) b) c)	Subject English Language Additional Mathematics / Mathematics Any one of the 2 nd group of Relevant Subjects for the ELR2B2-D Aggregate Type	<u>Grade</u> 1-7 1-6
Sonic Arts ③		R24	ELR2B2-D	10 to 20			
INFORMATION & D	IGITAL TEC	HNOLOGI	ES	L	.		
Applied AI & Analytic (Previously known Business Informati Systems)	as	R13	ELR2B2-C	14 to 26	a) b) c)	<u>Subject</u> English Language Additional Mathematics / Mathematics Any one of the 2 nd group of Relevant Subjects for the ELR2B2-C Aggregate Type	<u>Grade</u> 1-7 1-6 1-6
Common ICT Progra At the end of s students will opt for following Diplomas: • Applied AI & An • Cybersecurity & Forensics • Enterprise Clou Computing & M • Financial Techn • Information Tec	emester 2, r one of the halytics d Digital d anagement hology	R58	ELR2B2-C	15 to 26			

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE		Minimum Entry Requirements	
Cybersecurity & Digital Forensics	R55	ELR2B2-C	10 to 26		<u>Subject</u>	<u>Grade</u>
				a)	English Language	1-7
(Previously known as Infocomm Security Management)				b) c)	Additional Mathematics / Mathematics Any one of the 2 nd group of Relevant Subjects for the ELR2B2-C Aggregate Type	1-6 1-6
Enterprise Cloud Computing & Management	R12	ELR2B2-C	15 to 26			
(Previously known as Information Technology)						
Specialisation: (A)						
Cloud Infrastructure Management						
Financial Technology	R18	ELR2B2-C	13 to 26			
Information Technology (1)	R47	ELR2B2-C	12 to 25			
(Previously known as Digital Design & Development)						
 Specialisations: (A) Business Digitalisation Full Stack Development IT Solutions Management 						

Note: (Republic Polytechnic)

- It should be noted that candidates with visual impairment may encounter difficulties meeting the course requirements and expectations. Applicants with mild visual impairment who are interested to apply for the following Diploma Programmes may be assessed on a case-by-case basis to determine their suitability for the programmes.
- ② Applicants should be confident in water while wearing personal flotation devices. This is because the course includes participation in water-based activities. For more clarifications and information, please check directly with Republic Polytechnic.
- ③ It should be noted that candidates with colour appreciation deficiency, profound hearing loss, uncontrolled epilepsy and/or physical impairments may encounter difficulties meeting the course requirements and expectations. For more clarifications and information, please check directly with Republic Polytechnic.
- In line with industry requirements, applicants who are interested in applying for a Diploma in Outdoor Education (R33) should ensure that they do not have profound mobility, hearing, and visual impairments, as well as neurodiversity such as autism spectrum disorder. They should not have any chronic health conditions such as asthma, epilepsy, skin disorder, high blood pressure, heart problems and schizophrenia. For more clarifications and information, please check directly with Republic Polytechnic.
- It should be noted that students with mobility challenges may encounter difficulties meeting the course requirements and expectations. For further clarification and information, please check directly with Republic Polytechnic.
- It should be noted that applicants with hearing impairment may encounter difficulties meeting the course requirements and expectations, and may be assessed on a case-by-case basis to determine their suitability for the programme. For more clarifications and information, please check directly with Republic Polytechnic.
- ③ Students admitted to the Common Business Programme (R57) must ensure that they satisfy the requirements of the respective diplomas before they can be streamed to the respective courses.
- In the courses.
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- Istudents admitted to the Common Sports and Health Programme (R63) must ensure that they satisfy the requirements of the respective diplomas before they can be streamed to the respective courses. Students opting to stream into the Diploma in Outdoor Education (R33) are required to pass a stipulated discipline module and/or a general module for the diploma in lieu of fully meeting their minimum entry requirements.
- In Students admitted to the Common Arts, Media and Design Programme (R65) must ensure that they satisfy the requirements of the respective diplomas before they can be streamed to the respective courses. Those opting to stream into the Diploma in Design (R67) or the Diploma in Sonic Arts (R24) are required to pass a stipulated elective module for the diploma in lieu of fully meeting their minimum entry requirements.
- (1) Applicants with severe colour vision deficiency may encounter difficulties in some modules with high reliance on colour usage. Such candidates may be required to attend an interview to determine their suitability for admission to the course. For more clarifications and information, please check directly with Republic Polytechnic
- Allocation of options/specialisations will depend on students fulfilling the prerequisites of completing selected modules, meeting criteria and also availability of places in the respective courses.

ENTRY REQUIREMENTS OF COURSES TO SINGAPORE POLYTECHNIC



To be eligible for consideration for admission to the various courses in Singapore Polytechnic, applicants must obtain **26 points or better for the net ELR2B2 aggregate score** (i.e. English Language, 2 relevant subjects and best 2 other subjects, **including CCA Bonus Points**) and meet the minimum entry requirements as shown in the table of courses in this section. CCA cannot be used to meet the minimum entry requirements.

The "Net ELR2B2 Range for Previous (2024) JAE" in the table below shows the net ELR2B2 aggregate of the highest to lowest ranked students who were admitted to these courses in the 2024 Joint Admissions Exercise (JAE). These aggregate scores are meant as a reference for applicants applying to these courses, and **do not** constitute the admission scores for subsequent admission exercises. The net ELR2B2 aggregate scores for the courses are not pre-determined by MOE or polytechnics before posting. The eventual course aggregate scores for the 2025 JAE may vary from previous years, depending on students' GCE O-Level examination results and their course choices during the JAE.

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE	Minimum Entry Requirements
APPLIED SCIENCES				
 Applied Chemistry Specialisations: Industrial Chemistry Materials Science Pharmaceutical Science 	S64	ELR2B2-C	4 to 9	SubjectGrada)English Language1-7b)Additional Mathematics / Mathematics1-6c)Any one of the following subjects:1-6•Biology1-6•Biotechnology•Chemistry•Food & Nutrition / Nutrition & Food Science•Physics•Science (Chemistry, Biology)•Science (Physics, Biology)•Science (Physics, Chemistry)

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE	Minimum Entry Requirements
 Biomedical Science <u>Specialisations:</u> Biotechnology Cardiac Technology Medical Technology 	S98	ELR2B2-C	4 to 7	SubjectGradea)English Language1-7b)Additional Mathematics / Mathematics1-6c)Any one of the following subjects:1-6•BiologyBiotechnology•Chemistry•Food & Nutrition / Nutrition & Food Science•Physics•Science (Chemistry, Biology)•Science (Physics, Biology)•Science (Physics, Chemistry)
Chemical Engineering	S70	ELR2B2-C	7 to 14	SubjectGradea)English Language1-7b)Additional Mathematics / Mathematics1-6c)Any one of the following subjects:1-6eBiologyBiotechnologyeChemistryeComputing/Computer StudieseDesign & TechnologyeElectronics/Fundamentals of ElectronicsePhysicseScience (Chemistry, Biology)eScience (Physics, Biology)eScience (Physics, Chemistry)
Common Science Programme At the end of Year 1, students will opt for one of the following Diploma courses: • Applied Chemistry • Biomedical Science • Food Science & Technology • Perfumery & Cosmetic Science	S28	ELR2B2-C	5 to 10	SubjectGradea)English Language1-7b)Additional Mathematics / Mathematics1-6c)Any one of the following subjects:1-6•Biology1-6•Biotechnology•Chemistry•Food & Nutrition / Nutrition & Food Science•Physics•Science (Chemistry, Biology)•Science (Physics, Biology)•Science (Physics, Chemistry)

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE	Minimum Entry Requirements
Food Science & Technology	S47	ELR2B2-C	5 to 12	SubjectGradea)English Language1-7b)Additional Mathematics / Mathematics1-6c)Any one of the following subjects:1-6•Biology1-6•Biotechnology••Chemistry•
Perfumery & Cosmetic Science	S38	ELR2B2-C	8 to 10	 Food & Nutrition / Nutrition & Food Science Physics Science (Chemistry, Biology) Science (Physics, Biology) Science (Physics, Chemistry)
BUILT ENVIRONMENT			I	
Architecture Landscape Architecture	S66 S94	ELR2B2-D ELR2B2-D	4 to 15 10 to 17	SubjectGradea)English Language1-7b)Additional Mathematics / Mathematics1-7c)Any one of the 2 nd group of Relevant Subjects for the ELR2B2-D Aggregate Type1-6
Civil Engineering	S68	ELR2B2-C	7 to 23	Subject Grade a) English Language 1-7 b) Additional Mathematics / Mathematics 1-6
				 c) Any one of the following subjects: 1-6 Biology Biotechnology Chemistry Computing / Computer Studies Design & Technology Electronics / Fundamentals of Electronics Physics Science (Chemistry, Biology) Science (Physics, Biology) Science (Physics, Chemistry)

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE		Minimum Entry Requirements	
Facilities Management	S95	ELR2B2-D	13 to 20	a) b) c)	<u>Subject</u> English Language Additional Mathematics / Mathematics Any one of the 2 nd group of Relevant Subjects for the ELR2B2-D Aggregate Type	<u>Grade</u> 1-7 1-6 1-6
Integrated Events & Project Management	S50	ELR2B2-D	9 to 15			
BUSINESS & MANAGEMENT	I	I	I			
Accountancy	S75	ELR2B2-B	5 to 12	a) b) c)	<u>Subject</u> English Language Additional Mathematics / Mathematics Any one of the 2 nd group of Relevant Subjects for the ELR2B2-B	<u>Grade</u> 1-6 1-6 1-6
Banking & Finance	S76	ELR2B2-B	3 to 10		Aggregate Type	
 Business Administration Specialisations: Digital Enterprise & Innovation Digital Marketing & Analytics International Trade & Business 	S71	ELR2B2-B	6 to 11			
Common Business Programme At the end of Year 1, students will opt for one of the following Diploma courses: • Accountancy • Banking & Finance • Business Administration • Human Resource Management with Psychology	S31	ELR2B2-B	5 to 12			
Human Resource Management with Psychology	S48	ELR2B2-B	5 to 11			

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE	Minimum Entry Requirements
ENGINEERING				
Aeronautical Engineering ①	S88	ELR2B2-C	4 to 15	Subject Grade a) English Language 1-7 b) Additional Mathematics / Mathematics 1-6 c) Any one of the following subjects: 1-6 • Biology 1-6 • Biotechnology 0 • Chemistry 0 • Computing / Computer Studies 0
Aerospace Electronics ①	S90	ELR2B2-C	5 to 12	
Common Engineering Programme At the end of the first semester, students will opt for one of the following Diploma courses: • Aeronautical Engineering 1 • Aerospace Electronics 1 • Computer Engineering 2 • Electrical & Electronic Engineering 3 • Engineering with Business 2 • Mechanical Engineering 2 • Mechatronics & Robotics 2	S40	ELR2B2-C	7 to 19	
Computer Engineering(2) Specialisations: • Cloud Systems • Computer Applications • Cyber Security • Smart City Technologies	S53	ELR2B2-C	4 to 13	

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE	Minimum Entry Requirements
Electrical & Electronic Engineering 3 Specialisations: • Biomedical • Communication • Microelectronics • Power • Rapid Transit Technology • Robotics & Control • Sustainable Energy Engineering with Business (2)	S99 S42	ELR2B2-C	4 to 18 5 to 11	SubjectGradea)English Language1-7b)Additional Mathematics / Mathematics1-6c)Any one of the following subjects:1-6•Biology1-6•Biotechnology•Chemistry•Computing / Computer Studies•Design & Technology•Electronics / Fundamentals of Electronics•Physics•Science (Chemistry, Biology)•Science (Physics, Biology)•Science (Physics, Chemistry)
 Mechanical Engineering 2 Specialisations: Automation and Robotics Biomedical Energy & Facilities Management Engineering Design & Simulation Precision Engineering Rapid Transit Technology Mechatronics & Robotics (2) 	S91	ELR2B2-C	7 to 20 4 to 20	
Mechatronics & Robotics (2)	573	ELR2B2-C	4 to 20	
HEALTH SCIENCES	S67	ELR2B2-C	8 to 12	SubjectGradea) English Language1-7b) Additional Mathematics / Mathematics1-6c) Any one of the following subjects:1-6• BiologyBiotechnology• ChemistryFood & Nutrition / Nutrition & Food Science• PhysicsScience (Chemistry, Biology)• Science (Physics, Biology)• Science (Physics, Chemistry)

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE	Minimum Entry Requirements
INFORMATION & DIGITAL TECH	NOLOGIE	s		
Applied AI & Analytics	S30	ELR2B2-C	4 to 10	SubjectGradea) English Language1-7
Common ICT Programme At the end of the first semester, students will opt for one of the following Diploma courses: • Applied AI & Analytics • Cybersecurity & Digital Forensics • Information Technology	\$32	ELR2B2-C	3 to 14	 b) Additional Mathematics / Mathematics 1-6 c) Any one of the 2nd group of Relevant 1-6 Subjects for the ELR2B2-C Aggregate Type
 Cybersecurity & Digital Forensics Specialisations: Cyber Offensive and oPerational Technology Cyber Defence Security Security Incident Management 	S54	ELR2B2-C	5 to 12	
 Information Technology <u>Specialisations:</u> Immersive Simulation Technology Software Development UI & UX 	S69	ELR2B2-C	4 to 16	
MARITIME STUDIES	1	<u> </u>	<u> </u>	
Marine Engineering S	S63	ELR2B2-C	3 to 25	SubjectGradea)English Language1-7b)Additional Mathematics / Mathematics1-6c)Any one of the following subjects:1-6eBiology1-6eBiotechnologyeChemistrycComputing / Computer StudieseDesign & TechnologyeElectronics / Fundamentals of ElectronicsePhysicseScience (Chemistry, Biology)eScience (Physics, Biology)eScience (Physics, Chemistry)

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE		Minimum Entry Requirements	
Maritime Business	S74	ELR2B2-C	9 to 17	a) b) c)	<u>Subject</u> English Language Additional Mathematics / Mathematics Any one of the 2 nd group of Relevant Subjects for the ELR2B2-C Aggregate Type	<u>Grade</u> 1-7 1-6 1-6
MEDIA & DESIGN						
Interior Design	S89	ELR2B2-D	11 to 14	a) b) c)	Subject English Language Additional Mathematics / Mathematics Any one of the 2 nd group of Relevant Subjects for the ELR2B2-D Aggregate Type	<u>Grade</u> 1-7 1-7 1-6
 Media, Arts & Design Specialisations: Animation & Games Creative Community Engagement with Psychology Digital Media & Communications Experience & Product Design Story & Content Creation Sound & Music Visual Communication & Motion Design 	S29	ELR2B2-A	4 to 13	a) b) c)	<u>Subject</u> English Language Additional Mathematics / Mathematics Any one of the 1 st group of Relevant Subjects for the ELR2B2-A Aggregate Type	<u>Grade</u> 1-6 1-7 1-6

Note: (Singapore Polytechnic)

- 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.
- 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 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.
- S All candidates must pass the colour vision test as per The International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW).

DIRECT ADMISSIONS EXERCISE (DAE)

Application for admission to the Diploma in Nautical Studies is conducted as a separate admissions exercise by Singapore Polytechnic. The minimum entry requirements are shown below. Interested applicants should apply directly to Singapore Polytechnic at *courseapplication.sp.edu.sg.*

	Subject	Grade
a)	English Language	1-7
b)	Additional Mathematics / Mathematics	1-6
c)	Any one of the following subjects:	1-6
	 Biology Biotechnology Chemistry Computing / Computer Studies Design & Technology Electronics / Fundamentals of Electron Physics Science (Chemistry, Biology) Science (Physics, Biology) Science (Physics, Chemistry) 	ics
<u>No</u>	te:	
	Applicants must ensure that they have good aids of 6/6 in the better eye and at least 6/9 i	eyesight (i.e. visual acuity unaided of 6/60 in both eyes and with visual n the other eye).
	Certification and Watchkeeping for Seafarer	test as per The International Convention on Standards of Training, s (STCW). Any offer of admission will be conditional upon applicants and Port Authority of Singapore (MPA) Sight Test which is conducted tre or by General Practitioners.

- Applicants who successfully complete the colour vision test as specified in the STCW Convention indicated above, but do not meet the visual acuity requirements, may apply for conditional admission. To do so, they must sign a Letter of Undertaking, agreeing to abide by the conditions outlined in that document.
- 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.

ENTRY REQUIREMENTS OF COURSES TO TEMASEK POLYTECHNIC



To be eligible for consideration for admission to the various courses in Temasek Polytechnic, applicants must obtain **26 points** or better for the net ELR2B2 aggregate score (i.e. English Language, 2 relevant subjects and best 2 other subjects, including CCA Bonus Points) and meet the minimum entry requirements as shown in the table of courses in this section. CCA cannot be used to meet the minimum entry requirements.

The "Net ELR2B2 Range for Previous (2024) JAE" in the table below shows the net ELR2B2 aggregate of the highest to lowest ranked students who were admitted to these courses in the 2024 Joint Admissions Exercise (JAE). These aggregate scores are meant as a reference for applicants applying to these courses, and do not constitute the admission scores for subsequent admission exercises. The net ELR2B2 aggregate scores for the courses are not pre-determined by MOE or polytechnics before posting. The eventual course aggregate scores for the 2025 JAE may vary from previous years, depending on students' GCE O-Level examination results and their course choices during the JAE.

Find out about each course at www.moe.gov.sg/coursefinder.

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE	Minimum Entry Requirements
APPLIED SCIENCES				
 Chemical Engineering ① ④ Specialisations: ④ Applied Chemistry Sustainable Energy and Chemical Production Pharmaceutical and Biologics Manufacturing Semiconductor Technology Technical Sales & Marketing 	T33	ELR2B2-C	6 to 14	SubjectGradea)English Language1-7b)Additional Mathematics / Mathematics1-6c)Any one of the following subjects:1-6•Biology1-6•Biotechnology•Chemistry•Food & Nutrition / Nutrition & Food Science•Physics•Science (Chemistry, Biology)
 Common Science Programme (a) The first year curriculum is common to all students. Students will opt for and be streamed to one of the following diplomas at the end of the second Semester. Dip in Chemical Engineering (1)(4) Dip in Food, Nutrition & Culinary Science (1)(4) Dip in Medical Biotechnology (1)(4) Dip in Pharmaceutical Science (1)(4) Dip in Veterinary Technology (1)(4) 	T70	ELR2B2-C	7 to 11	 Science (Physics, Biology) Science (Physics, Chemistry)

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE	Minimum Entry Requirements
 Food, Nutrition & Culinary Science Specialisations: (A) Applied Nutrition Food Technology Future Food Technology Technical Sales & Marketing 	T26	ELR2B2-C	5 to 11	SubjectGradea)English Language1-7b)Additional Mathematics / Mathematics1-6c)Any one of the following subjects:1-6•Biology1-6•Biotechnology•Chemistry•Food & Nutrition / Nutrition & Food Science
 Medical Biotechnology ①④ Specialisations: ④ Cardiology Technology Clinical Laboratory Practice Translational Biological Research Pharmaceuticals and Biologics Manufacturing Technical Sales & Marketing 	T64	ELR2B2-C	3 to 9	 Physics Science (Chemistry, Biology) Science (Physics, Biology) Science (Physics, Chemistry)
 Pharmaceutical Science ①④ Specialisations: ④ Pharmaceuticals and Biologics Manufacturing Pharmacy Practice Technical Sales & Marketing 	T25	ELR2B2-C	6 to 10	
 Veterinary Technology ① ④ <u>Specialisations:</u> ④ Aquaculture Veterinary Technical Sales & Marketing 	T45	ELR2B2-C	3 to 9	
 Biomedical Engineering ① ③ ④ ⑦ <u>Specialisations:</u> Clinical Practices Healthcare Analytics Audiometry and Hearing Devices Medical Devices and Imaging Medical Device Regulations 	T38	ELR2B2-C	4 to 13	SubjectGradea)English Language1-7b)Additional Mathematics / Mathematics1-6c)Any one of the following subjects:1-6•Biology1-6•Biotechnology•Chemistry•Computing / Computer Studies•Design & Technology•Electronics / Fundamentals of Electronics•Physics•Science (Chemistry, Biology)•Science (Physics, Biology)•Science (Physics, Chemistry)

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE	Minimum Entry Requirements
BUILT ENVIRONMENT	1			
 Architectural Technology & Building Services ③ ④ Specialisations: Digital Architecture Environmental Sustainable Design Building Information Modelling & Management Green Energy Management 	T29	ELR2B2-C	12 to 18	Subject Grade a) English Language 1-7 b) Additional Mathematics / Mathematics 1-6 c) Any one of the following subjects: 1-6 • Biology 1-6 • Biotechnology 1-6 • Chemistry 0 • Computing / Computer Studies 0 • Design & Technology 0 • Electronics / Fundamentals of Electronics 0 • Physics 0 • Science (Chemistry, Biology) 0
 Integrated Facility Management ④ Specialisations: Project Management Smart Facilities Management Technologies Sustainable Facilities Management Workplace Safety and Health Management 	T28	ELR2B2-C	9 to 18	Science (Physics, Chemistry)
BUSINESS & MANAGEMENT				
 Accountancy & Finance <u>Specialisations:</u> (A) Accounting Investment & Banking 	T02	ELR2B2-B	4 to 11	SubjectGradea)English Language1-6b)Additional Mathematics / Mathematics1-6c)Any one of the 2 nd group of Relevant1-6Subjects for the ELR2B2-B AggregateType
 Business Specialisations: (A) Banking & Finance Human Resource Business Operations & Digitalisation 	T10	ELR2B2-B	4 to 12	

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE	Minimum Entry Requirements
 Common Business Programme[®] Students will opt for and stream to one of the following 7 Diplomas: At the end of Semester 1.1 Dip in Culinary & Catering Management ^③ ^④ At the end of Semester 1.2 Dip in Accountancy & Finance Dip in Business Dip in Hospitality & Tourism Management Dip in International Trade & Logistics ^③ ^④ Dip in Law & Management Dip in Marketing (Note: Students opting to join the Dip in Law & Management must obtain grade 1 to 4 for O-level English Language.) 	T01	ELR2B2-B	4 to 13	Subject Grade a) English Language 1-6 b) Additional Mathematics / Mathematics 1-6 c) Any one of the 2 nd group of Relevant 1-6 Subjects for the ELR2B2-B Aggregate Type
Culinary & Catering Management ③ ④ Specialisations: (A) • Culinary Option • Baking & Pastry Option	T18	ELR2B2-B	9 to 16	
Hospitality & Tourism Management	T08	ELR2B2-B	5 to 15	
International Trade & Logistics ③ ④ <u>Specialisations</u> : (A) • E-commerce Logistics • Manufacturing Logistics	T07	ELR2B2-B	7 to 15	
Marketing	T67	ELR2B2-B	9 to 14	

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE	Minimum Entry Requirements
 Aviation Management ③ ④ Specialisations: Airport Management Airline Business Air Traffic Management Flight Training & Operations 	T04	ELR2B2-C	6 to 13	SubjectGradea)English Language1-7b)Additional Mathematics / Mathematics1-6c)Any one of the following subjects:1-6•Biology1-6•Biotechnology•Chemistry•Computing / Computer Studies
 Business Process & Systems Engineering ① ④ Specialisations: Business Processes & Analytics Systems Engineering & Simulation 	T43	ELR2B2-C	8 to 16	 Design & Technology Electronics / Fundamentals of Electronics Physics Science (Chemistry, Biology) Science (Physics, Biology) Science (Physics, Chemistry)
Communications & Media Management ③ ④ Specialisations: • Journalism • Integrated Media	T40	ELR2B2-A	5 to 12	SubjectGradea)English Language1-4b)Additional Mathematics / Mathematics1-7c)Any one of the 1 st group of Relevant Subjects for the ELR2B2-A Aggregate Type1-6
Law & Management	T09	ELR2B2-A	4 to 11	
ENGINEERING		<u> </u>	<u> </u>	
 Aerospace Electronics 2 3 4 7 Specialisations: CAAS approved SAR-147 Licensed Aircraft Engineer Training Flight Training Avionic Systems 	T50	ELR2B2-C	9 to 16	Subject Grade a) English Language 1-7 b) Additional Mathematics / Mathematics 1-6 c) Any one of the following subjects: 1-6 • Biology 1-6 • Biotechnology 0 • Computing / Computer Studies 0 • Design & Technology 0 • Electronics / Fundamentals of Electronics
 Aerospace Engineering ② ③ ④ ⑦ Specialisations: CAAS approved SAR-147 Licensed Aircraft Engineer Training Flight Training Airframe, Engines and Composites 	T51	ELR2B2-C	6 to 14	 Electronics / Fundamentals of Electronics Physics Science (Chemistry, Biology) Science (Physics, Biology) Science (Physics, Chemistry)

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE	Minimum Entry Requirements
Common Engineering Programme ⑤ Students will opt for and stream to one of the following 7 Diplomas: <u>At the end of Semester 1.1</u> • Dip in Aerospace Electronics ②③④⑦ • Dip in Aerospace Engineering ②③④⑦ • Dip in Business Process & Systems Engineering①④ <u>At the end of Semester 1.2</u> • Dip in Biomedical Engineering ①③④⑦ • Dip in Computer Engineering ①③④⑦ • Dip in Electronics ①③④⑦ • Dip in Mechatronics ①③④⑦	T56	ELR2B2-C	4 to 20	SubjectGradea)English Language1-7b)Additional Mathematics / Mathematics1-6c)Any one of the following subjects:1-6•Biology1-6•Biotechnology•Chemistry•Computing / Computer Studies•Design & Technology•Electronics / Fundamentals of Electronics•Physics•Science (Chemistry, Biology)•Science (Physics, Biology)•Science (Physics, Chemistry)
Computer Engineering ① ③ ④⑦ Specialisations: Internet of Things (IoT) Artificial Intelligence Virtual Reality Intelligent Automation Full Stack Development	T13	ELR2B2-C	5 to 13	
Electronics ① ③ ④⑦ <u>Specialisations</u> : • Aerospace Electronics • Semiconductor Technologies • Robotics • Industrial Artificial Intelligence • Sustainability in Engineering • Intralogistics and Cybersecurity	T65	ELR2B2-C	6 to 15	
 Mechatronics ① ③ ④⑦ Specialisations: Aerospace Systems 3D Printing Robotics and Automation Machine Vision & Pattern Recognition Advanced Manufacturing Sustainability in Engineering 	T66	ELR2B2-C	6 to 13	

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE	Minimum Entry Requirements
HUMANITIES				
Social Sciences in Gerontology Psychology Studies	T53 T48	ELR2B2-A ELR2B2-A	8 to 12 3 to 9	SubjectGradea)English Language1-6b)Additional Mathematics / Mathematics1-7c)Any one of the 1 st group of Relevant Subjects for the ELR2B2-A Aggregate Type1-6
HUMANITIES (Conducted by the N Polytechnic)	lational II	nstitute of Ea	rly Childhoo	od Development in collaboration with Temasek
 Early Childhood Development & Education (\$) Track Mother Tongue Language Teaching-Malay Visual Arts 	T68	ELR2B2-A	11 to 18	SubjectGradea)English Language1-6b)Any one of the 1 st group of Relevant Subjects for the ELR2B2-A Aggregate Type1-6c)Any one of the 2 nd group of Relevant Subjects for the ELR2B2-A Aggregate Type1-6c)Any one of the 2 nd group of Relevant Subjects for the ELR2B2-A Aggregate Type1-6To be eligible for selection, students must also have sat for Additional Mathematics / Mathematics.1-6
INFORMATION & DIGITAL TECHN	OLOGIES	5		1
Applied Artificial Intelligence ④	Т69	ELR2B2-C	6 to 12	SubjectGradea)English Language1-7b)Additional Mathematics / Mathematics1-6c)Any one of the 2 nd group of Relevant Subjects for the ELR2B2-C Aggregate1-6
 Big Data & Analytics ④ Specialisations: ④ Advanced Analytics Advanced Manufacturing Technology 	Т60	ELR2B2-C	5 to 12	Туре

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE		Minimum Entry Requirements	
 Common ICT Programme (6) The first year is common to all students and they will opt for one of the following diplomas at the end of Semester 1.2 Dip in Applied Artificial Intelligence (a) Dip in Big Data & Analytics (a) Dip in Cybersecurity & Digital Forensics (a) Dip in Immersive Media & Game Development (a) Dip in Information Technology (a) 	T63	ELR2B2-C	7 to 16	a) b) c)	<u>Subject</u> English Language Additional Mathematics / Mathematics Any one of the 2 nd group of Relevant Subjects for the ELR2B2-C Aggregate Type	<u>Grade</u> 1-7 1-6 1-6
Cybersecurity & Digital Forensics (4) Specialisations: (A) Digital Forensics Enterprise Security Advanced Manufacturing Technology	T62	ELR2B2-C	6 to 11			
Immersive Media & Game Development @	T58	ELR2B2-C	10 to 13			
 Information Technology ④ Specialisations: ④ Business Analytics Advanced Manufacturing Technology Fintech Industry Practice 	T30	ELR2B2-C	7 to 15			

Courses	Course Code	Aggregate Type	Net ELR2B2 Range for Previous (2024) JAE		Minimum Entry Requirements	
MEDIA & DESIGN				I		
Fashion Management and Design ⁽²⁾ ⁽⁴⁾ (Previously known as Apparel Design & Merchandising)	T20	ELR2B2-D	6 to 14	a) b) c)	<u>Subject</u> English Language Additional Mathematics / Mathematics Any one of the 2 nd group of Relevant Subjects for the ELR2B2-D Aggregate	<u>Grade</u> 1-7 1-7 1-6
 Common Design Programme[®] The first semester is common to all students. Students will opt for and be streamed to one of the following diplomas at the end of Semester 1.1 Dip in Communication Design² Dip in Digital Film and Television² ⁽⁴⁾ Dip in Fashion Management and Design² ⁽⁴⁾ Dip in Interior Architecture & Design² ⁽⁴⁾ Dip in Product Experience & Design² ⁽³⁾ 	T71	ELR2B2-D	6 to 14		Type	
Communication Design ⁽²⁾ ⁽⁴⁾	T59	ELR2B2-D	4 to 11			
Digital Film & Television 2 4	T23	ELR2B2-D	6 to 13			
Interior Architecture & Design ② ④	T22	ELR2B2-D	7 to 13			
Product Experience & Design ② ③ ④	T35	ELR2B2-D	10 to 15			

Note: (Temasek Polytechnic)

All successful applicants are required to go through medical examination. An applicant with a medical condition may be assessed further to verify the severity of the condition and to determine suitability for the course posted to so as to be in line with industry requirements, training requirements and/or safety reasons.

- ① Applicants with severe colour vision deficiency may have difficulties meeting the course requirements and expectations. Interested applicants with severe colour vision deficiency are highly encouraged to contact Temasek Polytechnic for more information.
- ② Applicants with mild or severe colour vision deficiency may have difficulties meeting the course requirements and expectations. Interested applicants with mild or severe colour vision deficiency are highly encouraged to contact Temasek Polytechnic for more information.
- ③ Applicants with uncontrolled epilepsy or profound hearing loss may have difficulties meeting the course requirements and expectations. Interested applicants with these conditions are highly encouraged to contact Temasek Polytechnic for more information.
- ④ Applicants with severe visual impairment may have difficulties meeting the course requirements and expectations. Interested applicants with severe visual impairment are highly encouraged to contact Temasek Polytechnic for more information.
- S Applicants applying for the Diploma in Early Childhood Development & Education [T68] have to pass a pre-admission medical examination to enter the course. In addition, to ensure the well-being and safety of children, the Early Childhood Development Agency (ECDA) requires all pre-school staff to be certified medically fit to work with young children. More details on the medical examination can be found at bit.ly/NIECmedical.

Applicants admitted to the Diploma in Early Childhood Development & Education [T68] and are keen to register to be certified by the Early Childhood Development Agency (ECDA) as an L2 English Language Preschool Teacher (deployable to teach up to kindergarten level) after graduation must obtain a **minimum of B4 in their GCE O-Level English** Language (EL1) or an English Language Acceptable Alternatives (ELAA). Applicants who do not meet the English Language requirement would be given up to 2 years from their registration as pre-school teachers to do so. This diploma is awarded by the National Institute of Early Childhood Development in collaboration with Temasek Polytechnic.

- 6 Students opting for any courses in the common programme must ensure that they satisfy the requirements as stated in the footnotes under the respective courses.
- Applicants with physical impairment or are physically dependent on mobility equipment may have difficulties meeting the course requirements and expectations. Applicants with impaired or limited motor functions may be assessed on a case-by-case basis to determine their suitability for the course. Interested applicants with physical impairment are highly encouraged to contact Temasek Polytechnic for more information.
- (A) Allocation of options/ electives/ specialisations will depend on students fulfilling the prerequisite of completing selected modules, meeting criteria, and also availability of places in the respective courses.

ENTRY REQUIREMENTS OF COURSES TO INSTITUTE OF TECHNICAL EDUCATION



Institute of Technical Education

To be eligible for consideration for admission to the 2-year *Higher Nitec* courses under JAE, applicants must have the minimum results as shown in the table of courses for this section and have sat for at least 5 GCE O-Level subjects over a maximum of 2 years. CCA cannot be used to meet the minimum entry requirements.

The "Net Aggregate Range for Previous (2024) JAE" in the table below shows the net aggregate scores of the highest to lowest ranked students who were admitted to these courses in the 2024 Joint Admissions Exercise (JAE). These aggregate scores are meant as a reference for applicants applying to these courses, and do not constitute the admission scores for subsequent admission exercises. The net aggregate scores for the courses are not pre-determined by MOE or ITE before posting. The eventual course aggregate scores for the 2025 JAE may vary from previous years, depending on students' GCE O-Level examination results and their course choices during the JAE.

Find out about each course at www.moe.gov.sg/coursefinder.

Courses	ITE College	Course Code	Aggregate Type	Net Aggregate Range for Previous	Minimum Entry Requirements		
				(2024) JAE	Subject 0	Grade	
BUSINESS & SERVICES							
Accounting	ITE College Central	V39	ELR1B3-B	15 to 27	a) English Language	1-7	
	ITE College East	V27	ELR1B3-B	20 to 38	 b) Additional Mathematics / Mathematics <u>or</u> Principles of Accounts * 	1-8	
	ITE College West	V90	ELR1B3-B	16 to 29	c) One other subject Note:	1-7	
Business Administration	ITE College Central	V91	ELR1B3-B	14 to 30	* To be eligible for admission, you must a have sat for Additional Mathematics /	lso	
 Specialisations: Financial Services: ITE College Central, and ITE College East Human Resource: ITE College Central, ITE College East, and ITE College West 	ITE College East	V52	ELR1B3-B	20 to 34	Mathematics.		
	ITE College West	V92	ELR1B3-B	19 to 23			
Customer Experience	ITE College	V62	ELR1B3-B	24 to 36			
(Previously known as Service Management)	West						
Event Management	ITE College Central	V40	ELR1B3-B	21 to 38			
Logistics & Supply Chain Management	ITE College East	V81	ELR1B3-B	15 to 35			

Courses	ITE College	Course Code	Aggregate Type	Net Aggregate Range for Previous	Minimum Entry Requirements	
	_			(2024) JAE	Subject Gr	rade
BUSINESS & SERVICES						
Retail & Online Business Specialisations:	ITE College Central	V66	ELR1B3-B	21 to 36	a) English Language	1-7
 E-Commerce & Digital Marketing: 	ITE College East	V69	ELR1B3-B	21 to 34	 b) Additional Mathematics / Mathematics <u>or</u> Principles of Accounts * 	1-8
ITE College Central, ITE College East, and ITE College West • Wholesale Business: ITE College Central	ITE College West	V76	ELR1B3-B	18 to 33	 c) One other subject <u>Note</u>: * To be eligible for admission, you must als have sat for Additional Mathematics / 	1-7 50
Sport Management (5)	ITE College Central	V12	ELR1B3-B	19 to 28	Mathematics.	
	ITE College East	V19	ELR1B3-B	10 to 35		
	ITE College West	V85	ELR1B3-B	18 to 30		
Beauty & Wellness Management (5)	ITE College East	V54	ELB4-A	21 to 33	a) English Language b) Any two other subjects	1-7 1-7
Hairdressing & Salon Management	ITE College East	V53	ELB4-A	23 to 35	Note:	1-7
Passenger Services	ITE College Central	V82	ELB4-A	20 to 35	To be eligible for admission, you must also have sat for Additional Mathematics / Mathematics.	
	ITE College East	V80	ELB4-A	21 to 35		
Tourism	ITE College West	V65	ELB4-A	20 to 36		
<u>Specialisations:</u>Attraction OperationsTravel Operations	West					
BUSINESS & SERVICES (Conducted b	y the Nati	onal Institute	e of Early Chi	Idhood Development in collaboration with	ITE)
Early Childhood Education	ITE College Central	V42	ELB4-A	19 to 36	a) English Languageb) Any two other subjects	1-6 1-7
					Note: To be eligible for admission, you must also have sat for Additional Mathematics / Mathematics.	

Cour	ses	ITE College	Course Code	Aggregate Type	Net Aggregate Range for Previous	Minimum Entry Requirements	
					(2024) JAE	Subject G	Grade
DESIGN & ME	DIA	-	_				
Film & Video F (1) [Previously known Filmmaking		ITE College Central	V93	ELR1B3-B	12 to 27	 a) English Language b) Additional Mathematics / Mathematics <u>or</u> Principles of Accounts * 	1-7 1-8
(Cinematograp) Technical The Production (1) (Previously known) Performance P	atre & ⑦ own as	ITE College Central	V97	ELR1B3-B	7 to 38	 c) One other subject <u>Note:</u> To be eligible for admission, you must a have sat for Additional Mathematics / Mathematics. 	1-7 Iso
Communication Specialisations • Graphic Desig • Animation & N Graphics This is a new co has been former merger of the fr courses that wi be offered for the intake:	<u>:</u> Motion ourse which ed from the ollowing ill no longer	ITE College Central	V95	ELB4-A	-	 a) English Language b) Any two other subjects <u>Note</u>: To be eligible for admission, you must also have sat for Additional Mathematics / Mathematics. 	1-7 1-8
Course Title	Net Aggregate Range for Previous (2024) JAE						
Interactive Design V94	19 to 39						
Motion Graphics V14	16 to 25						
Visual Effects V15	16 to 29						
Interior & Prod ① (New course in	C	ITE College Central	V99	ELB4-A	-		
Visual Mercha	ndising ①	ITE College Central	V55	ELB4-A	16 to 35		

Courses	ITE College	Course Code	Aggregate Type	Net Aggregate Range for Previous	Minimum Entry Requirements			
				(2024) JAE	Subject Grade			
ELECTRONICS & INFO-COMM TECHNOLOGY								
AI Applications	ITE College Central	V16	ELR2B2-C	10 to 30	a) English Language 1-8 b) Additional Mathematics / Mathematics 1-7			
	ITE College West	V25	ELR2B2-C	18 to 34	c) One of the following subjects: 1-8			
Business Information Systems	ITE College East	V49	ELR2B2-C	15 to 34	BiologyBiotechnologyChemistry			
Cyber & Network Security	ITE College Central	V22	ELR2B2-C	16 to 28	Combined Science Computing / Computer Studies			
	ITE College East	V47	ELR2B2-C	22 to 32	 Design & Technology Electronics / Fundamentals of Electronics 			
	ITE College West	V74	ELR2B2-C	16 to 33	Human & Social BiologyIntegrated Science			
Data Engineering	ITE College West	V20	ELR2B2-C	14 to 29	 Physics Engineering Science Science (Chemistry, Biology) 			
Electronics Engineering	ITE College Central	V11	ELR2B2-C	15 to 38	 Science (Physics, Biology) Science (Physics, Chemistry) 			
 Specialisations: AI & Automation: ITE College East, and ITE 	ITE College East	V29	ELR2B2-C	29 to 32	 Physical Science Science (Physics, Biology, Chemistry) 			
 College West Audio Visual Systems: ITE College Central IoT & Communications: ITE College Central, ITE College East, and ITE College West Microelectronics: ITE College Central 	ITE College West	V68	ELR2B2-C	21 to 31				
Immersive Applications & Game	ITE College Central	V17	ELR2B2-C	14 to 34				
IT Applications Development	ITE College Central	V61	ELR2B2-C	15 to 32				
	ITE College East	V87	ELR2B2-C	17 to 27				
	ITE College West	V63	ELR2B2-C	14 to 29				
IT Systems & Networks	ITE College Central	V26	ELR2B2-C	24 to 32				
	ITE College East	V30	ELR2B2-C	22 to 27				
	ITE College West	V70	ELR2B2-C	20 to 28				
Operational & Information Technology	ITE College West	V83	ELR2B2-C	-				
(New course in JAE)								
Security System Integration ①	ITE College East	V79	ELR2B2-C	29 to 29				
	ITE College West	V77	ELR2B2-C	-				

Courses	ITE College	Course Code	Aggregate Type	Net Aggregate Range for Previous	Minimum Entry Requirements	
				(2024) JAE	Subject G	rade
ENGINEERING	175 0 1	1/04		44.00		
Applied Food Science (1)	ITE College East	V31	ELR2B2-C	4 to 32	a) English Language	1-8
Bio-Chemical Technology	ITE College East	V18	ELR2B2-C	15 to 33	b) Additional Mathematics / Mathematicsc) One of the following subjects:	s 1-7 1-8
Chemical Process Technology ①	ITE College East	V32	ELR2B2-C	15 to 31	 Biology Biotechnology Chemistry Combined Science Human & Social Biology Integrated Science Physics Engineering Science Science (Chemistry, Biology) Science (Physics, Biology) Science (Physics, Chemistry) Physical Science Science (Physics, Biology, Chemistry) 	
Architectural Technology	ITE College East	V10	ELR2B2-C	14 to 29	a) English Language b) Additional Mathematics / Mathematics	1-8 1-7
Civil & Structural Engineering Design	ITE College East	V23	ELR2B2-C	-	 c) One of the following subjects: Biology 	1-7
Electrical Engineering ① Specialisation:	ITE College East	V28	ELR2B2-C	23 to 37	BiotechnologyChemistry	
Power & Control: ITE College East, and ITE College West	ITE College West	V67	ELR2B2-C	16 to 33	 Combined Science Computing / Computer Studies Design & Technology 	
Engineering with Business	ITE College Central	V84	ELR2B2-C	13 to 37	 Electronics / Fundamentals of Electronics Human & Social Biology 	
Facilities Management & Engineering ①	ITE College East	V88	ELR2B2-C	28 to 34	 Integrated Science Physics 	
(Previously known as Facility Management)	ITE College West	V89	ELR2B2-C	16 to 36	 Engineering Science Science (Chemistry, Biology) Science (Chemistry Biology) 	
Integrated Mechanical & Electrical Design	ITE College East	V24	ELR2B2-C	-	 Science (Physics, Biology) Science (Physics, Chemistry) Physical Science 	
Landscape Management & Design ①	ITE College East	V60	ELR2B2-C	16 to 32	 Science (Physics, Biology, Chemistry) 	
Marine Engineering	ITE College Central	V71	ELR2B2-C	18 to 32		
Marine & Offshore Technology	ITE College Central	V72	ELR2B2-C	21 to 31		
Mechanical Engineering	ITE College Central	V21	ELR2B2-C	17 to 30		
	ITE College East	V35	ELR2B2-C	22 to 33		
	ITE College West	V78	ELR2B2-C	23 to 30		
Mechatronics Engineering	ITE College Central	V13	ELR2B2-C	16 to 33		
	ITE College West	V73	ELR2B2-C	20 to 30		

Courses	ITE College	Course Code	Aggregate Type	Net Aggregate Range for Previous (2024) JAE	Minimum Entry Requirements		
					Subject G	rade	
ENGINEERING							
Offshore & Marine Engineering Design	ITE College Central	V75	ELR2B2-C	26 to 33	a) English Language	1-8	
Rapid Transit Engineering	ITE College West	V96	ELR2B2-C	22 to 28	b) Additional Mathematics / Mathematics	1-7	
Robotics & Smart Systems ①	ITE College Central	V98	ELR2B2-C	24 to 34	 c) One of the following subjects: Biology Biotechnology 	1-8	
Vertical Transportation ① (<i>New course in JAE</i>)	ITE College East	V86	ELR2B2-C	-	 Chemistry Combined Science Computing / Computer Studies Design & Technology Electronics / Fundamentals of Electronics Human & Social Biology Integrated Science Physics Engineering Science Science (Chemistry, Biology) Science (Physics, Biology) Science (Physics, Chemistry) Physical Science Science (Physics, Biology, Chemistry) 		
HEALTH SCIENCES							
Community Care & Social Services ②	ITE College East	V33	ELR2B2-C	17 to 33	a) English Language b) Additional Mathematics / Mathematics	1-8 1-7	
Nursing ③	ITE College East	V34	ELR2B2-C	11 to 22	c) One of the following subjects:Biology	1-8	
Opticianry ④	ITE College East	V36	ELR2B2-C	13 to 31	 Biotechnology Chemistry Combined Science Human & Social Biology Integrated Science Physics Engineering Science Science (Chemistry, Biology) Science (Physics, Biology) Science (Physics, Chemistry) Physical Science Science (Physics, Biology, Chemistry) 		
HOSPITALITY							
Culinary Arts (5) (New course in JAE)	ITE College West	V37	ELB4-A	-	a) English Language b) Any two other subjects	1-7 1-7	
Hospitality Operations (5)	ITE College West	V64	ELB4-A	20 to 34	Note:		
Pastry & Baking (5) (New course in JAE)	ITE College West	V38	ELB4-A	-	To be eligible for admission, you must also have sat for Additional Mathematics / Mathematics.)	

Note: (ITE)

Please refer to ITE's website www.ite.edu.sg for more details on the course and college information.

- In line with industry requirements, applicants applying for these courses should ensure that they do not have colour (1)appreciation deficiency. Interested applicants with this condition are highly encouraged to contact ITE for more information.
- All prospective healthcare students must be fully vaccinated against COVID-19 with a vaccine regime recognised in (2)Singapore. Those who are Medically-Ineligible will be subjected to prevailing MOH and healthcare institutions' policies. Those who are Medically-Eligible but wish to remain unvaccinated may not be able to access the healthcare and community care settings to complete their Industry Attachment Module and meet the compulsory internship requirements necessary for graduation or their course completion may be delayed due to restrictions on internship posting to the industry.

Due to the special requirements of the healthcare profession and in the delivery of direct patient/client care, all applicants applying for 2-year Higher Nitec in Community Care & Social Services [V33] have to pass a pre-admission medical examination and be free from physical and mental handicap to ensure suitability. Whilst not comprehensive, the following medical conditions will lead to non-acceptance into the course:

Epilepsy

•

- Uncontrolled Diabetes
- Uncontrolled Hypertension •
- Legal Blindness Active Tuberculosis •
- Uncontrolled Asthma ٠
- Profound Deafness
- Psychiatric Condition
- Mobility Restricted (Hindering Performance) •
- Physical Dependence upon Mobility Equipment •
- All prospective healthcare students must be fully vaccinated against COVID-19 with a vaccine regime recognised in (3) Singapore. Those who are Medically-Ineligible will be subjected to prevailing MOH and healthcare institutions' policies. Those who are Medically-Eligible but wish to remain unvaccinated may not be able to access the healthcare and community care settings to complete their clinical posting and meet the clinical training requirement necessary for graduation or their course completion may be delayed due to restrictions on clinical training.

Due to the job-specific requirements of the healthcare profession in the delivery of direct patient care, all applicants applying for 2-year Higher Nitec in Nursing [V34] have to pass a pre-admission medical examination and fulfil 'Fitness to Practice Advisory' for nursing student stipulated by the Singapore Nursing Board:

FITNESS TO PRACTICE ADVISORY FOR NURSING STUDENTS

As the delivery of direct patient care is a requisite of healthcare professions, all applicants must pass a medical examination and be certified to have the following abilities to perform patient care activities in a safe and effective manner:

- 1) Mental-Cognitive ability (interpersonal-communication ability and behavioural stability) to:
 - provide safe care to populations, including safety to self (a)
 - demonstrate emotional-behavioural stability to function under the stress and pressure when performing nursing (b) care on patients
 - (C) being observed by instructors and other health care personnel during clinical practice attachments.
- Physical ability to: 2)
 - (a) move around in the clinical environment, walk/stand, bend, reach, lift climb, push and pull, carry objects
 - (b) perform patient transfers and complex sequences of hand-eye coordination.

3) Auditory ability to:

- (a) hear faint body sounds
- auditory alarms (b)
- (C) normal speaking level sounds (i.e. blood pressure sounds, monitors, call bells and person-to-person report).
- Visual ability to: 4)
 - (a) detect changes in physical appearance, colour and contour
 - (b) read medication/ drug labels, syringes, manometers, written and electronic communication accurately.

The above required abilities are stipulated in consultation with Singapore Nursing Board to ensure nursing students are fit to practise when they apply for enrolment upon graduation from the nursing programme.

Interested applicants with known condition(s) or unsure if their condition(s) may affect their ability to deliver safe and effective patient care are highly encouraged to contact ITE College East at college_east@ite.edu.sg for more information.

- (4)Evecare practitioners are required to provide care, consultation and management of a patient's vision through eve tests and effective communication. Therefore, good interpersonal skills and good psychomotor ability is required. All applicants must possess the following abilities to perform direct eyecare on clients safely and effectively:
 - Mental-Cognitive ability, including interpersonal-communication, emotional-behavioural stability to function under stressful work environment, and provide safe eyecare to clients.
 - Physical ability to move around in a clinical/retail environment, including standing during service delivery.
 - Auditory ability to communicate with patients under normal speaking level sounds.
 - Visual ability to read small print on ophthalmic trial lenses and digital display on instruments.

Please refer to the Ministry of Health (MOH) website on "Fitness to Practice" for registered Opticians, stipulated by the Optometrists and Opticians Board. Interested applicants with impairment conditions highlighted by OOB are highly encouraged to contact ITE College East at college_east@ite.edu.sg for more information.

- (5) Applicants applying for 2-year Higher Nitec in Beauty & Wellness Management [V54], Higher Nitec in Culinary Arts [V37], Higher Nitec in Hospitality Operations [V64], Higher Nitec in Pastry & Baking [V38], or Higher Nitec in Sport Management [V12, V19, V85] have to pass a pre-admission medical examination.
- 6 Applicants applying for 2-year Higher Nitec in Early Childhood Education [V42] have to pass a pre-admission medical examination to enter the course. In addition, to ensure the well-being and safety of children, the Early Childhood Development Agency (ECDA) requires all pre-school staff to be certified medically fit to work with young children. More details on the medical examination can be found at bit.ly/NIECmedical.

The 2-year Higher Nitec in Early Childhood Education is awarded by the National Institute of Early Childhood Development (NIEC) in collaboration with Institute of Technical Education.

In line with industry requirements, applicants applying for 2-year Higher Nitec in Technical Theatre & Production [V97] should ensure that they do not have acrophobia. Interested applicants with this condition are highly encouraged to contact ITE for more information.