

ADMISSIONS REQUIREMENTS GUIDE 2023

CONTENTS

- / START YOUR NEXT STEP HERE (P.01)
- / ADMISSIONS TIMELINE (P.02)
- / SUBJECT PREREQUISITES (P.03)
 Diploma from any local Polytechnic
- / SUBJECT PREREQUISITES (P.07)
 GCE 'A' Level/International Baccalaureate
 Diploma (IB)/NUS High School Diploma
- / SUBJECT PREREQUISITES (P.10)
 Diploma from Other Institutions
- / ADDITIONAL REQUIREMENTS (P.12)
- / INTERNATIONAL QUALIFICATIONS (P.15)
- / ADULT LEARNERS (P.18)
- / FREQUENTLY ASKED QUESTIONS (P.19)
- / CONTACT US (P.20)
- / LOCATE US (P.21)

START YOUR NEXT STEP HERE

We adopt an aptitude-based approach in assessing applicants for admission, looking beyond your grades to see you as an individual with diverse qualities, talents, and life experiences. We are interested in who you are and how you can contribute to the community and industry.

WHAT WE LOOK OUT FOR...



ACADEMIC PROFICIENCY AND PRIOR LEARNING



RELEVANT WORK EXPERIENCE



RELATED EXPOSURE AND ACHIEVEMENTS





Submit and check your application status via Admission.SingaporeTech.edu.sg.

For application dates and deadlines, visit SingaporeTech.edu.sg.

To refer to our Indicative Grade Profile (IGP), visit SingaporeTech.edu.sg/files/igp.

ADMISSIONS TIMELINE



MID-JAN - MID-MAR

Application Opens
SIT Scholarship Application Opens

FEB - MAY

Shortlisted applicants will be jointly assessed for Scholarship eligibility as part of their admissions application. For specific degree programmes, you may have to submit portfolios or essays, and/or be assessed through written or technical tests.





APR - MAY

Check your Admissions Application Outcome. Students awarded Scholarships will receive their offers concurrently.

BY JOINT ACCEPTANCE DEADLINE

If your application is successful, accept our offer!





JUL

Financial Assistance Application Opens

When you have accepted our offer, you will receive a pre-matriculation package.

SUBJECT PREREQUISITES

DIPLOMA FROM ANY LOCAL POLYTECHNIC

BUSINESS, COMMUNICATION AND DESIGN		
Degree Programme	Diploma from any local Polytechnic	
Accountancy	Open to all polytechnic diploma holders. Applicants with relevant diplomas may apply for module exemptions of up to a maximum of two trimesters in the first year.	
Air Transport Management ¹	Open to all polytechnic diploma holders. Open to all polytechnic diploma holders. See programme-specific requirements at SingaporeTech.edu.sg.	
Hospitality Business Digital Communications and		
Integrated Media ²		
Food Business Management ³ Baking and Pastry Arts Culinary Arts		

ENGINEERING		
Degree Programme	Diploma from any local Polytechnic	
Aircraft Systems Engineering	Completed a relevant local polytechnic diploma. ⁴	
Computer Engineering	Open to all polytechnic diploma holders. Applicants with a relevant engineering background (i.e. Diploma in Electrical and Electronics Engineering, Computer Engineering, and Information Technology), may apply for exemption from modules of up to a maximum of two trimesters. For applicants with non-relevant diplomas, exemption from modules will be considered on a case-by-case basis.	
Digital Supply Chain	Open to all polytechnic diploma holders. Applicants with a strong proficiency and interest in Computing, Supply Chain, and Logistics are encouraged to apply. Subject to approval, diploma applicants may be granted module exemptions, based on the modules taken during their diploma.	
Electronics and Data Engineering	Open to all polytechnic diploma holders. Applicants with a strong interest and proficiency in Mathematics and Physics are encouraged to apply.	

ENGINEERING		
Degree Programme	Diploma from any local Polytechnic	
Aerospace Engineering	Open to all polytechnic diploma holders.	
Civil Engineering⁵		
Electrical Power Engineering ⁶		
Engineering Systems ⁷		
Mechanical Design and Manufacturing Engineering		
Mechanical Engineering	Subject to approval, diploma applicants may be granted module exemptions, based on the modules taken during their diploma.	
Mechatronics Systems		
Naval Architecture and Marine Engineering		
Robotics Systems		
Sustainable Built Environment ⁸		

FOOD, CHEMICAL AND BIOTECHNOLOGY		
Degree Programme	Diploma from any local Polytechnic	
Chemical Engineering	Open to all polytechnic diploma holders. Applicants with Chemical Engineering or closely related Science and Technology diplomas are strongly encouraged to apply. Subject to approval, diploma applicants may be granted module exemptions, based on the modules taken during their diplomas.	
Food Technology	Open to all polytechnic diploma holders. Applicants with relevant diplomas i.e. Diploma in Food Science and Nutrition, Diploma in Food Science and Technology, and Diploma in Food, Nutrition and Culinary Science (formerly: Applied Food Science and Nutrition), may apply for module exemptions of up to a maximum of three trimesters in the first year.	
Pharmaceutical Engineering	Open to all polytechnic diploma holders. Applicants with relevant diplomas may apply for module exemptions. Exemptions may also be considered for relevant professional or industrial certifications.	

HEALTH AND SOCIAL SCIENCES		
Degree Programme	Diploma from any local Polytechnic	
Diagnostic Radiography ⁹	Completed a relevant local polytechnic diploma. ⁴	
Dietetics and Nutrition ⁹		
Occupational Therapy ⁹		
Physiotherapy ⁹		
Radiation Therapy ^{9,10}		
Speech and Language Therapy ⁹		
Nursing	 Be qualified as a Registered Nurse Hold current and full registration with the Singapore Nursing Board (SNB) Completed a SNB-accredited Diploma in Nursing programme in Singapore. Only these two diplomas are accredited: Nanyang Polytechnic: Diploma in Nursing Ngee Ann Polytechnic: Diploma in Health Sciences (Nursing)/Diploma in Nursing 	

Degree Programme	Diploma from any local Polytechnic	
Applied Artificial Intelligence	Open to all polytechnic diploma holders.	
	Applicants with a strong proficiency and interest in Mathematics, Physics, Computing, and Artificial Intelligence are encouraged to apply. Module exemptions may be granted for the first year modules on a module-by-module basis subject to evaluation of applicant's diploma and grade in related modules. Exemptions may also be considered for relevant professional or industrial certifications.	
Applied Computing (FinTech)	Open to all polytechnic diploma holders.	
	Module exemptions may be granted for the first year modules on a module-by-module basis subject to evaluation of applicant's diploma and grade in related modules. Exemptions may also be considered for relevant professional or industrial certifications.	
Computer Engineering	Open to all polytechnic diploma holders.	
	Applicants with relevant engineering background (i.e. Diploma in Electrical and Electronics Engineering, Computer Engineering and Information Technology), may apply for exemption for modules, up to a maximum of two trimesters. For applicants with non-relevant diplomas, exemption from modules will be considered on a case-by-case basis.	
Computing Science	Open to all polytechnic diploma holders.	
	Module exemptions may be granted for the first year modules on a module-by-module basis, subject to evaluation of applicant's diploma and grade in related modules. Exemptions may also be considered for relevant professional or industrial certifications.	
Digital Supply Chain	Open to all polytechnic diploma holders.	
	Applicants with a strong proficiency and interest in Computing, Supply Chain, and Logistics are encouraged to apply. Subject to approval, diploma applicants may b granted module exemptions, based on the modules taken during their diploma.	

INFOCOMM TECHNOLOGY		
Degree Programme	Diploma from any local Polytechnic	
Digital Art and Animation	Open to all polytechnic diploma holders. See programme-specific requirements at SingaporeTech.edu.sg.	
User Experience and Game Design		
Computer Science in Interactive Media and Game Development	Open to all polytechnic diploma holders. Subject to approval, diploma applicants may be granted module exemptions, based on the modules taken and minimum grades achieved in their diploma.	
Computer Science in Real- Time Interactive Simulation	- 	
Information and Communications Technology (Information Security)	Open to all polytechnic diploma holders. Applicants with relevant diplomas may apply for module exemptions of up to	
Information and Communications Technology (Software Engineering)	10 modules. Exemptions may also be considered for relevant professional or industrial certifications.	

Notes

¹Applicants to the Air Transport Management programme are required to fulfil a Mathematics requirement by application closing date.

²Applicants to the Digital Communications and Integrated Media programme are required to fulfil an English requirement by application closing date. There are also programme-specific requirements to be considered for admission.

³Applicants to the Food Business Management programmes are required to fulfil programme-specific requirements to be considered for admission.

⁴Please refer to **SingaporeTech.edu.sg** for the detailed list of relevant diplomas.

 $^{^5}$ Graduates of the BEng Civil Engineering may choose to continue taking the MSc Civil Engineering.

Graduates of the BEng Electrical Power Engineering may choose to continue taking the MSc Electrical and Electronic Engineering.

 $^{^{7}}$ Graduates of the BEng Engineering Systems may choose to continue taking the MSc Mechanical Engineering.

⁸Graduates of the BEng Sustainable Built Environment may choose to continue taking the MSc Mechanical Engineering.

 $^{^9\}mbox{Applicants}$ will also need to fulfil language requirements. Please refer to subsequent pages.

¹⁰Students admitted to the Radiation Therapy programme may be required to have secured a sponsorship from their employer at the point of enrolment. Please refer to **SingaporeTech.edu.sg** for details on the next admissions exercise.

SINGAPORE INSTITUTE OF TECHNOLOGY

SUBJECT PREREQUISITES

GCE 'A' LEVEL/INTERNATIONAL BACCALAUREATE DIPLOMA (IB)/NUS HIGH SCHOOL DIPLOMA

BUSINESS, COMMUNICATION AND DESIGN		
Degree Programme	GCE 'A' Level IB Diploma	
Accountancy	Meet minimum admission requirements.	
Air Transport Management ¹		
Digital Communications and Integrated Media ²		
Hospitality Business		
Food Business Management ³ • Baking and Pastry Arts • Culinary Arts	Meet minimum admission requirements. See programme-specific requirements at SingaporeTech.edu.sg.	

ENGINEERING			
Degree Programme	GCE 'A' Level	IB Diploma	
Aerospace Engineering			
Mechanical Design and Manufacturing Engineering	A pass in H1/H2 Mathematics A pass in H1/H2 Physics	A pass in SL/HL Mathematics A pass in SL/HL Physics	
Mechanical Engineering			
Digital Supply Chain	A pass in two of the following H1/H2 subjects (Mathematics, Physics, Chemistry, or Computing)	A pass in two of the following SL/ HL subjects (Mathematics, Physics, Chemistry, or Computer Science)	
Electronics and Data Engineering ⁴	See programme-specific requirements at SingaporeTech.edu.sg.	See programme-specific requirements at SingaporeTech.edu.sg .	
Mechatronics Systems	A pass in one of the following H2 subjects (Mathematics, Physics, or Computing); or a pass in H1 Mathematics	A pass in one of the following HL subjects (Mathematics, Physics, or Computer Science); or a pass in SL Mathematics	
Robotics Systems	A pass in two of the following H1/ H2 subjects (Mathematics, Physics, Chemistry, or Computing)	A pass in two of the following SL/ HL subjects (Mathematics, Physics, Chemistry, or Computer Science)	

ENGINEERING		
Degree Programme	GCE 'A' Level	IB Diploma
Aircraft Systems Engineering		
Civil Engineering ⁵	Meet minimum admission requirements.	
Computer Engineering		
Electrical Power Engineering ⁶		
Engineering Systems ⁷		
Naval Architecture and Marine Engineering		
Sustainable Built Environment ⁸		

FOOD, CHEMICAL AND BIOTECHNOLOGY		
Degree Programme	GCE 'A' Level	IB Diploma
Chemical Engineering⁴	See programme-specific requirements at SingaporeTech.edu.sg.	See programme-specific requirements at SingaporeTech.edu.sg.
Food Technology	A pass in H2 Mathematics A pass in one H2 Science subject (Biology, Chemistry, or Physics)	A pass in HL Mathematics A pass in one HL Science subject (Biology, Chemistry, or Physics)
Pharmaceutical Engineering	A pass in any three of the following H1/H2 subjects: (Biology, Chemistry, Physics, or Mathematics)	A pass in any three of the following SL/HL subjects: (Biology, Chemistry, Physics, or Mathematics

HEALTH AND SOCIAL SCIENCES		
Degree Programme	GCE 'A' Level	IB Diploma
Diagnostic Radiography ⁹	Good pass in two H2/HL subjects (Biology, Chemistry, Physics, and Mathematics)	
Radiation Therapy ^{9,10}		
Dietetics and Nutrition ⁹	Good pass in two H2/HL subjects (Biology, Chemistry, Physics, Sports, Exercise and Health Science, and Mathematics)	
Occupational Therapy ⁹	Good pass in two H2/HL subjects, with a good pass in H1/SL or H2/HL (Biology, Chemistry, Physics, Sports, Exercise and Health Science, Mathematics, or Economics)	
Physiotherapy ⁹	Good pass in two H2/HL subjects (Biology, Chemistry, Physics, Sports, Exercise and Health Science, and Mathematics)	
Speech and Language Therapy ⁹	Good pass in two H2/HL subjects, with a good pass in H1/SL or H2/HL (Biology, Chemistry, Physics, Mathematics, or Economics)	

INFOCOMM TECHNOLOGY		
Degree Programme	GCE 'A' Level IB Diploma	
Applied Artificial Intelligence	A pass in two of the following H1/	A pass in two of the following SL/ HL subjects (Mathematics, Physics, Chemistry, or Computer Science)
Digital Supply Chain	H2 subjects (Mathematics, Physics, Chemistry, or Computing)	
Computer Science in Interactive Media and Game Development	A pass in one of the following H2 subjects (Mathematics, Physics, or Computing); or a pass in H1	A pass in one of the following HL subjects (Mathematics, Physics, or Computer Science); or a pass in SL Mathematics
Computer Science in Real- Time Interactive Simulation	Mathematics	
Digital Art and Animation	Meet minimum admission requirements. See programme-specific requirements at SingaporeTech.edu.sg.	
Applied Computing (Fintech)		
Computer Engineering		
Computing Science		
Information and Communications Technology (Information Security)	Meet minimum admission requirements.	
Information and Communications Technology (Software Engineering)		
User Experience and Game Design		

- GCE 'A' Level applicants should have obtained passes in at least two H2 Level subjects and offered General Paper (GP) or Knowledge & Inquiry (KI) in the same sitting.
- International Baccalaureate (IB) applicants should have obtained a minimum grade five for at least two HL and one SL subjects, and the IB Diploma.
- NUS High applicants should have obtained the NUS High School Diploma.

Applicants with the above qualifications are also required to fulfil the Mother Tongue Language (MTL) requirements stipulated by the Ministry of Education. For up-to-date information, please refer to **SingaporeTech.edu.sg**.

Notes

¹Applicants to the Air Transport Management programme are required to fulfil a Mathematics requirement by application closing date.

²Applicants to the Digital Communications and Integrated Media programme are required to fulfil an English requirement by application closing date. There are also programme-specific requirements to be considered for admission.

³Applicants to the Food Business Management programmes are required to fulfil programme-specific requirements to be considered for admission.

⁴GCE 'A' Level/IB applicants are required to fulfil additional requirements as stipulated by the German Higher Education System. Refer to details on the website. For further enquiries, please contact TUM Asia Admissions Office at admission@tum-asia.edu.sg.

⁵Graduates of the BEng Civil Engineering may choose to continue taking the MSc Civil Engineering.

⁶Graduates of the BEng Electrical Power Engineering may choose to continue taking the MSc Electrical and Electronic Engineering.

⁷Graduates of the BEng Engineering Systems may choose to continue taking the MSc Mechanical Engineering.

⁸Graduates of the BEng Sustainable Built Environment may choose to continue taking the MSc Mechanical Engineering.

⁹Applicants will also need to fulfil language requirements. Please refer to subsequent pages.

¹⁰Students admitted to the Radiation Therapy programme may be required to have secured a sponsorship from their employer at the point of enrolment. Please refer to **SingaporeTech.edu.sg** for details on the next admissions exercise.

SUBJECT PREREQUISITES

DIPLOMA FROM OTHER INSTITUTIONS

ENGINEERING		
Degree Programme	Diploma from Other Institutions	
Civil Engineering ¹	BCA diploma holders in Construction Engineering may apply.	
Computer Engineering	BCA diploma holders in the following fields of study may apply:Digital EngineeringElectrical Engineering and Clean Energy	
Engineering Systems ²	BCA diploma holders in the following fields of study may apply: • Electrical Engineering and Clean Energy • Mechanical Engineering (Green Building Technology)	
Sustainable Built Environment ³	 BCA diploma holders in the following fields of study may apply: Architecture (Technology) Construction Engineering Construction Information Technology Electrical Engineering and Clean Energy Facilities Management Mechanical Engineering (Green Building Technology) 	
Aircraft Systems Engineering		
Aerospace Engineering		
Digital Supply Chain		
Electrical Power Engineering⁴		
Electronics and Data Engineering		
Mechanical Design and Manufacturing Engineering	Each application will be considered on a case-by-case basis.	
Mechanical Engineering		
Mechatronics Systems		
Naval Architecture and Marine Engineering		
Robotics Systems		

INFOCOMM TECHNOLOGY		
Degree Programme	Diploma from Other Institutions	
Computer Engineering	 BCA diploma holders in the following fields of study may apply: Digital Engineering Electrical Engineering and Clean Energy 	
Computing Science		
Information and Communications Technology (Information Security)	BCA diploma holders in Digital Engineering may apply.	
Information and Communications Technology (Software Engineering)		
Digital Art and Animation	Diplomas awarded by Nanyang Academy of Fine Arts (NAFA) and LASALLE College of the Arts will be considered on a case-by-case basis.	
Applied Artificial Intelligence		
Applied Computing (Fintech)		
Computer Science in Interactive Media and Game Design		
Computer Science in Real- Time Interactive Simulation	Each application will be considered on a case-by-case basis.	
Digital Supply Chain		
User Experience and Game Design		

Notes

Applicants with other qualifications should complete at least 12 years of formal education deemed as acceptable, equivalent qualifications to be considered for admission.

For up-to-date information, please refer to SingaporeTech.edu.sg.

¹Graduates of the BEng Civil Engineering may choose to continue taking the MSc Civil Engineering.

 $^{^2}$ Graduates of the BEng Engineering Systems may choose to continue taking the MSc Mechanical Engineering.

³Graduates of the BEng Sustainable Built Environment may choose to continue taking the MSc Mechanical Engineering.

⁴Graduates of the BEng Electrical Power Engineering may choose to continue taking the MSc Electrical and Electronic Engineering.

ADDITIONAL REQUIREMENTS

AIR TRANSPORT MANAGEMENT

Applicants to the Air Transport Management programme are also required to fulfil one of the following Mathematics requirements by application closing date.

Qualification	Mathematics Subject Minimum Grade Requ	
GCE 'O' Level	 Mathematics or Additional Mathematics B4 C6 	
Polytechnic Foundation Programme (PFP)	Equivalent Mathematics modules	• B
GCE 'A' Level	H1 Mathematics orH2 Mathematics	• C • Pass
International Baccalaureate (IB)	SL Mathematics orHL Mathematics	• 5 • 4
NUS High School Diploma	Mathematics	• C

Polytechnic applicants with equivalent Mathematics modules will be assessed on a case-by-case basis.

DIGITAL COMMUNICATIONS AND INTEGRATED MEDIA

Applicants to the Digital Communications and Integrated Media programme are also required to fulfil one of the following English requirements by application closing date.

Qualification	English Subject Minimum Grade Requir	
GCE 'O' Level	• English as First Language • B4	
IELTS (Academic)	• IELTS • 7.5 (for all components Listening, Reading, Write Speaking)	
Polytechnic Foundation Programme (PFP)	English modules	• B
GCE 'A' Level	General Paper/Knowledge & Inquiry C	
International Baccalaureate (IB)	 SL/HL English A: Language & Literature or SL/HL English A: Literature or SL: Literature & Performance 	
NUS High School Diploma	EL4101 or higher(EL5101, 6103) modules	• C

Additionally, applicants applying to the Digital Communications and Integrated Media degree programme are required to submit a written essay and media portfolio to be considered for admission. Please refer to **SingaporeTech.edu.sg** for details of the programme-specific requirements.

DIETETICS AND NUTRITION, OCCUPATIONAL THERAPY, AND PHYSIOTHERAPY

Applicants to these Health Sciences programmes are also required to fulfil one of the following English requirements by the application closing date. The Allied Health Professions Council (AHPC) mandates the minimum English language proficiency (ELP) requirements for the Allied Health programmes to enable our graduates to practise in the respective Allied Health professions.

Qualification	English Subject	Minimum Grade Required	
GCE 'O' Level	English as First Language	• C5	
GCE 'A' Level	General Paper/Knowledge & Inquiry	• D	
International Baccalaureate (IB)	 SL/HL English A: Language & Literature or SL/HL English A: Literature or SL: Literature & Performance 		
Polytechnic Foundation Programme (PFP)	English modules	• C+	
NUS High School Diploma	• EL4101 or higher (EL5101, 6103) modules	• C+	
IELTS (Academic)	• IELTS • 7.0 (for all components - Reading, Writing, and Sp.		
TOEFL	TOEFL		
OET	• OET	• B	

DIAGNOSTIC RADIOGRAPHY AND RADIATION THERAPY

Applicants to these Health Sciences programmes are also required to fulfil one of the following English requirements by the application closing date. The Allied Health Professions Council (AHPC) mandates the minimum English language proficiency (ELP) requirements for the Allied Health programmes to enable our graduates to practise in the respective Allied Health professions.

Qualification	English Subject	Minimum Grade Required	
GCE 'O' Level	English as First Language	• C6	
GCE 'A' Level	General Paper/Knowledge & Inquiry	• D	
International Baccalaureate (IB)	 SL/HL English A: Language & Literature or SL/HL English A: Literature or SL: Literature & Performance 		
Polytechnic Foundation Programme (PFP)	• English modules • C+		
NUS High School Diploma	• EL4101 or higher (EL5101, 6103) modules • C+		
IELTS (Academic)	IELTS		
TOEFL	• TOEFL	• 60 marks for internet-based test	
OET	• OET	• B	

SPEECH AND LANGUAGE THERAPY

Applicants to this Health Sciences programme are also required to fulfil one of the following English and Mother Tongue Language requirements by the application closing date. The Allied Health Professions Council (AHPC) mandates the minimum English language proficiency (ELP) requirements for the Allied Health programmes to enable our graduates to practise in the respective Allied Health professions.

Qualification	English Subject	Minimum Grade Required	Minimum Mother Tongue Language (MTL) Grade Required*	Minimum Grade Required
GCE 'O' Level	English as First Language	• A2	Higher Mother Tongue (HMTL)	• C6
			Mother Tongue Langue (MTL)	• C5
GCE 'A' Level	General Paper/ Knowledge & Inquiry	• B	H1 Mother Tongue Language (MTL)	• E
International Baccalaureate (IB)	SL/HL English A: Language & Literature or SL/HL English A: Literature or SL: Literature & Performance	• 5	HL/SL Mother Tongue Language (MTL) A: Literature or Language and Literature	• 4
Polytechnic Foundation Programme (PFP)	English modules	• A		
NUS High School Diploma	• EL4101 or higher (EL5101, 6103) modules	• B		
IELTS (Academic)	• IELTS	8.0, and no less than 7.5, (for all components - Listening, Reading, Writing, and Speaking)		
TOEFL	• TOEFL	110 marks for internet-based test		
OET	• OET	• 3 Grade As and 1 Grade B		

Applicants to all Health Sciences Programmes (Diagnostic Radiography, Dietetics and Nutrition, Nursing, Occupational Therapy, Physiotherapy, Radiation Therapy, and Speech and Language Therapy), are required to undergo a preenrolment medical examination prior to the commencement of their studies at SIT and should be certified physically and mentally fit for the programme by the examining medical doctor. Please refer to the Mandatory Medical Clearance here – SingaporeTech.edu.sg/admissions/undergraduate/requirements.

Applicants who hold a first degree from Singapore, Australia, Canada (except Quebec), New Zealand, Republic of Ireland, South Africa, United Kingdom, or the United States of America will be deemed to have fulfilled the stipulated English Language requirement for the programme.

SINGAPORE INSTITUTE OF TECHNOLOGY

INTERNATIONAL QUALIFICATIONS

Applicants presenting an international qualification from an overseas educational institute who have completed at least 12 years of formal education may apply for admission. Applications are assessed holistically, taking into consideration academic results (e.g. 'A' Level, High School Certificate), additional qualifications or test results submitted (e.g. SAT, SAT Subject Tests, Advanced Placement (AP), IELTS, TOEFL), relevant work experience/internship/competitions/awards, and personal statements. Admission is competitive and shortlisted applicants are required to attend an admission interview.

Applicants presenting international qualifications should submit the following when applying to SIT:



'A' LEVEL/ YEAR 12

examination results (entry qualification).



'O' LEVEL YEAR 10

examination results – high school transcript with the explanation of the grading system.



For applicants whose language of instruction in high school is not English, an acceptable

ENGLISH LANGUAGE TEST SCORE

(e.g. IELTS, TOEFL) should be submitted.



ADDITIONAL TEST RESULTS

where required (e.g. SAT, SAT Subject Tests or AP Tests scores).



Documents that are not in English should be accompanied by a

CERTIFIED ENGLISH TRANSLATION

High School (Year 12) Qualification	Year 12 Results/Additional Test Scores Required
'A' Level (AQA, Cambridge, Edexcel, OCR)	• 'A' Level results
Brunei 'A' Level	• 'A' Level results
Australian High School	High school certificate (Year 12) ATAR/OP
Canadian High School Diploma	High school diploma transcript
European Baccalaureate Diploma	 European Baccalaureate results An acceptable English language test score if English is not taken as an exam subject
French Baccalaureate Diploma	French Baccalaureate resultsAn acceptable English language test score
Gao Kao (National College Entrance Examination) (China)	Gao Kao results An acceptable English language test score
German Abitur	German Abitur exam resultsAn acceptable English language test score
Hong Kong Diploma of Secondary Education	HKDSE results
Indian Standard 12 (CBSE)	Year 12 exam results
Indian Standard 12 (ISC)	Year 12 exam results
Indian Standard 12 (Others)	Year 12 exam results SAT/SAT Subject Tests or AP Tests scores are recommended
Indonesian SMA UAN	 SMA UAN exam results SAT/SAT Subject Tests or AP Tests scores are recommended An acceptable English language test score
International Baccalaureate Diploma (IB)	IB Diploma results. Refer to https://www.singaporetech.edu.sg/international-baccalaureate
New Zealand National Certificate of Achievement (NCEA) Level 3	Record of Achievement with NCEA Level 3/University Entrance
Sijil Tinggi Persekolahan Malaysia (STPM)	STPM exam results An acceptable English language test score
Sri Lanka 'A' Level	• 'A' Level results
Unified Examination Certificate (UEC) (Malaysia)	UEC results An acceptable English language test score
Vietnamese High School Graduation Examination	 National high school graduation exam results SAT/SAT Subject Tests or AP Tests scores are recommended An acceptable English language test score
Others	High school transcript SAT/SAT Subject Tests or AP Tests scores are required

ENGLISH LANGUAGE REQUIREMENT

Applicants presenting an international qualification where the language of instruction is not English are required to submit an acceptable English language test score.

Some programmes have programme-specific English language requirements, and applicants are required to fulfil whichever is the higher requirement. For programme-specific requirements, please refer to https://www.singaporetech.edu.sg/admissions/undergraduate/requirements/programme-specific-requirements.

English Language Test	Acceptable Score
IELTS (Academic)	• 6.5
TOEFL (Internet-based Test)	• 90
Cambridge 'O' Level English/EL1119	• C6
Cambridge English C1 Advanced or C2 Proficiency	C1 Advanced or C2 Proficiency

SAT

Applicants presenting certain international qualifications will require SAT. Applicants may submit either SAT or ACT with Writing.

Composite score of 29	Acceptable Score
SAT	600 for Evidence-Based Reading and Writing, 650 for Math
ACT with Writing	Composite score of 29

The following scores are provided as a guide.

SAT SUBJECT TESTS

Applicants presenting certain international qualifications are required to submit ACT with Writing or SAT, together with SAT Subject Tests scores or Advanced Placement (AP) Tests scores.

ADULT LEARNERS

In line with SIT's holistic and aptitude-based approach in assessing applicants for admission, the University duly takes into consideration relevant work experience of significant duration. As such, SIT will admit adult learners, alongside fresh school leavers, to our undergraduate programmes.



If you are an aspiring adult learner who does not meet SIT's minimum academic threshold marginally, but have impressive work experience and records, you will be considered fairly under SIT's aptitude-based admissions process. This allows a second chance for candidates who may not have excelled in the polytechnic, junior college, or other educational institutions, but have since done very well in real-work situations.



The Career Conversion Programme (CCP) helps and supports mid-career Singaporeans in acquiring relevant training to be diagnostic radiographers, occupational therapists, and physiotherapists.

CCP applicants must apply to both SIT and Workforce Singapore (WSG) during the application period, in order to be considered. Admissions is highly competitive, and selection is based on relative merit, subject to applicants meeting respective programme requirements, and their performance in the rigorous assessment process. Please refer to WSG CCP website on the eligibility, process, and funding.

- Diagnostic Radiography
- Occupational Therapy
- Physiotherapy



COMPETENCY-BASED WORKPLACE LEARNING PATHWAY

Designed in collaboration with specific industry partners, the Competency-Based Workplace Learning Pathway aims to provide opportunities for in-employment upgraders to upskill and pursue an undergraduate degree while they continue their work commitments at the workplace. The adult learners will be awarded the same degree qualification as full-time students upon graduation from the Competency-Based Workplace Learning Pathway.

- Information and Communications Technology (Information Security), in collaboration with Ensign InfoSecurity Pte. Ltd.
- Engineering Systems*, in collaboration with LTA, SBS Transit Ltd and SMRT Corporation Ltd.

For programme-specific requirements, please refer to SingaporeTech.edu.sg/admissions/undergraduate/requirements/programme-specific-requirements.

FREQUENTLY ASKED ASKED QUESTIONS

WHAT IS THE MINIMUM CUT-OFF POINT FOR SIT?

SIT practises an aptitude-based admissions selection process where you are not only assessed based on your academic results, but also on your co-curricular interests, work/internship experiences, portfolios/essays (if applicable), and interview performances. As such, there is no minimum cut-off point, and we strongly encourage all who meet our admission requirements to apply.

Selection for admissions is a competitive process for a limited number of places and is based on relative merit (both academically and non-academically). To better assess your chances of gaining acceptance to SIT and to be informed on the competitiveness of the respective SIT programmes in making your programme choices, you may refer to the SIT Indicative Grade Profile — SingaporeTech.edu.sg/files/igp as a guide.

ARE SIT DEGREES RECOGNISED?

Yes. SIT is Singapore's fifth autonomous university offering industry-relevant programmes which prepare students for employment in the growth industry sectors in Singapore. SIT graduates are well-received by the industry, with high overall employment and starting salaries. The 2021 Joint Autonomous University Graduate Employment Survey (JAUGES)¹ findings revealed that more than 9 in 10, or 95.6% of SIT fresh graduates in the labour force, gained employment within six months of graduation. The Centre for Career Readiness at SIT offers students various resources to prepare for a smooth transition from being a student to a working professional.

WHAT ARE THE FINANCIAL ASSISTANCE SCHEMES AVAILABLE?

SIT is committed to an admission policy in which students are not denied admission because of financial difficulties. To help cover the education expenses of financially needy students, financial assistance is available and facilitated by SIT through loans, bursaries, and grants. Like our scholarships, each loan, bursary, or grant will have specific application requirements and selection criteria.

WHEN WILL SIT BE MOVING TO ITS CENTRALISED CAMPUS?

The campus is expected to be completed in 2024 and will be located in the heart of the Punggol Digital District, integrating industry and the community to provide a vibrant, applied learning environment for students. The campus will also house the region's first Multi-Energy Micro-Grid and be a 'living lab' where students and industry can testbed and implement innovations. For more information, please refer to **SingaporeTech.edu.sg/about/future-campus**.

SINGAPORE INSTITUTE OF TECHNOLOGY

SIT@Dover, 10 Dover Drive, Singapore 138683 +65 6592 1189 (Main Line)

STUDENT ADMISSIONS

+65 6592 1136

Adm@SingaporeTech.edu.sg (Undergraduate Programmes)
Adm.Postgrad@SingaporeTech.edu.sg (Postgraduate
Programmes)

FINANCIAL ASSISTANCE AND SCHOLARSHIP MATTERS

+65 6592 1136 FAS@SingaporeTech edu so

CENTRE FOR CAREER READINESS

+65 6592 8150

CareerReadiness@SingaporeTech.edu.sq

DEGREE PROGRAMMES

+65 6592 2021

AcdPrg@SingaporeTech.edu.sg

FINANCE, BILLINGS, AND GIRO

+65 6592 8149

Student Finance @ Singapore Tech.edu.sc

REGISTRAR'S OFFICE

+65 6592 2091

Registrar@SingaporeTech.edu.sg

STUDENT EVENTS, ACTIVITIES, AND CLUBS

+65 6592 1191

SLD@SingaporeTech.edu.sg

GIVING TO SIT

+65 6592 1138

+65 6592 1094

Advancement@SingaporeTech.edu.sg





SIT@DOVER

10 Dover Drive, Singapore 138683

SIT@NP BUILDING

Ngee Ann Polytechnic 537 Clementi Road, Singapore 599493

SIT@NYP BUILDING

Nanyang Polytechnic 172A Ang Mo Kio Avenue 8, Singapore 567739 (beside Blk Q of NYP campus)

SIT@RP BUILDING

Republic Polytechnic 43 Woodlands Avenue 9, Singapore 737729

SIT@SP BUILDING

Singapore Polytechnic 510 Dover Road, Singapore 139660

SIT@TP BUILDING

Temasek Polytechnic Blk 29B Tampines Avenue 1, Singapore 528694







