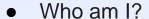
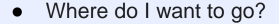
Breakout Session

For students predominantly taking G1 subjects

Tips In Guiding Your Child





What subjects do I need to choose?



Changes to Institute of Technical Education (ITE) Admission Criteria (applicable for 2025 Sec 2 cohort)

From 2028, more post-secondary options will be available.

	POST-SEC PATHWAYS					
Students taking at least	ITE Year 1 Entry	ITE Year 2 Entry	Polytechnic Foundation Programme (PFP)	Polytechnic Year 1	Millennia Institute	Junior College
6 G3 subjects	✓	~	NEW 🗸	1	✓	✓
5 G3 subjects	✓	✓	NEW 🗸	~	✓	NEW 🗸
4 G3 + 1 G2 subjects subject	✓	1	NEW 🗸	NEW 🗸		
5 G2 subjects	✓	✓	✓			
4 G1 subjects	✓	✓				

- MOE has also revised the admission criteria for ITE admission.
- Students predominantly taking G1 subjects are now eligible to proceed directly into ITE Year 2, if they fulfil the ITE Year 1 academic requirements.

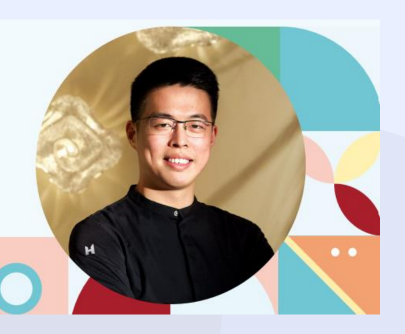
Students taking predominantly G1 subjects

- Core subjects
- Students are to choose one of the electives taken at G1 level
- Choice of elective given will be based on:
 - Merit
 - Interests & Strengths
 - Vacancies

	G1	G2
Core subjects English, Mother Tongue, Mathematics, Science		✓
Computing		
Humanities (non-examinable)		
Elective (choose 1) D&T / EBS / Art	∨	

Forging ahead – Defining Your Own Success

Koh Han Jie



"After my 'N' Levels, I was planning to work instead of furthering my education. At my mother's insistence, I applied for a few skills-based courses at ITE and was accepted into the Western Culinary Arts course.

It was the internship opportunity I received at ITE that opened my eyes to the amazing culinary world and I have never looked back since!"

Head Chef at Ce Soir Restaurant

ITE Technical Diploma in Culinary Arts (Graduated in 2016)

Nitec in Western Culinary Arts, (Graduated in 2013), ITE College West

N-Level Graduate

Forging ahead – Defining Your Own Success

NORHEESHAM BIN RAHMAT



"ITE offers a different mode of learning from the typical classroom environment, one which many hands-on learners like me can appreciate. In the WSDip course, I got to apply what I learnt and be involved in real projects, rather than just sitting in class. It was a win-win situation — I could get a recognised diploma, while learning on the job.

Assistant Planning Engineer at Keppel Offshore & Marine Ltd

ITE Work-Study Diploma (WSDip) in Marine & Offshore Engineering (Graduated in 2021)

Higher Nitec in Marine & Offshore Technology (Graduated in 2014) ITE College Central

Nitec in Automotive Technology (Light Vehicles) (Graduated in 2011) ITE College West

N-Level Graduate

Forging ahead – Success stories



Designed to Thrive

Azaleagrace's journey is a remarkable demonstration of resilience and self-driven achievement. From a challenging childhood, including three years in a therapeutic group home and two unsuccessful foster placements, she transformed adversity into a resolute drive for a better future. She overcame the disruption of repeating a year in secondary school, ultimately earning a place in the Nitec in Urban Greenery & Landscape course. To support herself, Azaleagrace took on a part-time job at a web solutions start-up, which propelled her into the world of web development. Armed with nothing but pure determination and hard work, she mastered a no-code platform to create web and mobile apps.

Witnessing the tangible impact of design on her clients' lives, Azaleagrace discovered her true calling. She chose to further her studies through the Higher Nitec in Interactive Design, simultaneously immersing herself in freelance UI/UX projects. Her internship at the same start-up provided real-world experience in project management and execution.

In her personal time, Azaleagrace dedicates herself to Owena, the alumni association of her former therapeutic group home where she advocates for trauma survivors. As secretary and pioneer member, she orchestrates fundraising and anniversary events, giving back to the community that shaped her. Her story reveals a tenacious spirit, driving her personal growth, and leading to both independence and a deep desire to contribute meaningfully to society.

From the Heart

"ITE students are not failures, they are just youth who may have met with roadblocks in their lives. ITE can help students shape their goals and give them the confidence to tackle whatever life throws at them. My hope is to inspire other students to bounce back from setbacks and achieve their goals."

Impacting the community

WORLDSKILLS SINGAPORE 2025

Ex-ITE student's dream comes true as he joins 2,000 graduating from Singapore Institute of Technology

Find out what's new on ST website and app.



Mr Tan Yong Siang, who went through ITE and polytechnic before graduating from S Engineering Company.

PHOTO: MR TAN YONG SIANG

ITE students get LKY Technology Award for coming up with prototype for cheaper ventilators

Find out what's new on ST website and app.



(From left) Award recipients Bryan Asael, Caleb Peh Qixuan, Muhammad Ezekeyle Ezra and Damien Loo Yi Heng. PHOTO: LIANHE ZAOBAO

Multiple Pathways to Success

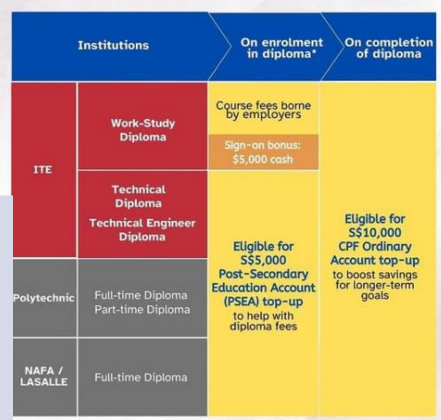
More pathways to polys for ITE students from 2027

Find out what's new on ST website and app.



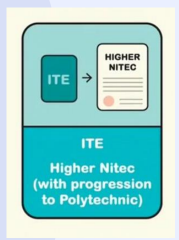
- ITE Higher Nitec graduate meeting the eligibility criteria could progress to ITE or Poly diploma
- 2) A Higher Nitec graduate with GPA of at least 3.5 will have a guaranteed poly course related to their higher nitec course

Disbursement of ITE Progression Award



*Provided ITE graduate enrols in the course by age 30

Resources: ITE 3-Year Higher Nitec Courses





ITE Website, https://www.ite.edu.sg/courses/full-time-courses/nitec-and-3-year-higher-nitec

Subject Sharing

Ms Lee Wen Lin (Teacher, Elements of Business Skills)
Mr Md Finosh K B I Philips (Teacher, Art)

Timeline for Subject Selection Exercise

Term 3 1 Aug

Parents' Engagement

Term 3

Students' briefing on 2026 Subject offerings & eligibility criteria

Term 4

24 Oct (5pm) to 28 Oct, (11pm)

Students to submit choices via online form

Term 4 12 Nov

Release of subject offerings via SLS

Term 4

14 Nov, 5pm Deadline for submission of

appeal

appeal

Term 4 21 Nov

Release of outcomes of

Thank You & Q&A

Subjects	IP Heads	
Mathematics	Ms Sarah Kiew (Subject Head)	
Craft & Technology	Ms Eugenia Guo-Lim Wee Ping (Head of Department)	