

Agenda

	Time	Programme			
	5.30pm to	Principal's Address			
	6.00pm	Year Head Briefing			
	6 to 6.15pm	Home tutors Briefing			
	6.15 – 6.30pm	Q&A / End of session			
		at your login ID is in this format: of your child>, e.g. 2/1_Thomas Tan			
You will need to leave the meeting to change your login					



You will be mute throughout the session.



Keep your camera on whenever possible.

Briefing slides will be available in the school website by 30 Aug 2024.

Secondary 2 SUBJECT COMBINATION **BRIEFING (ii)**

Wednesday, 28 Aug 2024

Principal's Address

Post-secondary landscape – Beyond Academic Grades

Looking beyond grades for course on social work

Feb 2022, Straits Times In this part of the askST education series, The Straits Times answers two questions from parents on the Singapore University of Social Sciences

GOING BEYOND GRADES

Going beyond grades: Evolving the Singapore education system Apr 2016, Straits Times

The PSLE revamp is part of a larger shift away from academics towards broadening opportunities for students to discover their interests and talents, and develop life skills, a sense of curiosity and a love for learning. Experts say that while this is a necessary change, it will take time for the country to embrace it and move away from its preoccupation with marks.



NUS law faculty to shortlist more JC, MI students

lt is also seeking and show the second set of the second s

Amelia Teng Education Correspondent

Education Correspondent The National University of Singapore's (NUS) law faculty, which offers one of the most popular The National University of Singapore's (NUS) law faculty, which offers one of the most popular

New direct school admission portal to

be launched; NUS, NTU to drop O-level grades when taking in poly grads

that we had the capacity to short

list, interview and test applicants



Singapore education should move beyond focus on grades to a meritocracy of skills: Chan Chun Sing

Mar 2023, Straits Times



At The Straits Times Education Forum 2023 on Mar 11, panellists discussed the importance of sustainability skill sets and the impact that artificial intelligence will have on jobs.



Emerging Skills for 21st Century

1. Continual Learning

- Learning throughout Life because success is never static
- Must stay relevant and competitive, to anticipate and be adaptable to future challenges

2. Connections and Collaboration for Value Creation

- Broaden personal perspectives through network and internships/ work attachments
- Gain exposure to life skills beyond academia

3. Confidence Building

- Understanding our strengths, weaknesses and interests as individuals
- Appreciate talents and diversities



Minister Chan Chun Sing at the Straits Times Education Forum @ Singapore Management University Source: Straits Times 10 Feb 2022

Desired Student Learning Outcomes (DSLOs)



- 1. Continual Learning
- 2. Connections and Collaboration for Value Creation
- 3. Confidence Building

Active & Concerned

Citizen with Global

Awareness

Able To

Understand different perspectives

Reflect on and respond to

community, national and global

issues, as an informed and

responsible citizen

Appreciate the importance of

harmony and collaboration

between diverse groups in

Singapore, and contribute

collectively to Singapore's social

cohesion

Pasir Ris Crest Desired Student Learning Outcomes



Active & Engaged Learner

Able To

Take ownership and demonstrate resilience in their learning

Maintain positive self-belief and pursue excellence through seeking continual improvement in learning



Innovative Problem-Solver

Able To

Understand the needs of the community and environment to identify and advocate areas for improvement

Analyse problems, conceptualise theses, develop arguments, weigh evidence, and derive conclusions



Effective Communicator

Able To

Present different perspectives and articulate complex information and ideas effectively in varying context/ audience/ modes



Self-Disciplined & Responsible Leader

Able To

Acquire self-awareness and apply self-management skills to achieve personal well-being and effectiveness.

Discern and do what is right without being told.

Acquire social awareness and apply interpersonal skills to build and maintain positive relationships based on empathy and mutual respect

21st Century Competencies

BE HONEST WITH YOURSELF

Interests

RECAP

Strengths

Know your strengths in the subjects – realistic expectations of your ability to cope with the demands of various subjects.

Aspirations

Identify your interests and hence the intended course

of study beyond secondary school.

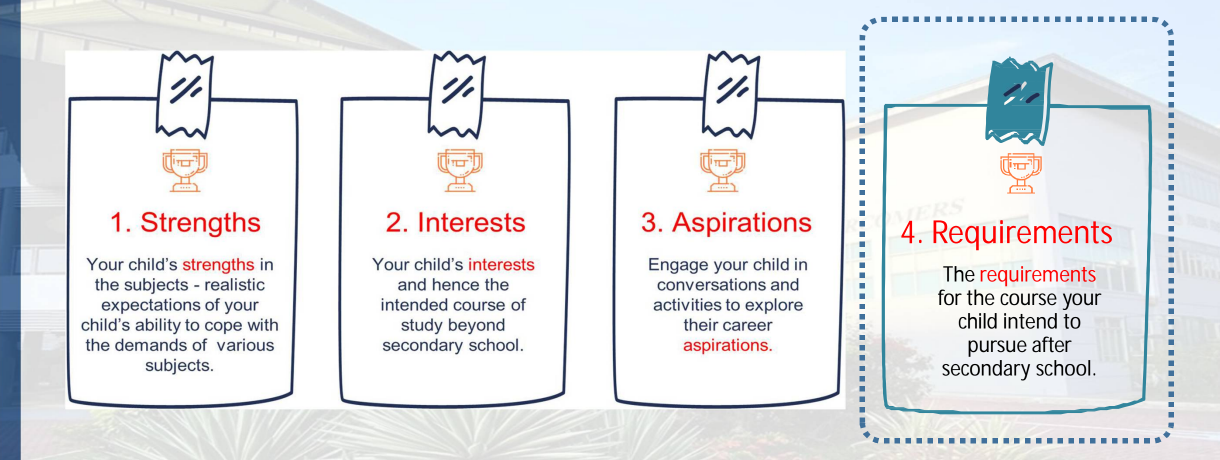


Engage in conversations with family members and activities to explore your career aspirations.

Year Head Briefing



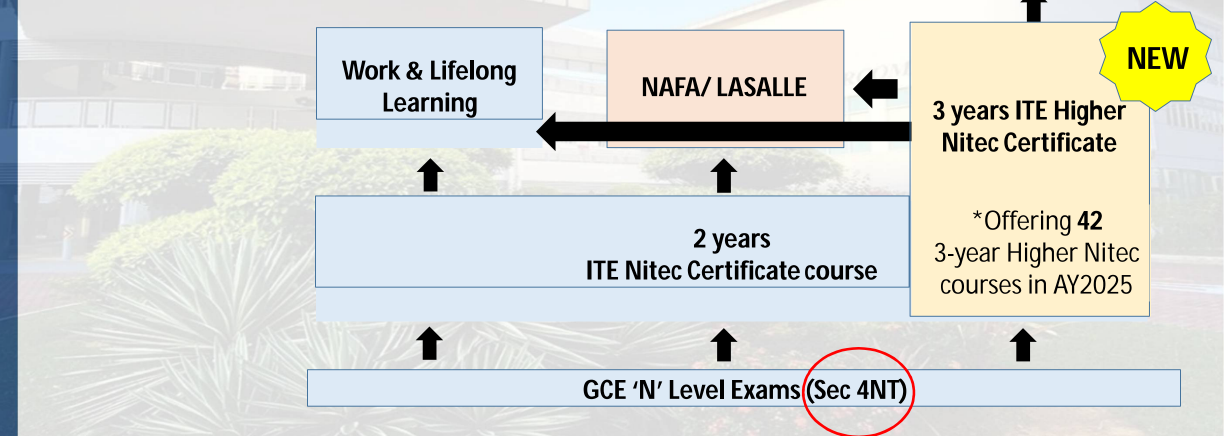
Know the Post-Secondary Course Requirements



ITE has introduced a new 3-year Higher Nitec full-time programme from Academic Year 2022. Streamlining the current Nitec and Higher Nitec curricula, this new option allows students to attain a Higher Nitec qualification directly, in only **three** years instead of the current four years.

(Source: https://www.ite.edu.sg/courses/full-time-courses/nitec-and-3-year-higher-nitec)

3 Years Polytechnic Diploma Programme



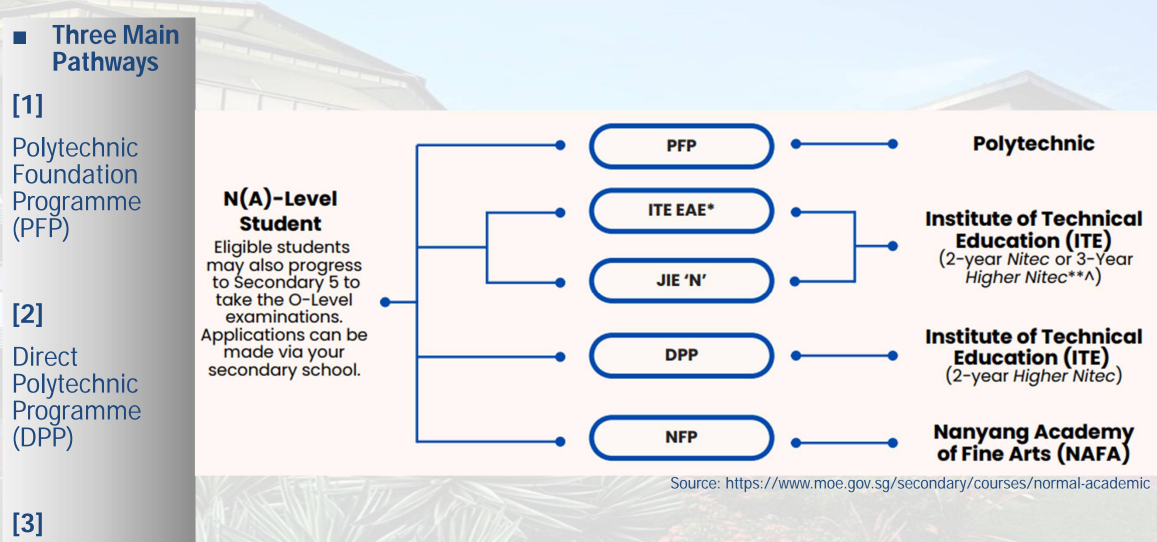
Full time 3-Year Higher Nitec Courses and Entry Requirements

3-Year Higher Nitec Courses by School	Course Code	College Code	2023 JIE 'N' ITE Aggregate Point (based on <u>4 subjects</u>)	Minimum Entry Requirements
BUSINESS & SERVICES				
Passenger Services 7 NEW	HF3PS	CC-AM CE-SM	-	3 GCE 'N' Passes (Grade A-D or Grade 1-5) in
Tourism 7 NEW	HF3TS	CW-CK	-	English Language and two other subjects
Sport Management ⑦	HF3SM		4	Or 2 GCE 'O' Grades (Grade
Applicants have to pass a prescribed medical examination.		CE-SM CW-CK	11 9	1-8) in any two subjects
Beauty & Wellness Management 60 NEW	HF3BW	CE-SM	-	
Applicants have to pass a prescribed medical examination.				Completed CCE NV Lovel
Hairdressing & Salon Management 607 NEW	HF3HS	CE-SM	-	Completed GCE 'N' Level Or
Logistics & Supply Chain Management 7 NEW	HF3LG	CE-SM	-	Completed GCE 'O' Level
Retail & Online Business 7 (NEW)	HF3RB	CC-AM	-	
		CE-SM CW-CK	-	
ELECTRONICS & INFO-COMM TECHNOLOGY		en en		
AI Applications (7)	HF3AI	CC-AM	4	
		CW-CK	6	3 GCE 'N' Passes (Grade
Business Information Systems (7)	HF3BI	CE-SM	5	A-D or Grade 1-5) in Mathematics or Science*
Cyber & Network Security (7)	HF3CN	CC-AM	4	and two other subjects
		CE-SM	7	Or
-		CW-CK	6	2 GCE 'O' Grades (Grade
Data Engineering 7	HF3DE	CW-CK	5	1-8) in any two subjects
Electronics Engineering 27	HF3EC		8	
		CE-SM	11	* Mobile Robotics, Smart
Immension Annelisettione & Come (2)	LIEBIC	CW-CK	10	Electrical Technology, Mechanical Design &
Immersive Applications & Game (7)	HF3IG	CC-AM	2	Automation, IoT
IT Applications Development (7)	HF3IA	CC-AM CE-SM	4	Applications and Mobile Web Applications subjects
		CW-CK	9	can be used in lieu of
IT Systems & Networks (7)	HF3IS	CC-AM	7	Science for admission to
		CE-SM	9	these 3-Year Higher Nitec courses
		CW-CK	11	courses
Security System Integration 27	HF3SI	CE-SM	9	Completed GCE 'N' Level
		CW-CK	11	Or
				Completed GCE 'O' Level

Full time 2-Year Nitec Courses and Entry Requirements

2-Year Nitec Courses by School	Course Code	College Code	2023 JIE 'N' ITE Aggregate Point (based on <u>4 subjects</u>)	Minimum Entry Requirements
ENGINEERING				
Aerospace Avionics 127	NFAAZ	CC-AM	13	
In view of the nature of work in maintenance, repair & overhaul activities, applicant should possess good work attitudes, safety awareness, a sense of responsibility and a strong interest for aviation. Shortlisted applicants have to attend an interview and aptitude test <u>on-campus</u> scheduled on Tue 26 Dec 2023 or Wed 27 Dec 2023 .				3 GCE 'N' Passes (Grade
Aerospace Technology (1)(2)(7)	NFATZ	CC-AM	16	A-D or Grade 1-5) in Mathematics and two other
In view of the nature of work in maintenance, repair &				subjects
overhaul activities, applicant should possess good work			_	Or
attitudes, safety awareness, a sense of responsibility and a strong interest for aviation. Shortlisted applicants have				2 GCE 'O' Grades (Grade 1-8) in any two subjects
to attend an interview and aptitude test <u>on-campus</u>				1-6) in any two subjects
scheduled on Tue 26 Dec 2023 or Wed 27 Dec 2023.				
Electrical Technology (Lighting & Sound) 27	NFELL	CE-SM	15	
Electrical Technology (Berry & Control)	NFELP	CW-CK CE-SM	15	4
Electrical Technology (Power & Control) 27	NFELP	CE-SM CW-CK	15	
Aerospace Machining Technology ⑦	NFAMZ	CC-AM	15	3 GCE 'N' Passes (Grade
Digital & Precision Engineering ⑦	NFDPE	CC-AM	16	A-D or Grade 1-5) in Mathematics or Science*
Mechatronics & Robotics 27	NFMCR	CC-AM CW-CK	16 15	and two other subjects
Rapid Transit Technology 27	NFRTZ	CW-CK	15	2 GCE 'O' Grades (Grade 1-8) in any two subjects
				* Mobile Robotics, Smart Electrical Technology, Mechanical Design & Automation, IoT Applications and Mobile Web Applications subjects can be used in lieu of Science for admission to these <i>Nitec</i> courses
Automotive Technology 27	NFATV	CW-CK	13	
Built Environment (Mechanical & Electrical Services) ②⑦ Built Environment (Vertical Transportation) ②⑦ Mechanical Technology ⑦		CE-SM CW-CK	20 17	
		CE-SM	18	Completed GCE 'N' Level Or
		CC-AM	14	Completed GCE 'O' Level
		CE-SM	20	
		CW-CK	16	4
Urban Greenery & Landscape 27	NFUGL	CE-SM	18	





Sec 5 O Levels



Three Main Pathways

[1]

Polytechnic Foundation Programme (PFP)

Levels

- **Diploma-specific foundation programme** that is one of the two through-train pathways to polytechnics for Normal (Academic).
- Prepares well-performing Sec 4 N(A) students for progression into selected polytechnic diploma courses.

	Timeline via PFP				
	2024	2026	2027	2028	
	Now	Sec 4	PFP foundation programme	Poly (3-years)	
PFP: After Sec 4		Cubicata	Crede Corr	at Fuesed	
N-Level	N(A)-Level Subjects		Grade Cannot Exceed		
Examination	English		2 or 3 (depending on course)		
	Mathematics		3		
	Relevant Subject		3		
	(for course)		and the second		
	Two 'Best' Subjects		4		

Total: EL + MA + R1 + B2 \leq 12

Three Main Pathways

[2]

Direct **Polytechnic** Programme (DPP)

Levels

- Direct-Entry-Scheme to Polytechnic Programme (DPP) is one of the two Normal (Academic) through-train pathways.
- Direct admission into a 2-year Higher Nitec programme at the Institute of Technical Education (ITE).
- Students can progress into Poly Year 1 or Year 2 depending on the courses they study.

		Timel	ine via DPP	
	2024	2026	2027	2029
DPP: After Sec 4	Now	Sec 4	DPP Higher Nitec (2 years)	Poly (Year 1 or 2*)
N-Level	N(A)-Level	Subjects	Grade Cann	ot Exceed
Examination	English		3 or 4 (depending on course)	
	Mathematics		4	
	Any 3 other subjects		5	

Total: EL + MA + B3 \leq 19



Three Main Pathways

Poly echnic Four dation Prog amme (PFP

Dire Poly echnic Programme (DPI

[3] Sec 5 O Levels • Secondary 4 N(A) will continue another year in secondary school to Secondary 5 (NA) and take the O Level Course.

• Students can progress into JC or Poly depending on their results.

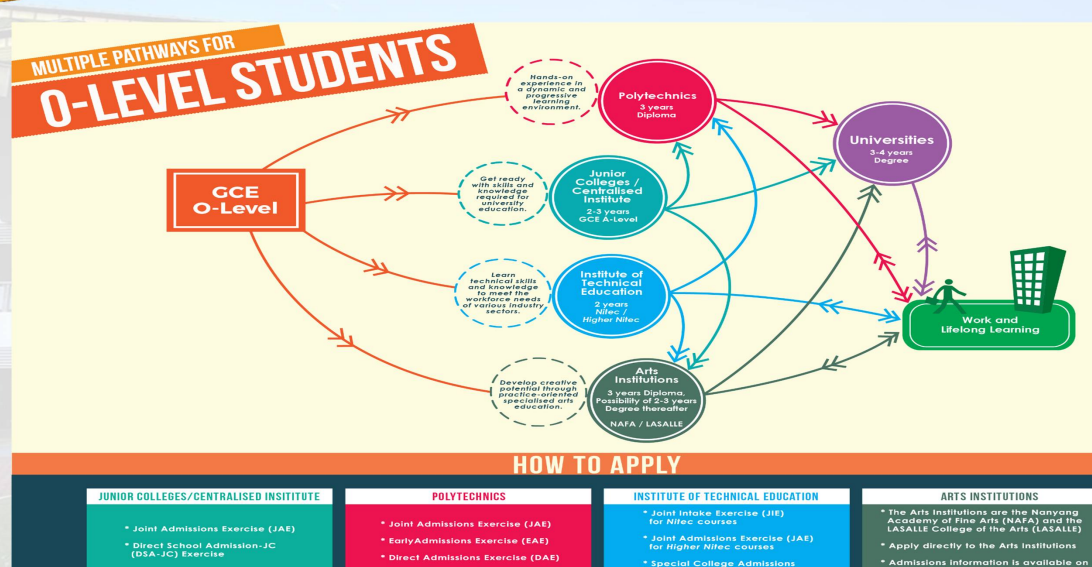
- For JC admission: $L1R5 \le 20$
- For Poly admission: $ELR2B2 \le 26$



Multiple Pathways Catered for Different Strengths

Years after			1	2	3	4	5	6
Graduation	2024	2026	2027	2028	2029	2030	2031	2032
PFP			PFP Foundation Programme	Poly (Year 1)	Poly (Year 2)	Poly (Year 3)	Universi	ty/Work
DPP			Higher Nitec	Higher Nitec	Poly (Year 2)	Poly (Year 3)	Universi	ty/Work
DPP	Sec 2	Sec 4	Higher Nitec	Higher Nitec	Poly (Year 1)	Poly (Year 2)	Poly (Year 3)	University/ Work
Higher NITEC		N Levels	Higher Nitec	Higher Nitec	Higher Nitec	Poly (Year 1)	Poly (Year 2)	Poly (Year 3)
Con F	Sec 5		Sec 5 O Levels	JC	JC		University	
Sec 5		Sec 5 O Levels	Poly (Year 1)	Poly (Year 2)	Poly (Year 3)	Universi	ty/Work	

Irsue & Realist



* Admissions information is available on the NAFA and LASALLE websites

istry of Edi

For more information on JC, Poly and ITE Admissions, visit http://www.moe.gov.sg/admissions/

Scheme (SCAS)

O Level : Know the Post-Secondary Requirements Junior College L1R5 (First Language + 5 Relevant Subjects) aggregate score of 20 and below. The L1R5 aggregate score is made up of the following subjects:

L1R5	Subjects
First Language (L1)	English/Higher Mother Tongue
Relevant Subject 1 (R1)	Humanities/Higher Art/Higher Music/Malay (Special Programme)/Chinese (Special Programme)/Bahasa Indonesia
Relevant Subject 2 (R2)	Mathematics/Science
Relevant Subject 3 (R3)	Humanities/Higher Art/Higher Music/Mathematics/Science/Malay (Special Programme)/Chinese (Special Programme)/Bahasa Indonesia
Relevant Subject 4 (R4)	Any GCE O-Level subjects (except Religious Knowledge)
Relevant Subject 5 (R5)	Any GCE O-Level subjects (except Religious Knowledge)



Millenia Institute

L1R4 (First Language + 4 Relevant Subjects) aggregate score of 20 and below. The L1R4 aggregate score is made up of the following subjects:

L1R4	Subjects
L1	English or Higher Mother Tongue Language (MTL)
R1, R2	 Any 2 of these subjects: Humanities Higher Art Higher Music Mathematics Science Malay (Special Programme) Chinese (Special Programme) Bahasa Indonesia
R3, R4	Any 2 GCE O-Level subjects except Religious Knowledge



Polytechnics

Admission Criteria to Polytechnic:

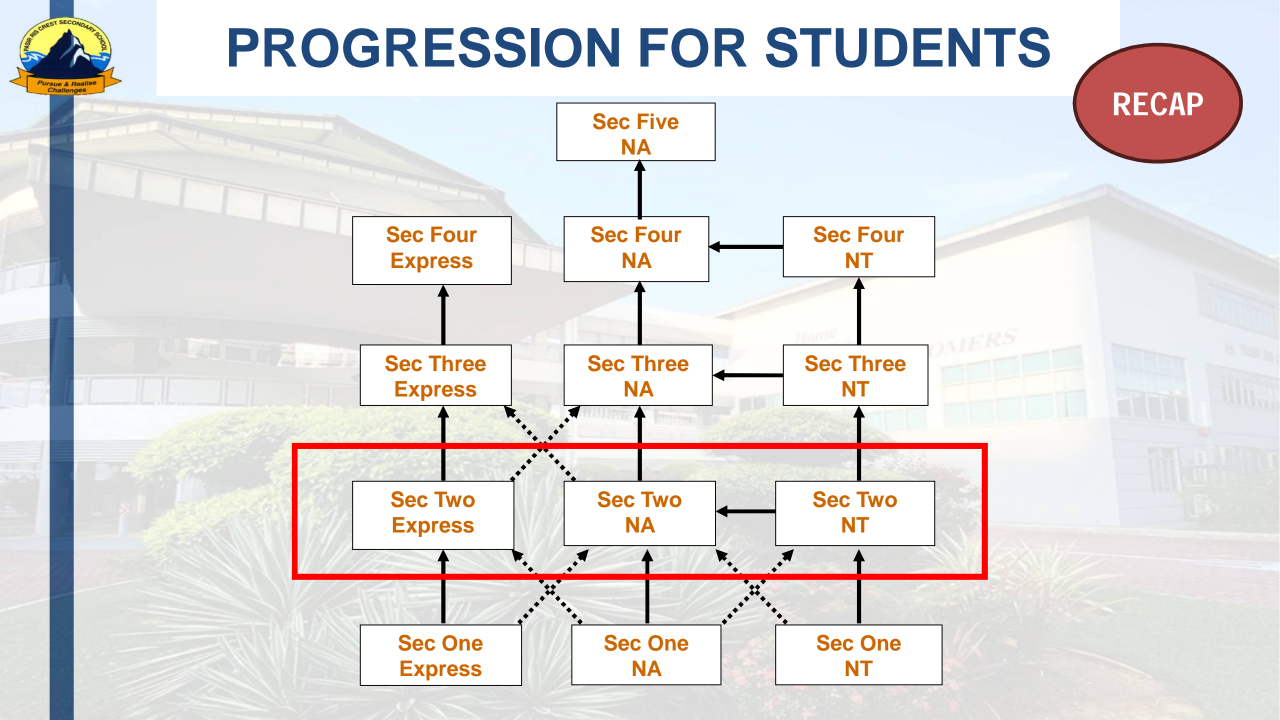
ELR2B2 (English Language + 2 Relevant + 2 Best Subjects) net aggregate score **must not exceed 26 points** for all courses.

(except for courses stated by each Polytechnic)

- Nanyang Polytechnic (NYP)
- Ngee Ann Polytechnic (NP)
- Republic Polytechnic (RP)
- Singapore Polytechnic (SP)
- Temasek Polytechnic (TP)



PROGRESSION TO SECONDARY 3





Sec 2 - EXAMINABLE SUBJECTS (NT)

RECAP

7 subjects counted into overall results.

	English	Mathematics	Computer Applications	Design & Technology (Sem 1)
CARGON PARAMETERS AND	Mother Tongue	Science	-	Nutrition & Food Science (Sem 2)

- Various modes of assessment: Class tests, Projects, Presentations
- Assessment Weighting: Refer to Annex A of letter to parents (17 Jan) for details.
- Note: Art is not an examinable subject at Lower Secondary Level for (NT).



Sec 2 - EXAMINABLE SUBJECTS (NA/EXP)

RECAP

10 subjects counted into overall results.

	English	Maths	Geography	iecnnology	
				(Sem 1)	Art
			History	Nutrition &	
OPATINE I I I	Mother Tongue	Science	Literature	Food Science (Sem 2)	

- Various modes of assessment: Class tests, Projects, Presentations
- Assessment Weighting: Refer to Annex A of letter to parents (16 Jan) for details.



Sec 2 - EXAMINABLE SUBJECTS (NT/NA/EXP)



Subjects assessed <u>either</u> in Semester 1 or Semester 2:

Semester 1	Semester 2
Design & Technology	Nutrition & Food Science



UPPER SECONDARY SUBJECT COMBINATIONS

SUBJECT COMBINATION (CONSIDERATIONS)



- 1. Entry requirements for post-secondary education
- 2. Students: Strengths, Interests and Wellbeing
- 3. Number of subjects for national exams:
 - 1. N(T): Max 7
 - 2. N(A): Max 7
 - 3. Express: Max 8
- 4. Availability of school's resources: teachers, time-tabling, etc.

SUBJECT COMBINATION (ALLOCATIONS)

RECAP

Priority given based on:

Merit – <u>overall</u> results of all 7 or 10 subjects for the whole year

2. Choice

3. Places available



SUBJECT COMBINATION MATTERS (TIMELINE)



SN	ACTIVITY	TIME-FRAME
1	Briefing for parents (i)	8 Feb
2	Briefing for students	By Mar
3	Interest survey for students	By Jul – early Aug
4	Briefing for parents (ii)	28 Aug
5	Briefing for students regarding individual subjects (After EOY in Oct)	17 Oct
6	Final subject combination selection	17 – 23 Oct
7	Release of results	Nov

Breakout Rooms

Pease **join** the breakout room corresponding to your child's class to meet your child's Home Tutors (Form Teachers).

• E.g. your child's class is 2/4, please join Breakout Room, Class 2/4

Click on "Proakout Doome

		Click of Dieakout Rooms											
Vnmute ^	Start Video	Security	Participants	P Chat Sh	are Screen	Record	CC Closed Caption	Breakout Rooms		••• More	End		
	-		Breal	kout Rooms ·	- In Progre	ss				5			
			Rooms(7)		Parti	cipants(0)							
	E Teles	~ 2/1				ද 0	Join						
		~ 2/2				දි 0	Join			-			
	Sec. 1	× 2/3				දි 0	Join						
	N V VIII	~ 2/4			Click on	"Join"	Join	Join 2/4	?				
		~ 2/5				දි 0	Join	No	Yes				
		~ 2/6				දි 0	Join		k on "Yes"				
		~ 2 7				දි 0	Join					Ň	



Subject Combination Briefing

Wed, 28 Aug 2024

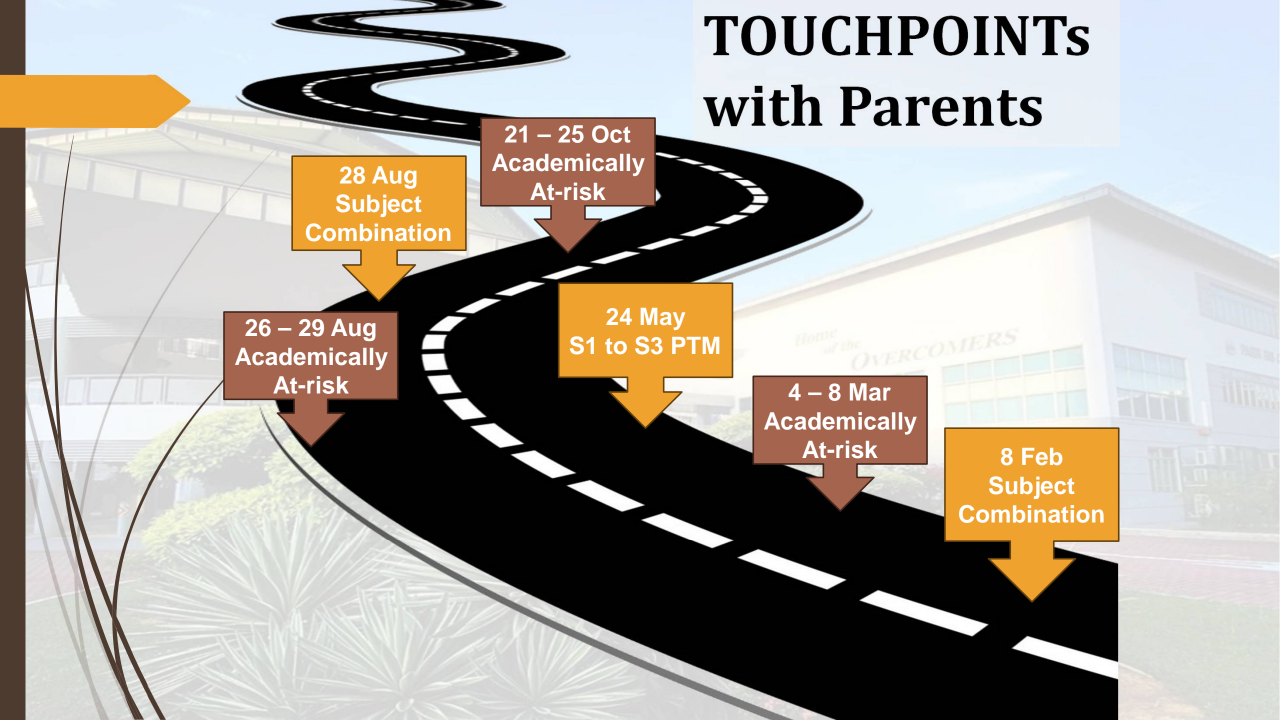
Home Tutor Interaction

TERM 4 CLASS ACTIVITIES & SCHOOL EVENTS

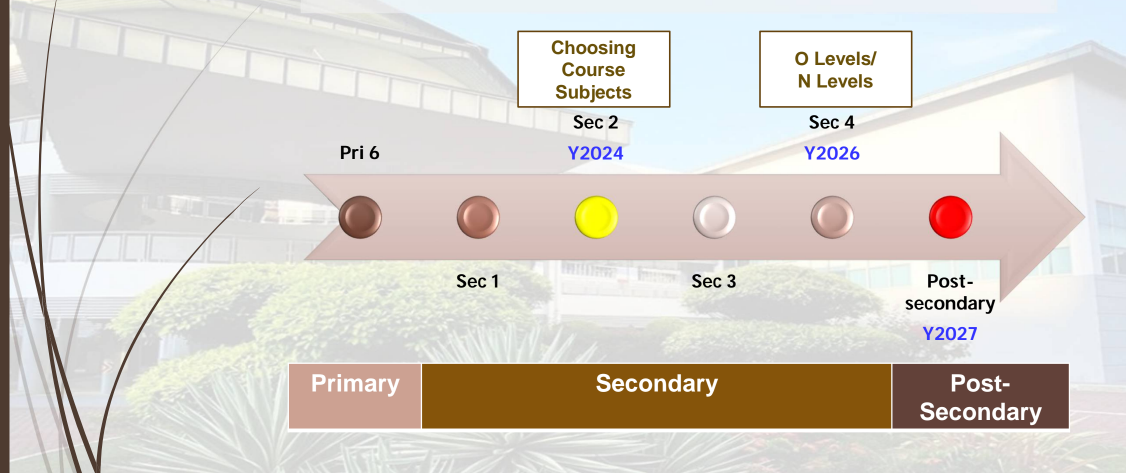
Health Screening (for all students)	20 Sep, 24 – 27 Sep
End of Year Examinations	23 Sep, 30 Sep – 10 Oct
Inter-class Games	22 Oct
HPV vaccination (female students only)	23 – 24 Oct
Subject Combination briefing for students (individual subjects)	17 Oct
Subject Combination Selection	17 – 23 Oct
Maths Intensive Revision Programme (for selected students in NA and EXP courses)	28 Oct – 1 Nov
NT-NA Bridging and Academic Probation Programme	4 – 8 Nov
China Cultural Immersion Programme / Overseas VIA Programme (Vietnam) (selected students)	9 – 16 Nov
School Open House	23 Nov

Overview

Touchpoints with Parents for Y2024
 Educational Milestones
 Knowing Your Child
 Brief Overview: Post-Secondary Pathways
 Partnering Parents



Educational Milestones

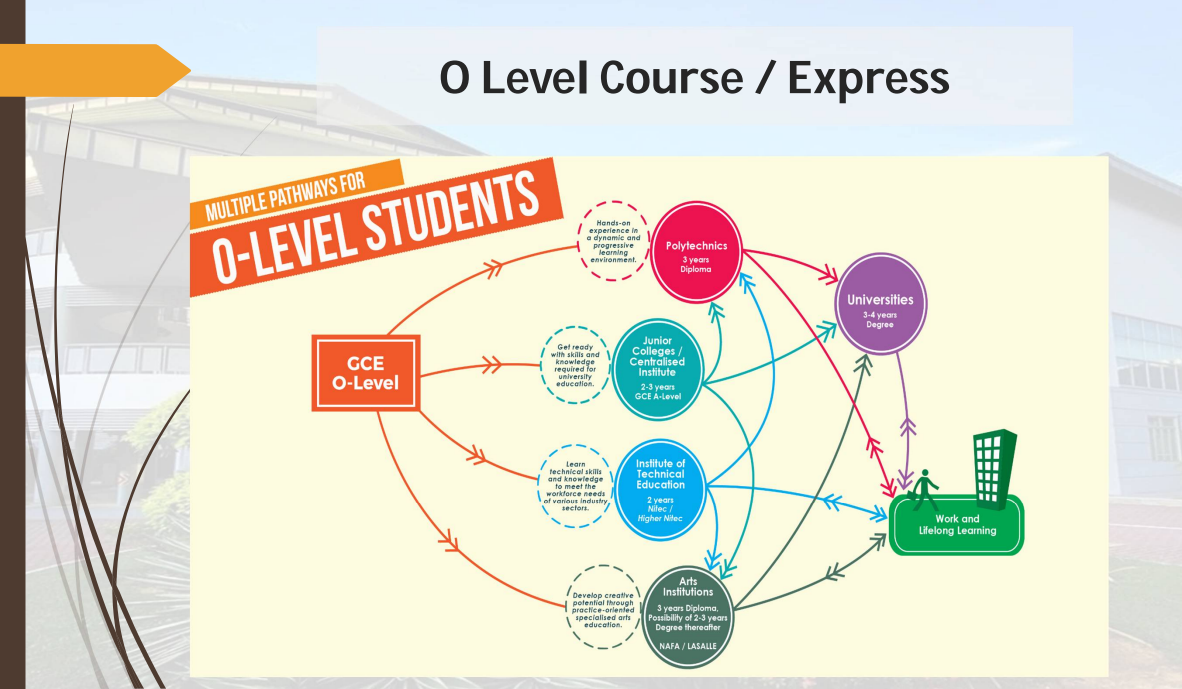


Choosing the Subject Combination

Begin with an end in mind

You may consider these questions:

- . Which subject is your child good at?
- 2. What are your child's strengths and interests?
- 3. What have you observed about your child's learning style?
- 4. What has your child shared about his/her dreams and aspirations?



COMPULSORY SUBJECTS (EXPRESS)



No.	Subject	Choices
1.	ENGLISH (EL)	
2.	MOTHER TONGUE LANGUAGES (MTL)	(unless officially exempted)
3.	MATHEMATICS	
4.	HUMANITIES	Social Studies & Elective History OR Social Studies & Elective Geography OR Social Studies & Elective Literature
5.	SCIENCE	Pure Science <u>OR</u> Combined Science



Subjects Offered for Sec 3E (2025): 7 Subjects

	Compulsory Subjects	1. English	v
		2. Mother Tongue	~
		3. Mathematics	v
Г	Science (4 th subject)	Science (Chemistry/Physics)	
L	Choose 1	Science (Chemistry/Biology)	
Г	Humanities (5 th subject)	Social Studies & Elective Geography	
	Choose 1	Social Studies & Elective History	
		Social Studies & Elective Literature	
Γ	Others (6 th subject)	Design & Technology	
	OT1 Choose 1	Art	
	CHOOSE I	Nutrition and Food Science	
1		Music	
		Literature	
		Computing @ Ngee Ann Sec*	
	Others (7 th subject)	History	
	OT2 Choose 1	Additional Maths	

Science and Humanities are compulsory subjects. Choose ONE each.

'OT1 and OT2' are electives. Choose **ONE** each.

Choose a different Humanities subject in OT2. Max 2 Humanities subjects only in total.

* By application & selection only # subject options updated as of 5 Aug 2024



Subjects Offered for Sec 3E (2025): 8 Subjects

Recommended for students who have interest in Additional Maths, pure Science and wants to pursue a post-secondary education in JC/MI.

Compulsory Subjects	1. English	~
	2. Mother Tongue	~
	3. Mathematics	~
	4. Additional Mathematics	~
	5. Chemistry	~
Science (6 th subject)	Physics	
Choose 1	Biology	
Humanities (7 th subject)	Social Studies & Elective Geography	
Choose 1	Social Studies & Elective History	
	Social Studies & Elective Literature	
Others (8 th subject)	Biology	
OT1 Chasse 1	Literature	
Choose 1	Geography	
	Computing @ Ngee Ann Sec*	

Science and Humanities are **compulsory** subjects. Choose **ONE** each.

'OT1' is an elective subject. Choose **ONE** each.

* By application & selection only # subject options updated as of 5 Aug 2024

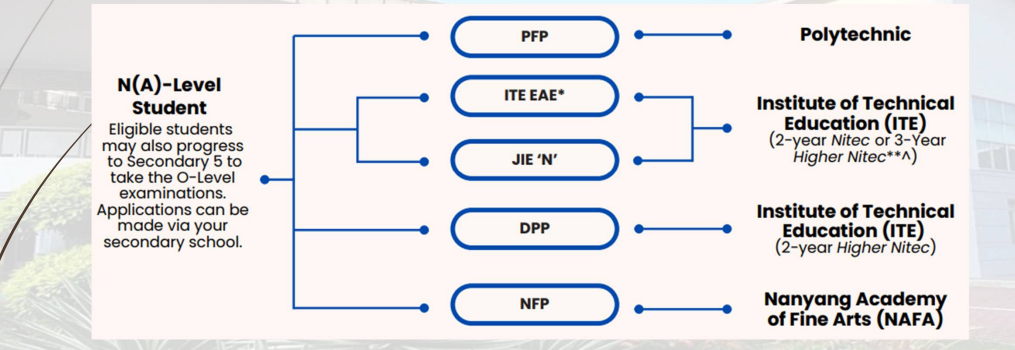


Criteria for Subject Selection (Express)



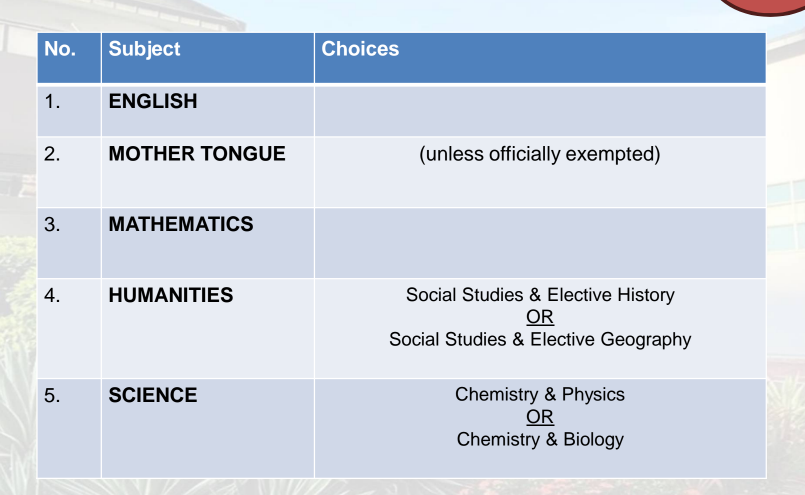
Subject	Criteria
Additional Mathematics	65% or better for Mathematics at Sec 2
Pure Chemistry Pure Biology and/or Pure Physics	65% or better for Science at Sec 2,
Music	All interested applicants will have to go through a selection test and a practical audition.

N Level / Normal Academic course



COMPULSORY SUBJECTS (NORMAL ACADEMIC)

RECAP





Subjects Offered for Sec 3 N(A) (2025): 7 Subjects

Compulsory Subjects	1. English / O Level English	v	
CS	2. Mother Tongue	~	
	3. Mathematics / O Level Mathematics	~	
Science (4 th subject)	Science (Chemistry/Physics)		Science and
Choose 1	Science (Chemistry/Biology)		Humanities are
Humanities (5 th subject)	Social Studies & Elective Geography		compulsory
Choose 1	Social Studies & Elective History		subjects. Choose ONE each.
Others (6 th subject)	Design & Technology		
OT1 Choose 1	Art		
	Nutrition & Food Science		'OT1 and OT2' are
	Principles of Accounts		elective subjects.
Others (7 th subject) OT2	Literature		Choose ONE each.
Choose 1	Additional Mathematics (with *O-Level Math)		

* Only one O-Level subject is allowed # subject options updated as of 5 Aug 2024



Out of Stream (OOS) Considerations



Subject Examples:

- O level Math or O level English Language (EL)
- These students are still offered 7 subjects.

In PRCS:

Students who take O level Math will take N level Additional Math concurrently

Depends on:

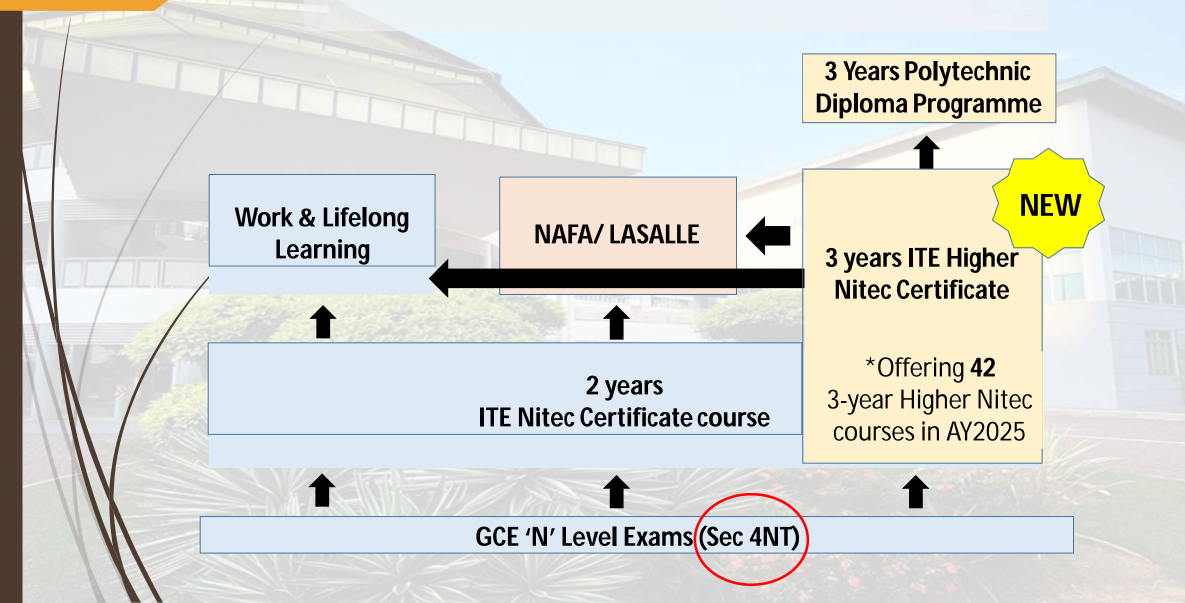
- 1. Student demand
- 2. Availability of resources



Criteria for Subject Selection for N(A)

Subject	Criteria
O-Level Mathematics + N-Level Additional Mathematics	70% or better for Mathematics at Sec 2
O-Level EL	70% or better for EL at Sec 2
Principles of Accounts (POA)	55% or better in Mathematics at Sec 2

N Level / Normal Technical course







	Compulsory	1. English	\checkmark
	Subjects CS	2. Mother Tongue	✓
		3. Mathematics	\checkmark
		4. Science	✓
		5. Computer Applications	✓
	-	6. Elements of Business Skills	\checkmark
	ОТ	Music	
	Choose 1	Design & Technology	
	(7 th subject)	Art	
		Nutrition & Food Science	
	1111		

Conclusion

- What does this mean?
- Importance of identifying one's strength and interests
- Doing research of the courses available in post secondary institutions and their admission requirements
- Early preparation for portfolio/CCA records
- Close monitoring of your child's attendance and ensuring consistent good behaviour
- Take charge now in Secondary 2 by selecting the right subjects

Take Charge of your ECG Journey

Students have been informed that: if they would like to **explore** further, do chat with **Ms Meena Kaur** on **Mondays** and **Tuesdays** at **The Library Workroom** or **book an appointment via** the QR code.



ttps://go.gov.sg/msmeenaprcssecgboo king

Partnering Parents

Monitor

- your child's homework and academic progress
- your child's time on the mobile phone, Internet, TV and online activity
- your child's attendance, by ensuring your child show up in school and are only supported with MCs if they are unwell. Excuse letters are only permissible due to special cases (eg: compassionate grounds, family-related issue). Maximum three letters per semester.

Partnering Parents

Understand

the various choices, not just one choice

your child's interest and qualifying criteria for post secondary education

your child has to commit to the choice selected as no changes will be allowed in Sec 3

Q & A

Please submit your questions via the chat function.

Thank You!

We look forward to partnering you in educating your child.