



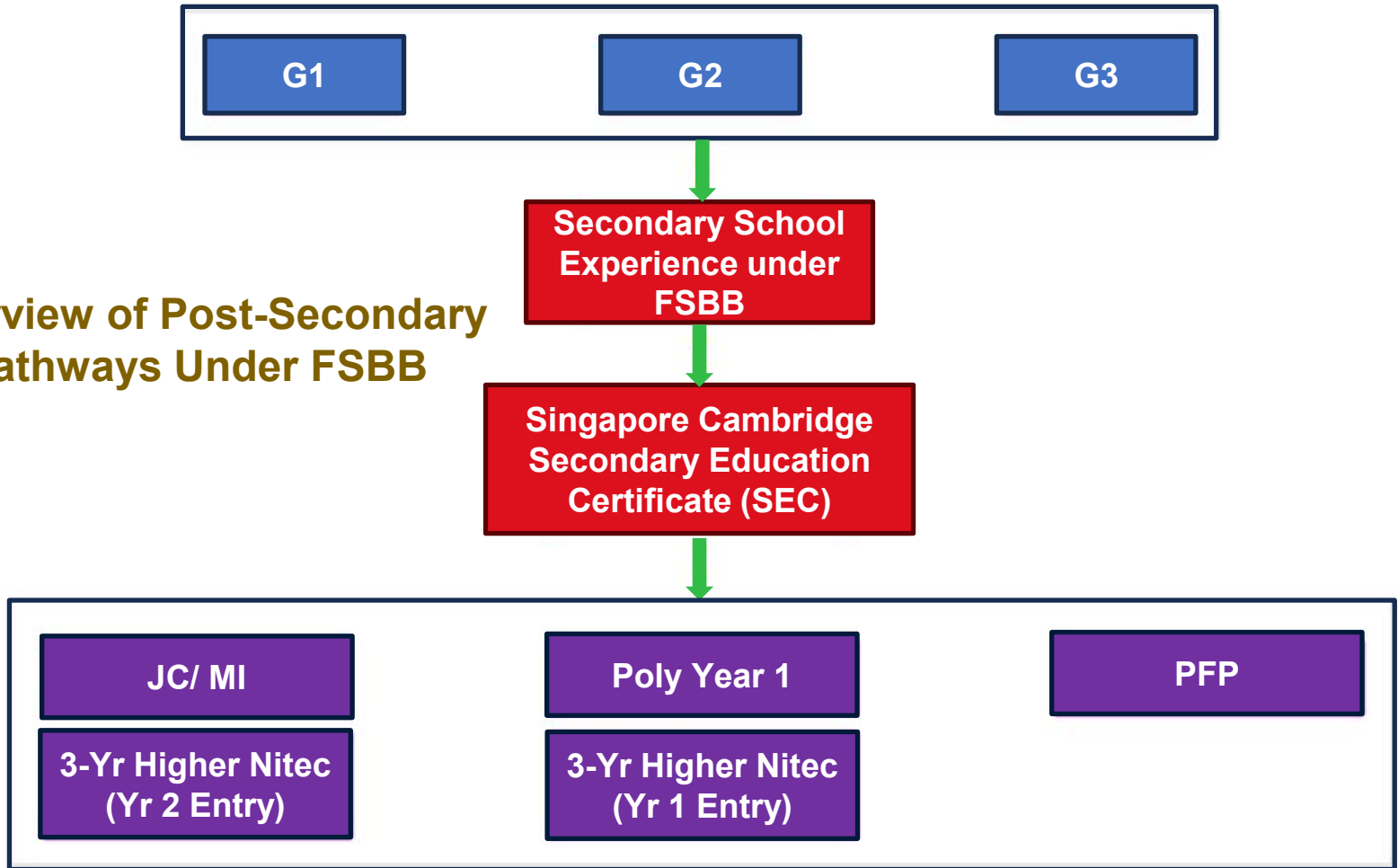
**Adaptive Thinkers.
Resilient Learners.
Caring Leaders.**



Post Secondary Education Pathways + Progression (Points Calculation)

Secondary 3 Parents' Briefing
26 May 2026 (Friday)

Overview of Post-Secondary Pathways Under FSBB



Summary of Post-Secondary Pathways based on subjects offered

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

Students taking at least	POST-SEC PATHWAYS							
	3-Year Higher Nitec	2-Year Higher Nitec	NAFA Foundation Programme (NFP)	Arts Institutions	Polytechnic Foundation Programme (PFP)	Polytechnic Year 1	Millennia Institute	Junior College
5 G3 subjects	✓	✓	NEW ✓	✓	NEW ✓	✓	✓	NEW ✓
4 G3 + 1 G2 subjects	✓	✓	NEW ✓	NEW ✓	NEW ✓	NEW ✓		
5 G2 subjects	✓	✓	✓		✓			
4 G1 subjects	✓	NEW* ✓						

*Students who offer 4 G1 subjects will join Year 1 of Higher Nitec, and may be offered the accelerated pathway if they meet academic requirements during their Year 1 Semester 1 examinations. This pathway will allow them to attain a Higher Nitec in a shorter duration of about two years.



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

**Millennia Institute
Junior College**

Students taking at least	POST-SEC PATHWAYS							
	3-Year Higher Nitec	2-Year Higher Nitec	NAFA Foundation Programme (NFP)	Arts Institutions	Polytechnic Foundation Programme (PFP)	Polytechnic Year 1	Millennia Institute	Junior College
5 G3 subjects	✓	✓	NEW ✓	✓	NEW ✓	✓	✓	NEW ✓
4 G3 + 1 G2 subjects	✓	✓	NEW ✓	NEW ✓	NEW ✓	NEW ✓		
5 G2 subjects	✓	✓	✓		✓			
4 G1 subjects	✓	NEW* ✓						

*Students who offer 4 G1 subjects will join Year 1 of Higher Nitec, and may be offered the accelerated pathway if they meet academic requirements during their Year 1 Semester 1 examinations. This pathway will allow them to attain a Higher Nitec in a shorter duration of about two years.



Admissions Criteria to Junior College (JC)

L1R4 ≤ 16, raw aggregate score computed with **G3 subjects**

Subjects Requirements for JC Admission

Component	Subjects	2028 JAE L1R4
L1	English or Higher Mother Tongue	✓
R1	Any 1 best-scoring subject from Humanities	✓
R2	Any 1 best-scoring subject from Mathematics or Science	✓
R3	Any 1 best-scoring subject from Humanities, Mathematics or Science	✓
R4	Any 1 best-scoring subject	✓

Admissions Criteria to Millennia Institute (MI)

L1R4 ≤ 20, raw aggregate score computed with **G3 subjects**

Subjects Requirements for MI

A

Component	2028 JAE L1R4
L1	English or Higher Mother Tongue
R1	Relevant Any 1 best-scoring subject from Humanities
R2	Relevant Any 1 best-scoring subject from Mathematics or Science
R3	Relevant Any 1 best-scoring subject from Humanities, Mathematics or Science
R4	Any 1 best-scoring subject

Bonus Points for JC/MI Admission

Type of Bonus Points	Points
CCA Grade	Excellent: 2
	Good: 1
EL and HMTL Grade ◦ A1 to C6 for both subjects	2
Chinese/Malay (Special Programme) or Bahasa Indonesia Grade ◦ A1 to C6	2
Affiliated JC	2

Now

MAXIMUM OF
4 from any combination

2028 JAE

MAXIMUM OF
3 from any combination

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

Students taking at least	POST-SEC PATHWAYS							
	3-Year Higher Nitec	2-Year Higher Nitec	NAFA Foundation Programme (NFP)	Arts Institutions	Polytechnic Foundation Programme (PFP)	Polytechnic Year 1	Millennia Institute	Junior College
5 G3 subjects	✓	✓	NEW ✓	✓	NEW ✓	✓	✓	NEW ✓
4 G3 + 1 G2 subjects	✓	✓	NEW ✓	NEW ✓	NEW ✓	NEW ✓		
5 G2 subjects	✓	✓	✓		✓			
4 G1 subjects	✓	NEW ✓						

*Students who offer 4 G1 subjects will join Year 1 of Higher Nitec, and may be offered the accelerated pathway if they meet academic requirements during their Year 1 Semester 1 examinations. This pathway will allow them to attain a Higher Nitec in a shorter duration of about two years.

**After secondary school:
Changes to Polytechnic Year 1
admission criteria**

From 2028, students can use a G2 subject to compute their aggregate score for Polytechnic admission.

With the last 'B' subject being mapped from G3 to G2, the cut-off score will be adjusted from 26 to 22 points.

FROM 2028

2 'Relevant' G3 subjects
ELR2B2
English Language G3

1 'Best' G3 subject + 1 'Best' G2 or G3 subject

1 G2 subject can be counted as 1 [B] subject. If you take a G3 subject, it will be mapped to G2.

G3 Grade	MAPPED TO	G2 Grade
A1, A2, B3		1
B4, C5, C6		2
D7		3
E8		4
9		5
-		6



Admissions Criteria to Polytechnic Year 1

- Require 5 subjects: **ELR2B2 ≤ 22**,
G3 English Language, 2 relevant G3 subjects, and 1 best subject compute at G3 level, 1 best subject compute at G2 level (**4G3 & 1G2**)
- Students who offer both ‘best’ subjects at G3 level will have their ‘best’ subject with a lower grade mapped from G3 to G2 based on an empirically validated grade mapping table (see below)

Grade Mapping Table (G3 to G2)	
G3	G2
A1, A2, B3	1
B4, C5, C6	2
D7	3
E8	4
9	5
-	6

Aggregate Type	ELR2B2-A	ELR2B2-B	ELR2B2-C	ELR2B2-D
E.g. Types of Courses	Mass Comm, Law, Psychology Studies	Business	Engineering	Design
EL	G3 English			
1st Group of Relevant Subjects (G3)	<ul style="list-style-type: none"> • Art • Combined Humanities • Geography • Higher Art • Higher Music • History • Literature in English • Music 	<ul style="list-style-type: none"> •Elementary Maths •Additional Maths 		
2nd Group of Relevant Subjects (G3)	<ul style="list-style-type: none"> • Additional Mathematics • Art • Chinese • Combined Humanities • Design & Technology • Elementary Mathematics • Nutrition & Food Science • Geography • Higher Art • Higher MTL • Higher Music • History • Literature in English • Malay • Music • Principles of Accounts • Tamil 	<ul style="list-style-type: none"> • Art • Combined Humanities • Geography • Higher Art • Higher Music • History • Literature in English • Music • Principles of Accounts 	<ul style="list-style-type: none"> • Biology • Chemistry • Computing / Computer Studies • Design & Technology • Nutrition & Food Science • Exercise & Sports Science • Physics • Science (Chem, Bio) • Science (Phy, Bio) • Science (Phy, Chem) 	<ul style="list-style-type: none"> • Art • Biology • Chemistry • Computing / Computer Studies • Design & Technology • Nutrition & Food Science • Higher Art • Physics • Science (Chem, Bio) • Science (Phy, Bio) • Science (Phy, Chem)
B2	Best 2 other subjects excluding CCA (1 computed at G3, 1 computed at G2)			

Eligibility for admission into Respective Polytechnics
Refer to 2026 JAE Booklet for a gauge of the net aggregate range



<https://www.moe.gov.sg/api/media/c5d92104-5e87-4b87-a989-df661c3aa57b/2026-JAE-Courses.pdf>

How is it computed?

ELR2B2 computation depends on the type of course.

Subjects	Grade Obtained	ELR2B2-A	ELR2B2-B	ELR2B2-C	ELR2B2-D
G3 English as 1st Language	B3	EL	EL	EL	EL
G3 Mathematics	B3	B1	R1	R1	R1
G3 Combined Humanities	A2	R1	R2	B2 (convert to G2 grade)	B2 (convert to G2 grade)
G3 Science (Phy, Chem)	C5	-	-	R2	R2
G3 Chinese	A1	R2	B1	B1	B1
G3 A Math	C6	-	-	-	-
G3 POA	B4	B2 (convert to G2 grade)	B2 (convert to G2 grade)	-	-
Computed raw aggregate score for respective Aggregate Type.		11	11	13	13

How is it computed?

Example:

Student is interested in Engineering (ELR2B2C)

- needs 2 relevant G3 subjects – Math, Science, D&T;
- his 2 best subjects – Chinese, Hum (SS/ Geog)

SEC results			ELR2B2
English Language	G3	B3	EL
Mathematics	G3	B3	R1
Science (Chem/ Bio)	G3	C5	R2
Chinese Language	G3 → G2	C5 → 2	B2
Hum (SS/ Geog)	G3	B4	B1
D & T	G3	C6	

ELR2B2C	
Engineering	
EL	G3 English
R1	<ul style="list-style-type: none"> •Elementary Maths •Additional Maths
R2	<ul style="list-style-type: none"> • Biology • Chemistry • Computing / Computer Studies • Design & Technology • Nutrition & Food Science • Exercise & Sports Science • Physics • Science (Chem, Bio) • Science (Phy, Bio) • Science (Phy, Chem)

ELR2B2

$$= 3 + 3 + 5 + 2 + 4$$

$$= 17$$

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

**Polytechnic
Foundation
Programme (PFP)**

		POST-SEC PATHWAYS							
Students taking at least		3-Year Higher Nitec	2-Year Higher Nitec	NAFA Foundation Programme (NFP)	Arts Institutions	Polytechnic Foundation Programme (PFP)	Polytechnic Year 1	Millennia Institute	Junior College
5 G3 subjects		✓	✓	NEW ✓	✓	NEW ✓	✓	✓	NEW ✓
4 G3 + 1 G2 subjects		✓	✓	NEW ✓	NEW ✓	NEW ✓	NEW ✓		
5 G2 subjects		✓	✓	✓		✓			
4 G1 subjects		✓	NEW* ✓						

*Students who offer 4 G1 subjects will join Year 1 of Higher Nitec, and may be offered the accelerated pathway if they meet academic requirements during their Year 1 Semester 1 examinations. This pathway will allow them to attain a Higher Nitec in a shorter duration of about two years.



https://pfp.polytechnic.edu.sg/PFP/pfp_courses.html

Admissions Criteria to Poly Foundation Programme (PFP) - 4 years programme

Require 5 subjects: **ELMAB3 ≤ 12**,
 English Language [EL], Math [MA], three best [B] subjects, compute at **G2 level**.

<u>Subject specific requirements for PFP</u>	
G2 subjects	New grade requirement
English Language	3
Mathematics	3
Relevant Subject (depending on course)	3
Two “Best” Subjects	4

- Note:
- Admissions will be on a **cluster-based approach**
 - Students will enter one of three key broad clusters before being posted to a specific diploma course based on their interest and PFP performance:
 - Sciences
 - Design, Engineering & Technology
 - Humanities, Art, Media and Business
 - Students seeking admission to Nursing and Early Childhood Development & Education courses will continue to be admitted to these specific diplomas in their PFP.

Admissions Criteria to Poly Foundation Programme (PFP) - 4 years programme

Grade Mapping Table

Students who took G3 subjects will use the grade conversion table for computation of their ELMAB3 aggregate scores

G3 Subject Grades	G2 Subject Grades
A1, A2, B3	1
B4, C5, C6	2
D7	3
E8	4
9	5
	6

Polytechnic Foundation Programme (PFP) Courses in **Science Cluster**

Subject Specific Requirements	Minimum Required Grades
English Language Syllabus A	3
Mathematics Syllabus A <u>or</u> Additional Mathematics	3
One of the following relevant subjects: - Design and Technology - Nutrition and Food Science - Science (Chemistry, Biology) - Science (Physics, Chemistry)	3
Any two other subjects excluding CCA	4

Examples of polytechnic Year 1 courses available in this cluster:

- **Pharmaceutical Science**
- **Optometry**
- **Sports & Exercise Science**
- **Applied Chemistry**
- **Veterinary Technology**

Polytechnic Foundation Programme (PFP) Courses in **Humanities, Art, Media and Business Cluster**

Subject Specific Requirements	Minimum Required Grades
English Language Syllabus A	3
Mathematics Syllabus A <u>or</u> Additional Mathematics	3
<u>One</u> of the following relevant subjects: - Art - Humanities (Social Studies, Geography) - Humanities (Social Studies, History) - Principles of Accounts	3
Any two other subjects excluding CCA	4

- Examples of polytechnic Year 1 courses available in this cluster:
- **Hotel & Tourism Management**
 - **Accounting & Finance**
 - **Mass Communication**
 - **Human Resource Management with Psychology**
 - **Media, Arts & Design**

Polytechnic Foundation Programme (PFP) Courses in **Design, Engineering & Technology Cluster & Sub-Cluster**

Subject Specific Requirements	Minimum Required Grades
English Language Syllabus A	3
Mathematics Syllabus A <u>or</u> Additional Mathematics	3
<u>One</u> of the following relevant subjects: - Design and Technology - Nutrition and Food Science - Science (Chemistry, Biology) - Science (Physics, Chemistry)	3
Any two other subjects excluding CCA	4

Examples of polytechnic Year 1 courses available in this cluster:

- **Hotel & Leisure Facilities Management**
- **Biomedical Engineering**
- **Data Science**
- **Applied AI & Analytics**
- **Common Arts, Media and Design Programme**

Sub-cluster:

- **Fashion Management & Design**
- **AI & Data Engineering**
- **Cybersecurity & Digital Forensics**

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

Art Institutions

Students taking at least	POST-SEC PATHWAYS							
	3-Year Higher Nitec	2-Year Higher Nitec	NAFA Foundation Programme (NFP)	Arts Institutions	Polytechnic Foundation Programme (PFP)	Polytechnic Year 1	Millennia Institute	Junior College
5 G3 subjects	✓	✓	NEW ✓	✓	NEW ✓	✓	✓	NEW ✓
4 G3 + 1 G2 subjects	✓	✓	NEW ✓	NEW ✓	NEW ✓	NEW ✓		
5 G2 subjects	✓	✓	✓		✓			
4 G1 subjects	✓	NEW* ✓						

*Students who offer 4 G1 subjects will join Year 1 of Higher Nitec, and may be offered the accelerated pathway if they meet academic requirements during their Year 1 Semester 1 examinations. This pathway will allow them to attain a Higher Nitec in a shorter duration of about two years.



<https://www.lasalle.edu.sg/study/admissions/diploma-admissions/>



Admission Criteria to Arts Institutions' (AIs) Diploma (e.g. Lasalle)

Require 5 subjects ≤ 21

- **G3** English Language (C6 or better)
- 4 other subjects (**3G3 & 1G2**), students who offer all four subjects at G3 will have the subject with the lowest grade mapped from G3 to G2.

G3 Subject Grades	G2 Subject Grades
A1, A2, B3	1
B4, C5, C6	2
D7	3
E8	4
9	5
	6

Other aptitude-based assessments such as admission tests, portfolios, auditions, and interviews, is required for admission, as specified for each programme.

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

NAFA Foundation Programme (NFP)

Students taking at least	POST-SEC PATHWAYS							
	3-Year Higher Nitec	2-Year Higher Nitec	NAFA Foundation Programme (NFP)	Arts Institutions	Polytechnic Foundation Programme (PFP)	Polytechnic Year 1	Millennia Institute	Junior College
5 G3 subjects	✓	✓	NEW ✓	✓	NEW ✓	✓	✓	NEW ✓
4 G3 + 1 G2 subjects	✓	✓	NEW ✓	NEW ✓	NEW ✓	NEW ✓		
5 G2 subjects	✓	✓	✓		✓			
4 G1 subjects	✓	NEW* ✓						

*Students who offer 4 G1 subjects will join Year 1 of Higher Nitec, and may be offered the accelerated pathway if they meet academic requirements during their Year 1 Semester 1 examinations. This pathway will allow them to attain a Higher Nitec in a shorter duration of about two years.



<https://www.nafa.edu.sg/admissions/foundation-admissions>



Admission Criteria to NAFA Foundation Programme (NFP) - 1 year programme (transit into NAFA's Diploma programme)

Require 5 subjects: **ELMAB3 ≤ 15**, English Language [EL], Math [MA], three best [B] subjects, compute at **G2 level**.

If you have taken subjects at G3, they will be mapped from G3 to G2.

G3 Subject Grades	G2 Subject Grades
A1, A2, B3	1
B4, C5, C6	2
D7	3
E8	4
9	5
	6

In addition to meeting the educational qualification requirements, applicants must submit a portfolio, attend an admission test or audition, depending on their selected course of study. Applicants may be asked to attend an interview.

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

2 Year Higher Nitec

Students taking at least	POST-SEC PATHWAYS							
	3-Year Higher Nitec	2-Year Higher Nitec	NAFA Foundation Programme (NFP)	Arts Institutions	Polytechnic Foundation Programme (PFP)	Polytechnic Year 1	Millennia Institute	Junior College
5 G3 subjects	✓	✓	NEW ✓	✓	NEW ✓	✓	✓	NEW ✓
4 G3 + 1 G2 subjects	✓	✓	NEW ✓	NEW ✓	NEW ✓	NEW ✓		
5 G2 subjects	✓	✓	✓		✓			
4 G1 subjects	✓	NEW* ✓						

*Students who offer 4 G1 subjects will join Year 1 of Higher Nitec, and may be offered the accelerated pathway if they meet academic requirements during their Year 1 Semester 1 examinations. This pathway will allow them to attain a Higher Nitec in a shorter duration of about two years.



<https://www.ite.edu.sg/secondary-school-students/ite-full-time-courses/higher-nitec-for-dpp/>



Admission Criteria to 2-Year Higher NITEC courses (currently known as DPP)

Require 5 subjects: **ELMAB3 <= 19**,
English Language [EL], Math [MA], three best [B] subjects, compute at **G2 level**.

For those taking a combination of G3 and G2 subjects, G3 subjects will be mapped to G2 for the computation of the aggregate score.

G3 Subject Grades	G2 Subject Grades
A1, A2, B3	1
B4, C5, C6	2
D7	3
E8	4
9	5
	6

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

3 Year Higher Nitec

	POST-SEC PATHWAYS							
Students taking at least	3-Year Higher Nitec	2-Year Higher Nitec	NAFA Foundation Programme (NFP)	Arts Institutions	Polytechnic Foundation Programme (PFP)	Polytechnic Year 1	Millennia Institute	Junior College
5 G3 subjects	✓	✓	NEW ✓	✓	NEW ✓	✓	✓	NEW ✓
4 G3 + 1 G2 subjects	✓	✓	NEW ✓	NEW ✓	NEW ✓	NEW ✓		
5 G2 subjects	✓	✓	✓		✓			
4 G1 subjects	✓	NEW* ✓						

*Students who offer 4 G1 subjects will join Year 1 of Higher Nitec, and may be offered the accelerated pathway if they meet academic requirements during their Year 1 Semester 1 examinations. This pathway will allow them to attain a Higher Nitec in a shorter duration of about two years.



<https://www.ite.edu.sg/secondary-school-students/ite-full-time-courses/3-year-4-year-higher-nitec/>



Admission Criteria to 3-Year Higher Nitec Course

Requirement: 4 subjects at **G1 level**

- As of Academic Year 2026, all Nitec courses have transited to the enhanced 3-year Higher NITEC certification
 - In **Year 1**, students will undertake broad-based foundation courses exposing them to fundamental skills needed for the relevant industry sector
 - In **Years 2 and 3**, they will take more specialised modules, leading to a Higher NITEC certification
 - Students are also exposed to two linked industry attachments (IA): a three-month IA in Year 2 and a six-month IA in Year 3, with the latter building on the learning outcomes and workplace competencies of the former

(New!) Students who offer 4 G1 subjects will join Year 1 of Higher Nitec, and may be offered the accelerated pathway if they meet academic requirements during their Year 1 Semester 1 examinations. This pathway will allow them to attain a Higher Nitec in a shorter duration of about 2 years.

ITE 3-Year Higher Nitec Course

Students who took G3 and G2 subjects will use the grade conversion table for computation of their 4 subjects

Grade Mapping Table (G3 to G2 to G1)			ITE Aggregate Score
G3	G2	G1	
A1 – B3	1	A	1
B4 – C6	2	A	
D7	3	A	
E8	4	B	2
9	5	C	3
-	6	D	4
		E	5

How to Calculate ITE Aggregate Points for G2 Student?

Subject No	Subject Name	Grade	ITE Aggregate Point
Subject 1	English (G2)	4	2
Subject 2	Malay Language (G2)	2	1
Subject 3	Mathematics (G2)	5	3
Subject 4	Science (Chem/Bio) (G2)	3	1
Subject 5	Humanities (SS/ History) (G2)	4	2
Subject 6	Art (G2)	5	3

Best 4 subjects

= EL + ML + Science + Hum

= 2 + 1 + 1 + 2

= 6 points before deduction of bonus points for CCA

Grade Mapping Table (G3 to G2 to G1)			ITE Aggregate Score
G3	G2	G1	
A1 – B3	1	A	1
B4 – C6	2	A	
D7	3	A	
E8	4	B	2
9	5	C	3
-	6	D	4
		E	5

How to Calculate ITE Aggregate Points for students with mostly G2, some G3 subjects?

Subject No	Subject Name	Grade	ITE Aggregate Point
Subject 1	English(NA)	4	2
Subject 2	Malay Language(NA)	1	1
Subject 3	Mathematics ('O')	C5	2
Subject 4	Science (Chem/Bio) (NA)	3	1
Subject 5	Humanities (SS/ History)	5	3
Subject 6	Art(NA)	5	3

Grade Mapping Table (G3 to G2 to G1)			ITE Aggregate Score
G3	G2	G1	
A1 – B3	1	A	1
B4 – C6	2	A	
D7	3	A	
E8	4	B	2
9	5	C	3
-	6	D	4
		E	5

Best 4 subjects

= EL (NA) + ML (NA) + Math (O) + Science (NA)

= 2 + 1 + 2 + 1

= 6 points before deduction of bonus points for CCA

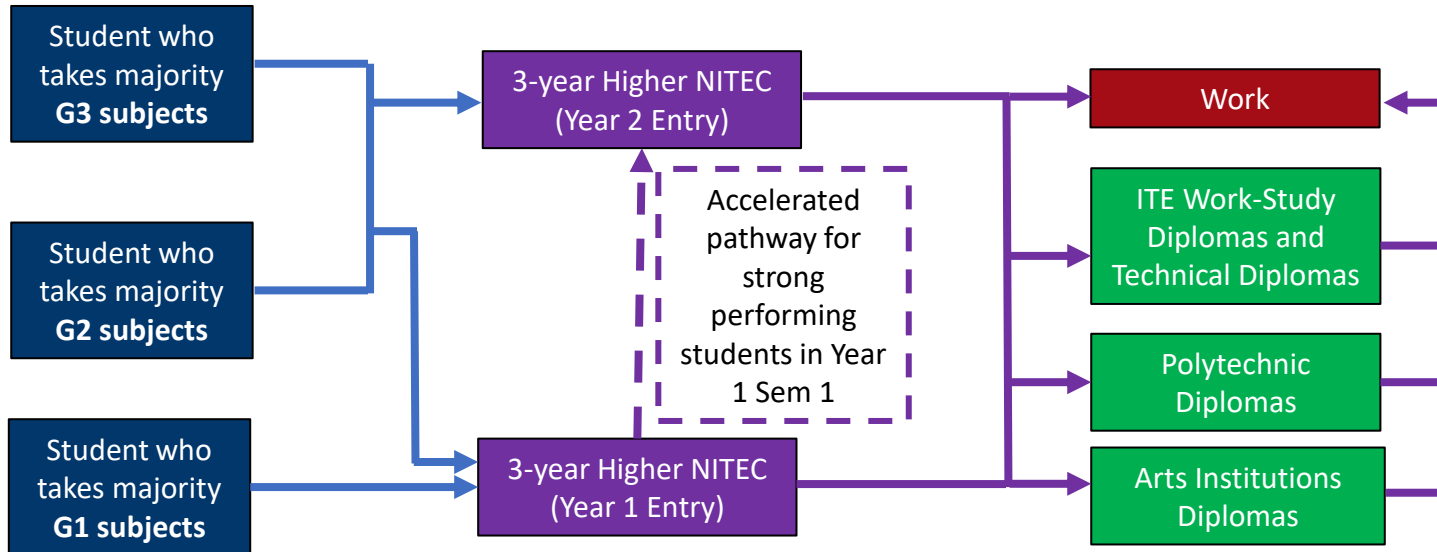
Guarantee Poly Admission for ITE 3-Year Higher Nitec Course

From the AY2027 poly intake, poly admission will be guaranteed to **all Higher NITEC students with a minimum raw GPA of 3.5.**

1. Top 10% (~1,000) of Higher NITEC graduates across all courses will be guaranteed a place in a polytechnic diploma mapped to their ITE course.
2. Those who wish to progress to an unmapped course can seek admission through the Early Admissions Exercise.



Overview of Post-Secondary Progression to ITE in 2028



ITE Progression Award (IPA)

- supports ITE graduates to upskill to a diploma earlier in their careers, to secure more progression prospects in their chosen professions.
- helps with the financial costs of obtaining a diploma and boosts ITE graduates' savings for longer-term goals, such as home ownership or retirement.

		Enrolment in Diploma*	Completion of Diploma*
ITE	Work-Study Diploma	Course fees borne by employers	Eligible for \$10,000 CPF-OA Top-Up To boost savings for longer-term goals
	Technical Diploma Technical Engineer Diploma	Eligible for \$5,000 PSEA Top-Up To help with the costs of obtaining a diploma	
Polytechnic	Full-Time Diploma Part-Time Diploma		
NAFA/LASALLE	Full-Time Diploma		
National Institute of Early Childhood Development (NIEC)	Diploma		

*Provided that ITE graduate enrolls in the course by age 30

Option for 5th year in Secondary School

- Under Full SBB, eligible students will continue to have the option of a 5th year to **pace their learning and offer subjects at a more demanding level to access more post-secondary pathways**, after they sit for the SEC examinations at the end of Secondary 4.

Criteria to access 5 th Year
<ul style="list-style-type: none">If 3 or more G3 passes, must not qualify for JC/ MI/ Poly Year 1;If 2 or fewer G3 passes, must attain $ELMAB3 \leq 21$, <u>or</u> $ELMAB3 \leq 14$ <u>or</u> $MAB3 \leq 14$ (at least Grade 5 for G2 subjects used in computation of aggregates)



Subject level for subjects taken in 5 th year	Student profile
Can update all subjects to G3 if $ELMAB3 \leq 19$	Sec 4 students offering mostly G2 subjects, progressing to 5 th year to offer mostly G3 subjects.
Repeat subjects at same subject level	Sec 4 or 5 th year student offering mostly G3 subjects
	Sec 4 student offering mostly G2 subjects

What does one study at the 'A' Levels?

Select content subjects from **three** levels of study:
Choose between the Science Stream & the Arts Stream.

GCE A-LEVEL CURRICULUM



LEGEND

CCA	Co-Curricular Activities
CCE	Character & Citizenship Education ¹
PE	Physical Education
GP	General Paper
PW	Project Work
KI	Knowledge & Inquiry
VIA	Values in Action

¹ At the Pre-University level, Education and Career Guidance (ECG) and Cyber Wellness are integrated into Character and Citizenship Education.

H1

Half of H2 in terms of curriculum time

H2

Equivalent to 'A' Level subjects prior to 2006.

H3

Subjects with opportunity for in-depth study (e.g. advanced content)

One of the content-based subjects must be a contrasting subject.

Usual subject combination:

three H2s + one H1 content subjects
(one which must be contrasting)
+ General Paper + MTL+ Project Work

Polytechnics

- 5 polytechnics
- More than 30 different courses in each polytechnic
- More than 70,000 students

 Nanyang Polytechnic



Ngee Ann Polytechnic



Republic Polytechnic



Singapore Polytechnic



Temasek Polytechnic

- For students who wish to pursue **applied** and **practice-oriented** training
- Leads to a **diploma** in specific area of study
- Usually a 3-year course



Useful Resources

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.



Education and Career Guidance (ECG) Counsellor Contact Details



Mr Peter Phoa, Snr ECG Counsellor



Every Monday & Thursday (Term Time)



8 am – 5 pm



phoa_ang_hiok@schools.gov.sg



How to make appointment?

1. Use the link: <https://go.gov.sg/p4lbqq> or scan the QR code
2. Email: phoa_ang_hiok@schools.gov.sg
3. Walk-in (if available)
4. Refer by Character Coaches



<https://go.gov.sg/p4lbqq>

What you could find ECGC for

Decision-making:
JC/Poly/ITE?
Course A or B?

Where huh?
Unsure of
post-sec pathways

**Parental
Expectations**

Self-discovery
Strengths,
Interest, Values,
Personality

EAE/DSA-JC
Personal
Statement,
Portfolio,
Interview



*Adaptive Thinkers.
Resilient Learners.
Caring Leaders.*

What does it mean for your child?

Set a Target!

- Identify his/ her interests and strengths
- Research on at least 3 courses that he/ she is interested in (not just state JC/ poly)
- Write down the cut-off point – this should be the target to work towards

It is okay even if the course you are interested in changes along the way



Assessment Plan for 2026

	Term 1 (10%)	Term 2 (15%)	Term 3 (15%)	Term 4 (60%)
Sec 1 Sec 2	WA1	WA2	WA3	End of Year Examination

Academic Requirements for Progression

Academic Requirements for Progression
(a) Pass English + 2 other subjects OR
(b) Pass half of total number of examinable subjects offered
(**exclude CCE, music, PE)

Meet Academic Requirements

Continue subjects at
existing subject
levels.

Can offer subject(s)
at MDL

Did not Meet Academic
Requirements

offer lesser subjects
(min 5) and/ or offer
subject(s) at LDL



*Adaptive Thinkers.
Resilient Learners.
Caring Leaders.*

How can you support your child?

How can you support your child?

Support your child

- Understand their strengths, skills, learning styles and aspirations.
- Be there for your child and speak to them with an open mind.

Affirm their efforts

- Let your child know that you appreciate their efforts.

Familiarise with options

- Stay open and find out about the various post-secondary options

Empathise

- Acknowledge your child may be facing pressure to do well
- Assure them that you are there for them as they make their own decision.

Resources

Video – Heart to Heart Talk



<https://go.gov.sg/h2htep2>

ECG Tips for Parents



<https://go.gov.sg/tips-for-parents>