

Briefing for Sec 2 Students & Parents

Stand Tall with Dynamism

25 April 2025, 1700 – 1830



Welcome, Parents / Guardians!

Purpose:

- Inform about upcoming exams and important timelines related to subject combination exercises.
- 2. Ensure **clarity and understanding** regarding academic expectations and subject combination exercise processes.
- 3. Offer **guidance and resources** such as the Subject Combination Allocation Exercise Info Booklet to assist students in making thoughtful and appropriate subject choices for Sec 3 and to better support parents to journey together with their child/ward.

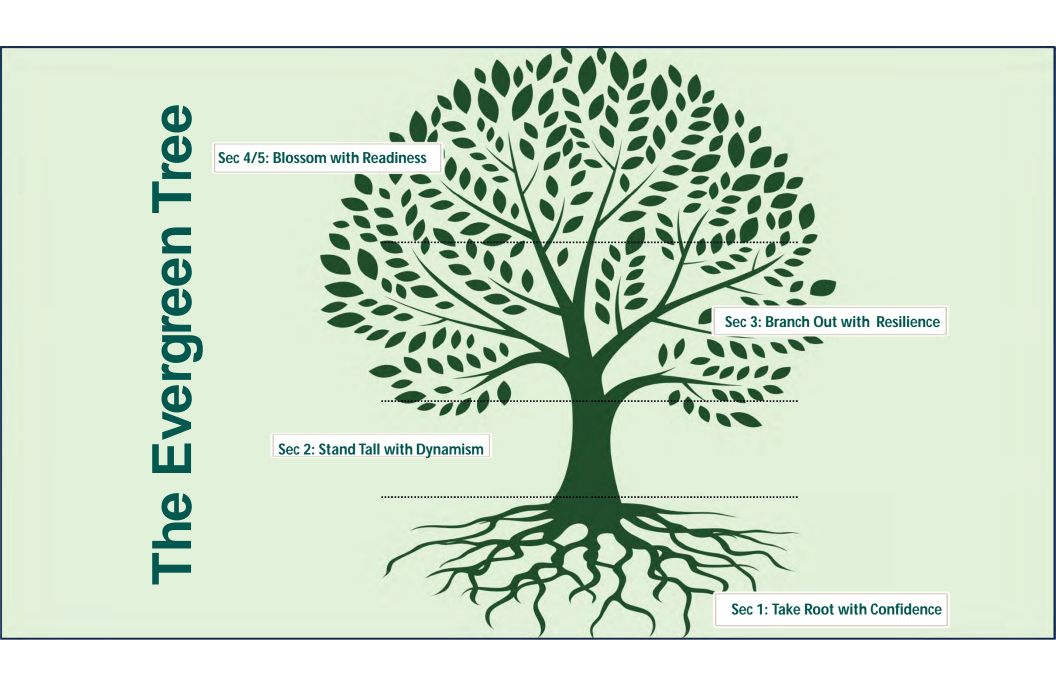
Programme

- Important Information for Secondary 2
- 2. Principal's Address
- 3. Subject Combination Exercise
- 4. Subject-Based Banding Matters
- 5. Admission to post-secondary education institutes
- 6. Education and Career Guidance
- 7. Sources of ECG Support
- 8. School-Home Partnership
- 9. Q&A



Important Information for Secondary 2





What is important for the Sec 2s this year?

- Balance their studies with CCA and other activities for holistic development and well-being
- Consider the possible education pathways they want to take after EVG
- Choose their Sec 3 subject combination accordingly
 - In discussion with parents, teachers and our Education and Career Guidance Counsellor

Progression Criteria

All students generally progress to the next year of learning, guided by a common academic requirement:

(1) Pass English Language and 2 subjects

OR

(2) Pass at least half the total number of examinable subjects offered (minimum 3 subjects)

Note:

- 'Examinable subjects' do not include CCE, PE and lower secondary Music
- 'Pass' refers to an overall mark of at least 50% for the subject, regardless of subject level.

Sec 2 Assessment Structure

Term	1	2	3	4
Assessment	Weighted Assessment (WA) 1	Weighted Assessment (WA) 2	Weighted Assessment (WA) 3	End-of-Year Exams
Weighting	15 %	15 %	15 %	55 %



Principal's Address

Ms Bian Yu Wei



BACKGROUND

MOE COS 2025

Maximising Our Students' Potential

Revised Junior College admission criteria encourage students to develop themselves holistically



Nurturing Students Holistically and Fulfilling their Potential

Revised Junior College Admission Criteria

From the 2028 Joint Admissions Exercise (JAE), the number of subjects required for JC admission will be reduced from 6 to 5.

Students will be able to recalibrate their curriculum load by offering one fewer subject and use the freed-up time to strengthen their development of 21st Century Competencies and pursue other interests.









From 2028 JAE

Cap on bonus points

The cap on bonus points will be lowered from a maximum of 4 to 3 points.

From 2028 JAE

$L1R5 \rightarrow L1R4$

The qualifying threshold for JC eligibility will be revised from L1R5 ≤ 20 to L1R4 ≤ 16

Component	Subjects	Now L1R5	2028 JAE L1R4
L1	English or Higher Mother Tongue		V
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	✓	✓
R5	Any 1 best-scoring subject	✓	

		e.	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	✓	✓	✓	
5 G3 subjects	✓	✓	NEW 🗸	✓	✓	NEW	
4 G3 + 1 G2 subjects subject	✓	✓	NEW	NEW 🗸			
5 G2 subjects	✓	✓	✓				
4 G1 subjects	✓	NEW.					
			*For stu	udents who meet I	TE's Year 1 acade	mic requirement	S

Why Shift to L1R4?

Develop emerging 21st Century Competencies (e21CC)

Pursue interests and strengths, aspirations

The Future-Ready EVGian

Well-Being

Develop Character and Values

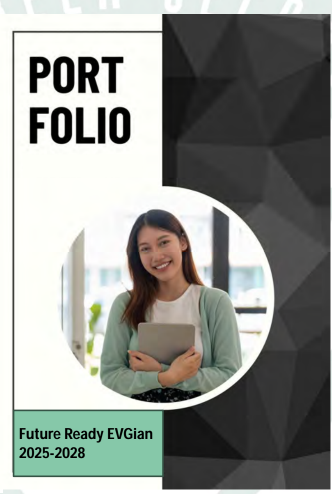
Debunking Myths

- ∑ You need to do 8 subjects to do well in or be ready for JC
- 6 or 7 G3 subjects provide students access to a good range of JC courses
- ☑ JC admission is now "easier" / "harder"
- ☑ You can now spend the extra time perfecting your grades
- ☑ You need Triple Sciences to get into Medicine
- Strongly recommended to do A. Math and Pure Science in order to pursue H2 Math and H2 Science in JC (please refer to individual JC course requirements for details)
- Student who wish to pursue Humanities at JC could also consider doing Pure Humanities

The Evergreen Approach to Preparing your Child #ExceptionallyEvergreen

Developing the eXceptional-Factor: The Future-Ready EVGian

- Develop 21CC, leadership, character and values
- Pursue strengths and interests
- Prepare for Post-Secondary pathways
- E.g. Direct School Admissions, Poly/ITE Early Admissions Exercise, Arts Institutions
- Require portfolio, interviews etc



The Evergreen Approach to Preparing your Child #ExceptionallyEvergreen

Base Subjects + X-Factor

Default 6/7 Subjects + X-factor

Developing the eXceptional-Factor







Scholarships, Poly-EAE, ITE-

EAE, Arts Institutions)



Subject Combination Matters



Importance of the Subject Combination Exercise

Choosing a suitable subject combination will:

- Enable your child to feel motivated and engaged to do well in their academic studies
- Provide the opportunity for your child to develop their strengths that can contribute to their growth holistically
- Prepare your child to enrol in the school/course of their choice in their post-secondary pursuits

Timeline

Briefing for Parents on Post-Sec Pathways & Subject Combinations [April]

Subject
Combination
Engagement
Session
[May]

Subject
Combination
Preference
Survey

[June – July]

Subject
Combination
Briefing and
Allocation
Exercise
[October –
November]

Considerations for Subject Combinations

Students' well-being

Students' strengths & aspirations

School's Resources

- In which subjects do you find yourself grasping concepts quickly without needing extensive additional support?
- Which subject areas do you find yourself demonstrating the most resilience in when working on challenging academic tasks?
- How do you typically manage your current study workload and time?
- How much time do you need for rest, family, other commitments and social activities to maintain good mental health?

Strengths

Interests

Curriculum Load

- 1. How many subjects should I take?
- 2. What subjects should I take, and at which subject levels should I take them?

Well-being

Aspirations

- Which subjects are you interested in?
 - Outside of academics, what personal interests do/ would you like to pursue?
 - Which post-secondary pathway are you aspiring to?
 - Which course in a particular pathway do you hope to pursue?

RESTRICTED / NON-SENSITIVE

Possible subjects at Sec 3

Examinable Subjects	G3	G2	G1
English Language	√	√	√
Mother Tongue (Chinese / Malay)	✓	√	✓
Higher Mother Tongue	√		
Mathematics	√	√	✓
Additional Mathematics	√		
Social Studies + Geography	√	√	
Social Studies + History	√	√	
Social Studies + Literature in English New	√	√	
Literature in English	✓		
History New	√		

HUMANITIES

	Examinable Subjects	G3	G2	G1	
	Science			√	
S	Science (Physics/Chemistry)	√	√		
SCIENCES	Science (Physics/Biology)	√			
H	Biology	√			
S	Chemistry	√			
	Physics	√			
	Art	√	√	√	
S	Design & Technology	√	√	✓	
\geq	Nutrition & Food Science	√	√	✓	
ELECTIVES	Principles of Accounts	√	√		
급	Computing	√		√	
	Elements of Business Skills			√	

ection Criteria
erall pass in G3 Geography
erall pass in G2 Geography
erall pass in G3 History
erall pass in G2 History
erall pass in G3 Literature
erall pass in G2 Literature
erall pass in G3 History
erall pass in both G3 English I G3 Literature

Subject	Selection Criteria
G3 Biology	Overall pass in G3 English and ≥ 65% Overall in G3 Science
G3 Chemistry	Overall pass in G3 English and ≥ 65% Overall in G3 Science
G3 Physics	Overall pass in G3 English and ≥ 65% Overall in G3 Science
G3 Science (Physics/Biology)	Nil
G3 Science (Physics/Chemistry)	Nil
G2 Science (Physics/Chemistry)	Nil
G1 Science	Nil

Subject	Selection Criteria
G3 Art	≥ 60% Overall in Art
G2 Art	≥ 55% Overall in Art
G1 Art	Nil
G3 Design & Technology	≥ 60% Overall in Design & Technology
G2 Design & Technology	2 55% Overall in Design & Technology
G1 Design & Technology	Nil
G3 Nutrition and Food Science	≥ 60% Overall in FCE
G2 Nutrition and Food Science	≥ 55% Overall in FCE
G1 Nutrition and Food Science	Nil

Subject	Selection Criteria
G1 Elements of Business Skills	Overall Pass in English
G3 Principles of Accounts	Overall Pass in G3 Maths or ≥ 65% Overall in G2 Maths and Overall Pass in G3 English or ≥ 65% Overall in G2 English
G2 Principles of Accounts	Overall Pass in both G2 English and G2 Maths
G3 Additional Mathematics	Overall Pass in G3 Maths
G3 Computing (offered externally)	≥ 60% Overall in Sec 1 G3 Maths and Overall Pass in Sec 2 G3 Maths (Selection by MOE)
G1 Computing	Nil



Possible Subject Combinations

	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	✓	✓	✓		
5 G3 subjects	✓	✓	NEW 🗸	~	✓	NEW		
4 G3 + 1 G2 subjects subject	✓	✓	NEW	NEW				
5 G2 subjects	✓	✓	~					
4 G1 subjects	~	NEW*						

Post-Secondary Option: PFP/ITE

Compulsory Subjects (G1/G2)

- 1. English Language
- 2. Mother Tongue
- 3. Mathematics
- 4. Science
- **5. Computing (G1)** (previously known as Computer Applications)

Note:

Eligible students may take selected subjects at MDL if meet criteria:

≥ 75% in specific subject



Possible Combinations

Choose 1 elective

- 6. Design & Technology (G1/G2/G3)
- 6. Elements of Business Skills (G1)
- 6. Art (G1/G2/G3)
- 6. POA (G2/G3)
- 6. NFS (G1/G2/G3)

	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	
5 G2 subjects	~	~	~				
4 G1 subjects	1	NEW.					

Post-Secondary Option: Poly Year 1/PFP

Compulsory Subjects (G2/G3)



Possible Combinations

- 1. English Language
- 2. Mother Tongue
- 3. Mathematics
- 4. Humanities (SS/Geography or SS/History or SS/Literature)
- 5. Science (Physics/Chemistry)

Choose 1 elective

- 6. Art (G1/G2/G3)
- 6. Design & Technology (G1/G2/G3)
- 6. Literature (G3)
- 6. History (G3)
- 6. Nutrition & Food Science (G1/G2/G3)
- 6. Principles of Accounts (G2/G3)

Note:

Eligible students may take selected subjects at MDL if meet criteria:

≥ 75% in specific subject

	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		
4 G3 + 1 G2 subjects subject	✓	~	NEW 🗸	NEW 🗸				
5 G2 subjects	1	~	1					

Post-Secondary Option: All Pathways Open

For students who are generally more interested in the Arts and Humanities (students taking this combi will require significant bridging if they choose to do H2 Science and H2 Math in JC)

Compulsory Subjects (G3)



- 2. Mother Tongue
- 3. Mathematics
- 4. Humanities (SS/Geography or SS/History or SS/Literature)
- 5. Science (Physics/Chemistry) or Science (Physics/Biology)

6th Subject

Choose 1 elective

A Maths (G3)

POA (G2/G3)

Literature (G3)

History (G3)

Art (G1/G2/G3)

D&T (G1/G2/G3)

NFS (G1/G2/G3)

7 th	Su	bi	e	ct

Choose 1 other elective

A Maths (G3)

POA (G2/G3)

Literature (G3)

History (G3)

Students with certain strengths, interests and aspirations may consider taking an 8th subject.

	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	✓	✓	✓		
5 G3 subjects	✓	~	NEW /	~	✓	NEW 🗸		

Post-Secondary Option: All Pathways Open

For students who are generally more interested in the Sciences

Compulsory Subjects (G3)



7th Subject

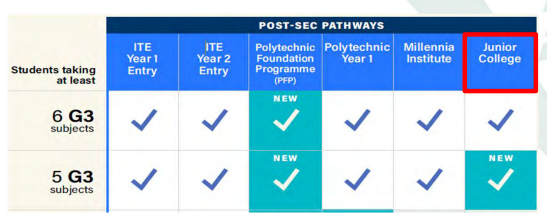
- English Language
- 2. Mother Tongue
- 3. Mathematics
- 4. Additional Mathematics
- 5. Humanities (SS/Geography or SS/History or SS/Literature)
- 6. Chemistry (G3)

Choose 1 Science

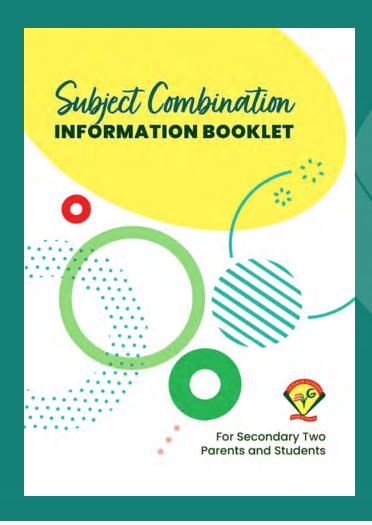
Biology (G3)

Physics (G3)

Students with certain strengths, interests and aspirations may consider taking an 8th subject.



SUBJECT INFORMATION BOOKLET





Subject Preference Survey

Purpose

- To plan for the subject combinations that may be offered in 2026, based on student strengths and aspirations, wellbeing, and school resources
 - This is <u>NOT</u> the final selection of each student's Sec 3 subject choices: that will be done at the end of year

How

• Link will be sent via Parents Gateway for students to access MOE's *All Ears* platform.

When

• 30 May 2025 to 4 July 2025



Subject-Based Banding Matters



Rationale of Full SBB

Full SBB aims for students to:



Have greater ownership of their learning according to their strengths, interests and learning needs



Develop a growth mindset and an intrinsic motivation to learn for life



Have more opportunities to interact with friends of different backgrounds, strengths and interests



Have more options for postsecondary pathways, while ensuring they have strong fundamentals and can thrive in their chosen pathway

What's next?

Secondary 1 & 2

End of Secondary 2

Deciding on Upper Secondary subject combinations

All students will offer between 5 and 8 examinable subjects for Upper Secondary.

Secondary 3 & 4

Upper Secondary

Students will continue to have flexibility to offer subjects at different subject levels, including elective subjects (e.g. Principles of Accounts, Art, Design & Technology).

Offering Subjects at a More Demanding Level

• Eligibility criteria for taking subjects at a more demanding level <u>at upper secondary</u>:

Subject level at lower secondary	Subject level for upper secondary		
Offered English Language, Mother Tongue Languages, Mathematics, Science and/or Humanities subjects at a more demanding level	Should be encouraged to <u>continue</u> offering the subject(s) at the same subject level		
Did not offer English Language, Mother Tongue Languages,	Could start to offer the subject(s) at a more demanding level from Sec 3 if they meet the following criteria:		
Mathematics and/or Science at a more demanding level	Current subject level	School-based results	Option to offer subject at
	G2	≥75% in the specific subject	G3 starting from next semester
	G1	≥75% in the specific subject	G2 starting from next semester

Offering Subjects at a More Demanding Level

Subject level at lower secondary	Subject level for upper secondary		
Did not offer Humanities subject(s) at a more demanding	Could start to offer the subject(s) at a more demanding level from Sec 3 if they are deemed able to cope with the subject based on the following criteria:		
level	Current subject level	School-based results	Option to offer subject at
	G2	≥ 75% overall in G2 Geography, History or Literature in English at Sec 2	G3
	G1	 ≥ 75% overall in G1 English Language (or ≥50% overall in G2 English Language) & A Pass with Distinction grade for both G1 Humanities (Social Studies component) Performance Tasks in Semesters 1 and 2 	G2

What's next?

End of Secondary 4/5

Singapore-Cambridge Secondary Education Certificate (SEC) Examination

From 2027, students will sit for the new SEC examinations, with different papers for each subject level.

Post-Secondary

Admission to post-secondary education institutes

Admission criteria have been progressively updated to recognise students taking different combinations of subjects and subject levels.

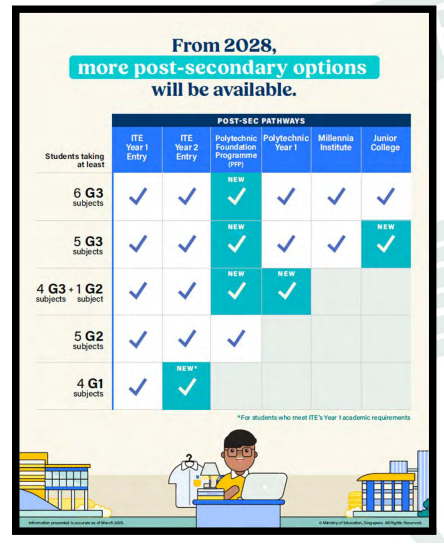
 E.g., Polytechnic Foundation Programme (PFP) has been expanded to allow access to students offering G3 subjects, or a mix of G2 and G3 subjects.



Admission to postsecondary education institutes



Overview of Post-Secondary Pathways



From 2028 JAE, Admissions to JC/MI



L1**R5** L1**R4**The qualifying thres

The qualifying threshold for JC eligibility will be revised from

L1R5≤20 to **L1R4 ≤16**

No Change for MI

Admissions remains at

L1R4≤20

Component	Subjects	Now L1R5	2028 JAE L1R4
L1	English or Higher Mother Tongue	✓	V
R1	Any 1 best-scoring subject from Humanities	✓	~
R2	Any 1 best-scoring subject from Mathematics or Science	V	~
R3	Any 1 best-scoring subject from Humanities, Mathematics or Science	✓	V
R4	Any 1 best-scoring subject	✓	V
R5	Any 1 best-scoring subject	V	



From 2028 JAE, Admissions to JC/MI

JC/MI Admission Criteria:

- Minimum grade requirements for EL and Mathematics will be retained, but <u>revised for</u> <u>MTL Languages</u>
- Discontinuation of MTL Language 'B'

Subject specific requirements for JC/MI		
Subject	Grade	
English Language	1 – 6 at G3	
Mathematics (Elementary/Additional)	1 – 7 at G3	
Any one Mother Tongue Language	Higher Mother Tongue Language: 1-8 at G3 Mother Tongue Language 1-7 at G3; 1-5 at G2; A-D a G1	



From 2028 JAE, Admissions to JC/MI Bonus Point System

Type of Bonus Points	Points	Now
CCA Grade	Excellent: 2	Now
CCA Grade	Good: 1	MAXIMUM OF
EL and HMTL Grade ◦ A1 to C6 for both subjects	2	4 from any combination
Chinese/Malay (Special Programme) or Bahasa Indonesia Grade • A1 to C6	2	2028 JAE MAXIMUM OF from any combination
Affliated JC	2	combination



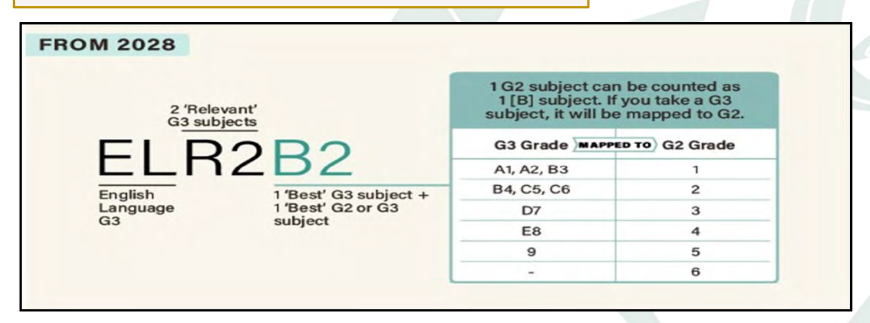
Admissions to Polytechnic Year 1

From 2028, one 'Best' [B] subject can be fulfilled at G2 or G3 as part of the aggregate score for admission to Polytechnic Year 1. The net aggregate cut-off will be adjusted from

26 points



22 points.



NEW!

Admissions to PFP

- The Polytechnic Foundation Programme (PFP) is a 1-year programme that presently offers eligible N(A) students a practice-based preparatory pathway to a polytechnic education.
- Students offering G3 subjects, or a mix of G2 and G3 subjects will be allowed to access PFP
- MERs will be aligned across the PFP clusters EL requirement relaxed to Grade 3 (G2) for all clusters;

ELMAB3 raw aggregate score of ≤ 12 points (based on G2)

Subject specific requirements for PFP		
G2 subjects	New grade requirement	
English Language	3	
Mathematics	3	
Relevant Subject	3	
Two "Best" Subjects	4	

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

Admissions to PFP

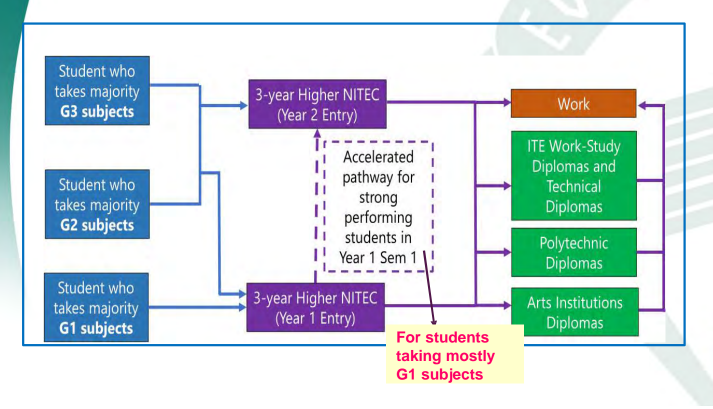
- Admissions will be restructured to a cluster-based approach instead of a specific diploma.
- Students will enter one of the following three key broad clusters. At the end of the PFP year, students will then apply to a specific diploma course, and posting will be based on their PFP performance and course choice:
 - Sciences
 - Design, Engineering & Technology
 - Humanities, Art, Media and Business
- For specific diplomas, eg: Nursing & Early Childhood Development and Education related no change in admissions, still course specific.

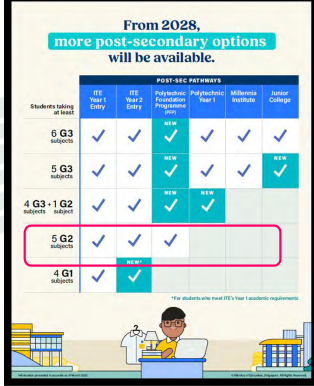
ITE Admissions Criteria

ITE will transit all its Nitec courses to the enhanced **three-year** curricular structure leading directly to a Higher Nitec certification

Admission to Year 2 of 3-year Higher Nitec consolidated at G2

(ELMAB3 aggregate score of 19 points* or better)







Find out more about Full SBB

Find out more about Full SBB

Microsite





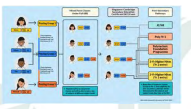
https://go.gov.sg/moe-fsbb

Interactive Site (updated Mar 2024)





https://go.gov.sg/my-fsbbpath Infographic (updated Mar 2024)





https://go.gov.sg/fsbbpathways

Find out more about Full SBB

MOE Explainer Video: Full SBB





https://go.gov.sg/moe-fsbbexplainer

MOE Explainer Video: Post-Secondary Pathways under Full SBB











https://go.gov.sg/moe-fsbbpostsec



Education and Career Guidance



Questions Your Child May Have

Subject Combination

Which Subject Combination should I take?



I Don't Know

I don't know what I want to be yet, but I love Literature. What should I do?



Education Pathways

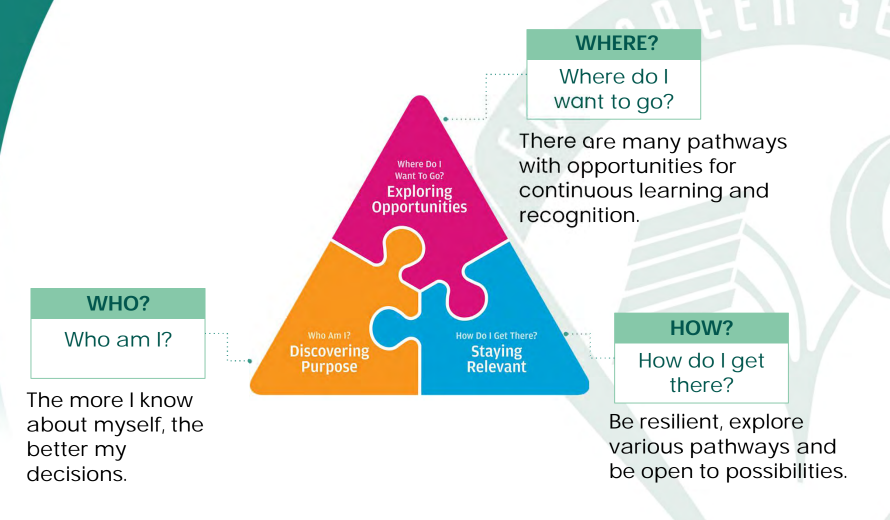
Which Education
Pathway should I choose



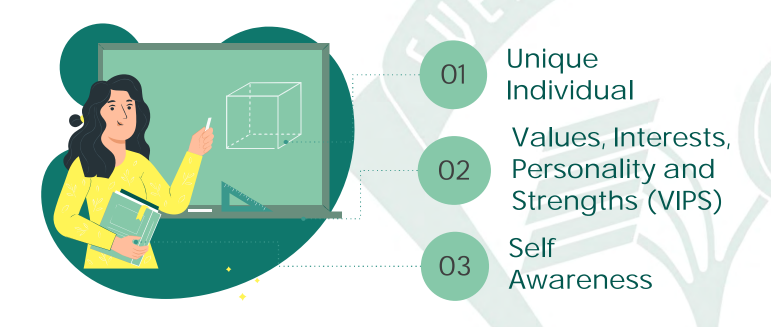
Do I know my career aspiration yet?



The 3 ECG Questions to Guide Your Child



"Who am I?"



"Who am I?"

Support them as they discover their VIPS	Encourage Reflection on Experiences	Connect Experiences	
What is important to you? What motivates you? What are the issues you feel strongly about? What do you enjoy doing? How would you describe yourself? How do others describe you? What are your strengths? What have people praised you for?	What do you do in? What do you like / dislike about? How do you feel when? What did you learn about? What did you discover about yourself through?	What have you learned in <subject> that will be useful for <jobs like="" you="">? Is this an ability / skill / interest you want to develop further? Would you like to do something like that in your future job? Why?</jobs></subject>	

"What are your child's interests?"



What's new

- How Singaporear not having a deg
- All SMU undergra one course in the
- · Nanyang Polytec
- · Public transport added as rall net
- Skills developme and India: Gan Ki
- · SUSS, SIA launch
- · Full Subject-base Deyl Secondary 5
- · Sniffing out a go
- · Eating your way thinking and lear

Explore the MySkillsFuture Student Portal (https://go.gov.s g/MySFSec) together with him/her

Find out more about yourself

Everyone has a set of unique attributes. The more you know about what you value, what you are interested in, and what you are good at, the more likely you will be able to make good choices in your education and career explorations.

Discover Now



Parent Resources for Strengths Explorer

Competing

You see many things in life as a game, and you feel great joy when you win. You truly hate to lose because you are always striving for first place.

Confidence

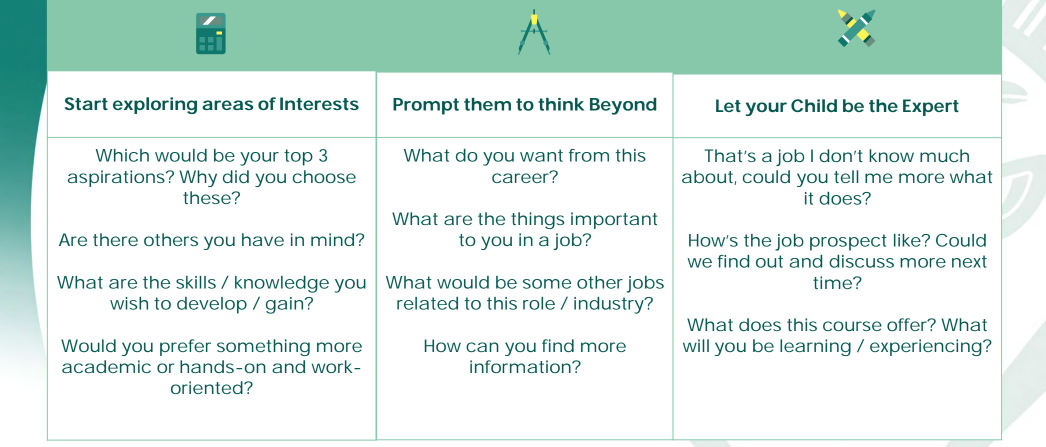
You believe in yourself and what you can do. This helps you take on challenges because you feel sure you can succeed.

Future Thinker

Your mind loves to think and dream about the future.

You are a person who thinks about what is possible, not what is impossible.

"Where Do I Want to Go?"



"Where Do I Want to Go?"





Designer?
Physiotherapist?
Programmer?
Urban Farmer?

Which Occupation should I choose?





Engineering?
Business?
Humanities?
Science / Arts?

Which Course / Stream should I choose?



Creating new AI?
Improve Mental Health?
Improve Sustainability?
Distribute Wealth?

Sense of Purpose / Challenge

"Where DolWant to Go?"



Credit: Illustration by Storyset





Post-Secondary Educational Options

Junior Colleges/ Centralised Institute

18 JCs*

1CI

* Of which, 7 also accept flow through students from the IP

Polytechnics

5 Polys

Institute of Technical Education

3 Colleges

"How do I Get There?"







Get your child to be responsible for their own plan

Which courses / qualifications do you think will lead you to this job?

Are there any prerequisites / minimum entry requirements to apply to these courses?

What steps can you take to work towards your goal?

How can you better prepare yourself for this course / job? What are the possible ways/admissions to get to your course?

What 'game plan'/plan do you have in mind to work towards this course/career?

Are there ways you can experience what the job is like?

Are there practical constraints you may face?

Supporting Our Children's Aspirations



Support

Have regular and genuine conversations with your child, where you are open to hearing them

Empathise

Encourage your child to share with you why he/she makes certain decisions/ choices.

Familiarise

Familiarise yourself with your child's personality and learning style

Affirm

Show love and support which helps your child grow in confidence



Sources of ECG Support



Speak to MOE ECG Counsellor

Make an appointment to speak with ECG Counsellor in school or via https://go.gov.sg/evergreenbooking2024

Ms Li Minyi
ECG Counsellor

Tuesdays & Thursdays

@ Evergreen Secondary School

Venue: Library – ECG Room

Email: <u>li Minyi@moe.edu.sg</u>





School-Home Partnership



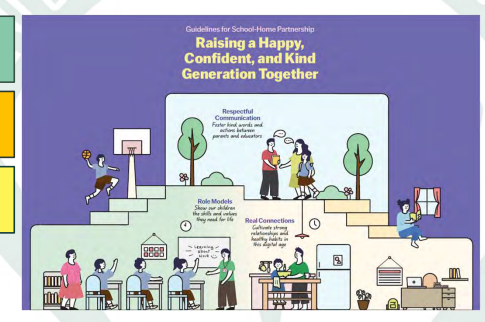
Home-School Parentship

Our children do best when schools and parents work hand in hand to support them.

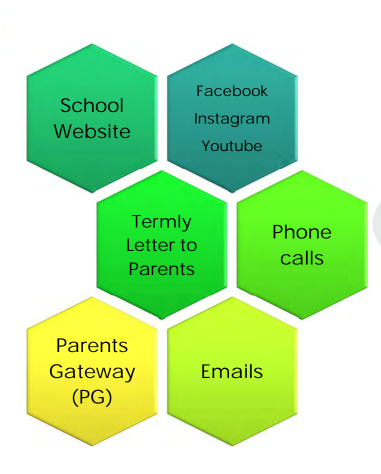
Respectful Communication

Role Models

Real Connections



Home-School Parentship



- We value our partnership with you in helping your child grow and thrive.
- Teachers will reply to messages between 8am – 6pm on weekdays during school terms, so they can focus on teaching and supporting students.
- For urgent matters, please contact the General Office directly.

Parent-Teacher Meetings (PTM)

Mid-Year

May

30

End-of-Year

Oct

31

Resources

Video – Heart to Heart Talk



https://go.gov.sg/h2htep2

ECG Tips for Parents



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



Q & A



Q&A



Kindly scan the QR code to post your questions.

You may also email:

- Mr Oun Yejiu (Year Head)
 Email: oun yejiu@schools.gov.sg
 - Ms Joanna Lee Teck Miang (Assistant Year Head)
 Email: lee teck miang@schools.gov.sg
- Ms Lydia Sng(Assistant Year Head)
 Email: lydia_sng_pei_en@schools.gov.sg

