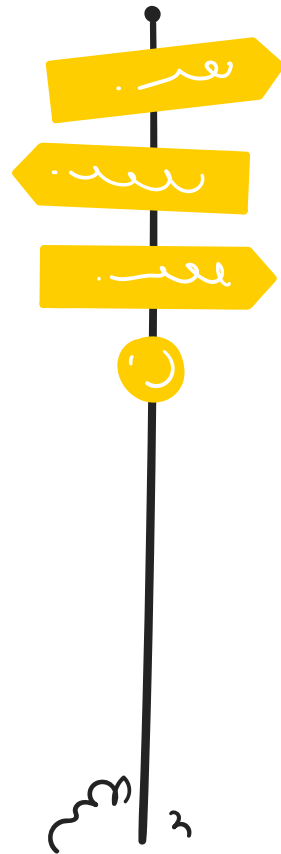




SUBJECT COMBINATIONS AND ITS IMPACT

on your education journey

Prepared by Ms Tracy

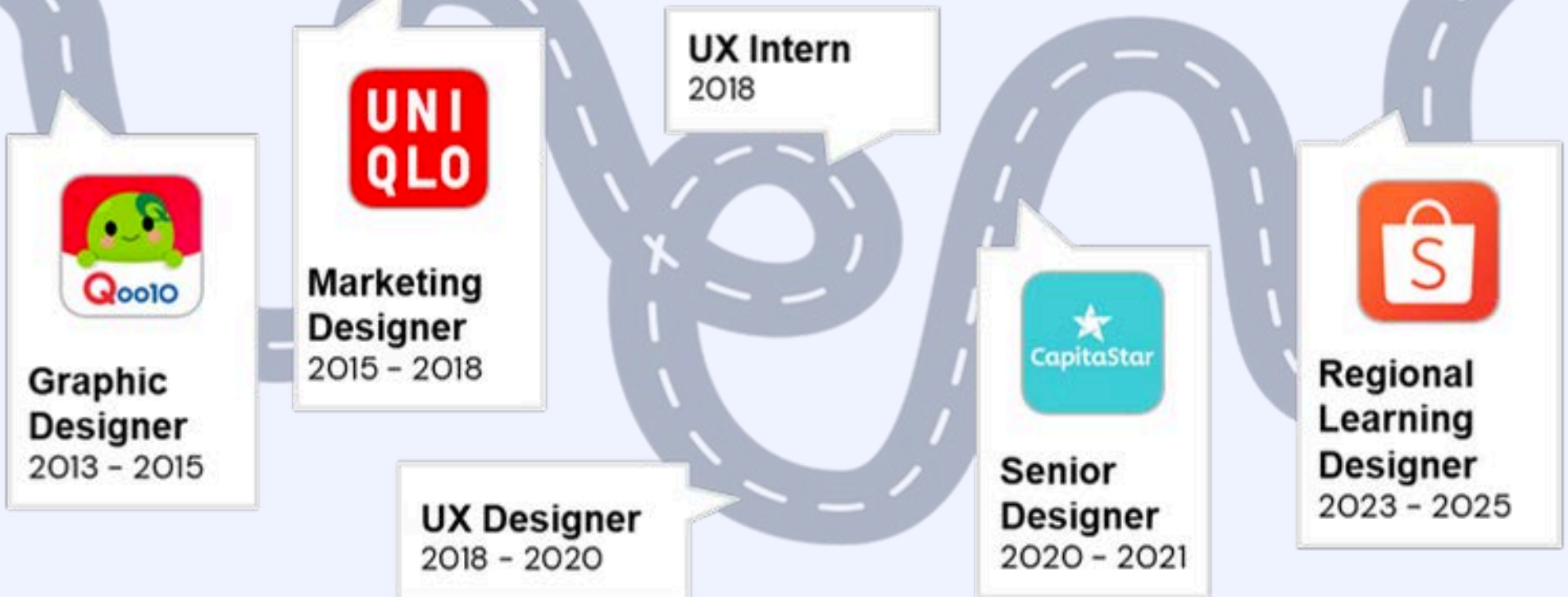




HI, I'M MS TRACY

ECG Advisor at GMS(S)

Overview of My Career Path



UPCOMING KEY MILESTONES

Are you ready to make **informed decisions** which may influence your education journey?



WHAT IS EDUCATION & CAREER GUIDANCE (ECG)?

1

Who am I?

The more you know about yourself, the better your decisions will be.

2

Where do I want to go?

Explore the many education and career opportunities open to you.

3

How do I get there?

You can continue to develop yourself by staying adaptable and resilient.

Who Am I?
Discovering Purpose

Where Do I
Want To Go?
Exploring
Opportunities

How Do I Get There?
Staying
Relevant



What subjects do I choose?

Interests

What subjects do I enjoy the most and why?

+

Strengths

What subjects am I good at?

+

Aspirations

What are my education and career goals?

Total Curriculum Load

What is a **suitable number** and mix of subjects I can manage?





DISCOVERING YOUR PURPOSE WITH RIASEC CODE

The RIASEC Code represents **your top 3 career traits**:

- Different people have different career personality types.
- Using these career personalities, you can identify careers that are likely to be suitable for them.
- It may reflect career interests, but it does not define it.





RIASEC CODE AND INTERESTED SUBJECTS

These are likely subjects you will be interested in based on their RIASEC Code:

Career Personality	Traits	Likely to be interested in
Realistic (The Doer)	<ul style="list-style-type: none">• Practical, likes hands-on work• Enjoys working with tools/animals/plants	<ul style="list-style-type: none">• Mathematics• Pure or Combined Science (Bio/Chem/Phy)• Design & Technology• Nutrition & Food Sciences
Investigative (The Thinker)	<ul style="list-style-type: none">• Curious and precise• Likes to know why and how things work	<ul style="list-style-type: none">• Mathematics• Pure or Combined Science (Bio/Chem/Phy)• Pure or Combined (Geography)• Design & Technology• Computing• Principles of Accounts
Artistic (The Creator)	<ul style="list-style-type: none">• Curious and precise• Likes to know why and how things work	<ul style="list-style-type: none">• Humanities (Geography / History / Literature, Social Studies)• Art• Design & Technology• Elements of Business Skills (EBS)



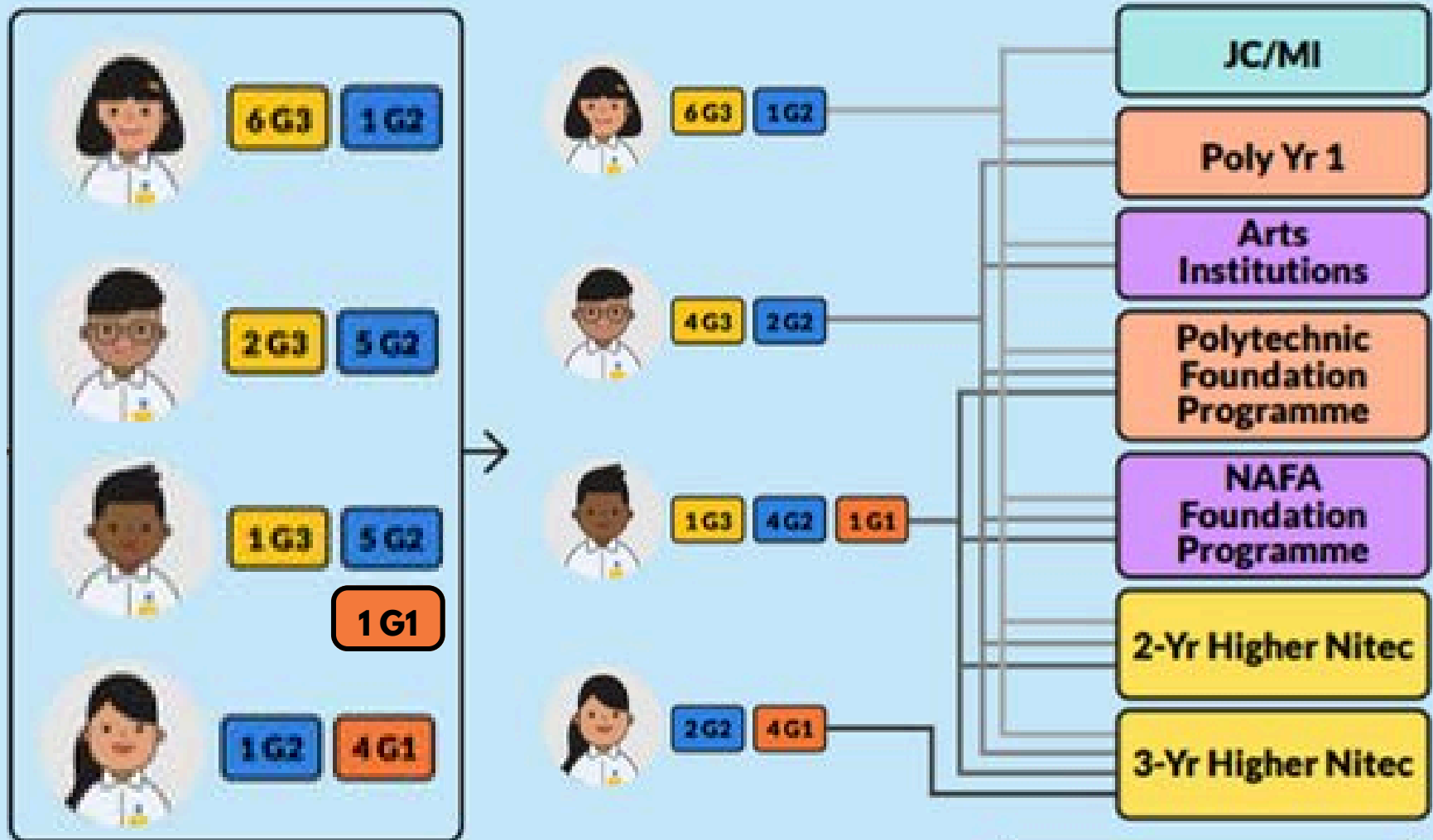
RIASEC CODE AND INTERESTED SUBJECTS

These are likely subjects you will be interested in based on their RIASEC Code:

Career Personality	Traits	Likely to be interested in
Social (The Helper)	<ul style="list-style-type: none"> • Caring, empathetic, relational • Likes helping, guiding and encouraging people 	<ul style="list-style-type: none"> • Pure or Combined Science (Biology) • Humanities (Geography / History / Literature, Social Studies)
Enterprising (The Persuader)	<ul style="list-style-type: none"> • Giving presentations/speeches • Leading and managing people/projects 	<ul style="list-style-type: none"> • Mathematics • Humanities (Geography / History / Literature, Social Studies) • Elements of Business Skills (EBS)
Conventional (The Organiser)	<ul style="list-style-type: none"> • Organised, detail-oriented, systematic • Enjoy working with numbers and managing data • Like structure and predictability 	<ul style="list-style-type: none"> • Mathematics • Computing • Principles of Accounts

WHERE DO YOU WANT TO GO?

The **subject combinations** you choose in Sec 2 determines which pathways are available to you when you graduate.



WHERE DO YOU WANT TO GO?

Consider **learning style** and **understand the progression** for each paths helps you decide on which institution is suitable for you.

Factors	Junior College (JC)	Polytechnic	ITE
Qualification /Duration	A'levels Cert 2 Years (3 for MI)	Polytechnic Diploma 3 Years	3 Year Higher Nitec (Accelerated 2-year)
Focus	Academic / Theoretical	Hands-on Applied / Industry-specific	Technical and vocational education including traineeship programmes with employers.
Assessment	One major final exam (90%)	Cumulative GPA (Continuous)	Cumulative GPA (Continuous)
Progression	University Preparation	Workforce or University	Polytechnic or Workforce

A QUICK SUMMARY

Full Subject-Based Banding: Where to next, after secondary subject-based banding
MOE Singapore

Watch on  YouTube

[Watch video here.](#) (Play from 1:00- 3:00 about SEC)



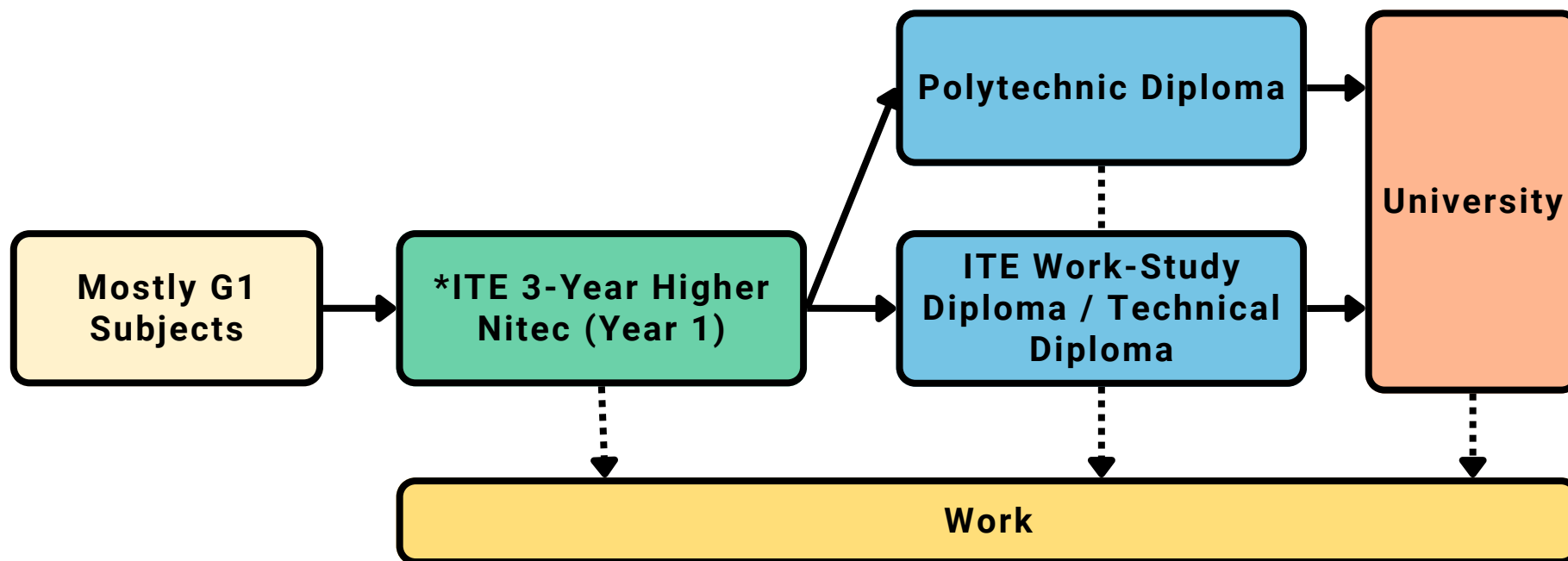
Post-secondary pathways available to you after SEC examination depends on **your subject combination**.

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.

POST-SECONDARY PROGRESSION

MOSTLY G1 SUBJECTS

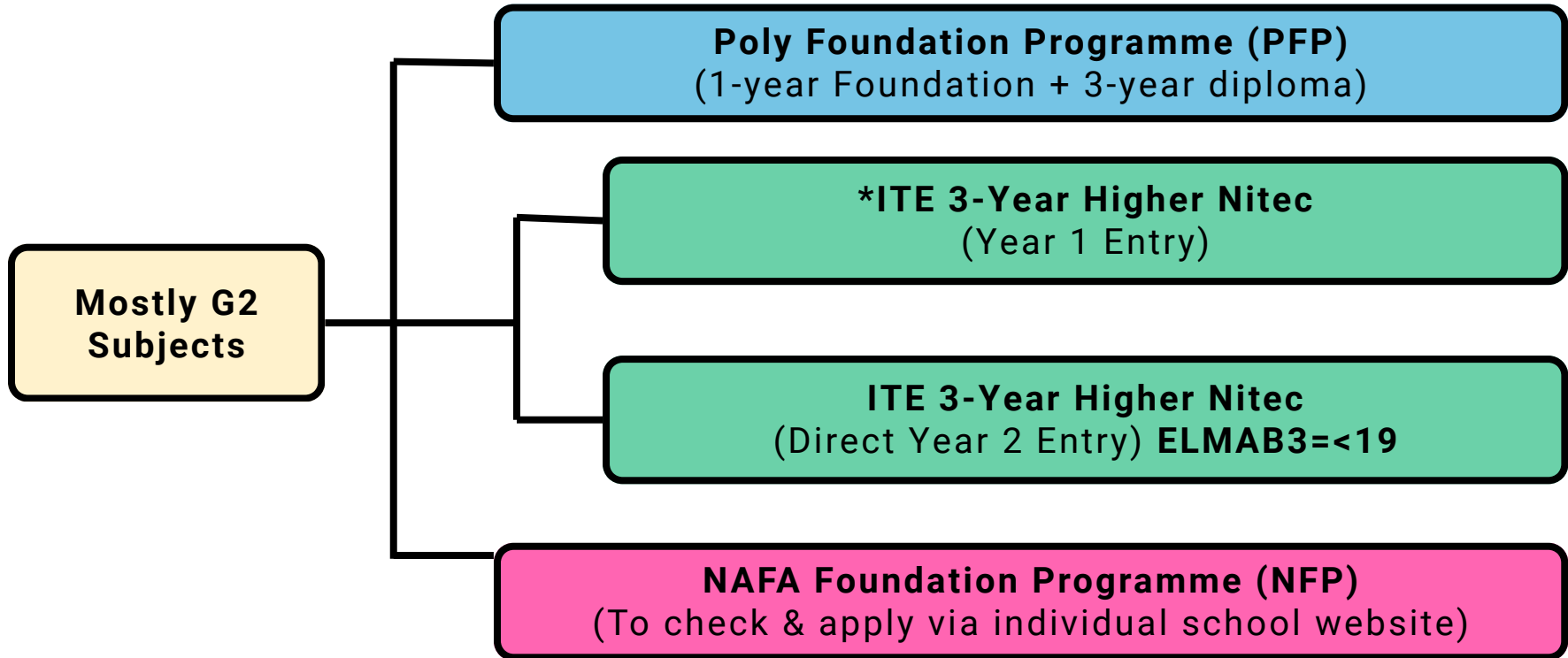


* Students who do well (scoring a GPA of 3.7 of a maximum 4.0) in Year 1 Sem 1 may progress to Year 2 Sem 2 after a 3-month bridging course. Course duration is reduced to 2 years 3 months.

Note: This information is accurate as of Feb 2025. Please check the MOE website and individual school websites for the latest updates and detailed criteria.

POST-SECONDARY PROGRESSION

MOSTLY G2 SUBJECTS

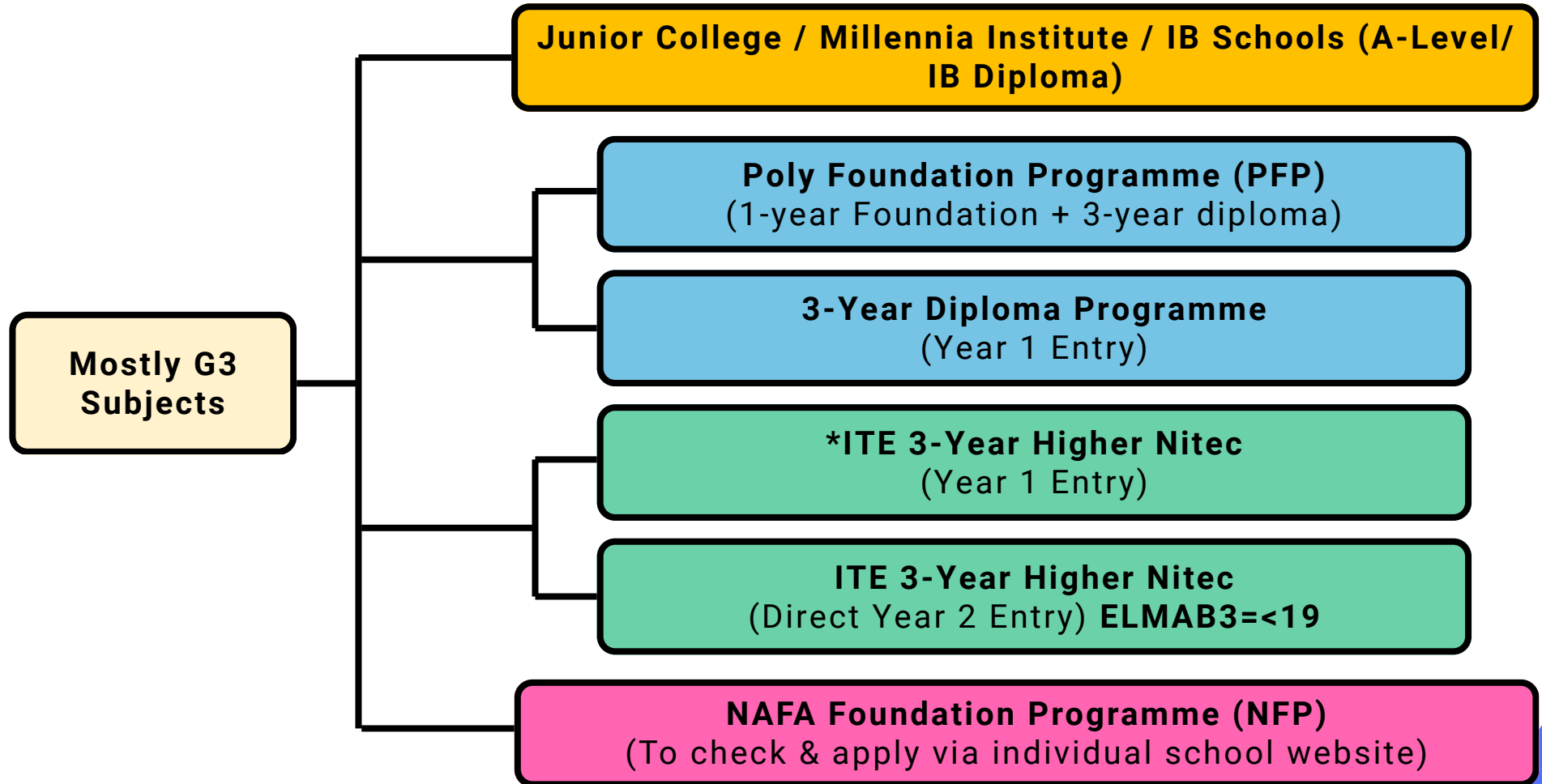


* Students who do well (scoring a GPA of 3.7 of a maximum 4.0) in Year 1 Sem 1 may progress to Year 2 Sem 2 after a 3-month bridging course. Course duration is reduced to 2 years 3 months.

Note: This information is accurate as of Feb 2025. Please check the MOE website and individual school websites for the latest updates and detailed criteria.

POST-SECONDARY PROGRESSION

MOSTLY G3 SUBJECTS



Note: This information is accurate as of Feb 2025. Please check the MOE website and individual school websites for the latest updates and detailed criteria.

ADMISSION CRITERIA OVERVIEW

Institutions	Programme/Duration	Min. Subjects required	Eligibility Criteria
JC	2-yr A Level or IB Diploma	5 G3	Gross L1R4 ≤ 16 + Grade Requirements
Polytechnic	Poly Year 1 3-yr Diploma	4 G3 1 G2	Net ELR2B2 ≤ 22* + Min. Entry Requirements
	Poly Foundation 1 yr Poly Foundation + 3 yr Diploma	5 G2	Gross ELMAB3 ≤ 12 + Min. Entry Requirements
ITE	Direct entry to Year 2 Higher Nitec	5 G2	Gross ELMAB3 ≤ 19* + Min. Entry Requirements
	3-year Higher Nitec	4 G1	<i>ITE Aggregate based on relevant / best 4 subjects set at G1. Refer to ITE website</i>

*Net ELR2B2 ≤ 24 for Nursing

CCA BONUS POINTS

Based on your participation in CCA and school activities, bonus points can be used to offset your net aggregate for **course posting**.

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

**Max. 3
Bonus points**
from any combination

**Additional 2
Bonus Points**
For students who has applied and is selected for the Chinese, Malay, or Tamil Language Elective programme.

SUBJECT GRADE CONVERSION

Depending on admission criteria, downward mapping for G3 subject grades are as follows for conversion.

G3	G2	G1
A1–B3	1	A
B4–C6	2	
D7	3	
E8	4	B
9	5	C
	6	D
		E

Note: A grade 9 at G3 or equivalent (E.g, Grade 5 at G2) after conversion is considered as fail and cannot be used to calculate L1R4/ELR2B2/ELMAB3.

JUNIOR COLLEGE (JC) / MILLENNIA INSTITUTE

Education in a junior college (JC) or Millennia Institute (MI) prepares students for the A-Level examinations at the end of the **2-year JC** or **3-year MI course**.

- Students will graduate with A'levels certification which can be primarily used for **University admission**.

Institutions	Programme/Duration	Min. Subjects required	Eligibility Criteria
JC	2-yr A Level or IB Diploma	5 G3	Gross L1R4 ≤ 16 + Grade Requirements
MI	3-yr A Level	5 G3	Gross L1R4 ≤ 20 + Grade Requirements

L1R4 CRITERIA FOR JC/MI

Calculated at the G3 level, L1R4 will include **Language, Humanities, Mathematics/Science subjects.**

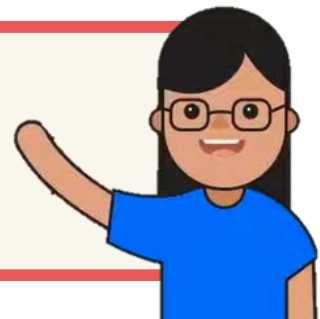
JC: Gross L1R4 ≤ 16

Subjects	
L1	English or Higher Mother Tongue Language
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 subjects except Religious Knowledge

MI: Gross L1R4 ≤ 20

Subjects	
L1	English or Higher Mother Tongue Language
R1, R2	Any 2 best-scoring subjects from Humanities, Mathematics or Science
R3, R4	Any 2 best-scoring subjects except Religious Knowledge

Compared to the old system at L1R5, this new system encourages **deeper learning in core subjects.**



JC/MI: MIN. GRADE REQUIREMENTS FOR SPECIFIC SUBJECTS

Subject	Grade
English Language	1 to 6
Any 1 Mathematics <ul style="list-style-type: none"> • Additional Mathematics • Mathematics 	1 to 7
Any 1 Mother Tongue Language (MTL) <ul style="list-style-type: none"> • MTL: Chinese, Malay, Tamil • MTL approved by MOE in lieu of an official MTL (MTL-in-lieu): Arabic, Bengali, Burmese, French, German, Gujarati, Hindi, Japanese, Punjabi, Thai, Urdu 	<ul style="list-style-type: none"> • MTL or MTL-in-lieu: 1-7 • Higher MTL: 1-8 • ‘B’ Syllabus: Merit or Pass <p>Note: There is no Higher level or ‘B’ Syllabus for MTL-in-lieu.</p>

POLYTECHNIC

There are currently 5 polytechnics in Singapore providing hands-on, practice-based learning experience for students after secondary school.

- Students will graduate after 3 years with a Diploma qualification which can be used for **University admission OR enter the workforce.**



Institutions	Programme/Duration	Min. Subjects required	Eligibility Criteria
Polytechnic	Poly Year 1 3-yr Diploma	4 G3 1 G2	Net ELR2B2 ≤ 22 + Min. Entry Requirements
	Poly Foundation 1 yr Poly Foundation + 3 yr Diploma	5 G2	Gross ELMAB3 ≤ 12 + Min. Entry Requirements

ADMISSION TO POLYTECHNIC YEAR 1

WITH MIN. 4 G3 AND 1 G2 SUBJECTS:

- Eligible with a Net aggregate ELR2B2 ≤ 22
- One **'Best' [B] subject can be fulfilled at G2 or G3** as part of the aggregate score.
- Must meet Min. Entry Requirements (MERs) depending on course.

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

ELR2B2 ≤ 22

Different subjects will constitute R1 and R2 for courses under the different aggregate score types.

A

ELR2B2-A

- Humanities
- Media & Design

B

ELR2B2-B

- Business & Management

C

ELR2B2-C

- Applied Sciences
- Built Environment
- Engineering
- Health Sciences
- Information & Digital Technologies

D

ELR2B2-D

- Built Environment
- Media & Design

Type		ELR2B2-A
EL		English
2 Relevant Subjects	R1	<ul style="list-style-type: none"> • Humanities (Pure / Combined) • Art/Music
	R2	<ul style="list-style-type: none"> • A.Maths • Higher Mother Tongue • Humanities (Pure / Combined) • Art/Music • Principles of Accounts • Nutrition & Food Science • Design & Technology (D&T)
2 Best Subjects	B2	Best 1 subject (G3)
	B2	Best 1 subject (G2)

Example, for polytechnic courses that are under **ELR2B2-A:**

There are specific subjects that you can use for R1 and R2.

POLYTECHNIC FOUNDATION PROGRAM (PFP)

WITH MIN. 5 G2 SUBJECTS:

ELMAB3 ≤ 12

- Eligible with a **raw aggregate ELMAB3 ≤ 12**, set at G2
- English + Mathematics + Best 3 subjects
- Must meet **Min. Entry Requirements (MERs)** depending on course.



Please refer to [MOE PFP Website](#) for updated information.

CLUSTER-BASED ADMISSIONS (PFP)

Students will enter **1 out of 3 key broad clusters** before being posted to a specific diploma course based on their interest and PFP performance:

Polytechnic	NP	RP	SP	NYP	TP
Cluster					
Sciences	✓	✓	✓	✓	✓
Humanities, Art, Media, Business (HAMB)	✓	✓	✓	✓	✓
Design, Engineering, Technology (DET)	✓	✓	✓		
Design (sub-cluster)				✓	✓
Engineering & Technology (sub-cluster)				✓	✓
Specific Diploma					
Nursing	✓			✓	
Early Childhood Dev & Education	✓				✓
Tamil Studies with Early Education	✓				

Please refer to [MOE PFP Website](#) for updated information.

PFP: ELIGIBILITY CRITERIA

Gross ELMAB3 \leq 12 and depending on cluster:

1.Design, Engineering & Technology Cluster

- Design Sub-cluster
- Engineering & Technology Sub-cluster

2.Sciences Cluster

3.Diploma in Nursing

Please refer to [MOE PFP Website](#) for updated information.

Subject	Grade
English Language	≤ 3
Mathematics / Add.Maths	≤ 3
One of the following relevant subjects: <ul style="list-style-type: none">• Design & Technology• Food & Nutrition / Nutrition & Food Sci• Science (Chemistry, Biology)• Science (Physics, Biology)• Science (Physics, Chemistry)	≤ 3
Any two other subjects excluding CCA	≤ 4

PFP: ELIGIBILITY CRITERIA

Gross ELMAB3 \leq 12 and depending on cluster:

1. Humanities, Art, Media & Business Cluster

2. Diploma in Early Childhood Development & Education

3. Diploma in Tamil Studies with Early Education*

***Additional criteria applies. Please refer to [MOE PFP Website](#) for updated information.**

Subject	Grade
English Language	≤ 3
Mathematics / Add.Maths	≤ 3
One of the following relevant subjects: <ul style="list-style-type: none">• Art• Geography• History• Combined Humanities• Literature in English• POA	≤ 3
Any two other subjects excluding CCA	≤ 4

INSTITUTE OF TECHNICAL EDUCATION (ITE)

The **Institute of Technical Education (ITE)** is a vocational which provides **Pre-Employment Training** for youths after secondary education.

- Students will graduate after 2/3 years with a Higher Nitec qualification which can be used for **Polytechnic admission OR enter the workforce.**

Institutions	Programme/Duration	Min. Subjects required	Eligibility Criteria
ITE	Direct entry to Year 2 Higher Nitec	5 G2	Gross ELMAB3 \leq 19 + Min. Entry Requirements
	3-year Higher Nitec	4 G1	<i>ITE Aggregate based on relevant / best 4 subjects set at G1. Refer to ITE website</i>

Students who offer 4 G1 subjects will join Year 1 of Higher Nitec, and may be offered the accelerated pathway to graduate in about 2 years+ if they meet academic requirements during their Year 1 Semester 1 examination.

3-YEAR HIGHER NITEC MINIMUM ENTRY REQUIREMENTS (MERS)

Example of ITE Aggregate requirements based on 2026 Intake. The new requirements for AY2028 will be available mid-2027.

3-Year Higher Nitec Courses by School	Course Code	College Code	2025 JIE 'N' ITE Aggregate Score (based on 4 subjects)	Minimum Entry Requirements
BUSINESS & SERVICES				
Accounting ①	HF3AC	CC-AM CE-SM CW-CK	5 6 6	3 GCE 'N' Passes (Grade A-D or Grade 1-5) in English Language and two other subjects Or 2 GCE 'O' Grades (Grade 1-8) in any two subjects
Business Administration ①	HF3BA	CC-AM CE-SM CW-CK	3 6 3	
Customer Experience ①	HF3CX	CW-CK	9	
Event Management ①	HF3EV	CC-AM	5	
Passenger Services ①	HF3PS	CC-AM CE-SM	5 8	
Tourism ①	HF3TS	CW-CK	7	
Sport Management ① <i>Applicants have to pass a prescribed medical examination.</i>	HF3SM	CC-AM CE-SM CW-CK	4 5 6	

Source: [JIE-N 2026 Intake Entry requirements.pdf](#)

SUBJECT GRADE CONVERSION

Depending on admission criteria, downward mapping for G3 subject grades are as follows for conversion.

G3	G2	G1	ITE Aggregate
A1–B3	1	A	1
B4–C6	2		
D7	3		
E8	4	B	2
9	5	C	3
	6	D	4
		E	5

Note: A grade 9 at G3 or equivalent (E.g, Grade 5 at G2) after conversion is considered as fail and cannot be used to calculate L1R4/ELR2B2/ELMAB3.

**WITH EVERY
PATHWAY,
THERE'S
SOMETHING
TO LEARN.**

Nothing learnt is ever wasted.
The key to staying adaptable is
to keep learning and exploring.





Thinking point:

How many subjects is good enough?

Ask yourself:

- Which pathway am I interested in and **how many subjects do I need?**
- How can I optimise my subject selection, while ensuring that I am able to meet the grade criteria for the pathway I want?



Important to keep in mind:

- Admissions are based on aggregate score and not the number of subjects you are taking.
- With 5 G3/G2 subjects, you can access a good range of courses across JC/Poly.





Thinking point:

How many subjects is good enough?

It is important to consider your **Strengths, Interests, Well-being and Aspirations** when selecting your subjects.

Strengths

Interests

Total Curriculum Load

- *What subjects should I take?*
- *How many subjects should I take?*

Well-being

Aspirations



Thinking point:

How many subjects is good enough?

To discover **Strengths**, ask yourself:

- In which subjects do you find yourself **understanding concepts quickly** without additional guidance?
- Which subject areas do you find yourself **wanting to become better** at it, despite challenges?



Strengths

Interests

Total Curriculum Load

- *What subjects should I take?*
- *How many subjects should I take?*

Well-being

Aspirations



Thinking point:

How many subjects is good enough?

To discover Interests, ask yourself:

- Which subjects are you most interested in?
- Apart from academics, what personal interests would you like to pursue?



Strengths

Interests

Total Curriculum Load

- *What subjects should I take?*
- *How many subjects should I take?*

Well-being

Aspirations



Thinking point:

How many subjects is good enough?

To discover Well-Being, ask yourself:

- How do you typically manage your current study workload and time?
- How much time do you need for rest, family, other commitments **to maintain a good mental health?**



Strengths

Interests

Total Curriculum Load

- *What subjects should I take?*
- *How many subjects should I take?*

Well-being

Aspirations



Thinking point:

How many subjects is good enough?

To discover **Aspirations**, ask yourself:

- Which post-secondary pathway are you aspiring to?
- Which courses do you hope to pursue and why?
- What are alternative pathways you can explore?



Strengths

Interests

Total Curriculum Load

- *What subjects should I take?*
- *How many subjects should I take?*

Well-being

Aspirations

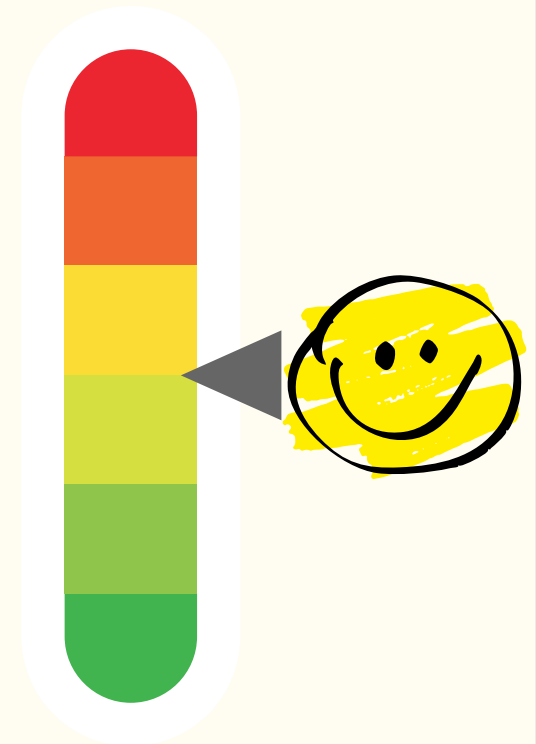


Thinking point:

How much curriculum load is suitable for me?

With a lower curriculum load, means you have **more time to:**

- **Try new experiences**
 - *Discover your interests and strengths by learning to play the guitar or a new language, etc.*
- **Grow holistically in other ways**
 - *Developing your leadership skills/portfolio by taking on roles in class committees, CCA Exco, Student Council, etc.*
 - *Volunteer or contribute to the community*
- **Deepen your learning**
 - *Devote more time to master the subjects that you find more challenging*



Academic requirements and Overall Curricular Load

At the end of Sec 2 and 3, students **must meet one of the following criteria:**

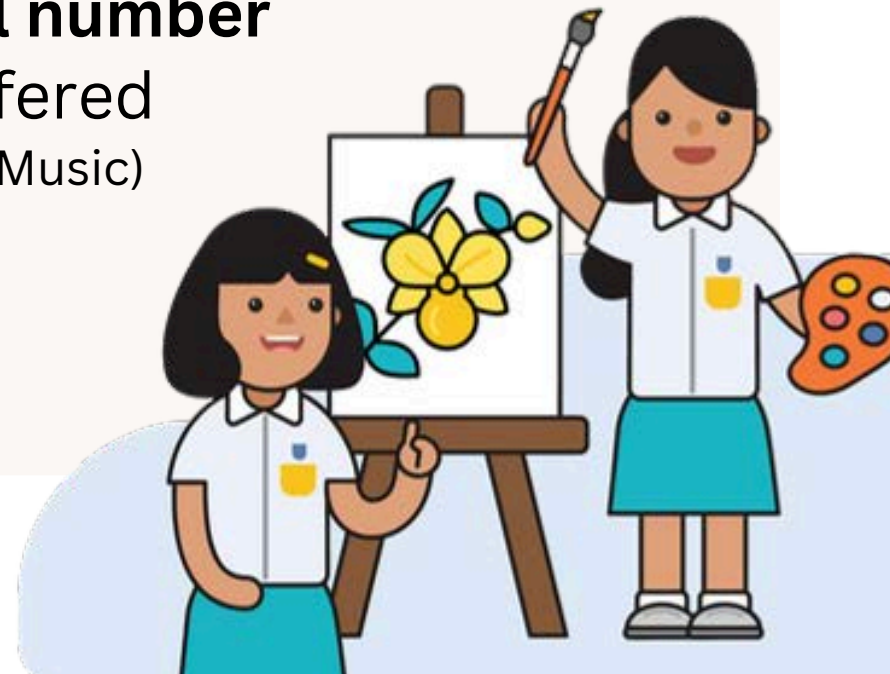


Pass English Language and 2 other subjects, or



Pass at least half the total number of examinable subjects offered
(Excluding CCE, PE and Lower Sec Music)

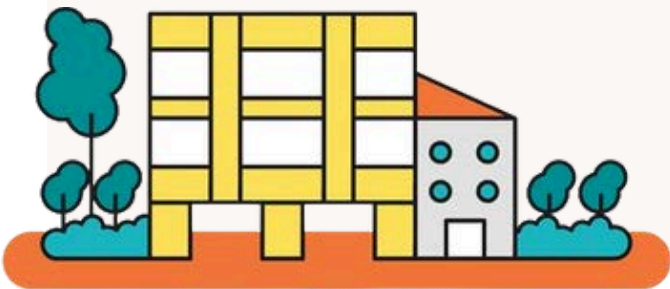
***Refer to Student's handbook on page 25**



Academic requirements and Overall Curricular Load

Regarding Subject offerings at Sec 3

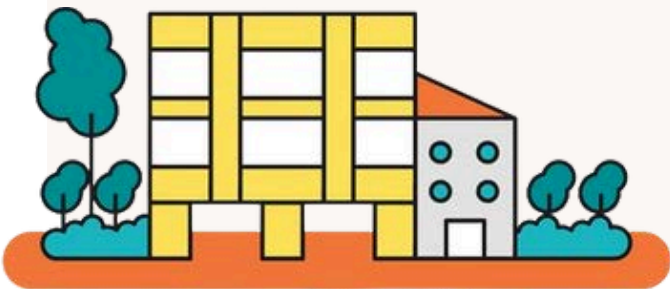
- In cases where a student show signs of struggling with their Mother Tongue, there is an option **to offer Mother Tongue at a Less Demanding Level (LDL) at Sec 3.**



Academic requirements and Overall Curricular Load

For Sec 2 students with existing MDL Subjects

For Sec 2 students **taking subjects at a More Demanding Level (MDL)**, their progress will be reviewed at the end of the year to determine whether they should continue to offer these subjects at MDL in Sec 3.



THERE ARE MANY DIFFERENT PATHS TO SUCCESS.

Muhammad Ezekeyle Ezra
From secondary school to ITE



Adilah bte Affandi
From JC to Polytechnic



Enzo koh
From Polytechnic to JC

There is no fixed definition of success. Self-discovery and exploration is part of the journey to many possible outcomes!

Source: ["What Did You Do After Secondary School?"](#) SchoolBag, 29 October 2024

IN SUMMARY: YOUR NEXT STEPS

1 Discovering yourself (Who am I?)

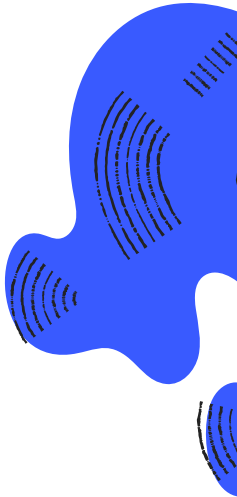
- What are your interests and strengths?
- Which courses and pathways are available to you?

2 Exploring Opportunities (Where do I want to go?)

- Which courses and pathways are available to you?

3 Staying Relevant (How do I get there?)

- What alternative pathways can I consider?
- What are specific goals and actions I can do today?



Discover Yourself: Student Development Experiences (SDEs)

Discover your interests by taking part in the various school activities, roles & programmes available!

Types of ECG SDEs include:

- Education and Career Fairs
- Learning Journeys to Post-secondary Education Institutions /JC
- Applied Learning Modules (ApLM)
- **Talks by Industry Speakers**
- **Visits to companies**

Learning Journey to
Temasek Poly



Discover more: 1 Day in the life of...



A Day in the Life of a Food Technologist

Is food technology all about cooking? Let Food Technologist Ja Ni tell you how she conducts food experiments to come up with different food products.

By National Youth Council

#FoodScience, #FoodTechnologist, #AssistantFoodTechnologist



A Day in the Life of a Game Developer

What really goes on behind the scenes of games development? Learn more about what a Game Developer does!

By National Youth Council

#ComputerScience, #GameDeveloper



A Day in the Life of a Journalist

Did you know that Journalists favour simple words over complex ones when writing articles? Discover more journalism tidbits like this from a TODAY Journalist.

By National Youth Council

@Journalist, @Communications&NewMedia



A Day in the Life of a Lawyer

Heated court trials aren't all that Lawyers take part in! Find out more as Sheng Hong shares about what it takes to be a Lawyer.

By National Youth Council

#Lawyer

Explore what 1 day in the life of a career looks like!

- Which careers interest you?
- What do you like or not like about this career?
- **What are important factors to you** when it come to choosing a career?



<https://go.gov.sg/explore-careers-ny>

c

<https://go.gov.sg/explore-careers-ny>

Explore more: World of Work

Find out more about what careers are available in Singapore:

The screenshot shows the MySKILLSFuture website interface. At the top, the 'World of Work' menu item is highlighted with a red box and a red arrow pointing to it. Below the navigation bar, the page title is 'Singapore Industry Landscape'. A 3D illustration of a cityscape is shown with various industry labels: Aerospace, Air Transport, Arts, Entertainment and Recreation, and Biopharmaceutical Manufacturing. There are also buttons for 'Select Industry', 'View My Reflections', 'View All Articles', and 'View All Videos'.



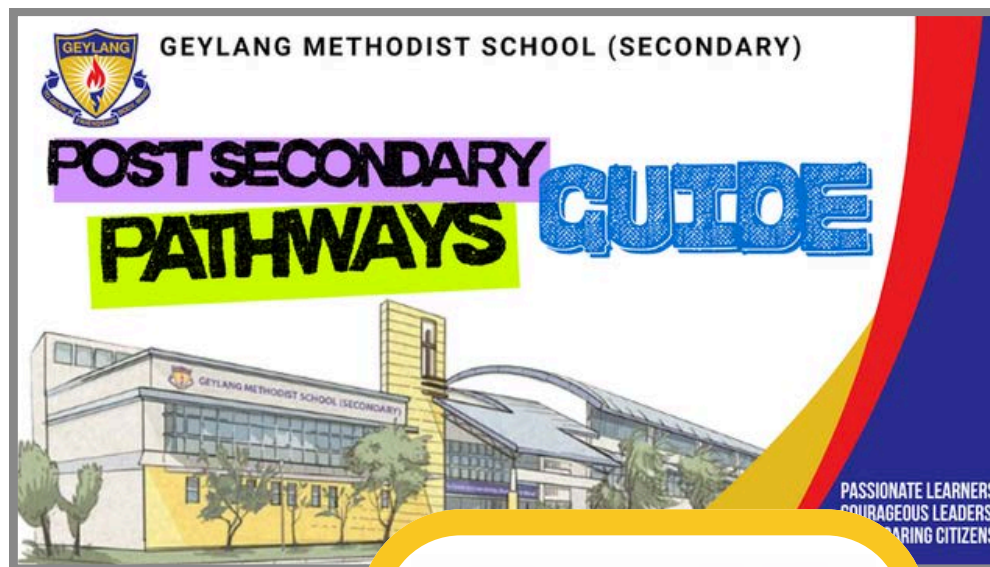
<https://go.gov.sg/world-of-work>

Stay Relevant: GMS ECG Website

More ECG resources can be found on the GMS ECG Website, including:

- **Post-secondary pathways and eligibility**
- **CourseFinder**
- **How to make decisions about your education journey**

<https://go.gov.sg/gmss-ecg-web>



<https://go.gov.sg/gmss-ecg-web>

STILL UNSURE?

Book an ECG chat with me to
discover more about yourself!



Ms Tracy

Tue & Thu | 8am – 5pm
Meeting Room 4



<https://for.edu.sg/ecg-booking-gmss>

