For students taking mostly G2 and G1 subjects

Breakout Session:

Mr Chew Kang Wei



YISHUN SECONDARY SCHOOL

Students taking mostly G2 subjects

S/N	Subject			
1	Eng	lish Language		
2	Mother Tongue Language	e / Higher Mother Tongue Language		
3	N	lathematics		
4	Science (Chemistry/ Biology) <u>or</u> Science (Physics/Chemistry)			
5	(Social S	Humanities tudies + History) <u>or</u> udies + Geography)		
6	G2 Principles of Accounts	G2 Art <u>or</u> G2 Design & Technology <u>or</u> G3 Exercise & Sports Science		
7	G2 Additional Mathematics (Optional)			

Students taking mostly G1 subjects

S/N	Subject
1	English Language
2	Mother Tongue Language
3	Mathematics
4	Humanities
5	Computing
6	G1 Retail Operations <u>or</u> G1 Science



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Post-Sec Pathways

			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 students who meet ITE's Year 1 academic requirements

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ITE Curricular Structure

- By AY2026, ITE will transit all its Nitec courses to the enhanced three-year curricular structure leading directly to a Higher Nitec certification^
 - In <u>Year 1</u>, students will undertake **broad-based foundation courses** exposing them to fundamental skills needed for the relevant industry sector
 - In <u>Years 2 and 3</u>, they will take **more specialised modules**, leading to a Higher Nitec certification
 - Students are also exposed to **two industry attachments** (IA): <u>a three-month IA in Year 2</u> and <u>a six-month IA in Year 3</u>, with the latter building on the learning outcomes and workplace competencies of the former

^ Potential introduction of a 3-year Higher Nitec in Early Childhood Education (from the current 2-year Higher Nitec) under review



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		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 students who meet ITE's Year 1 academic requirements



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Admissions to ITE Year 1

- From AY2028 ITE intake, admissions requirements for entry to **Year 1** of **3-year** Higher Nitec courses will be set at G1 ITE aggregate score will be computed based on four G1 subjects
- G3 and G2 grades will be mapped to G1 based on the grade mapping table
- Students 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.

Grade (G3	ITE Aggregate		
G3	G2	G1	score
A1-B3	1	Α	
B4-C6	2	Α	1/
D7	3	Α	
E8	4	В	// 2/
9	5	C /	3
	6	D//	4
		E/	5



Admissions to ITE Year 1

Scenario 1Student taking 1 G2 + 4 G1 subjects

S/N	Subject	Result
1	G2 EL	3 -> A -> ITE aggregate: 1
2	G1 MTL	C -> ITE aggregate: 3
3	G1 MA	B -> ITE aggregate 2
4	G1 SCI	A -> ITE aggregate 1
5	G1 Computing	B -> ITE aggregate: 2
	Total Aggregate (Best 4 subjects)	6 points

Grade (G3	ITE Aggregate		
G3	G2	G1	score
A1-B3	1	Α	
B4-C6	2	Α	1
D7	3	Α	
E8	4	В	2
9	5	С	3
	6	D	4
		E	5



	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*				



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Admissions to ITE Year 2 (at least 5 G2 subjects)

- From AY2028 ITE intake, admission requirements for direct entry into Year 2 of three-year Higher Nitec courses will be set at G2
- Student must obtain an ELMAB3 aggregate of 19 points or better, based on G2 grades
- Students with G2 subjects, or a mix of G2 and G3 subjects will be able to apply for direct entry into Higher Nitec Year 2. G3 grades will be mapped to G2 based on the grade mapping table (on the right)

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



Admissions to ITE Year 2 (at least 5 G2 subjects)

Scenario 2

Student taking 1 G3 + 5 G2 +1 G1 subjects

S/N	Subject	Result
1	G2 EL	3
2	G1 MTL	В
3	G2 MA	2
4	G3 SCI (PHY/CHEM)	C5 -> 2
5	G2 GEO / SS	3
6	G2 ART	3
	Total Aggregate (EL + MA + Best 3 subjects)	EL (3) + MA (2) + SCI (Phy/Chem) (2) + GEO/SS (3) + ART (3) = 13

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

Met requirement of ELMAB3 (19 or better)



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Progression from ITE to Polytechnics

- From the AY2027 Poly intake, all Higher Nitec graduates with a minimum raw GPA of 2.5 will be eligible to apply for admission to Polytechnics. This was revised from minimum raw GPA of 2.0, to ensure that ITE graduates can better cope with the academic rigour of a polytechnic education
- From the AY2027 Poly intake, polytechnic admission will be guaranteed to all Higher Nitec graduates with a minimum raw GPA of 3.5, for admission to poly courses that are mapped to ITE courses.



What is Polytechnic Foundation Programme (PFP)? (at least 5 G2 subjects)

One-Year Foundation Programme that prepares students for progression into respective polytechnic diploma courses. About 2,600 places set aside for PFP across all 5 Polys.

Students will be admitted to PFP in 3 broad clusters instead of a specific diploma course.

Offered to students offering G3 subjects, or a mix of G2 and G3 subjects.

Eligibility: Raw ELMAB3 ≤ 12 (excluding CCA bonus pts) & meet subject-specific requirements



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Admissions to Polytechnic Foundation Programme (PFP)

- o Admissions will be restructured to a cluster-based approach
- 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 within the cluster, and posting will be based on their PFP performance and course choice:
 - Sciences
 - Humanities, Art, Media and Business
 - Design, Engineering & Technology (NYP and TP offer two sub-clusters: (i) Design and (ii) Engineering & Technology)
- O Diploma-specific admission to PFP will continue for <u>Nursing, Tamil Studies in Early Education and Early Childhood Development & Education courses</u> as these courses are more specialised. Students who are keen on these specialised diploma courses can continue to gain admission through entering PFP for the specific diploma directly or through the cluster-based approach.



Aggregate computation requirements for the Polytechnic Foundation Programme (PFP)

Aggregate Type: ELMAB3				
Subjec	Subjects to choose from			Minimum Entry
	Sciences Cluster, Design, Engineering & Technology Cluster, including design sub- clusters; and Nursing courses	Humanities, Art, Media & Business Cluster; and Early Childhood courses	level required	Requirement at G2-Level
EL	English Language		G2/3	3
MA	Mathematics	Mathematics		3
B1	Design and Technology Food and Nutrition/Nutrition and Food Science Science (Chemistry, Biology) Science (Physics, Biology) Science (Physics, Chemistry)	Art Geography History Combined Humanities Literature in English Principles of Accounts	G2/3	3
B2	Any two other subjects			4
В3			G2/3	4
Total number of subjects required for computation = 5			5 G2/3	ELMAB3 ≤ 12

Admissions to Polytechnic Foundation Programme (PFP)

- Students offering G3 subjects, or a mix of G2 and G3 subjects will be allowed to access
 PFP
 - o For purposes of admission to PFP, the requirements for English, Math, the 'Relevant' [R] subject and 'Best' [B] subjects will be mapped at the G2 level, instead of G3.
 - o The minimum G2 grades are indicated in the table below.

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

