Welcome to Sec 2 Streaming Briefing

Thank you for attending this briefing with your child/ward. We will begin shortly.

To help us conduct this session, kindly

- 1) Turn on your video
- 2) Mute your audio
- 3) Rename as, for example, Raymond Tan (2DT)

Thank you!







TODAY I AM PROUD TO BE A DEYIAN. TOMORROW DEYI WILL BE PROUD OF ME.



Sec 2 Streaming Briefing Normal (Academic)

Friday 14 Apr 2023

Mr Leong Wei Yuan (HOD/Math)









Programme

- Welcome Address
- Promotion Criteria
- Streaming Process
- Subject Combinations for 2024
- Post-Secondary Pathways
- Q&A



Welcome Address by Vice-Principal Mr Apollos



Q&A

Menti Code: 5765112

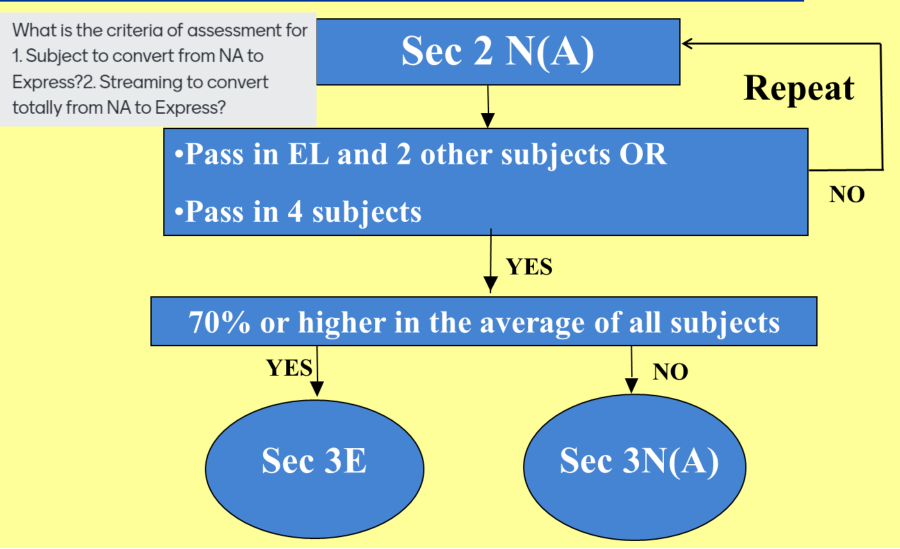


Promotion Criteria And Streaming Process



TODAY I AM PROUD TO BE A DEYIAN. TOMORROW DEYI WILL BE PROUD OF ME.

CRITERIA FOR PROMOTION FOR SEC 2 N(A)





Streaming is based on MERIT! Your overall results matters!

Overall Mark =

WA1 (15%) + WA2 (15%) + WA3 (15%)

+ SA2 (55%)

There is still time to catch up if you have not done well in WA1!

Important: The Overall Mark of ALL subjects are taken into consideration during streaming!!

Streaming Exercise

- Streaming Exercise will be conducted online in Term 4, after EOY Exams.
- Subject talks will be conducted in Term 4, just before the Streaming Exercise.
- Results of Streaming will be released in early November (during school holidays).
- Note: Choose your options carefully!
 Success rate of appeals is very low!!



Your options matters!

- Choose your options carefully!
- Make use of all the number of options given.
- There is no best combination for all students –
 what is best for you may not be the best for
 your friends.
- When choosing the options, do consider the following factors:
 - Your Aptitude
 - Your Interests
 - Your Career Aspirations



NOTE:

- Begin with the end in mind when deciding on the subject combinations to choose.
- Brief synopsis of each subject can be found in the Streaming Booklet which is emailed to every student.
- The subject combinations given in the Streaming Booklets are *tentative*. Actual subject options that will be offered will be confirmed in Term 4.
- Depending on the demand, not all the final subject combinations may be offered.



Tentative

Subject Combinations for 2024





Sec 3 Subject Combinations 2024 Sec 3 Normal (Academic)

4 Compulsory Subjects	5th Subject Options	6th Subject Options
English Language	Humanities Social Studies and Geography (Elective) or History (Elective)	Art or Design & Technology or Food & Nutrition or Principles of Accounts
Mother Tongue Language		
Mathematics		
Science (Phy/Chem)		



NOTE:

 The subject combinations shown are tentative. Actual subject options that will be offered will be confirmed in Term 4.

 Depending on the demand, not all the final subject combinations may be offered.



"O" Level Subjects

School may offer 'NA' students who excel the opportunity to take the following subjects at 'O' Level:

- Mother Tongue Language
- Elementary Mathematics
- Science (Physics/Chemistry)

My child got 80% for NA maths this WA. Is he able to transfer to express Maths now sec 2?

Humanities (SS/Geography OR SS/History)

BOTH current SBB students and non-SBB students may apply to take the above subjects at 'O' Level.

Those who fail the subjects at Sec 3 will be asked to switch to the same subjects at 'NA' Level.

Post Secondary Education







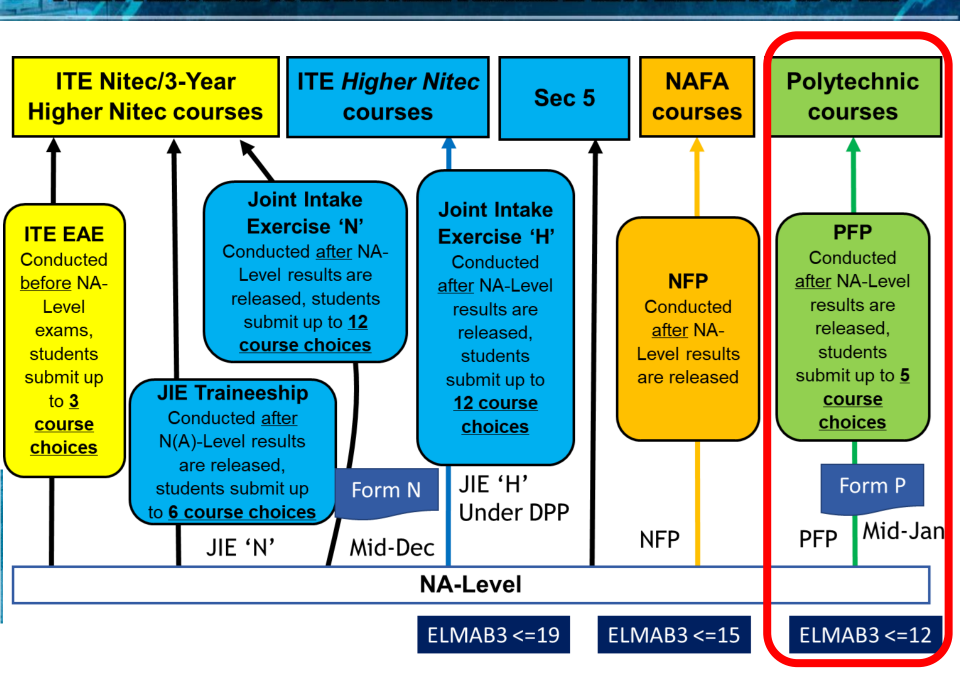
Is there a criteria to continue studies into sec 5?

ELMAB3 <=19

Is Secondary 5 the only path?

There are multiple pathways!

TODAY I AM PROUD TO BE A DEYIAN. TOMORROW DEYI WILL BE PROUD OF ME.





Pathway: Polytechnic Foundation Programme (PFP)

https://www.moe.gov.sg/postsecondary/admissions/pfp

- PFP aims to prepare well-performing Sec 4 N(A) students for progression into selected polytechnic diploma courses.
- The programme is conducted over 2 academic semesters at the polytechnics and serves as an alternative to Sec 5.



Pathway: Polytechnic Foundation Programme (PFP)

- From the AY2026 intake, admissions to the PFP will be restructured to a cluster-based approach.
- Students in the PFP will enter one of three key broad clusters: (i) Sciences (ii) Design, Engineering & Technology or (iii) Humanities, Art, Media and Business, before posting to a specific diploma course based on their interest and PFP performance.



Eligibility Criteria

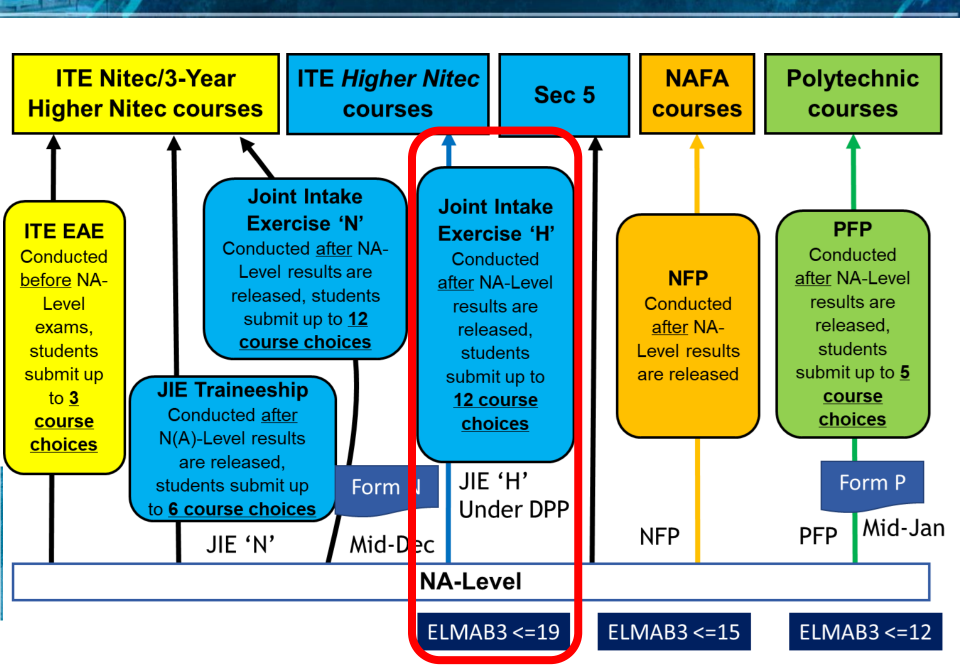
- EMB3 (English + Math + Best 3 subjects) ≤ 12 (excluding CCA pts) and
 - EL ≤ 2 or 3 (depending on course)
 - MA ≤3
 - Relevant subject ≤3
 - Subjects included for remaining two B3 must be Grade 3 4 or better (new relaxed criterion for AY2024 intake)



Progression to Polytechnics

 Students who pass all modules in Polytechnic Foundation Programme (PFP) and hence successfully completed PFP will be admitted into first year of pre-selected poly courses

TODAY I AM PROUD TO BE A DEYIAN. TOMORROW DEYI WILL BE PROUD OF ME.

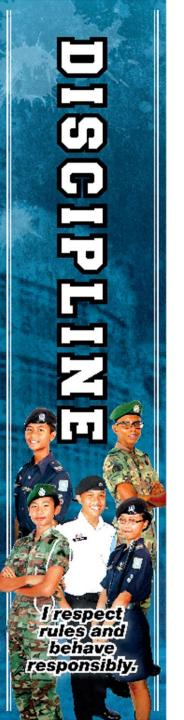




Pathway: Direct Entry Scheme to Polytechnic Programme (DPP)

https://www.moe.gov.sg/postsecondary/admissions/dpp/eligibility-criteria

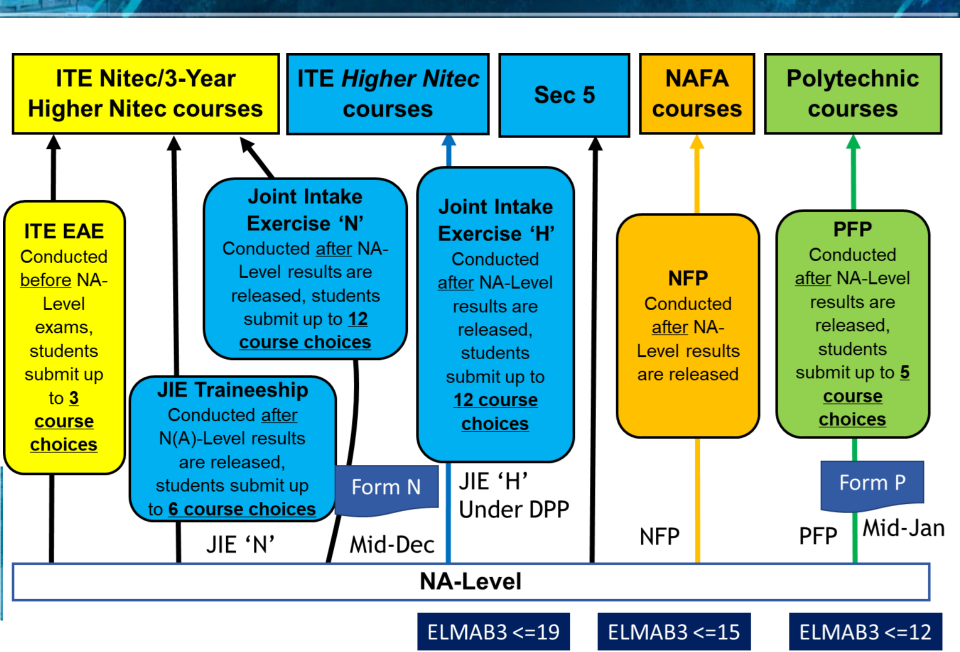
- It allows Secondary 4 N(A) students to be admitted directly into a 2-year Higher Nitec programme at the Institute of Technical Education (ITE) without having to sit for the O-Level examinations or undergo a Nitec programme.
- Students who meet the qualifying GPA in Higher Nitec DPP program will be assured of either a first year or second year place in related Poly Diploma course



Eligibility Criteria

- ELMAB3 ≤ 19 (excluding CCA pts) and
 - EL ≤ 3 or 4 (depending on course)
 - $-MA \leq 4$
 - B3 subjects ≤ 5

TODAY I AM PROUD TO BE A DEYIAN. TOMORROW DEYI WILL BE PROUD OF ME.

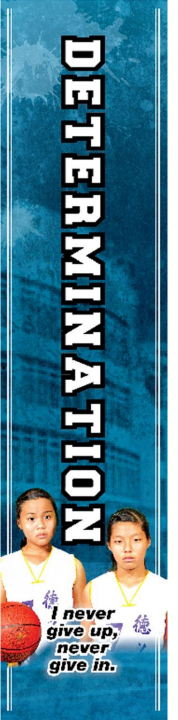




Institute of Technical Education



Different Colleges. Different Niches i am loyai to my school, always give my best and serve with pride.



New 3-Year *Higher Nitec*Latest Update!

Since AY2022, ITE has been transitioning all its
 Nitec courses to the enhanced three-year
 curricular structure leading directly to a Higher
 Nitec certification, this new option will allow
 students to attain a Higher Nitec qualification
 directly, in only three years instead of the
 current four years.

• ITE is on track to complete the transition by AY 2026.



Nitec & 3-Year Higher Nitec

Current Nitec course which will be mapped to a three-year Higher Nitec course from	Higher Nitec course that students who enrol in AY2022 under the enhanced curricular structure would graduate with in AY2024		
Business and Services			
Nitec in Business Administration	Higher Nitec in Accounting		
Nitec in Fitness Training	Higher Nitec in Sport Management		
Engineering			
Nitec in Electronics, Computer Networking & Communications	Higher Nitec in Electronics Engineering		
Nitec in Electronics & Internet of Things			
Nitec in Microelectronics			
Nitec in Security Technology	Higher Nitec in Security System Integration		
Info-Communications Technology			
	Higher Nitec in IT Systems & Networks		
	Higher Nitec in Cyber & Network Security		
Nitec in Infocomm Technology	Higher Nitec in Business Information Systems		

Higher Nitec in IT Applications Development

Nitec in Web Applications

give up.

give in.

ITE 3-yr Higher Nitec Courses

ITE will offer 11 3-year Higher Nitec courses in Academic Year (AY) 2023, (AY) 2024 Courses were not published at time of presentation:

- •Higher Nitec in Accounting
- •Higher Nitec in Sport Management
- •Higher Nitec in Al Applications
- •Higher Nitec in Business Information Systems
- •Higher Nitec in Cyber & Network Security
- •Higher Nitec in Data Engineering
- Higher Nitec in Electronics Engineering
- •Higher Nitec in Immersive Applications & Game
- •Higher Nitec in IT Systems & Networks
- •Higher Nitec in IT Applications Development
- •Higher Nitec in Security System Integration

The new 3-year *Higher Nitec* courses are open to graduating students with GCE 'N' Level and GCE 'O' Level qualifications.

Students may apply for admission to these 13 courses through the Early Admissions Exercise (EAE) usually in May, or the Joint Intake Exercise (JIE) in December. These students will automatically be enrolled into the three-year curricular pathway leading to a *Higher Nitec* qualification.



Story to share...

Example: Nicholas Chan from ITE to NUS Medicine



Source: The Straits Times, pB1

Date: 18 May 2019

Bishan Park Sec

TE Nitec Nursing NUS Medicine



From ITE to NUS medicine: Ex-dropout makes the grade

23-year-old, who had quit secondary school, is first ITE grad to be accepted by med school

Amelia Teng

Education Correspondent

The long shot has come good.

Mr Nicholas Chan, 23, is the first Institute of Technical Education (ITE) graduate to make it to the National University of Singapore's Yong Loo Lin School of Medicine, which this year had about 280 places for some 2,000 applicants.

Far from being a straight-A student, he had quit secondary school, taken the O levels as a private candidate, then trained as a nursing student in ITE, and then Nanvang Polytechnic (NYP).

"I freaked out and I lost it." said Mr Chan, when he logged on to the admissions portal for universities earlier this month to check if his application was successful. He even took a video of himself clicking "yes" to the offer that night, just because he could not believe that he had been accepted.

His application to the medical school last year was rejected.

"I was just being realistic. I'm far from the best person to apply. I knew it was a long shot, and to get it was really unreal."

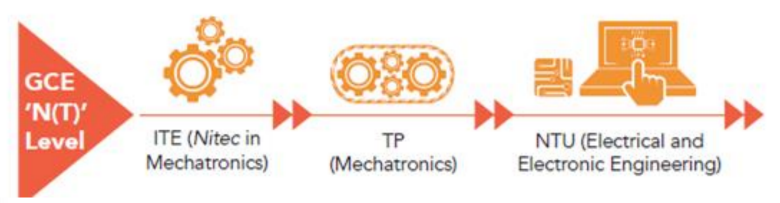
The younger of two brothers had



NTEGELL [have the oral courag o always do vhat lis right

Story to share...

Andy's Education and Career Pathway



Andy Pang Teng Seng

Grades were never a priority for Andy during his primary school days. Although he was channelled to the 'N(T)' stream, he slowly began to enjoy learning. This new-found joy propelled him to graduate as the top student for GCE 'N(T)' Level in his secondary school. He subsequently completed *Nitec* in Mechatronics with an impressive Grade Point Average (GPA) of 3.98. That set his path towards a Diploma in Mechatronics at TP.



As applied learning was his forte, Andy grew in confidence as he shared his knowledge by tutoring his peers and juniors who faced difficulties in school. Andy's performance improved steadily and his final year project won the merit award at the TP Engineering Roadshow.

Upon completion of his National Service (NS), Andy proceeded to pursue the same field through a degree in Nanyang Technological University (NTU) and eventually attained a Degree with Honours in Electrical and Electronic Engineering.



my best and serve with pride.

Importance of Subjects Awareness

Make Informed Decisions and Own Them.

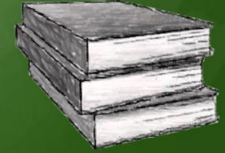
Make considered decisions about your education and career plans, then take positive steps to embark on them.

Make decisions based on your interests, attributes, and aspirations, while considering current and future career opportunities.



Take ownership of your goals, and **take steps** towards fulfilling them.





ECG Counsellor ~ Ms. Linda Lim

- Twice a week, every Tuesday and Thursday
- Level 2 ECG Room in the Library
- By appointment.
- Individually or in small groups of 2-3
- Scan QR code to book appointment.







Thank You











Q&A

Menti Code: 5765112

