

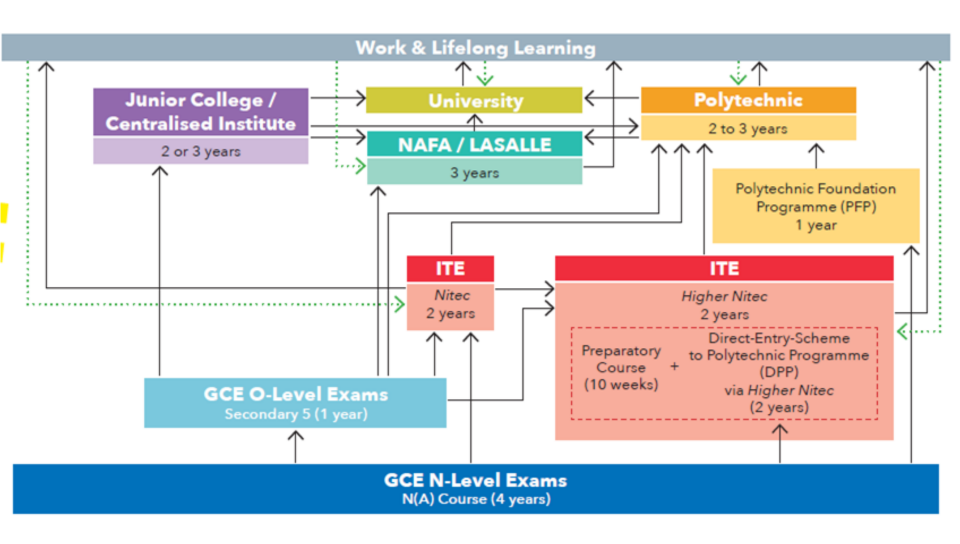


Fuchun Secondary School Streaming Briefing 2022





1. Multiple Pathways After 'N' Levels

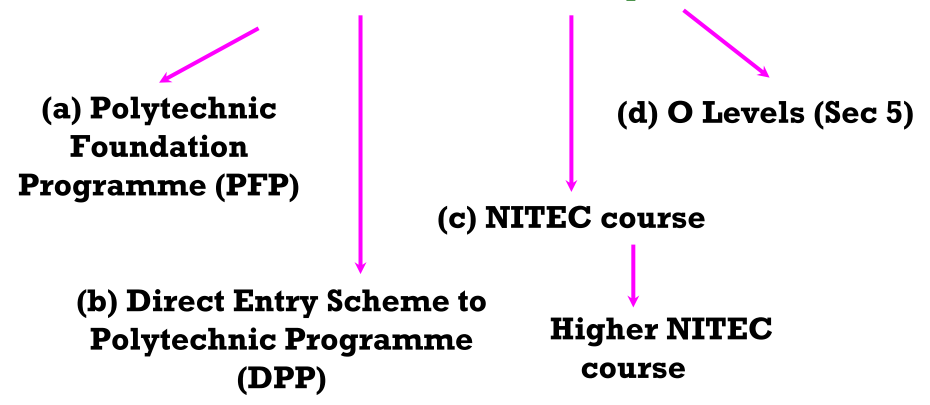






Progression to Polytechnic

4 Possible Ways







Progression to Polytechnic

Polytechnic Foundation Program (PFP)

One year program that offers a practice-oriented curriculum to prepare poly-bound NA students for entry into the relevant poly course

ELMAB3 ≤ 12 (excluding CCA bonus points) and EL≤3 and MA≤3 Some courses may require relevant subject ≤3 and/or EL≤2

Direct –Entry-Scheme to Polytechnic Program (DPP)

A two-year Higher Nitec Course at ITE, which subsequently the guarantees a place in a mapped polytechnic diploma course if you achieve the qualifying Grade Point Average (GPA) scores in the course.

ELMAB3 ≤ **19** (excluding CCA bonus points) and

- EL≤4 and MA≤4 for Applied Sciences Engineering and Info-Comm courses
- EL≤3 and MA≤4 for Business and Services or Hospitality courses



Progression to Polytechnic

Polytechnic Foundation Program (PFP)

Direct –Entry–Scheme to Polytechnic Program (DPP)

Eligible N(A) students will be invited to apply after the release of N level results

Bonus points can be used in computing ELMAB3 net aggregate score for selection and posting to the PFP or DPP.

EL	MA	B 1	В2	В3
English	Math	Raw aggregate score of best 3 subjects		of best 3

- **Excellent CCA Grade = 2 Bonus Points**
- **♦** Good CCA Grade = 1 Bonus Point





- Students may offer subjects at O level where they are eligible (eg out of stream subjects)
- Computation of PFP and DPP Aggregate Points

Aggregate Points for PFP	O Level Grade	Aggregate Points for DPP
1	A1 – B3	1
2	B4 – C6	2
3	D7	3
Cannot be used	E 8	3

O Level Grades not listed above cannot be used to determine PFP and DPP eligibility



Progression to O Levels

- Students progress to Secondary 5 Normal (Academic) to complete O Levels
- Criteria for Sec 5 N(A):
 - Grade 5 or better (Pass) in English and Mathematics, and
 - ELMAB3 ≤ 19





Progression to ITE

- The aggregate of Best 4 Subjects for the courses at ITE
- Courses available
 - √Higher National ITE Certificate (Higher Nitec)
 - ✓ National ITE Certificate (Nitec)
- **Excellent CCA Grade = 2 Bonus Points**
- **♦**Good CCA Grade = 1 Bonus Point
- **❖NA** Subjects (1 to 5) = 2 Bonus Points for each subject; max 4 points)



Progression to ITE

Computation of ITE Aggregate Points:

NA Grade	ITE Aggregate Points	
1, 2	1	
3	2	
4	3	
5	4	
U	5	





2. Subject Combinations Important Considerations:

Career Aspirations

Interests & Passion

Strengths

Ability





Subject Combinations 2023 3 Normal (Academic)

- English Language
- 2. MTLs
- 3. Mathematics
- 4. Science (Phy & Chem)
- 5. D&T or Art or NFS or A Math
- 6. Social Studies & History **or** Social Studies & Geography or
 - Social Studies & Literature





3N(A): Subject Requirement

Subject	Minimum Criteria for Eligibility
Additional	At least 80 marks in Sec 2 Mathematics
Mathematics	

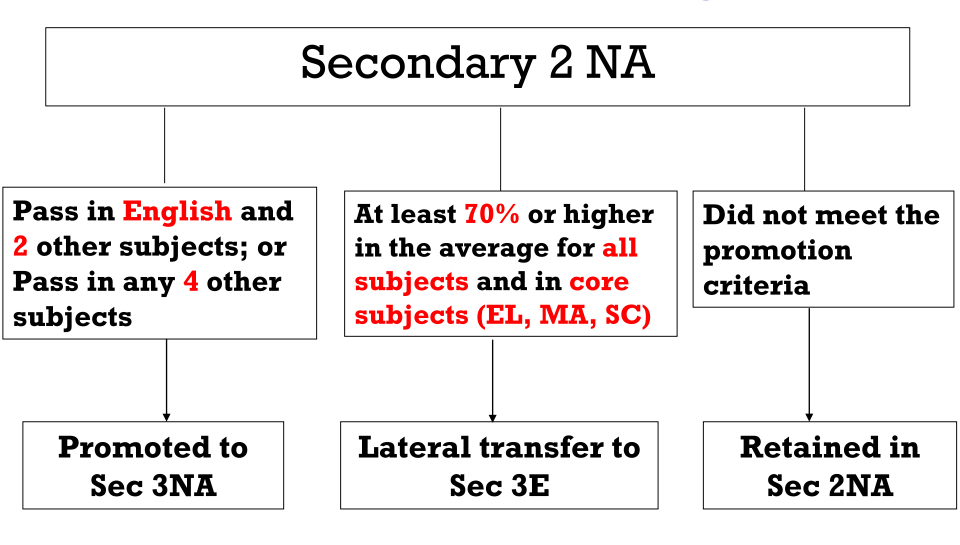
Please note that eligibility does not automatically guarantee that the choice will be given.

The overall results and the number of vacancies available need to be taken into account.





3. Promotion and Streaming Criteria







3. Promotion and Streaming Criteria

Sec 2 Assessment 2022:

Component	Weightings
Weighted Assessment - Term 1	15%
Weighted Assessment – Term 2	15%
Weighted Assessment - Term 3	15%
End-of-Year Examination	55%





3. Promotion and Streaming Criteria Streaming Criteria

- 1. Merit
 - (a) Subject Requirement
 - (b) Overall Performance
- 2. Student's Choice / Preference
 - 3. School's Resources

(An elective subject may not be offered if there are less than 5 students who opt for the subject)



4. Timeline

25 Mar 2022: Sec 2 Streaming Talk

20 Oct 2022: Sec 2 Streaming Briefing to Students

25 Oct 2022: Moderation/Promotion Day

28-30 Oct 2022: Online Option Exercise

07 Nov 2022: Release of Streaming Results –

School Noticeboard & Student's Icon Email

07-08 Nov 2022: Appeal on Results

10 Nov 2022: Release of Appeal Results





5. Frequently-Asked Questions (FAQs)

1) How do the students exercise their streaming options?

Students will log onto their Student Icon Email to exercise options. A briefing will be conducted for the students in October to provide the technical details.

2) What happens if a student does not exercise his/her online option during the required period?

The student shall forfeit his/her chance to exercise his/her option. The school shall allocate the student's class and subject combinations based on his/her merit and the availability of the course.





Frequently-Asked Questions (FAQs)

3) If a student is not allocated the combination/elective of student's choice, can an appeal be made?

Yes, an appeal can be made within the stated appeal period.

The success of the appeal depends on the student's merit, specific subject criteria and the course vacancy.





Frequently-Asked Questions (FAQs)

4) Is Additional Mathematics a compulsory subject for admission into JC or Polytechnic?

JC: Students without Additional Math usually offer A-Level H1 Math.

Additional Math is an assumed knowledge for A-Level H2 Math, however, different JCs have different criteria in offering H2 Math.

Polytechnic: Additional Math is not compulsory for Polytechnic courses.

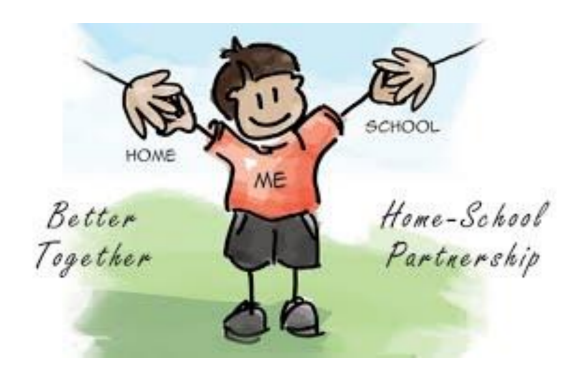
For courses which require Math as one of the relevant subjects, the subject can be either Elementary Math or Additional Math.





6. Role of School, Parents and Students

 Joint partnership between parents and school to enable our students to excel







Role of School

The school provides an optimal learning experience for your child through:



Monitoring attendance and learning behaviour.



Providing appropriate consultation and supplementary lessons.



Informing Parents/Guardians of school events and matters through School Home-Link, Parents Gateway and school website.



Informing Parents/Guardians of child's progress through progress reports.





If you require support/individual feedback on your child

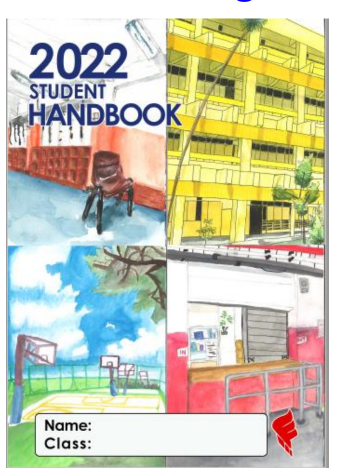
- GPs (email addresses of GPs can be found on our school website)
- Subject teachers
- IP HODs
- Contact Year Head, Mrs Koh or Assistant Year Head, Mr Thomas Chen
- Mid-year Meet-the-Parent Session (23 May 27 May)





Role of Student

"Diligent and seek to excel"



Uses of handbook:

- Record homework
- Important dates
 - Weighted Assessment
- Student Timetable
- Work with school and parents







