Secondary 2 Normal Technical



2023 Sec 3 Subject Combination



Join at slidocom #117 317

If you have any question(s), please scan the QR code and key in your question.



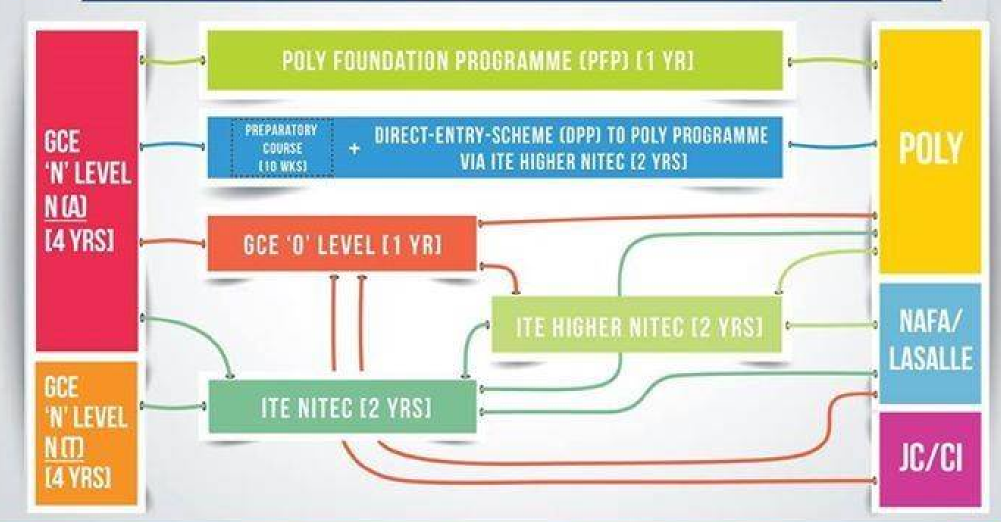


- Understand future post-secondary options;
- Consider strengths and interests;
 and
- Realistic expectation of ability to cope with demands and rigour of subjects selected.



MULTIPLE PATHWAYS FOR N(A) AND N(T) STUDENTS





For more information on the DPP and the PFP, please visit these websites:





Promotion Criteria



Normal (Technical)

Attain grade D or better in 2 subjects, one of which should be EL or Mathematics.

Streaming Criteria



Overall Results

OVERALL component of academic results T1WA=15%, MYE=25%, T3WA= 15%

©EYE=45%

Streaming Criteria

- Performance of whole cohort
- Order of choice of preference
- Teacher's recommendation
- Student's aptitude and attitude towards learning
- Number of students opting for the subject combination

When choosing your subject combination...



Balance between Subject Competence and Interest

Subject Competence: Academic Performance and Strength



Subject Interest: Passion and Career

Subject Combinations for Sec 3 (2023) Normal Technical (Tentative)



6 subjects

English Language

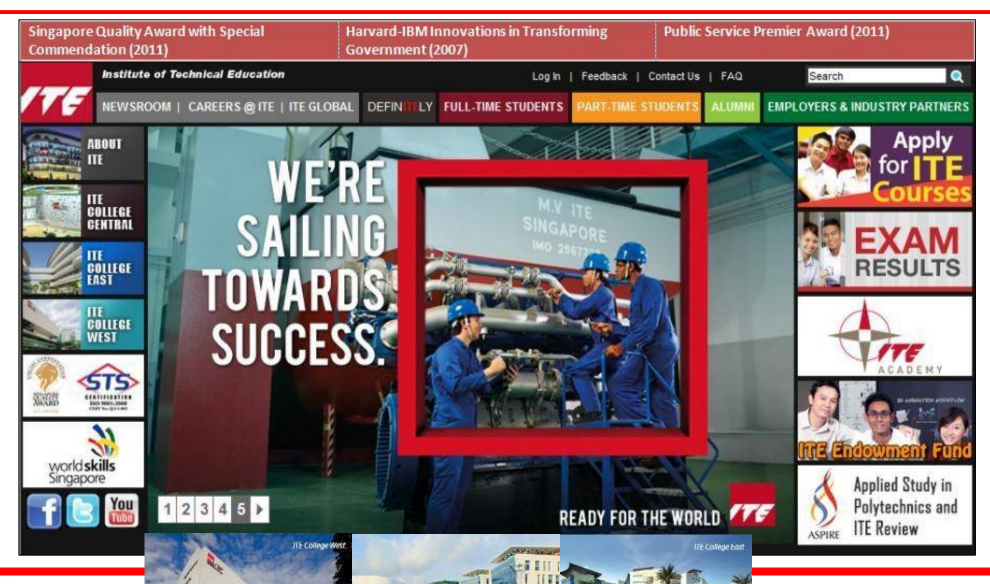
Mother Tongue Languages

Mathematics

Science

Computer Applications

Design & Technology OR Element of Business Skills









- Established on 1 April 1992, Institute of Technical Education (ITE) took over the role and functions of the Vocational & Industrial Training Board (VITB).
- Since its formation in 1992, ITE has focused its effort on establishing the institute as a postsecondary technical institution of excellence.



Different Colleges. Different Niches



ITE College West,

the College of Service and Innovation, offers niche courses in :

- Culinary and Hospitality Services,
- Land Transport, and
- Security Technology and Service Innovation





ITE College Central,

the College of Creativity and Innovation, offers niche courses in :

- Aerospace & Marine Technology,
- Business, Community & Event Services,
- Creative Design & Interactive Media, and
- Engineering Design & Manufacturing Technology



ITE College East,

the College of Enterprise and Innovation, offers niche courses in :

- Beauty & Wellness,
- Business & Entrepreneurship,
- Chemical & Life Sciences, and
- Healthcare Services.



Different Courses, Different Subject Requirements

Students with minimum 3 GCE 'N' passes but do not meet the pre-requisite subject for courses that require Mathematics can sit for a Mathematics Qualifying Test (MQT) during the application period at the colleges.





Applied Learning at ITE

 The ITE employs the latest technology and teaching methods to ensure that its courses stay up to date and relevant to industry demands.





For more information regarding the ITE colleges' open houses* please refer to https://www.ite.edu.sg





Out-of-Stream Subject Offerings Normal (Technical)



Out-of-Stream Subjects will be offered to you by the respective department* if you meet academic merits criteria and receive subject teacher's recommendations:

- N(A) English at start of 3N(T)
- [must have been offered N(A) MTL since 1N(T)]
- N(A) MTL at start of 3N(T)
 [must have been offered N(A) MTL since 1N(T)]
- N(A) Mathematics at start of 3N(T)

*Department will inform you to make the offer after the release of streaming results.





Electives	Person-in-charge
- Elements of Business Studies (EBS)	Ms Koh Swee Kun, HOD Mathematics koh swee kun@moe.edu.sg
- Design & Technology (D&T)	Mr Tan Xie Xing, HOD/C&T Tan xie xing@moe.edu.sg
- Computer Application	Mr Eric Low, HOD ICT low wee leong eric@moe.edu.sg



Timeline for Sec 2 streaming

Activity	Date	Duration
Parent zoom webinar	Term 1 Week 10	1 day
Streaming Student Briefing (During CCE lesson)	Term 2 Week 1/2	1 day
eStreaming Familiarisation Exercise (via eStreaming online portal) Compulsory	Term 2 Week 10 (23 to 27 May)	5 days



Activity	Date	Duration
Release of Sec 2 Report Books – Last day of school	28-Oct	1 day
eStreaming Exercise (via eStreaming online portal) Compulsory	28-Oct (12pm noon) to 1-Nov (12pm noon)	4 days
Release of eStreaming results	10-Nov (12pm noon)	10 days after closing of online module
Appeal	10 Nov (12pm noon) to 12 Nov (12pm noon)	3 days
Release of Appeal results / Final posting	17-Nov (12pm noon)	5 days after closing of appeal period

In summary



- Understand future postsecondary options;
- Consider strengths and interests;
- Realistic expectation of ability to cope with demands of subjects selected; and
- Consistent academic performance

Please key in your question and provide your feedback

Join at Slido.com #117 317



Thank You



Official (Open)/Non-sensitive