Secondary 2 Normal (Technical)



2021 Sec 3 Subject Combination

Official (Open)/Non-sensitive

Do you have any questions?



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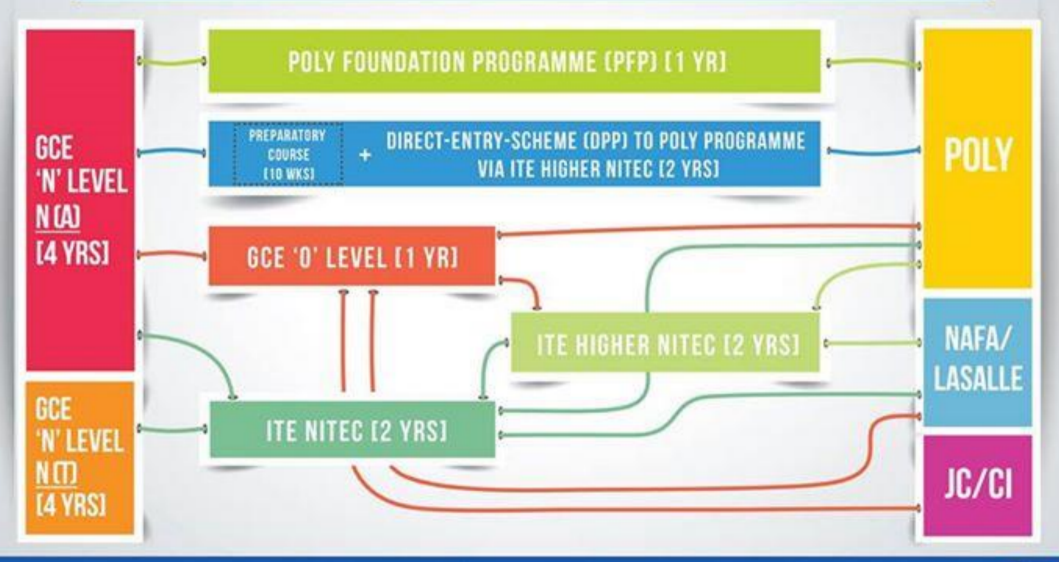


Objectives



- To understand how subject combination will shape the further education and career choices.
- The requirements of the different subject combination which maybe offered at Secondary 3 in 2021.

MULTIPLE PATHWAYS For N(A) and N(T) students



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



Official (Open)/Non-sensitive

 Direct-Entry-Scheme to Poly Programme (DPP) www.ite.edu.sg/wps/portal/definitely-des Poly Foundation Programme (PFP) www.polytechnic.edu.sg/ptp

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 (2021) Normal Technical (Tentative)



6 subjects

English Language

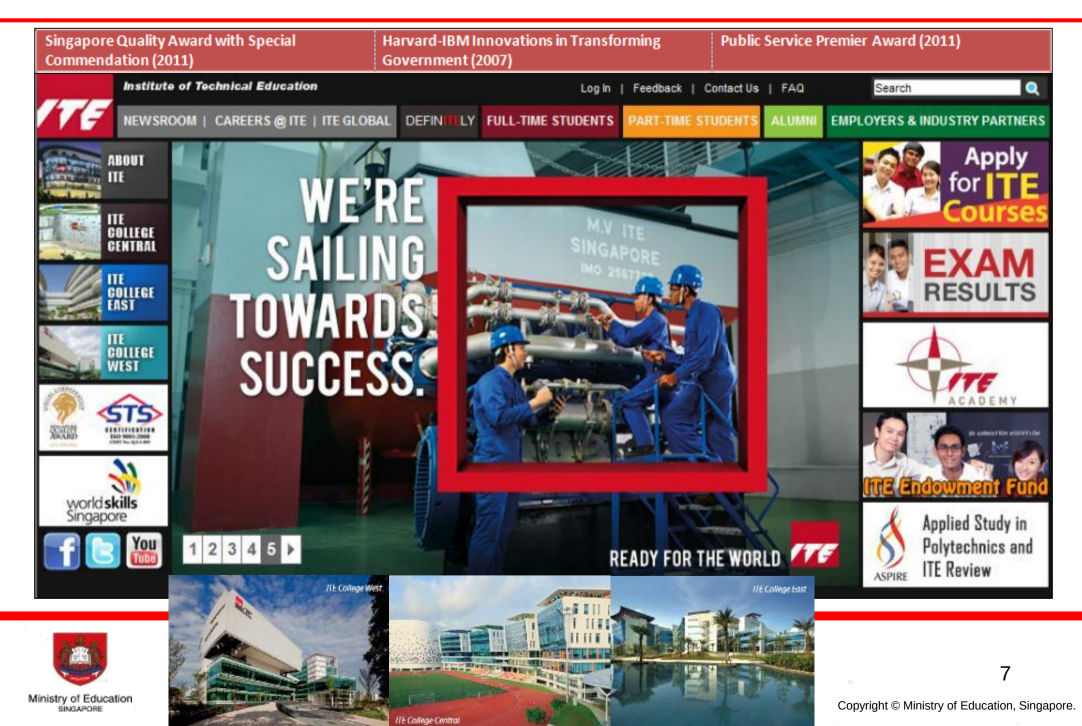
Mother Tongue Languages

Mathematics

Science

Computer Applications

Design & Technology OR Element of Business Skills





Ministry of Education SINGAPORE

- 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.



UNICARORI

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





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

Course Clusters that require	Course Clusters that require
Mathematics and/or Science	English
 Applied & Health Sciences Design & Media Electronics & Info-Communications Technology Engineering 	 Business & Services Hospitality

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.





Promotion Criteria

Normal (Technical)

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



How are you streamed?



Merit

OVERALL component of academic results (consistent work matters) WA(T1)=15%, WA(T3)=20%, SA2= 55% Overall 90%

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



Important Dates (Term 3)

Activity	Date	Duration
Target setting and streaming briefing	29 June	1 day
ECG counsellor/ YHs/FTs	30 June to 3 July	4 days
Parent briefing	13 July (Exp) 15 July (NA) 17 July (NT)	1 day
Admin briefing for eStreaming Familiarisation Exercise	27 July	1 Day
eStreaming Familiarisation Exercise (via eStreaming online portal) Compulsory	27 July to 31 July	5 days

Important Dates



Activity	Date	Duration
Target setting review	10 Aug to 14 Aug	4 days
Release of Sec 2 Report Books – Last day of school	23-Oct	1 days
eStreaming Exercise (via eStreaming online portal) Compulsory	23-Oct (12pm noon) to 26-Oct (12pm noon)	4 days

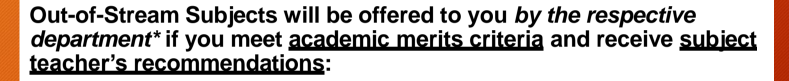
Important Dates



Activity	Date	Duration
Release of eStreaming results	11-Nov (12pm noon)	2 weeks after closing of online module
Appeal	11 Nov (12pm noon) to 13 Nov (12pm noon)	3 days
Release of Appeal results / Final posting	20-Nov (12pm noon)	1 week after closing of appeal period

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Out-of-Stream Subject Offerings Normal (Technical)



- 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



Electives	Person-in-charge
- Science	Mr Amos Ng, HOD/Science ng_boon_hwa@moe.edu.sg
 Elements of Business Studies (EBS) Mathematics 	Ms Koh Swee Kun, HOD Mathematics koh_swee_kun@moe.edu.sg
- Design & Technology (D&T)	Mr Julian Lew King Lun, HOD/C&T lew_king_lun_julian@moe.edu.sg
- Computer Application	Mr Eric Low, HOD ICT <u>low_wee_leong_eric@moe.edu.sg</u>

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

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Thank You



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