Secondary 2 Normal (Technical)



# 2021 Sec 3 Subject Combination

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# Do you have any questions?



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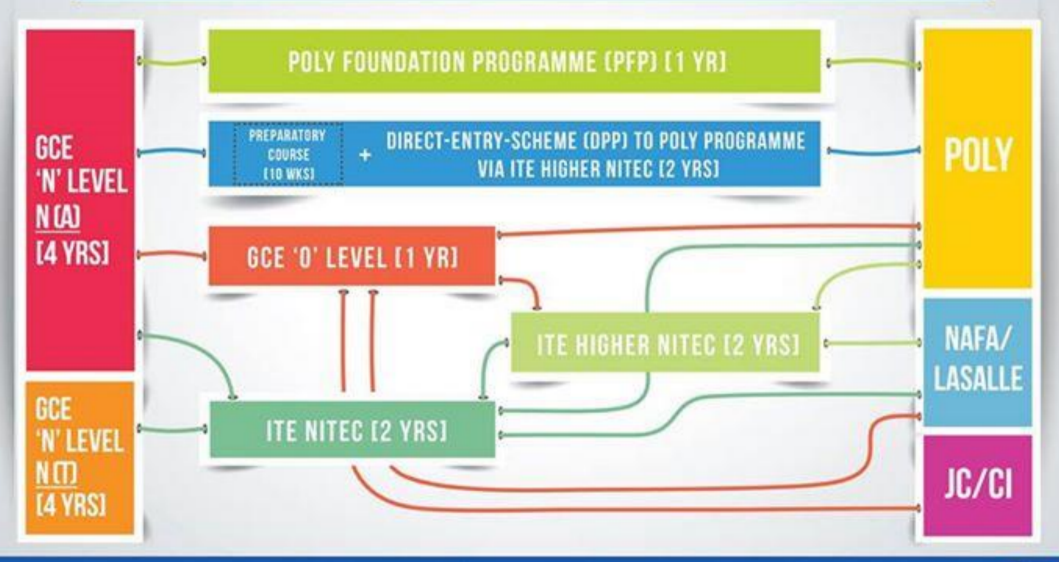


# Objectives



- 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:



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 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** 

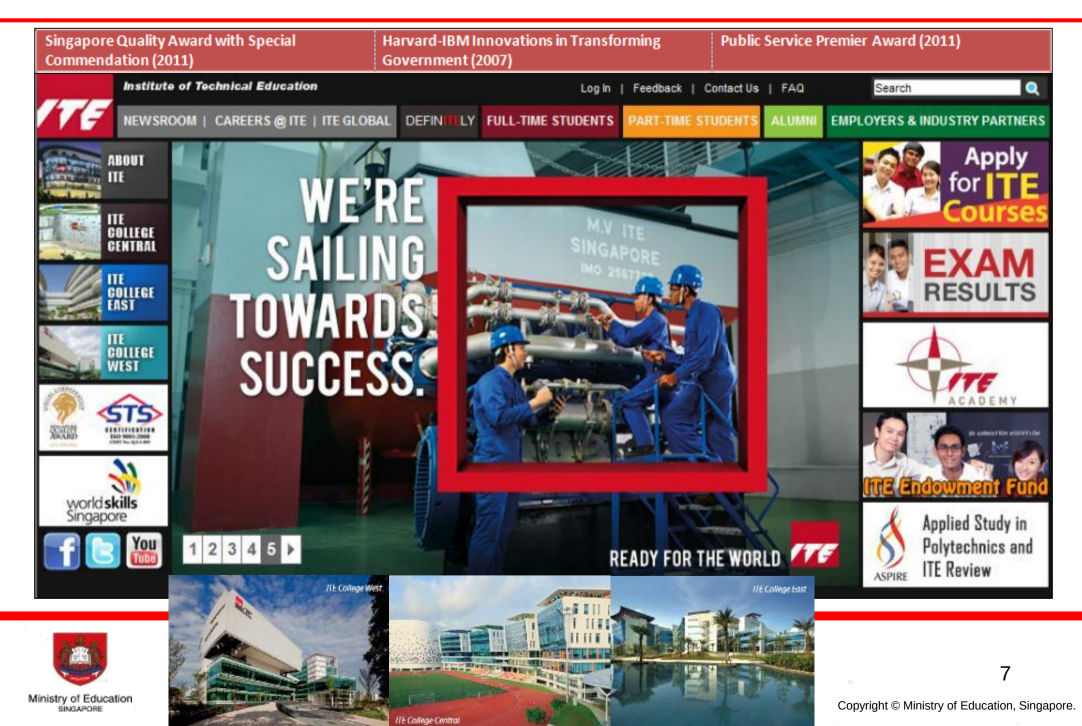
Mother Tongue Languages

**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.



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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
<ul> <li>Applied &amp; Health Sciences</li> <li>Design &amp; Media</li> <li>Electronics &amp; Info-Communications Technology</li> <li>Engineering</li> </ul>	<ul> <li>Business &amp; Services</li> <li>Hospitality</li> </ul>

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

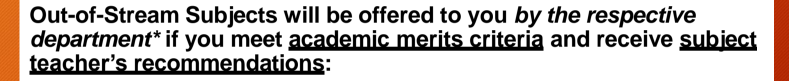
# Important Dates



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
<ul> <li>Elements of Business Studies (EBS)</li> <li>Mathematics</li> </ul>	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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