HOUGANG SECONDARY SCHOOL

HOUGANG SECONDARY SCHOOL

Briefing for Parents

Subject Combination Exercise

15 May 2024



5

Today's Agenda

- Welcome Address by Year Head
- Breakout Session (Express/N(A)/N(T))
 - Education & Career Guidance
 - Subject Combinations
 - Question and Answer

Purpose

At the end of Secondary 2, your child/ward will take part in the online Subject Combination Exercise to determine the subjects that he/she will sign up for his/her national examinations.



Factors to consider when selecting subject combinations





- Discuss with your child/ward.
- Choose a subject combination according to your child's/ward's ability and interest so that he/she can do well and move on to a course of his/her choice in Post Secondary Education in JC/Poly/ITE.





Process of Subject Combination Allocation



- Allocation of subject combination will be based on:
 - √ Choice
 - ✓ Merit (overall results for each subject)
 - √ Vacancy
- ❖ Being eligible for a particular course does not guarantee you will be offered the course. It depends on the vacancy that the particular course has. (e.g. 20 vacancies each for Design & Technology (D&T) and Nutrition and Food Science (NFS) due to safety requirements)





Process of Subject Combination Allocation



- ❖ In the event there is a high demand for a particular subject, vacancies will be filled according to the order of merit.
- **There must be a critical mass for a subject to be offered.**
- ❖ The Subject Combination allocation will be based on the Overall results and not just on the End-of-Year Examination results.

Computation of Overall Results

End-of-Year Examination Dates

25 Sep 2024	English Language Paper 1 & 2
26 Sep 2024	Mother Tongue Languages Paper 1 & 2
27 Sep – 4 Oct 2024	Examinations for all other subjects

2024 Assessment Modes and Weighting for Secondary 2

Subject	Stream	Term 1 WA	Term 2 WA	Term 3 WA	Term 4 WA	Term 4 (EOY)	Total
English Language	E, NA, NT	10%	15%	15%	10% (AA)	50%	100%
Chinese and Malay Languages	E, NA, NT	10%	15%	15%	10% (AA)	50%	100%
Tamil Language	E, NA, NT	15%	15%	15%	0%	55%	100%
Literature	E, NA	10%	15%	15%	10% (AA)	50%	100%
Mathematics	E, NA, NT	15%	15%	15%	5% (AA)	50%	100%
Science	E, NA, NT	15%	15%	15%	5% (AA)	50%	100%
Art	CMN	15%	15%	15%	5% (AA)	50%	100%
History	E, NA	10%	15% (HI)	15% (HI)	10%	50%	100%
Geography	E, NA	10%	15% (GI)	15% (GI)	10%	50%	100%
CPA	NT	15%	15%	15%	5% (AA)	50%	100%
Design & Technology	CMN	15%	15%	N	IIL	70% (Cwk+AA)	100%
Food & Consumer Education	CMN	N	IL	15%	15%	70% (AM+AA)	100%

Note: CMN denotes common curriculum CWK denotes coursework HI denotes Historical Investigation GI denotes Geographical Investigation Refer to Student Handbook p.36







Date	Details	Remarks
7 March (Thu)	Subject Talks for students DONE	Term 1 Inspire Week
9 May (Thu)	Sec 2 Subject Briefing for students	Students will complete Subjects Preference Survey on 9 & 10 May 2024
15 May (Wed)	Subjects Combination briefing to parents	Term 2 Week 9 , 6.00 pm to 7.00 pm (zoom)
25 Sep - 4 Oct (Wed – Fri)	End-of-Year Exam	Term 4 Weeks 3 and 4
15 Oct (Tues)	Briefing on Subject Combinations for students	Term 4 Week 5
25 – 29 Oct (Fri-Tues)	Subject Combination Exercise (Online)	PTM on 25 Oct (last day of school)
11 Nov (Mon)	Release of Subject Combination Outcomes (online)	Term 4 Week 10
11 – 13 Nov (Mon – Wed)	Appeal period	Deadline: 3 pm with consent from parents and student is required to inform his/her Character Coaches.





Subject Combination Matters



You may contact:

Mr Chow Poh Boon, chow poh boon@schools.gov.sg (HOD Math; in charge of Subject Combination Exercise)

Ms Serina Tan, tan bei ling@schools.gov.sg (Sec 2 AYH)

BREAKOUT SESSION (FOR NORMAL TECHNICAL (NT) STUDENTS)





Subject Combination Exercise 2024







- Education & Career Guidance Resources for Parents
- Promotion Criteria
- **❖** Sec 3 N(T) Subject Combinations for 2025
- Out-of-Stream (OSS) subjects

Education & Career Guidance (ECG)

HOUGANG SECONDARY SCHOOL



Mrs Rachel Chan (Subject Head, CCE)

Emerging Jobs (Skills Demand for the Future Economy Report 2023/24 by Skills Future Singapore)*

Where Do I Want To Go?

Exploring Opportunities

- Programming and Coding
- Big Data Analytics
- Application Support Enhancement

- Community Partnership
- Professional Consultation

- Carbon Accounting
- Carbon Markets and Decarbonisation
 Strategies Management
- Sustainability Risk
 Management

Digital Economy

Care Economy

Green Economy

Admissions Exercises for N-Level Students







3-Year Higher Nitec Courses (Intake 2025)

Engineering

- <u>Higher Nitec in Applied Food Science</u> (3 years)
- Higher Nitec in Architectural Technology (3 years)*
- <u>Higher Nitec in Bio-Chemical</u> Technology (3 years)
- <u>Higher Nitec in Chemical Process</u> <u>Technology (3 years)</u>
- <u>Higher Nitec in Civil & Structural</u>
 Engineering Design (3 years)*
- <u>Higher Nitec in Electrical Engineering</u> (3 years)*
- <u>Higher Nitec in Facilities Management</u>
 & Engineering (3 years)*
- <u>Higher Nitec in Integrated Mechanical</u>
 & Electrical Design (3 years)*
- <u>Higher Nitec in Landscape</u>
 <u>Management & Design (3 years)*</u>
- <u>Higher Nitec in Vertical</u>
 <u>Transportation (3 years)*</u>

Design & Media

- <u>Higher Nitec in Communication</u>
 <u>Design (3 years)*</u>
- <u>Higher Nitec in Film & Video</u> <u>Production (3 years)*</u>
- Higher Nitec in Interior & Product Design (3 years)*
- <u>Higher Nitec in Technical Theatre &</u>
 <u>Production (3 years)*</u>
- Higher Nitec in Visual Merchandising
 & Apparel Studies (3 years)* (course name subject to change)

Hospitality

- <u>Higher Nitec in Culinary Arts (3</u> <u>years)*</u>
- <u>Higher Nitec in Hospitality</u>
 <u>Operations (3 years)*</u>
- <u>Higher Nitec in Pastry & Baking (3</u> <u>years)*</u>

3-Year Higher Nitec Courses (Intake 2025)

Business & Services

- <u>Higher Nitec in Accounting (3</u> years)
- <u>Higher Nitec in Beauty & Wellness</u>
 Management (3 years)*
- <u>Higher Nitec in Business</u>
 Administration (3 years)*
- <u>Higher Nitec in Event Management</u> (3 years)*
- <u>Higher Nitec in Hairdressing &</u> Salon Management (3 years)*
- Higher Nitec in Logistics & Supply Chain Management (3 years)*
- Higher Nitec in Passenger Services (3 years)*
- <u>Higher Nitec in Retail & Online</u> Business (3 years)*
- <u>Higher Nitec in Sport Management</u> (3 years)
- Higher Nitec in Tourism (3 years)*

Electronics & Info-comm Technology

- <u>Higher Nitec in AI Applications (3</u> vears)
- <u>Higher Nitec in Business</u>
 Information Systems (3 years)
- <u>Higher Nitec in Cyber & Network</u> Security (3 years)
- <u>Higher Nitec in Data Engineering (3 years)</u>
- <u>Higher Nitec in Electronics</u> Engineering (3 years)
- <u>Higher Nitec in Immersive</u>
 <u>Applications & Game (3 years)</u>
- <u>Higher Nitec in IT Applications</u> Development (3 years)
- <u>Higher Nitec in IT Systems & Networks (3 years)</u>
- <u>Higher Nitec in Security System</u> <u>Integration (3 years)</u>

Applied & Health Sciences

- <u>Higher Nitec in Applied Food</u> <u>Science (3 years)*</u>
- <u>Higher Nitec in Bio-Chemical</u> Technology (3 years)*
- <u>Higher Nitec in Chemical Process</u>
 Technology (3 years)*
- <u>Higher Nitec in Community Care & Social Services (3 years)*</u>
- Higher Nitec in Nursing (3 years)*
- <u>Higher Nitec in Opticianry (3</u> vears)*

2-Year Nitec Courses (Intake 2025)

- Provide industry-relevant skills
- Must meet Entry Requirements
- With good academic performances,
 - progress to Higher Nitec offered by ITE or
 - progress to related diploma courses at Polytechnics*

*(achieve the qualifying Grade Point Average (GPA) score in their 2-year Nitec course)

Engineering

- Nitec in Aerospace Avionics
- Nitec in Aerospace Machining Technology
- Nitec in Aerospace Technology
- Nitec in Automotive Technology
- Nitec in Digital & Precision Engineering
- Nitec in Mechanical Technology
- Nitec in Mechatronics & Robotics
- Nitec in Rapid Transit Technology



Quick link for students: ECG Bookcase or https://pubhtml5.com/bookcase/vhhu

4-Year Higher Nitec Courses with Enhanced Foundation Programme and 3-Year Nitec Courses with Enhanced Nitec Foundation Programme

Business & Services

• <u>Higher Nitec in Retail & Online</u> <u>Business (4 years)</u>

Electronics & Info-comm Technology

- <u>Higher Nitec in Facilities</u>
 <u>Management & Engineering (4 years)</u>
- <u>Nitec in Mechanical Technology</u> (3 years)

Early Admission Exercise (EAE) by ITE

- An aptitude-based admissions exercise
- Recommended for students with strong aptitude and passion in a field related to a *Nitec* course

Apply for up to 3 course choices

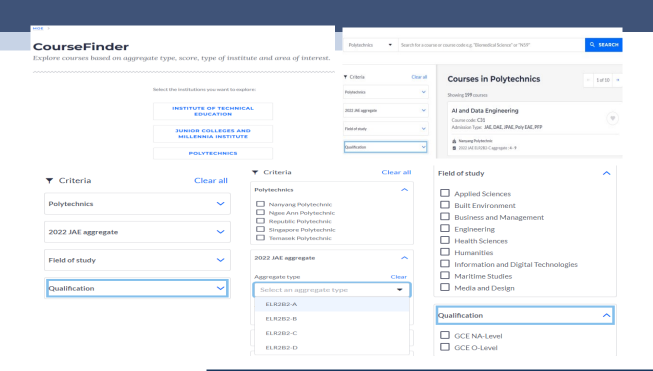
Prepare write-up of not more than 100 words

Interview if short-listed

Conditional Offer

Confirmation if N level results meet Minimum Entry Requirement

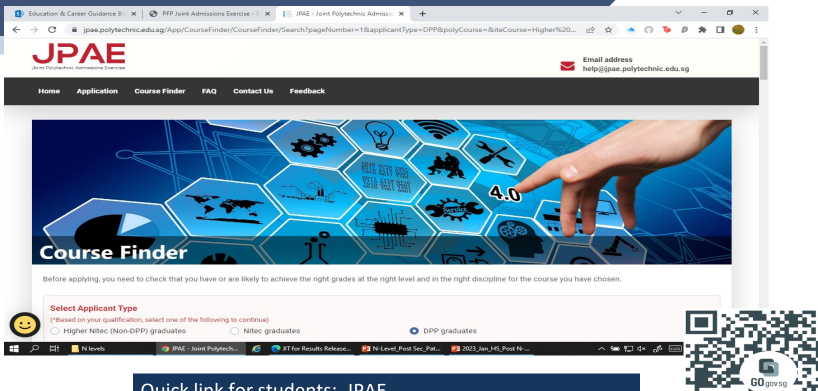
Course Finder



Quick link for students: Coursefinder https://www.moe.gov.sg/coursefinder



Joint Poly Admissions Exercise (JPAE)



Quick link for students: JPAE jpae.polytechnic.edu.sg/App/CourseFinder/CourseFinder/Index

For Students







Mathematics E-Learning System



Ministry of Education

Student Learning Space



SchoolHub Portal for Singapore Schools



HGSS Facebook

Sec 1 CCA Ontion Exercise

AsknLearn

Learning Management System



ECG Bookcase

CourseFinder

MySkillsFuture For Students

Education and Career Guidance

MOE Course Finder

Useful Resources

https://www.myskillsfuture.gov.sg/content/student/en/seconda ry/help/ecg-resources.html















Education & Career
Guidance @ The
Engagement Centre
(Canteen) Tues & Wed (except PH)
8am to 5pm



https://go.gov.sg/hss-ecgc

Book an appointment One to One or Group
https://go.gov.sg/hss-ecgc

Drop me an email: Juan_peiling@schools.gov.sg

- Help students discover their strengths, interests and aspirations.
- Guide students in making informed plans for their education and career through individual and group guidance sessions or workshops.
- Support students in their applications to POLY EAE, ITE EAE, DSA-JC.



Promotion Criteria & Subject Combinations

Mr Elango (Lower Sec Year Head)







Promotion Criteria



Level	Criteria (min requirement)
Sec 2 Normal (Technical)	Passed 2 subjects, including EL or Maths



Sec 3NT Tentative Subject Combinations





NO.	SUBJECTS			
1	English Language			
2	Basic Mother Tongue (Chinese / Malay / Tamil)			
3	Mathematics			
4	Computer Applications			
5	Science			
6	Elective	Art *	Choose 1	
		Design & Technology*		
		Nutrition and Food Science*		
* coursework subjects				

28





Important Information



- 1. Out-of-Stream Subjects (OSS)* that are currently offered are English Language, Mother Tongue, Mathematics and Science for non-SBB students
 - N(T) students will be offered OSS subjects if they meet the school-based criteria of 75% or better for the subject (overall) in Sec 2.
 - These students can take up to a maximum of 3 OSS subjects.
- 2. For current SBB students who are taking higher level subject(s), they would need to score 60% or better for the higher level subject to be eligible for the OSS in Sec 3.

*OSS are offering of subjects at a higher level, for example NT students taking NA Math.





Subject Matters



For further clarifications, please contact the following personnel:

English:

Mdm S Chitradevi, s chitradevi@moe.edu.sg

Mother Tongue (Chinese / Malay / Tamil / Others):

Ms Cheng Sze Mei Carmen, cheng sze mei@moe.edu.sg

Mathematics & Computer Applications (CPA):

Mr Chow Poh Boon, chow poh boon@moe.edu.sg

Science:

Mr Quek Yong Cai, quek yong cai@moe.edu.sg

Aesthetics & Technology (Design & Technology, Art and Nutrition and Food Science):

Mr Alfred Choo, choo boon kian@moe.edu.sg



CARE, LEAD, INSPIRE & PARTNER.