FAIRFIELD METHODIST SCHOOL (SEC)

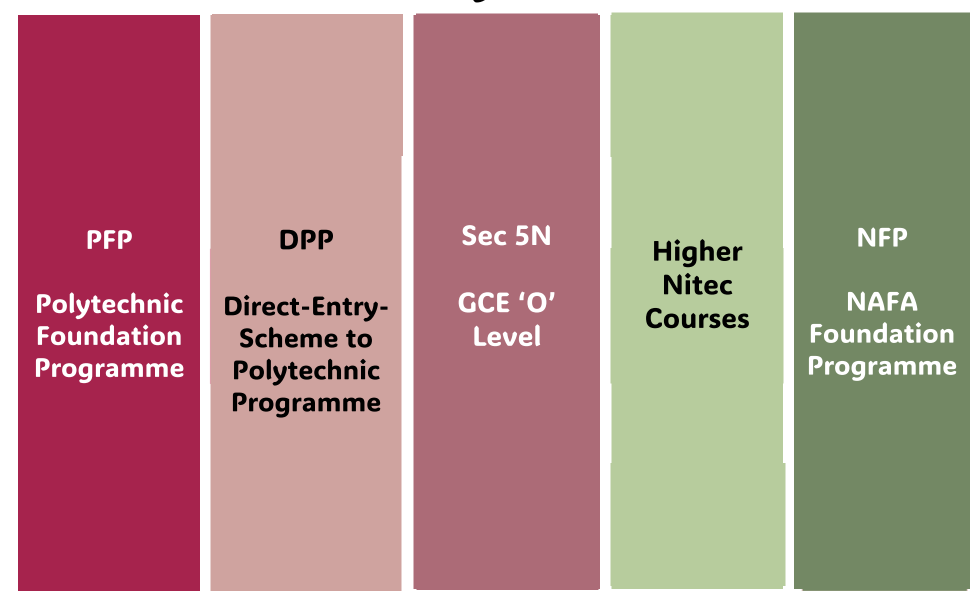
Education Pathways for your Child

Sec 3 & 4 NA



- Education Pathways for NA students
 - ✓ Poly Foundation Programme (PFP)
 - ✓ Direct-Entry-Scheme to Polytechnic Programme (DPP)
 - ✓ Sec 5 (O Levels)
 - ✓ Higher Nitec courses at ITE
 - ✓ NAFA Foundation Programme (NFP)
- Calculating ITE Aggregate
- Progression pathways for Higher Nitec graduates

Education Pathways for N(A) students



Education Pathways for N(A) students

PFP Polytechnic Foundation Programme DPP
Direct-EntryScheme to
Polytechnic
Programme

Sec 5N GCE O-Leve Higher Nited Courses NFP NAFA Foundation Programme

ELMAB3 ≤ 12

ELMAB3 ≤ 19

ELMAB3 ≤ 19

Best 4 N-leve

ELMAB3 ≤ 15

Polytechnic

1-year
Foundation
+
3-years
Diploma

<u>ITE</u> 2-year + 10 weeks Higher Nitec Sec School
1-year
Sec 5 O-level

2-year Nitec or 3-year Higher Nitec



GPA ≥ 2.5 **Or GPA** ≥ 3.0

2- to 3-year Diploma

- ITE
- JC
- Poly/Arts Institution
- Poly
- Work Study Diploma
- Technical Diploma

NAFA 1-year Foundation + 3-year Diploma

Polytechnic Foundation Programme (PFP)

- One-year Foundation Programme that prepares wellperforming Sec 4N(A) students for progression into respective polytechnic diploma courses.
- Alternative to Sec 5
- Students must pass all PFP modules to progress to their respective diploma courses.
- Offered by all 5 Polys
- Students to apply in Jan (upon release of O Level results)

Admissions to PFP will be restructured to a cluster-based approach

From AY2026:

- Students will enter one of three key broad clusters before being posted to a specific diploma course based on their interest and PFP performance:
 - Sciences
 - Design, Engineering & Technology (DET)*
 - Humanities, Art, Media and Business (HAMB)

*NYP and TP will also offer a 'Design sub-cluster' as their design courses are more specialised, while the other polytechnics (NP, RP and SP) will offer design as part of the 'Design, Engineering & Technology cluster'.

- Students will continue to be admitted to following specific diplomas
 - Diploma in Nursing
 - Diploma in Early Childhood Development & Education
 - Diploma in Tamil Studies with Early Education

Admissions to PFP

Clusters/Diplomas offered by Different Polytechnics

| | | NP | RP | SP | NYP | TP |
|---|--------------------------|----------|----------|----------|----------|----------|
| CLUSTER | | | | | | |
| Sciences | | ✓ | ✓ | ✓ | ✓ | ✓ |
| Humanities, Art | , Media & Business | ✓ | ✓ | ✓ | ✓ | ✓ |
| Design, Engine | ering & Technology | √ | ✓ | ✓ | | |
| | Design | | | | ✓ | ✓ |
| SUB-CLUSTER | Engineering & Technology | | | | ✓ | ✓ |
| SPECIFIC DIPLO | OMA | | | | | |
| Nursing | | ✓ | | | ✓ | |
| Early Childhood Development & Education | | ✓ | | | | ✓ |
| Tamil Studies with Early Education | | ✓ | | | | |

NEW

Requirements

• Raw ELMAB3 ≤ 12

• Prerequisite subjects for each cluster

| | SCIENCES AND DESIGN, ENGINEERING & TECH (DET) CLUSTERS, INCLUDING DESIGN SUB-CLUSTERS; AND NURSING COURSES | HUMANITIES, ART, MEDIA AND BUSINESS (HAMB) CLUSTER; AND EARLY CHILDHOOD COURSES | Minimum Required Grade |
|----|--|---|---------------------------|
| | SUBJECTS | | |
| EL | English Language | | 3 |
| MA | Mathematics | | 3 |
| B1 | Design and Technology Food and Nutrition/Nutrition and Food Science Science (Chemistry, Biology) Science (Physics, Biology) Science (Physics, Chemistry) | Art Geography History Humanities (Social Studies, Geography) Humanities (Social Studies, History) Humanities (Social Studies, Literature in English) Literature in English Principles of Accounts | 3 |
| B2 | Any two other subjects | | 4 |
| B3 | | | |



Admissions to PFP

ADDITIONAL REQUIREMENTS

| | COURSES | REQUIREMENTS |
|--------|---|---|
| EL | ✓ Diploma in Mass Communication (NP) ✓ Diploma in Mass Communication (RP) ✓ Diploma in Communications & Media Management (TP) ✓ Diploma in Law & Management (TP) | Students will be required to score at least a B for English Language & Communication 1 & 2 modules during the PFP to qualify these courses in Polytechnic Year 1 |
| | Diploma in Chinese Studies (NP) | Grade B4 for O-Level Higher Chinese / |
| CL | Diploma in Chinese Media & Communication (NP) | B3 for O-Level Chinese /1 for N(A)-Level Chinese |
| TL | Diploma in Tamil Studies with Early Education (NP) | Grade B4 for O-Level Higher Tamil / B3 for O-Level Tamil / 1 for N(A)-Level Tamil |
| OTHERS | Diploma in Nautical Studies (SP) | Pass an interview and an eyesight test |
| OTHERS | Diploma in Oral Health Therapy (NYP) | Pass a manual dexterity test. |



PFP@Temasek Poly

| SEMESTER 1 | | | | | | | |
|-----------------|--|--|--|---|--|--|--|
| Core Modules | English Language & Communication 1 Foundation Mathematics 1 Essential Life Skills 1 Health & Fitness 1 | | | | | | |
| Clusters | Sciences | Engineering & Technology | Design | Humanities, Arts, Media & Business and Early Childhood Development & Education | | | |
| Cluster Modules | Cell Biology & Microbiology | Fundamentals of Innovation by Design | Fundamentals of Innovation by Design | Fundamentals of Business 1 | | | |

https://www.tp.edu.sg/content/dam/tp-web/files/schools-n-courses/for-prospective-students/centre-for-foundation-programme/polytechnic-foundation-programme/PFP-Booklet-2024-3NA.pdf



PFP@Temasek Poly

| Core Modules | English Language & Communication 2 Foundation Mathematics 2 Essential Life Skills 2 Health & Fitness 2 | | | | | |
|-----------------|--|-----------------------------------|-----------------------------------|--|--|--|
| Clusters | Sciences | Engineering & Technology | Design | *Humanities, Arts, Media & Business and Early Childhood Development & Education | | |
| Cluster Modules | Fundamentals of Digital Skills | Fundamentals of Digital Skills | Fundamentals of Digital Skills | Fundamentals of Business 2 | | |
| | Biochemistry & Human Biology | Digital Logic & Programming | Digital Design Studio | Introduction to Media | | |

https://www.tp.edu.sg/content/dam/tp-web/files/schools-n-courses/for-prospective-students/centre-for-foundation-programme/polytechnic-foundation-programme/PFP-Booklet-2024-3NA.pdf

Education Pathways for N(A) students

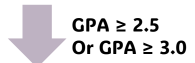
DPP Direct-Entry-Scheme to **Polytechnic Programme**

Higher Nitec Courses

ELMAB3 ≤ 19

Best 4 N-level

ITE 2-year + 10 weeks **Higher Nitec**



2- to 3-year **Diploma**



2-year Nitec or 3-year Higher Nitec



- Poly
- Work Study
- Technical

Direct-Entry-Scheme to Polytechnic Programme (DPP)

- Prepares 4N(A) students for progression into selected polytechnic diploma courses via a two-year Higher Nitec programme at the ITE.
- An alternative to Sec 5.
- Students are guaranteed a place in the Polytechnic so long as they meet the requirements.

ELMAB3 ≤ 19

How does DPP work?



2-yearHigher
Nitec in ITE

Includes 10-week prep course



Achieving minimum qualifying Higher Nitec GPA



Assured of a place in a mapped Polytechnic course

- Business & Services: ITE raw GPA ≥ 3.0 points
- Applied Sciences: ITE raw GPA ≥ 2.5 points
- Engineering and Infocomm Tech: ITE raw GPA ≥ 2.5 points

If in Engineering / Infocomm Tech <u>and</u> your ITE GPA >3.5 points, you can go to Poly 2nd year

DPP: 18 Higher Nitec Courses offered

BUSINESS & SERVICES

Accounting
Business Administration
Event Management
Hospitality Operations
Logistics & Supply Chain
Management
Customer Experience
Tourism



APPLIED SCIENCES

Bio-Chemical Technology

INFO-COMMUNICATIONS TECH

Business Information Systems
Cyber & Network Security
Immersive Applications & Game
IT Applications Development
IT Systems & Networks

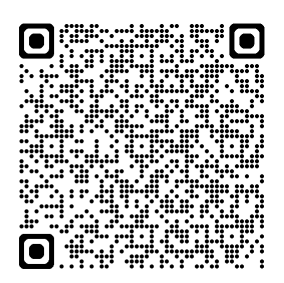
ENGINEERING

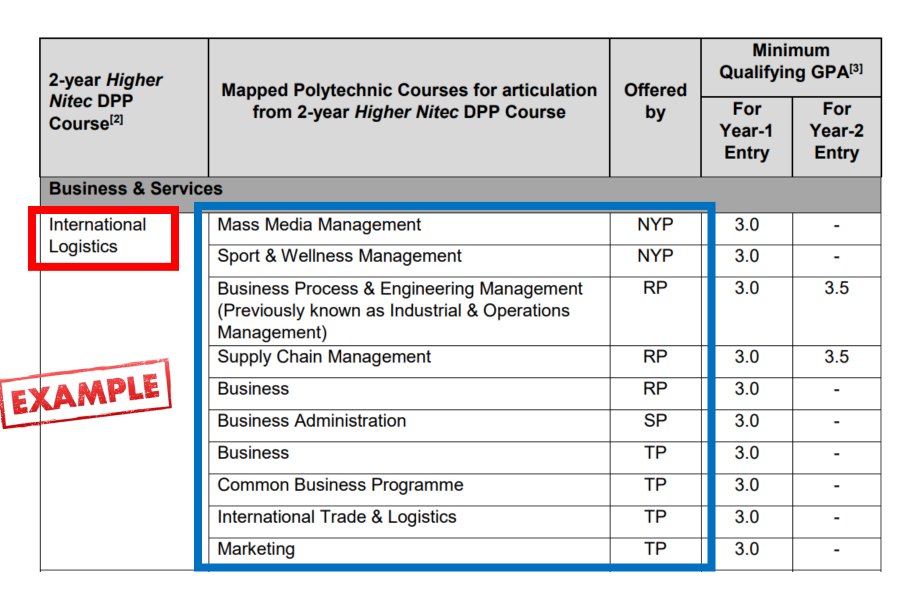
Civil Structural & Eng Design Electrical Engineering Electronics Engineering Mechanical Engineering Mechanics Engineering

DPP Mapping to Polytechnic

| 2-year Higher | Mapped Polytechnic Courses for articulation | Offered | Minimum Qualifying GPA ^[3] | | |
|------------------------------------|--|---------|--|------------------------|--|
| Nitec DPP Course ^[2] | from 2-year Higher Nitec DPP Course | by | For Year-1 Entry | For Year-2 Entry | |
| Engineering | | | | | |
| Electronics | Sustainable Built Environment | RP | 2.5 | - | |
| Engineering | Common Engineering Programme | SP | 2.5 | - | |
| | Computer Engineering | SP | 2.5 | 3.5 | |
| | Electrical & Electronic Engineering | SP | 2.5 | 3.5 | |
| | Architectural Technology & Building Services | TP | 2.5 | - | |
| APLE | Biomedical Engineering | TP | 2.5 | - | |
| | Common Engineering Programme | TP | 2.5 | - | |
| | Computer Engineering | TP | 2.5 | 3.5 | |
| | Electronics | TP | 2.5 | 3.5 | |
| | Integrated Facility Management | TP | 2.5 | - | |
| | Mechatronics | TP | 2.5 | 3.5 | |
| | | | | | |

DPP Mapping to Polytechnic





dpp-courses-to-polytechnic-mapping-for-dpp-2025-intake.pdf

Eligibility for DPP

- Raw ELMAB3 (English, Math, Best 3 Subjects) ≤ 19*
- Meet the Minimum Entry Requirements (MERs)



| SUBJECTS | MINIMUM ENTRY REQUIREMENTS | | | |
|---------------------------|---|--|--|--|
| English Language | ≤ 3 ≤ 3 (Business & (Applied Sciences, Engineering ICT courses) | | | |
| Mathematics | ≤ 4≤ 5≤ 5 | | | |
| Best Subject 1 | | | | |
| Best Subject 2 | | | | |
| Best Subject 3 | ≤ 5 | | | |
| ACCURATE AS OF 7 FEB 2025 | 25 | | | |

OFFICIAL (OPEN)

Posting to DPP is based on Merit

 Looking at previous year's cut-off points, an ELMAB3 score of 15 to 19 may not secure a DPP place

| S/N | 2-Year Higher Nitec Course | | College Code | 2024 JIE 'H' Aggregate Score* Based on ELMAB3 |
|-----|--|-------|-------------------------|---|
| 1 | Accounting | | CC-AM CE-SM CW-CK | 8 10 10 |
| 2 | Business Administration | FPBNS | CC-AM CE-SM CW-CK | 9 7 |
| 3 | Customer Experience (previously known as Service Management) | FPBSC | CW-CK | 11 |
| 4 | Event Management | FPBSE | CC-AM | 9 |
| 5 | Hospitality Operations [^] | FPHPO | CW-CK | 11 |
| 6 | Logistics & Supply Chain Management | FPLIT | CE-SM | 11 |
| 7 | Tourism | FPLTO | CW-CK | 10 |
| 8 | Bio-chemical Technology | FPCHT | CE-SM | 7 |
| 9 | Business Information Systems | FPBIS | CE-SM | 10 |
| 10 | Civil & Structural Engineering Design | FPCSE | CE-SM | 10 |
| 11 | Cyber & Network Security | FPNST | CC-AM CE-SM CW-CK | 8 10 10 |
| 12 | Electronics Engineering# | FPECE | CC-AM CE-SM CW-CK | 13 14 14 |
| 13 | Electrical Engineering# | FPELE | CE-SM CW-CK | 14 14 |
| 14 | Immersive Applications & Game | FPIAG | CC-AM | 9 |
| 15 | IT Applications Development | FPIAD | CC-AM CE-SM CW-CK | 9 11 10 |
| 16 | IT Systems & Networks | FPISN | CC-AM CE-SM CW-CK | 10 11 11 |
| 17 | Mechatronics Engineering# | FPMCE | CC-AM CW-CK | 12 13 |
| 18 | Mechanical Engineering | FPMEC | CC-AM CE-SM CW-CK | 11 14 14 |

DPP Application

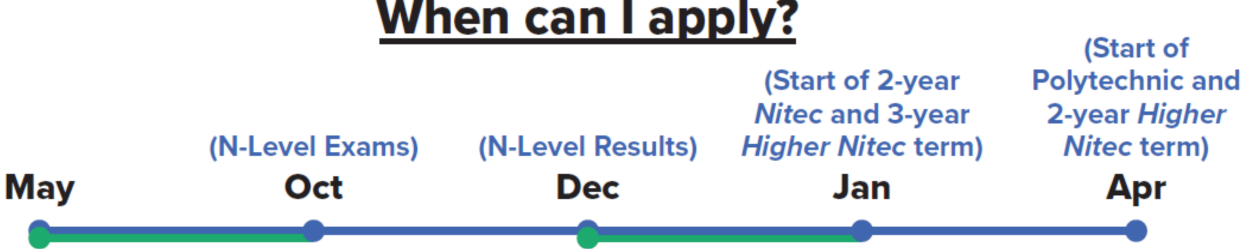
When?

- ☐ December (upon release of N-Level results)
- □ January (upon release of O-Level results) for newly eligible students

How many course choices?

- ☐ Up to 12 choices
- □ Eligibility does not guarantee placement in a DPP course

Note: Students can apply for ITE 2-year Nitec and 3-year Higher Nitec courses concurrently.



•• JIE'N'/JIE'E'

PFP

DPP

(2nd window of

applications)

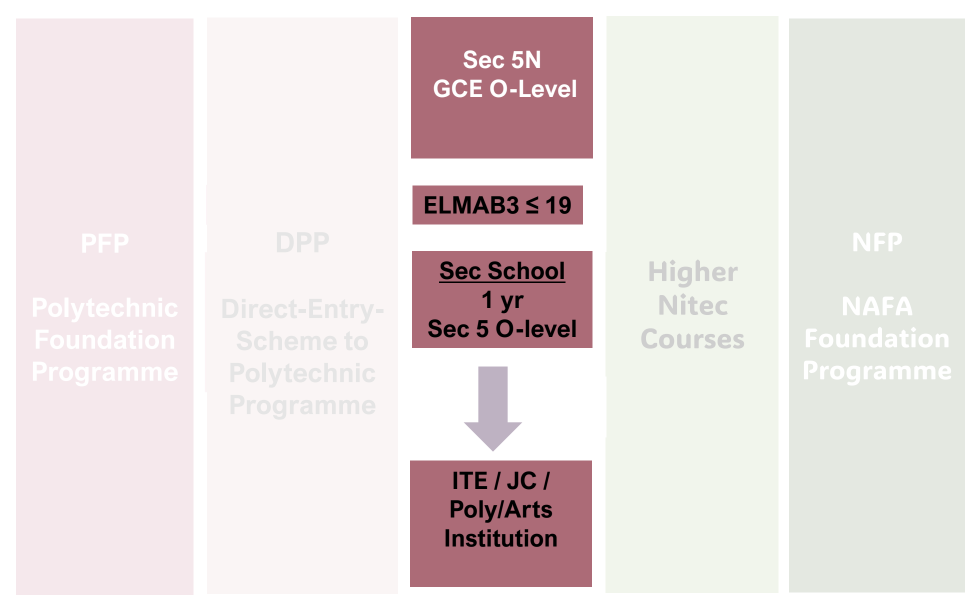
Students can combine their GCE 'N' (Academic) Level results and school-based O-Level preliminary examination results to apply for the DPP (1st window/Dec).

DPP

NFP

•• ITE EAE*

Education Pathways for N(A) students



Progressing to Sec 5/GCE O-Level exams

- After O-Level exam, students can apply for admission to Junior Colleges, Millennia Institute, Polytechnics and ITE under the Joint Admissions Exercise (JAE).
- Sec 5 students are also eligible for Poly Early Admissions Exercise (EAE)

CONSIDERATIONS:

- Think about your learning ability, preferred learning styles, interests, strengths and passions.
- From N(A) to O-Level syllabus how will you manage this?

Sec 5: Eligibility criteria



- Obtained an ELMAB3 ≤ 19 points (excluding CCA bonus points)
- Obtained at least a Grade 5 for all subjects used in ELMAB3 computation

Education Pathways for N(A) students

PFP Polytechnic Foundation Programme DPP
Direct-EntryScheme to
Polytechnic
Programme

Sec 5N GCE 'O' Level NEW
Higher Nitec
Courses

NFP NAFA Foundation Programme

ELMAB3 ≤ 12

ELMAB3 ≤ 19

ELMAB3 ≤ 19

Best 4 N-level

ELMAB3 ≤ 15

Polytechnic

1-year
Foundation
+
3-years
Diploma

<u>ITE</u> 2 yrs + 10 wks *Higher Nitec*

GPA ≥ 2.5 **Or GPA** ≥ 3.0

> 2- to 3-year Diploma

Sec School
1-year
Sec 5 O-level

- · ITE
- · JC
- Poly/Arts
 Institution

<u>ITE</u> 3-year Higher Nitec



- Poly
- Work Study Diploma
- Technical Diploma

NAFA 1-year Foundation + 3-year Diploma

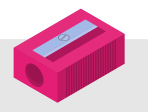
ITE: 6 Academic Schools~ 50 Full-Time Nitec/Higher Nitec Programmes







School of Business & Services



School of Design & Media



School of Electronics & Infocomm Technology

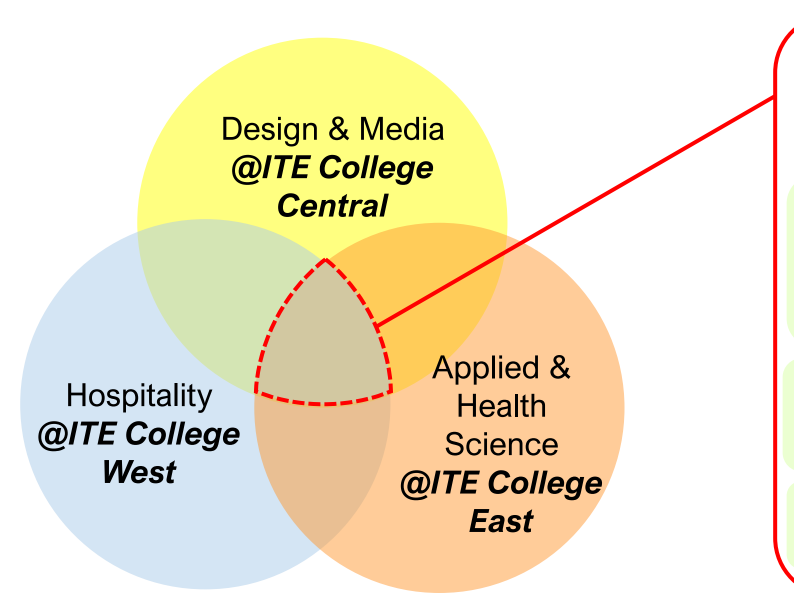


School of Engineering



School of Hospitality

Course Clusters in ITE



@ITE College Central, East and West

Electronics and Info-Comm Technology

Business & Services

Engineering

Higher Nitec Courses

OFFICIAL (OPEN)



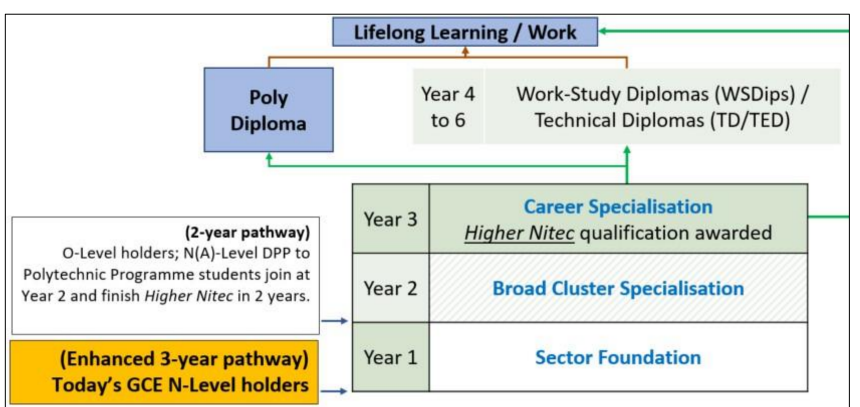




ACCURATE AS OF 7 FEB 2025

3-year Higher Nitec

All N-level students from AY2026 will progress to Higher Nitec courses



- Graduate with a Higher
 Nitec in 3 years
- Gain deeper industry skills (3-month Industry Attachment [IA] in Year 2, and 6-month IA in Year 3)
- Get a stronger foundation for further education and skills education and skills upgrading

3-year Higher Nitec courses

| | | | | | 0 0 | | |
|----|------|----|----------|--------|----------|------|-----|
| SC | nooi | OT | KIIGI | ness a | | ervi | CAS |
| | | | <u> </u> | | 3 | | |

Accounting

Beauty & Wellness Management

Business Administration

Customer Experience

Event Management

Hairdressing & Salon Management

Logistics & Supply Chain Management

Passenger Services

Retail & Online Business

Sport Management

Tourism

School of Design & Media

Communication Design

Film & Video Production

Interior & Product Design

Technical Theatre & Production

Visual Merchandising

School of Health Sciences

Community Care & Social Services

Nursing

Opticianry

School of Hospitality

Culinary Arts

Hospitality Operations

Pastry & Baking

3-year Higher Nitec courses

School of Electronics & Info-comm Technology

Al Applications

Business Information Systems

Cyber & Network Security

Data Engineering

Electronics Engineering

Immersive Applications & Game

IT Applications Development

IT Systems & Networks

Operational & Information Technology

Security System Integration

School of Engineering

Architectural Technology

Bio-Chemical Technology

Chemical Process Technology

Civil & Structural Engineering Design

Electrical Engineering

Facilities Management & Engineering

Integrated Mechanical & Electrical Design

Landscape Management & Design

Vertical Transportation

2-year Nitec courses pending transition to 3-Year Higher Nitec

School of Engineering

Aerospace Avionics

Aerospace Machining Technology

Aerospace Technology

Automotive Technology

Digital & Precision Engineering

Mechanical Technology

Mechatronics & Robotics

Rapid Transit Technology

Check ITE website closer to application dates



Examples of MERs for the 3-year Higher Nitec courses

| ENTRY REQUIREMENTS | EXAMPLES OF 3-YEAR HIGHER NITEC COURSES | |
|--|---|--------------------------------------|
| 3 GCE 'N' Passes (Grade A-D or Grade 1-5) in English Language, Mathematics and one other | Nursing (Shortlisted applicants need to pass an admissions interview) | |
| subject | | Other |
| 3 GCE 'N' Passes (Grade A-D or Grade 1-5) in Mathematics and two other subjects | Electrical Engineering* | *Applicants must be free from |
| 3 GCE 'N' Passes (Grade A-D or Grade 1-5) in English Language and two other subjects | Accounting Business Administration Pastry & Baking+ | colour appreciation deficiency |
| 3 GCE 'N' Passes (Grade A-D or Grade 1-5) in Mathematics or Science and two other subjects | Al Applications Applied Food Science* Games Opticianry | +Applicants must pass a prescribed |
| Completed GCE 'N' Level | Communication Design* Facilities Management & Engineering* Interior & Product Design* Security System Integration* | medical examination |

Education Pathways for N(A) students

PFP
Polytechnic
Foundation
Programme

DPP
Direct-EntryScheme to
Polytechnic
Programme

Sec 5N GCE 'O' Level Higher Nited Courses NFP NAFA Foundation Programme

ELMAB3 ≤ 12

ELMAB3 ≤ 19

ELMAB3 ≤ 19

Best 4 N-level

ELMAB3 ≤ **15**

Polytechnic

1-year
Foundation
+
3-years
Diploma

<u>ITE</u> 2 yrs + 10 wks *Higher Nitec*

GPA ≥ 2.5

2- to 3-year Diploma

Sec School
1-year
Sec 5 O-level

- · ITE
- Poly/Arts

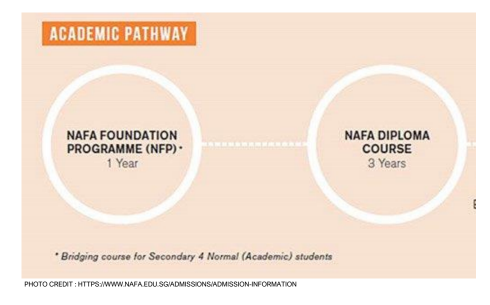
<u>ITE</u> 2-year Nitec or 3-year Higher Nitec



- Poly
- Work Study
 Diploma
- Technical Diploma

NAFA
1-year
Foundation
+
3-year
Diploma

NAFA Foundation Programme (NFP)



- A one-year foundation course where Sec 4NA graduates can apply and be admitted directly to NAFA.
- Successful applicants will be given a conditional offer of admission to the diploma courses.
- Upon the successful completion of the NFP, students will be offered a place in their chosen diploma course.

NFP: Entry Requirements

- Raw Score ELMAB3 ≤ 15 points
- English ≥ 4 will be required to attend an interview.
- Combining GCE N-Level results from different years is <u>not</u> allowed.
- The computation of ELMAB3 will only include the <u>results from the N-or O-Level exams in the academic year that immediately precedes</u> the <u>application</u>.
- Provisional place in diploma programme, subject to <u>passing the</u>
 <u>foundation year</u>

WHEN TO APPLY?

December (upon release of N Level results)



Diploma Courses in NAFA

| Programmes | Course | |
|--|--|--|
| School of Art & Design | | |
| 3D Design | Diploma in Design (Furniture and Spatial) | |
| | Diploma in Design (Interior and Exhibition) | |
| | Diploma in Design (Landscape and Architecture) | |
| | Diploma in Design (Object and Jewellery) | |
| Design and Media | Diploma in Advertising | |
| | Diploma in Graphic Communication | |
| | Diploma in Illustration Design With Animation | |
| | Diploma in Screen Media | |
| Fashion Studies | Diploma in Fashion Design | |
| | Diploma in Fashion Merchandising and Marketing | |
| Fine Art | Diploma in Fine Art | |
| | Diploma in Art Teaching | |
| School of Arts Management, Dance & Theatre | | |
| Arts Management | Diploma in Arts Management | |
| Dance | Diploma in Dance | |
| Theatre | Diploma in Theatre (English Drama) | |
| | Diploma in Theatre (Mandarin Drama) | |
| School of Music | | |
| Music | Diploma in Music | |
| | Diploma in Music Teaching | |

NFP: Additional Requirements

 Applicants must submit a portfolio, attend an admission test or audition, depending on their selected course of study.

Scan QR code for specific requirements



Applicants may be asked to attend an interview.

Admissions Requirements guide AY2025/2026



Education Pathways for N(A) students

PFP Polytechnic Foundation Programme DPP
Direct-EntryScheme to
Polytechnic
Programme

Sec 5N GCE O-Level Higher Nitec Courses NFP NAFA Foundation Programme

ELMAB3 ≤ **12**

ELMAB3 ≤ 19

ELMAB3 ≤ 19

Best 4 N-level

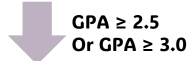
ELMAB3 ≤ 15

Polytechnic

1-year
Foundation
+
3-years
Diploma

<u>ITE</u> 2 years + 10 weeks Higher Nitec

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2- to 3-year Diploma

Sec School
1-year
Sec 5 O-level



- ITE
- JC
- Poly/Arts
 Institution

2-year Nitec or 3-year Higher Nitec



- Poly
- Work Study Diploma
- Technical Diploma

NAFA
1-year
Foundation
+
3-year
Diploma

Calculating ELMAB3 for PFP, DPP & NFP

| GCE O Level Grade | NA Grade |
|-------------------|----------|
| A1 – B3 | 1 |
| B4 – C6 | 2 |
| D7 | 3 |
| E8 | 4 |

Calculating ITE Aggregate Points



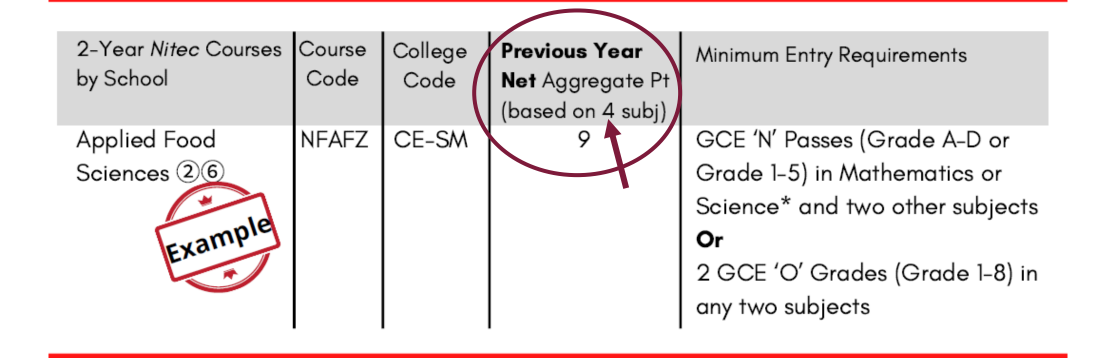
Calculating ITE Aggregate

The computation of ITE aggregate points for Normal (Academic) and GCE 'O' Level subject grades for admission to full-time 3-year Higher Nitec and 2-year Nitec courses, is shown in the tables below:

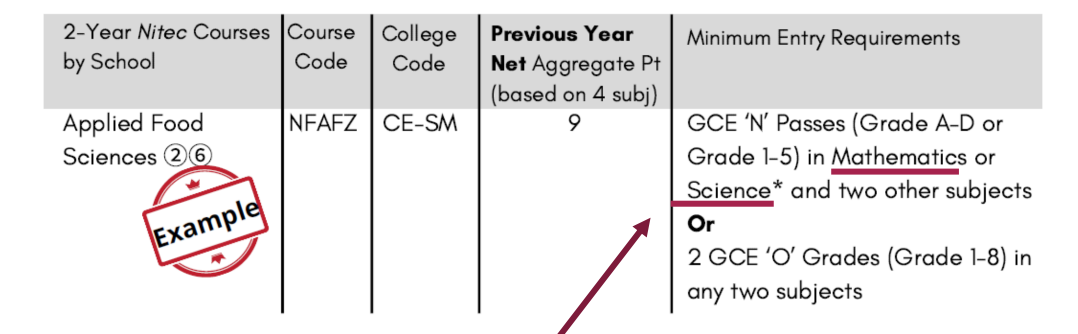
| NA Grade | ITE Aggregate |
|----------|---------------|
| 1-3 | 1 |
| 4 | 2 |
| 5 | 3 |
| 6 | 4 |
| | |

| O-Level Grade | ITE Aggregate |
|---------------|---------------|
| A1 – D7 | 1 |
| E8 | 2 |
| 9 | 3 |

ITE Aggregate Score is based on Best 4 Subjects including pre-requisite subjects

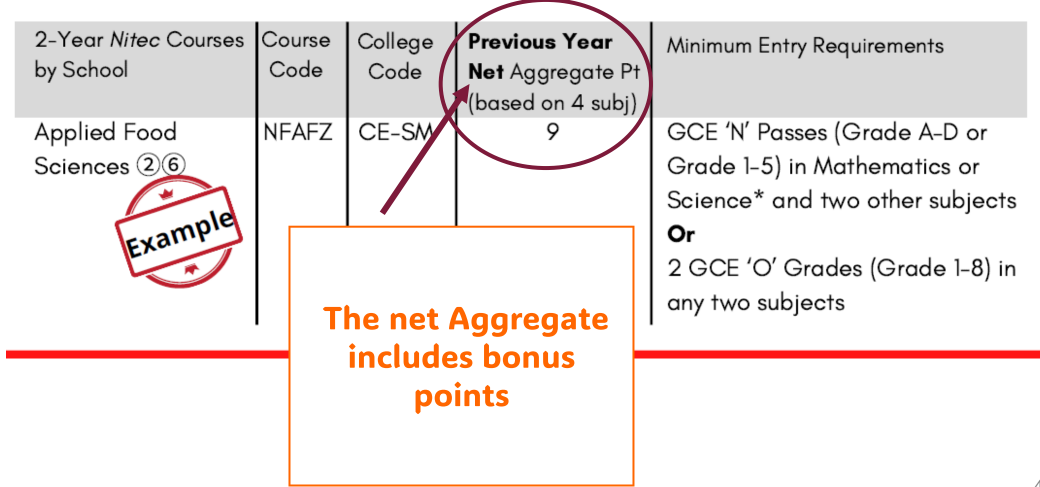


ITE Aggregate Score is based on Best 4 Subjects including pre-requisite subjects



Either Math or Science is the Pre-requisite subject

ITE Aggregate Score is based on best 4 subjects including pre-requisite subjects



Bonus Points

Bonus points will only **come into effect** when the student has been **deemed eligible** and is being **considered for posting based on merit**.

Type of Bonus Points

Bonus Points Awarded

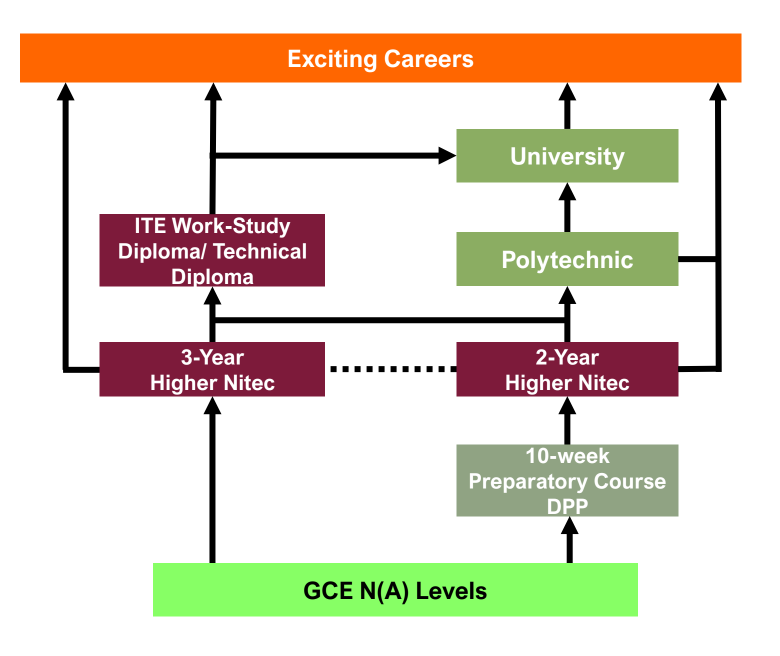
CCA Bonus

For students with the CCA grades:

a) Excellent or Grades of A1 – A2 2 points

b) Good or Grades of B3 – C6 1 point

Progression
pathways for Higher
Nitec graduates



Poly progression for Higher Nitec graduates

Progression for Higher Nitec graduates

- 1. Poly admission will be guaranteed to all Higher NITEC students with a minimum raw GPA of 3.5.
 - Top 10% (~1,000) of Higher NITEC graduates across all courses will be guaranteed a place in a polytechnic diploma mapped to their ITE course.
 - Those who wish to progress to an unmapped course can seek admission through the Early Admissions Exercise.
- 2. Poly eligibility criteria: net 2.5 GPA



PHOTO: ITE

Work-Study Diploma @ITE

- The ITE Work-Study Diploma (WSDip) programme offers ITE graduates an opportunity to jumpstart their careers while working towards a nationally recognised diploma.
- WSDip Trainees will acquire invaluable hands-on experience through On-the-Job Training with industry experts.
- As a full-time employee of a WSDip partner company, students can expect a stable income, employee benefits, full-course fee sponsorship, and a welldefined career path.
- WSDip courses are crafted to accommodate the schedules of full-time employees, allowing work-study balance.

Why choose the Work-Study Diploma?

1

You get a fully sponsored and nationally recognised Diploma

3

You earn a monthly salary and enjoy employee benefits

5

You get a headstart by obtaining valuable work experience and on the job training from experts and practitioners

2

You have more opportunities for career advancement, skills upgrading and further education



In-service employees can also join the work and learn programme

5

You get sign-on incentive of \$5,000*

Technical Diplomas @ITE

- ITE offers full-time Technical Diplomas to Nitec and Higher Nitec graduates, in collaboration with institutions in France, Germany, Hong Kong and Switzerland.
- Opportunities for student exchanges and industrial attachments at these overseas institutions.



Technical Diploma in Beauty & Wellness Management

PHOTOS: ITE



Technical Diploma in Hospitality & Hotel Management



Technical Engineer
Diploma in Civil &
Structural Engineering

Technical Diplomas @ITE



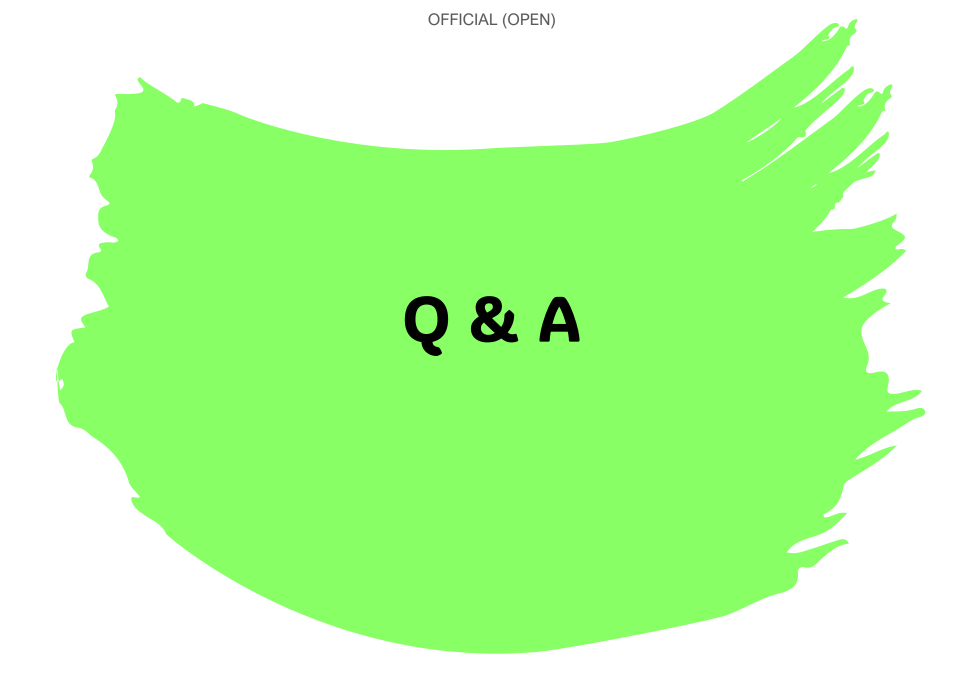
Technical Diploma in Culinary Arts with Restaurant Management



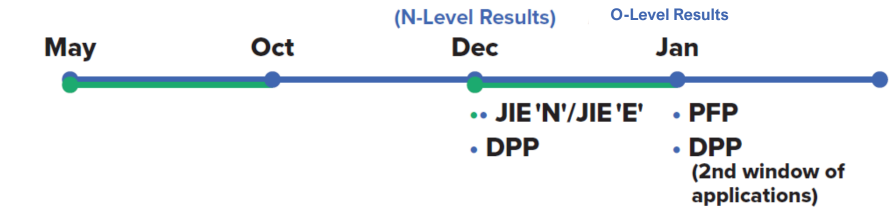
Technical Engineer
Diploma in Machine
Technology



Technical Engineer
Diploma in Automotive
Engineering



Q: How does the application for PFP work when N-Level results are released in Dec, while O-Level results are released in Jan?



- Application for PFP is in January after the release of O-Level results
- Before O-Level results release, students can go to Sec 5 or apply to ITE (DPP/JIE-N).
- Students who are not keen to proceed to Sec 5 are advised to secure a place in ITE first while waiting to apply for PFP.
- Students can combine their N-Level results and school-based O-Level prelim exam results to apply to ITE (DPP 1st window/JIE-N) in Dec.
- Students can use O-Level results to apply to PFP and DPP (2nd window) in Jan.
- If student has accepted DPP and is also offered PFP in Jan, he/she will need to apply for withdrawal from the DPP course.

3 ECG Questions to Guide Your Child



WHO AM I?

Unique individual

Values, Interests,

Self-awareness

Observe your child

(VIPS)

WHERE DO I WANT TO GO? **EXPLORING OPPORTUNITIES**

- Many education pathways, options
- Align with VIPS
- Cannot decide on career?
- Short-term goals on courses or stream

HOW DO I GET THERE? STAYING RELEVANT

- Understand requirements
- Consider gaps
- Work towards goals

Supporting Our Children's ECG Journey



SUGGESTED ACTIVITIES

- Encourage your children to explore the profiling tools on the MySkillsFuture Student Portal (Secondary).
- Encourage your children to talk to their teachers, as well as ECG
 Counsellors, alumni and industry professionals regarding
 information and opportunities in the education and career pathways
 that they may be interested in.
- Encourage your children to engage in activities, such as cocurricular activities (CCAs) or Values in Action (VIA), to discover their interests, skills and strengths, and their education and career aspirations.

Supporting Our Children's ECG Journey



SUGGESTED ACTIVITIES

- Explore post-secondary education institutions together with your children using the MySkillsFuture Student Portal (Secondary) or MOE Post-Secondary page.
- Encourage your children to pursue hobbies/projects (e.g. cocurricular activities (CCAs), Values In Action (VIA), competitions and courses) that allow them to further develop their interests and skills.
- Support your children's participation in VIA, learning journeys and education and career fairs to expose them to different education and career pathways.

Supporting Our Children's ECG Journey



SUGGESTED ACTIVITIES

- Encourage your children to set and review self-developmental goals and document their learning experiences and reflection.
- Stay updated on ECG events through the school and the Calendar of Events on the MySkillsFuture Student Portal. Encourage them to connect and learn from industry professionals at career fairs and other events.
- Encourage your children to find out more about the school programmes and resources available that will allow them to develop skills and learn continually.

My SkillsFuture Portal

Myskillsfuture

About

Know Yourself

World of Work >

Education Guide

- Know Yourself
- World of Work
- Education Guide

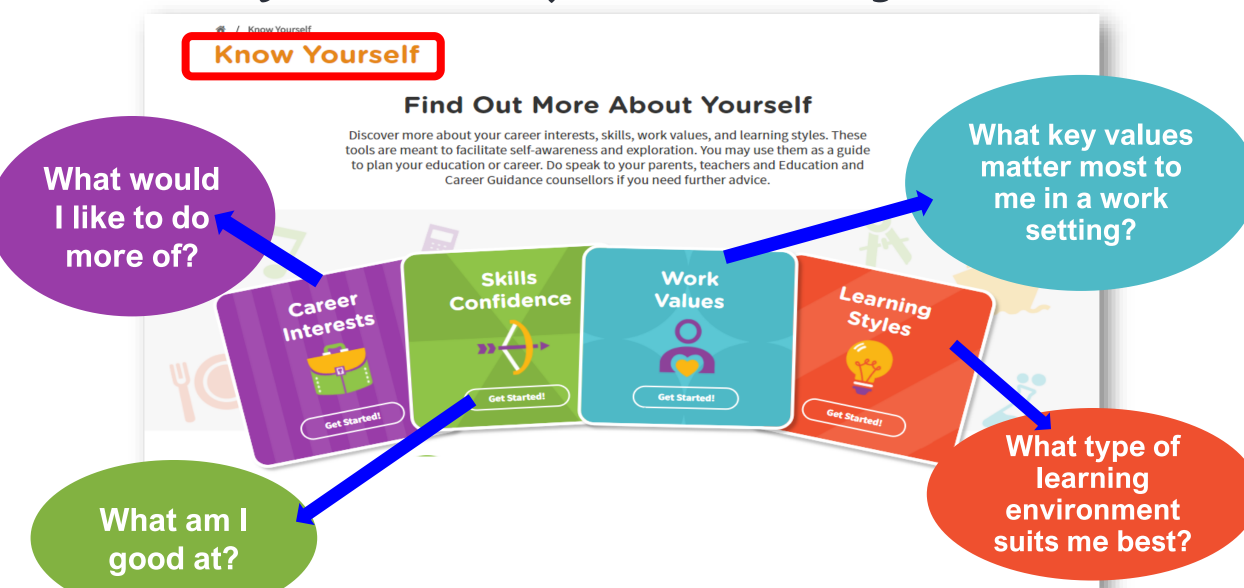




https://go.gov.sg/mysfsec

OFFICIAL (OPEN)

My SkillsFuture portal – Profiling Tools



Credit: Image from go.gov.sg/mysfsec

Useful Resources

A Guide to Post-Secondary Admission Exercises

CourseFinder

Explore courses based on aggregate type, score, type of institute and area of interest

Admissions-Application for GCE N-Level Students



https://go.gov.sg/a-guide-to-post-se condary-exercise



https://go.gov.sg/moe-coursefinder



https://go.gov.sg/gce-n-level-ite

Useful Resources

Myskills future
Know Yourself Profiling Tools



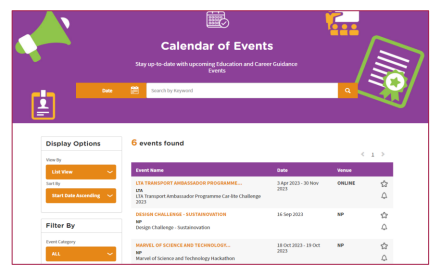
Singapore Industry Landscape





https://go.gov.sg/mysfsec

Calendar of Events



Come and have a chat with...

LAI YI MING (MS)
Education & Career Guidance Counsellor

WHEN: Every Wednesday & Thursday,

8am to 5.30pm

WHERE: Guidance @ Fairfield

E-MAIL: Lai_Yi_Ming@moe.edu.sg

For appointment booking, please scan this QR code or go to http://go.gov.sg/fmss-ecgc

