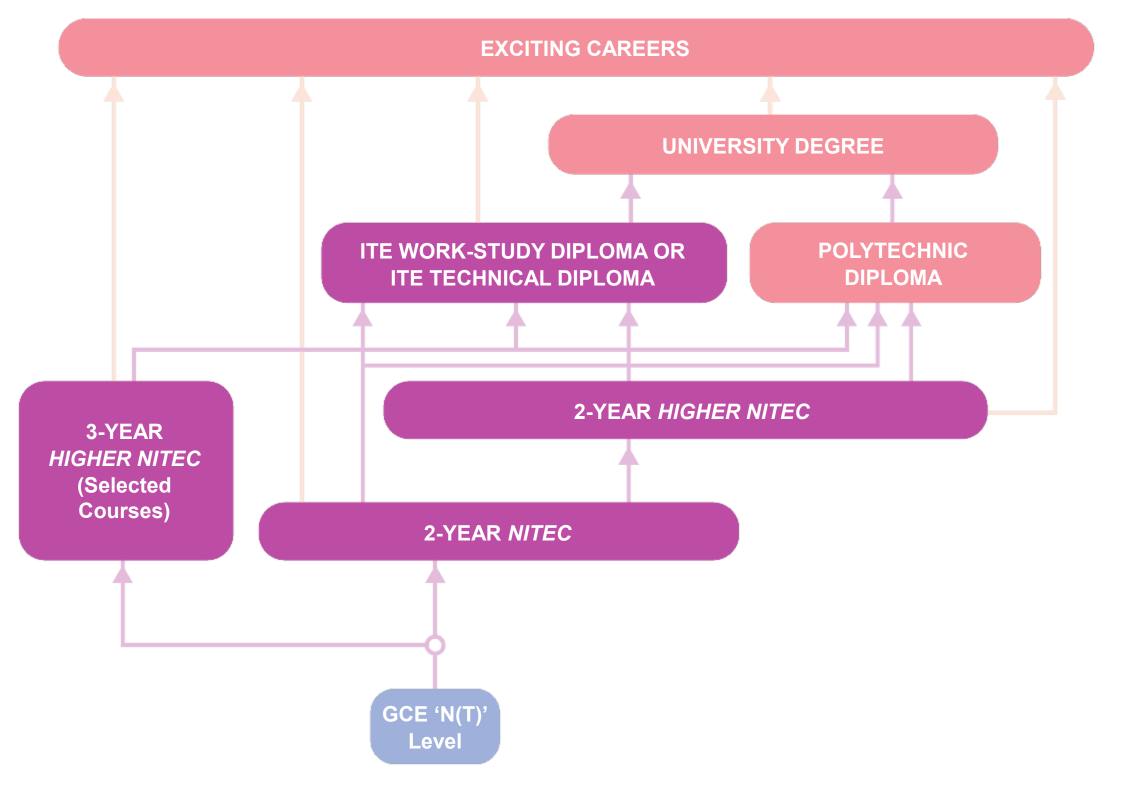


PROGRESSION PATHWAYS



EARLY ADMISSIONS EXERCISE (EAE)

Apply for a course based on your aptitude and interest

2

Attend an interview and/or aptitude test, if selected

3

Receive a Conditional Offer for admission to ITE before your GCE 'N' or 'O' Level exams!

4

Meet the Minimum Entry Requirements of the course and you can join ITE

EAE APPLICATION PROCESS

Application (Late May 2024)



Selection & Interview (Late Jun - Late Jul 2024)



Offer & Acceptance (Late Aug 2024)

Submit your EAE application at www.ite.edu.sg
(prepare write-up + supporting documents)

Shortlisted applicants will have to undergo an interview and/or aptitude test

- 1. Conditional offers will be given to successful applicants
- 2. Applicants are required to **accept** the offer within a specified period
- 3. Successful applicants will get a place in ITE as long as their GCE 'N' Level results meet the Minimum Entry Requirements of the course



WHAT TO PREPARE FOR EAE APPLICATION

Submit Your Application Online

100-word write-up

- Why do you want to apply for the course?
- How are your talents and skills relevant to the course?

Note: You can apply for up to 3 *Nitec* courses

Provide relevant supporting documents

- Certificates of Achievement
- Sample works/portfolios (if any)
- Testimonials
- CCA records
- Others

And if you are shortlisted...

Excel in Your Interview/Aptitude Test

Be prepared

- Bring along your supporting documents
- Demonstrate good understanding of the course and industry
- Share your passion and interests related to the course

WHAT TO PREPARE FOR EAE APPLICATION

Sample 100-Word Write-Up

3-Year *Higher Nitec* in Nursing:

- Member of St. John Brigade, won 'Best in First Aid' in a zonal competition
- Participated in various courses, such as Basic Cardiac Life Support Provider,
 CPR & AED Provider and Advanced First Aid Course
- Went on a 5 days attachment at the National University Hospital
- Attended a 4 day-seminar on Nursing at Ngee Ann Polytechnic

2-Year *Nitec* or 3-Year *Higher Nitec* only!



3-YEAR HIGHER NITEC PROGRAMME

ITE introduced 3-Year *Higher Nitec* full-time programmes in Academic Year 2022.

Features



Attain a *Higher Nitec* qualification in 3 years



N(A) and N(T) students can apply with existing *Nitec* entry requirements



Gain exposure to modules in their sector in Year 1 before specialising later



'O' Level and DPP students with Minimum Entry Requirements join Year 2 directly



2 integrated industry attachments (IA) -3 months in Year 2 and 6 months in Year 3

BENEFITS OF 3-YEAR HIGHER NITEC PROGRAMME

Curriculum and depth of competencies



Year 3 builds on the foundation of the first 2 years



Specialisation modules help students acquire greater competencies in Year 3

Integrated Industry Attachments (IA) will be refreshed, with stronger focus on workplace skills and Education and Career Guidance (ECG):



Workplace mentors guide students



Ensures graduates are industry-relevant and work-ready

Students no longer need to apply for Higher Nitec programmes after graduating from their Nitec course

HOW TO COMPUTE YOUR AGGREGATE POINTS FOR 2-YEAR NITEC OR 3-YEAR HIGHER NITEC COURSES WITH NORMAL TECHNICAL SUBJECTS

Normal (Technical) Grade	ITE Aggregate Points
A	1
В	2
С	3
D	4
U	5

Type of Bonus Points	Number of Bonus Points Awarded
CCA Grades: 1) Excellent or Grades A1 – A2	2
2) Good or Grades B3 – C6	1

SCHOOL OF APPLIED HEALTH & SCIENCES



Based on Best 4 GCE 'N' Level subjects (MB3 or SB3), including pre-requisites and bonus points.

Applied & Health Sciences

Compulsory 'N' Level subject: Mathematics or Science

3-Year Higher Nitec Course	Minimum Entry Requirements
Community Care & Social Services	At least 3 GCE 'N' Level Passes:
Nursing	Grade A-D or Grade 1-5 in Mathematics or Science* and two other subjects Note:
Opticianry	T*Mobile Robotics, Smart Electrical Technology, IoT Applications, Mechanical Design & Automation, and Mobile Web Applications subjects can be used in lieu of Science for admission to these course.

SCHOOL OF BUSINESS & SERVICES



Based on Best 4 GCE 'N' Level subjects (EB3), including pre-requisites and bonus points.

Business & Services

Compulsory 'N' Level subject: English

3-Year <i>Higher Nitec</i> Course	Minimum Entry Requirements
Accounting	
Business Administration	
Event Management	At least 3 GCE 'N' Level Passes: Grade A-D or Grade 1-5 in English Language and two other subjects
Passenger Services	
Sport Management	
Tourism	
Beauty & Wellness Management	-Completed GCE 'N' or GCE 'O' Level
Hairdressing & Salon Management	
Logistics & Supply Chain Management	
Retail & Online Business	

2-YEAR HIGHER NITEC COURSE

For students with GCE 'O' Level subjects

2-Year Higher Nitec Course	Minimum Entry Requirements
Early Childhood Education	At least 3 GCE 'O' Level Grades: Grade 1-6 in English Language Grade 1-7 in two other subjects
	Note: To be eligible for selection, applicants must also have sat for Mathematics (Elementary / Additional)

SCHOOL OF DESIGN & MEDIA



Based on Best 4 GCE 'N' Level subjects (EB3 or MB3), including pre-requisites and bonus points.

Design & Media

Compulsory 'N' Level subject: English or Mathematics

2-Year <i>Nitec</i> Course	Minimum Entry Requirements
Visual Communication	At least 3 GCE 'N' Level Passes: Grade A-D or Grade 1-5 in English Language and two other subjects
Architectural Technology	At least 3 GCE 'N' Level Passes:
Interior & Exhibition Design	Grade A-D or Grade 1-5 in Mathematics and two other subjects

Based on Best 4 GCE 'N' Level subjects (MB3 or SB3), including pre-requisites and bonus points.

Design & Media

Compulsory 'N' Level subject: Mathematics or Science

2-Year <i>Nitec</i> Course	Minimum Entry Requirements
r demon, Appareir readedien & Deergn	At least 3 GCE 'N' Level Passes: Grade A-D or Grade 1-5 in Mathematics or Science* and two other subjects
Mala a David a Cara	Note: *Mobile Robotics, Smart Electrical Technology, IoT Applications, Mechanical Design & Automation, and Mobile Web Applications subjects can be used in lieu of Science for admission to these courses
Digital Animation	Completed GCE 'N' or GCE 'O' Level
Product Design	

2-YEAR HIGHER NITEC COURSE

For students with GCE 'O' Level subjects

2-Year Higher Nitec Course	Minimum Entry Requirements
Filmmaking (Cinematography)	At least 3 GCE 'O' Level Grades: Grade 1-7 in English Language Grade 1-8 in Mathematics (Elementary / Additional) or Principles of Accounts* Grade 1-7 in one other subject
Performance Production	Note: *To be eligible for selection, applicants must also have sat for Mathematics (Elementary / Additional)
Interactive Design	At least 3 GCE 'O' Level Grades: Grade 1-8 in English Language Grade 1-7 in Mathematics (Elementary / Additional) or Principles of Accounts* Grade 1-8 in one other subject
Visual Effects	Note: *To be eligible for selection, applicants must also have sat for Mathematics (Elementary / Additional)
Motion Graphics	At least 3 GCE 'O' Level Grades: Grade 1-7 in English Language Grade 1-8 in two other subjects
Visual Merchandising	Note: *To be eligible for selection, applicants must also have sat for Mathematics (Elementary / Additional)

SCHOOL OF ELECTRONICS & INFO-COMM TECHNOLOGY



Based on Best 4 GCE 'N' Level subjects (MB3 or SB3), including pre-requisites and bonus points.

Electronics & Info-Comm Technology

Compulsory 'N' Level subject: Mathematics or Science

3-Year <i>Higher Nitec</i> Course	Minimum Entry Requirements
Al Applications	
Business Information Systems	
Cyber & Network Security	At least 3 GCE 'N' Level Passes: Grade A-D or Grade 1-5 in Mathematics or Science* and two other subjects Note: *Mobile Robotics, Smart Electrical Technology, IoT Applications, Mechanical Design & Automation, and Mobile Web Applications subjects can be used in lieu of Science for admission to these courses
Data Engineering	
Electronics Engineering	
Immersive Applications & Game	
IT Applications Development	
IT Systems & Networks	
Security System Integration	Completed GCE 'N' or GCE 'O' Level

SCHOOL OF ENGINEERING



Based on Best 4 GCE 'N' Level subjects (MB3 or SB3), including pre-requisites and bonus points.

Engineering

Compulsory 'N' Level subject: Mathematics or Science

3-Year <i>Higher Nitec</i> Course	Minimum Entry Requirements
Applied Food Science	At least 3 GCE 'N' Level Passes:
Bio-Chemical Technology	Grade A-D or Grade 1-5 in Mathematics or Science* and two other subjects Note: *Mobile Robotics, Smart Electrical Technology, IoT Applications, Mechanical Design & Automation, and Mobile Web Applications subjects can be used in lieu of Science for admission to these course
Chemical Process Technology	

Based on Best 4 GCE 'N' Level subjects (MB3), including pre-requisites and bonus points.

Engineering

Compulsory 'N' Level subject: Mathematics

2-Year <i>Nitec</i> Course	Minimum Entry Requirements
Electrical Technology (Power & Control)	At least 3 GCE 'N' Level Passes: Grade A-D or Grade 1-5 in Mathematics and two other subjects
Electrical Technology (Lighting & Sound)	
Aerospace Technology (CC)	
Aerospace Avionics	

Based on Best 4 GCE 'N' Level subjects (MB3 or SB3), including pre-requisites and bonus points.

Engineering

Compulsory 'N' Level subject: Mathematics or Science

2-Year Nitec Course	Minimum Entry Requirements
Mechatronics & Robotics	
	At least 3 GCE 'N' Level Passes:
Digital & Precision Engineering	Grade A-D or Grade 1-5 in Mathematics or Science* and two other subjects
Rapid Transit Technology	Note: *Mobile Robotics, Smart Electrical Technology, IoT Applications, Mechanical Design & Automation, and Mobile Web Applications subjects can be used in lieu of Science for admission to these courses
Aerospace Machining Technology	

Based on Best 4 GCE 'N' Level subjects, including pre-requisites and bonus points.

Engineering

2-Year <i>Nitec</i> Course	Minimum Entry Requirements
Automotive Technology	Completed GCE 'N' or GCE 'O' Level
Built Environment (Mechanical & Electrical Services)	
Built Environment (Vertical Transportation)	
Mechanical Technology	
Urban Greenery & Landscape	

2-YEAR HIGHER NITEC COURSE

For students with GCE 'O' Level subjects

2-Year <i>Higher Nitec</i> Course	Minimum Entry Requirements
Civil & Structural Engineering Design	At least 3 GCE 'O' Level Grades: Grade 1-8 in English Language Grade 1-7 in Mathematics (Elementary / Additional) Grade 1-8 in one of the following subjects: Biology Biotechnology Chemistry Combined Science Computing / Computer Studies Design & Technology Electronics / Fundamentals of Electronics Human & Social Biology Integrated Science Physics / Engineering Science Science (Chemistry, Biology) Science (Physics, Biology) Science (Physics, Chemistry) / Physical Science Science (Physics, Biology, Chemistry)
Electrical Engineering	
Engineering with Business	
Facility Management	
Integrated Mechanical & Electrical Design	
Landscape Management & Design	
Marine Engineering	
Marine & Offshore Technology	
Mechanical Engineering	
Mechatronics Engineering	
Offshore & Marine Engineering Design	
Rapid Transit Engineering	
Robotics & Smart Systems	



Based on Best 4 GCE 'N' Level subjects (EB3), including pre-requisites and bonus points.

Hospitality

Compulsory 'N' Level subject: English

2-Year <i>Nitec</i> Course	Minimum Entry Requirements
Hospitality Operations	
Pastry & Baking	At least 3 GCE 'N' Level Passes: Grade A-D or Grade 1-5 in English Language and two other subjects
Western Culinary Arts	
Asian Culinary Arts	Completed GCE 'N' or GCE 'O' Level

ITE DIPLOMAS (FOR ITE GRADUATES)

ITE OFFERS DIPLOMAS!

We have **two** types of Diploma programmes: Work-Study Diploma and Technical Diploma

Our Diplomas fulfil the aspirations of our *Nitec* and *Higher Nitec* graduates for academic and career progression.

Students especially appreciate the **hands-on training mode** of these Diplomas, and our Diploma graduates enjoy **strong employment outcomes**, including the option to **further their studies** at local universities.



WHY ITE DIPLOMAS?

WORK-STUDY DIPLOMA (WSDIP)

STARTED IN 2018

- 2.5-year apprenticeship-based programme
- Curriculum co-designed with industry
- Earn a competitive starting salary and enjoy employee benefits
- Deepen skills through structured workplace learning and mentorship
- Get a fully-sponsored and nationally-recognised Diploma
- Opportunity for further academic progression

TECHNICAL DIPLOMA (TD)

FIRST TD INTRODUCED IN 2008

- 2 to 2.5 years of full-time study
- Curriculum co-designed with leading international Vocational Training and Education institutions
- Overseas learning experience in France,
 Germany, Hong Kong or Switzerland (depending on the course of study)
- Jointly certified by ITE and the partner institution
- Opportunity for further academic progression

ITE Technical DIPLOMA (International Partners)



(Germany)

Carl-Benz-Schule, Gaggenau

1. Technical Engineer Diploma in Automotive Engineering

Gottlieb-Daimler-Schule 1

2. Technical Engineer Diploma in Machine Technology



EHL Hospitality Business School

3. Technical Diploma in Hospitality & Hotel Management



Institut Lyfe

4. Technical Diploma in Culinary Arts with Restaurant Management



Vocational Training Council

- 5. Technical Diploma in Beauty & Wellness Management
- 6. Technical Engineer Diploma in Civil & Structural Engineering

BENEFITS OF ITE TECHNICAL DIPLOMA

Approved by Ministry of Education and recognised in Singapore and Hong Kong/Switzerland/France/Germany

Opportunities to participate in overseas student exchange programmes

Exciting career opportunities



ITE WORK-STUDY DIPLOMA

A perfect solution for ITE graduates to gain a head start in your careers while pursuing a nationally recognised diploma.

70-80% on-the-job training + 20-30% classroom learning

Benefits

- Earn as you learn
- Get a fully sponsored and recognized Diploma
- Learn industry-relevant skills
- Obtain valuable work experience with career advancement
- Enjoy staff benefits and a monthly salary
- Sign-on incentive of \$5,000*



"Through ITE's Work-Study Diploma programme, I was able to gain knowledge and work experience while earning a salary and Diploma. The work experience in particular, greatly built my confidence. No other programme would have given me that."

MOHAMMAD HAFIZ BIN MOHAMADNOR

Property Executive (WSDip Graduate)
CBRE Singapore

^{*} For fresh ITE graduates from relevant feeder courses who are Singapore Citizens and within three years of their graduation or Operationally Ready Date. Terms and conditions apply.

ELIGIBILITY FOR ITE WORK-STUDY DIPLOMA

Fresh and in-employment ITE graduates who are Singapore Citizens or Permanent Residents with the following:

- A relevant Nitec with a Grade Point Average (GPA) score of at least 2.0; or
- A relevant Higher Nitec; or
- Any Nitec/Higher Nitec with relevant work experience and support from their employers[^]; or
- Non-ITE graduates with relevant work experience and strong employer[^] endorsement.

[^] Employers must be ITE partners in the Work-Study Diploma programme.

LIST OF WORK-STUDY DIPLOMAS

Engineering Sector

- Aircraft Cabin Engineering
- · Aircraft Engine Maintenance
- Aircraft Maintenance Engineering
- Agriculture & Aquaculture Technology
- Arboriculture & Horticulture
- Architectural BIM & Design
- Automation Engineering
- Chemical Process Technology
- Electrical Engineering
- Facilities Management
- Land Transport Engineering (Rail)
- Land Transport Engineering (Vehicle)
- Marine & Offshore Engineering (Engineering Design)
- Marine & Offshore Engineering (Production)
- Mechanical Systems Engineering
- Mechanical & Electrical Services Supervision
- Microelectronics (Equipment)
- Microelectronics (Process)
- Port Automation Technology (in-service staff only)
- Security Systems Engineering
- Vertical Transportation

Business Sector

- Accountancy NEW
- Airport Operations
- Community Engagement & Development
- Customer Experience Management (Aviation)
- Customer Experience Management (Lifestyle & Consumer)
- Culinary Arts & Management
- Event Management
- E-commerce & Retail
- Fitness Management
- Hotel & Restaurant Management
- Lifestyle & Recreation Management
- Logistics & Supply Chain Management
- Nursing (in-service staff only)
- Opticianry
- Patient Management & Services
- Rehabilitation Care
- Security Operations
- Tourism Management

Infocomm & Media Sector

- AI & Data Intelligence (AI)
- AI & Data Intelligence (Data Engineering) NEW
- Cloud Management & Operations (Cloud Operations)
- Cloud Management & Operations (Infrastructure Support)
- Cyber Security & Forensics
- Data Centre Infrastructure & Operation
- Electronics & Computer Engineering NEW (Applied Electronics & AI)
- IT System Integration
- Media Communication & Digital Marketing

ITE PROGRAMMES









24

Nitec

57

Higher Nitec 6

Technical Diploma

42

Work-Study Diploma Scan the QR Code for the latest ITE Course Booklet



https://for.edu.sg/ite-course-bookle t-2024

DISCOVER ITE

Customer & Visitor Centres

ITE HQ & College Central

Address: Blk A, Level 2, 2 Ang Mo Kio Drive, Singapore 567720

Tel: 6590 2211

Email: college central@ite.edu.sg

ITE College East

Address: Administration Block, Level 1, 10 Simei Ave, Singapore 486047

Tel: 6590 2262

Email: college east@ite.edu.sg

ITE College West

Address: Blk 2, Level 2, 1 Choa Chu Kang Grove, Singapore 688236

Tel: 6590 2628

Email: college west@ite.edu.sg

*All Centres are open from 8:30am – 6:00pm, Mondays to Fridays (closed on Weekends and Public Holidays)

- www.ite.edu.sg
- facebook.com/ITESpore
- instagram.com/itespore
- (d) tiktok.com/@itesingapore
- youtube.com/itespore
- x.com/ITESpore
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