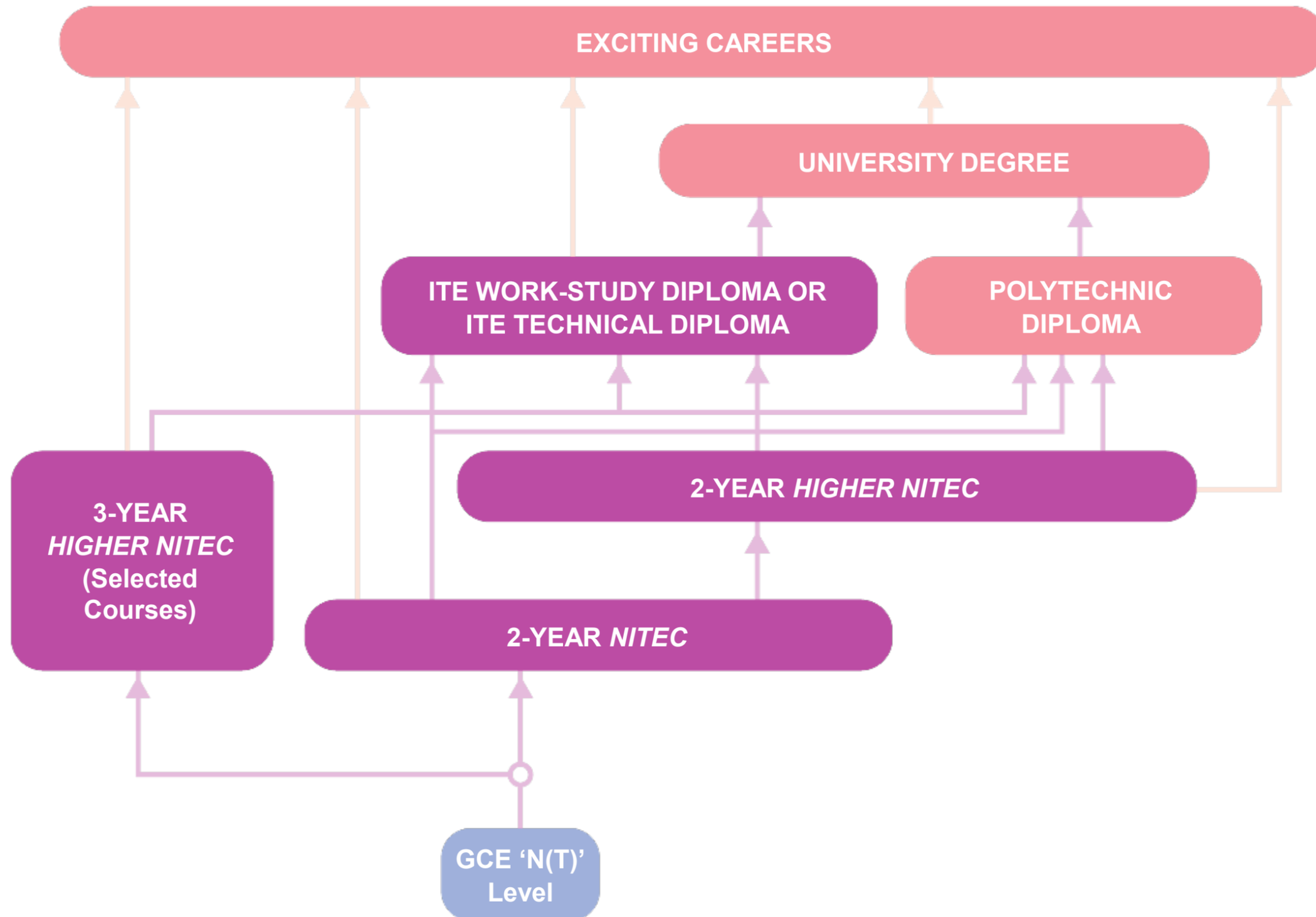


A vibrant, futuristic promotional image for ITE. The background is a mix of purple and pink hues with a grid pattern. Three people are shown in dynamic poses: a man in a white lab coat and glasses, a woman in a green dress holding a test tube, and a man in a dark uniform. The scene is filled with glowing digital elements like a laptop, a car wireframe, a car chassis, a gear, and various data charts. The text 'POSSIBILITIES THAT EXCITE' is centered in large white letters.

POSSIBILITIES
THAT EXCITE

PROGRESSION PATHWAYS



EARLY ADMISSIONS EXERCISE (EAE)

1

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

Dates indicated are tentative and subject to change. Refer to www.ite.edu.sg for the latest schedule.

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
B	2
C	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



3-YEAR *HIGHER NITEC* COURSES AGGREGATE POINTS (2024 intake)

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 <i>Higher Nitec</i> Course	Minimum Entry Requirements
Community Care & Social Services	<p>At least 3 GCE 'N' Level Passes: Grade A-D or Grade 1-5 in Mathematics or Science* and two other subjects</p> <p><i>Note:</i> <i>*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</i></p>
Nursing	
Opticianry	

Legend

CC: ITE College Central CE: ITE College East CW: ITE College West

SCHOOL OF BUSINESS & SERVICES



3-YEAR *HIGHER NITEC* COURSES AGGREGATE POINTS (2024 intake)

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	At least 3 GCE 'N' Level Passes: Grade A-D or Grade 1-5 in English Language and two other subjects
Business Administration	
Event Management	
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	

Legend

CC: ITE College Central CE: ITE College East CW: ITE College West

2-YEAR *HIGHER NITEC* COURSE

For students with GCE 'O' Level subjects

2-Year <i>Higher Nitec</i> 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 <i>Note:</i> <i>To be eligible for selection, applicants must also have sat for Mathematics (Elementary / Additional)</i>

SCHOOL OF DESIGN & MEDIA



2-YEAR *NITEC* COURSES AGGREGATE POINTS (2024 intake)

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: Grade A-D or Grade 1-5 in Mathematics and two other subjects
Interior & Exhibition Design	

Legend

CC: ITE College Central CE: ITE College East CW: ITE College West

2-YEAR *NITEC* COURSES AGGREGATE POINTS (2024 intake)

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
Fashion Apparel Production & Design	At least 3 GCE 'N' Level Passes: Grade A-D or Grade 1-5 in Mathematics or Science* and two other subjects <i>Note:</i> <i>*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</i>
Video Production	
Digital Animation	Completed GCE 'N' or GCE 'O' Level
Product Design	

Legend

CC: ITE College Central CE: ITE College East CW: ITE College West

2-YEAR *HIGHER NITEC* COURSE

For students with GCE 'O' Level subjects

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

SCHOOL OF ELECTRONICS & INFO-COMM TECHNOLOGY



3-YEAR *HIGHER NITEC* COURSES AGGREGATE POINTS (2024 intake)

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
AI Applications	<p>At least 3 GCE 'N' Level Passes: Grade A-D or Grade 1-5 in Mathematics or Science* and two other subjects</p> <p><i>Note:</i> <i>*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</i></p>
Business Information Systems	
Cyber & Network Security	
Data Engineering	
Electronics Engineering	
Immersive Applications & Game	
IT Applications Development	
IT Systems & Networks	
Security System Integration	

Legend

CC: ITE College Central CE: ITE College East CW: ITE College West

SCHOOL OF ENGINEERING



3-YEAR *HIGHER NITEC* COURSES AGGREGATE POINTS (2024 intake)

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	<p>At least 3 GCE 'N' Level Passes: Grade A-D or Grade 1-5 in Mathematics or Science* and two other subjects</p> <p><i>Note:</i> *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</p>
Bio-Chemical Technology	
Chemical Process Technology	

Legend

CC: ITE College Central CE: ITE College East CW: ITE College West

2-YEAR *NITEC* COURSES AGGREGATE POINTS (2024 intake)

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	

Legend

CC: ITE College Central CE: ITE College East CW: ITE College West

2-YEAR *NITEC* COURSES AGGREGATE POINTS (2024 intake)

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 <i>Nitec</i> Course	Minimum Entry Requirements
Mechatronics & Robotics	<p>At least 3 GCE 'N' Level Passes: Grade A-D or Grade 1-5 in Mathematics or Science* and two other subjects</p> <p><i>Note:</i> *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</p>
Digital & Precision Engineering	
Rapid Transit Technology	
Aerospace Machining Technology	

Legend

CC: ITE College Central CE: ITE College East CW: ITE College West

2-YEAR *NITEC* COURSES AGGREGATE POINTS (2024 intake)

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	

Legend

CC: ITE College Central CE: ITE College East CW: ITE College West

2-YEAR *HIGHER NITEC* COURSE

For students with GCE 'O' Level subjects

2-Year Higher Nitec Course	Minimum Entry Requirements
Civil & Structural Engineering Design	<p>At least 3 GCE 'O' Level Grades: Grade 1-8 in English Language Grade 1-7 in Mathematics (Elementary / Additional)</p> <p>Grade 1-8 in one of the following subjects:</p> <ul style="list-style-type: none"> • 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	

SCHOOL OF HOSPITALITY



2-YEAR *NITEC* COURSES AGGREGATE POINTS (2024 intake)

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	At least 3 GCE 'N' Level Passes: Grade A-D or Grade 1-5 in English Language and two other subjects
Pastry & Baking	
Western Culinary Arts	
Asian Culinary Arts	Completed GCE 'N' or GCE 'O' Level

Legend

CC: ITE College Central CE: ITE College East CW: ITE College West

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)



Baden-Württemberg
MINISTERIUM FÜR KULTUS, JUGEND UND SPORT

(Germany)

Carl-Benz-Schule, Gaggenau

1. Technical Engineer Diploma in Automotive Engineering

Gottlieb-Daimler-Schule 1

2. Technical Engineer Diploma in Machine Technology



(Switzerland)

EHL Hospitality Business School

3. Technical Diploma in Hospitality & Hotel Management



(France)

Institut Lyfe

4. Technical Diploma in Culinary Arts with Restaurant Management



(Hong Kong)

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*

* 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.



“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**

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) **NEW**
- Opticianry
- Patient Management & Services
- Rehabilitation Care
- Security Operations
- Tourism Management

Infocomm & Media Sector

- AI & Data Intelligence (AI) **NEW**
- 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-booklet-2024>

DISCOVER ITE

Customer & Visitor Centres

ITE HQ & College Central

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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)

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