



#### HANDS-ON, MINDS-ON, HEARTS-ON EDUCATION

Career-Ready, Future-Ready Courses Authentic Learning Environment

Vibrant Campuses

State-of-the-Art Training Facilities

**Explore many possibilities that excite!** 

30%
Theory
Lessons
70%
Practical
Training



#### EXAMPLES OF AUTHENTIC LEARNING AT ITE COLLEGE CENTRAL



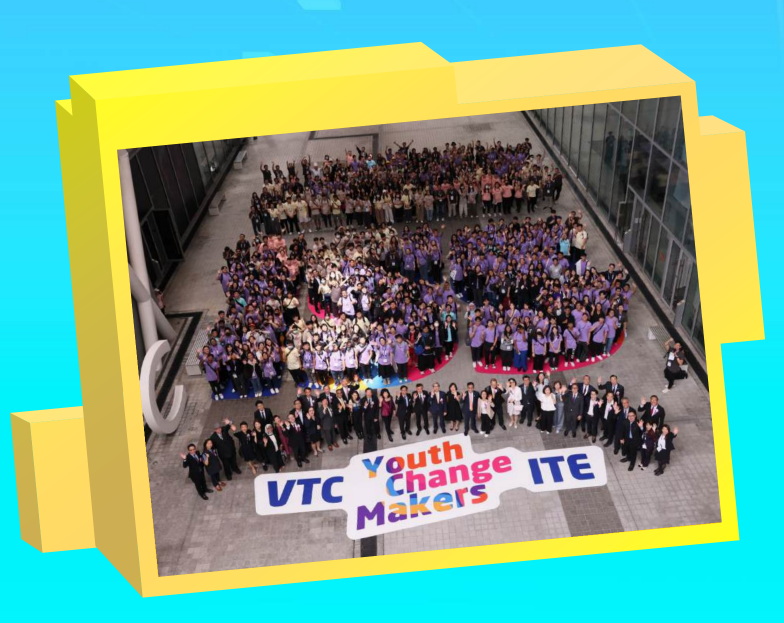
#### EXAMPLES OF AUTHENTIC LEARNING AT ITE COLLEGE EAST



#### EXAMPLES OF AUTHENTIC LEARNING AT ITE COLLEGE WEST



#### OVERSEAS EXCHANGE PROGRAMMES



ITE enables students to expand their global perspectives in Asia and beyond!

- Overseas Internship Programme: Gain work experience with international companies.
- Overseas Student Exchange Programme: Attend classes at institutions abroad.
- Overseas Service & Development Programme: Engage in community service projects, participate in international competitions, seminars, conferences, and leadership programmes.

#### CO-CURRICULAR ACTIVITIES

#### Arts

Acoustic Pop Band K-Pop Dance Magic Club Photography Sand Animation Visual Arts

#### Community

Care & repair club
Community service
club
Rotaract club
Safe home club

#### Sports & Games

Archery
Cycling
Karate
Rock Climbing
Swimming
Volleyball

#### Leadership

Bridge Leaders
Peer Support Leaders
Student Council
Student Icons

#### Innovation & Enterprise

3D Printing Club
Cyber Games Club
Entrepreneurship Club
Investment Club
Robotics Club

#### JUST SOME EXAMPLES!

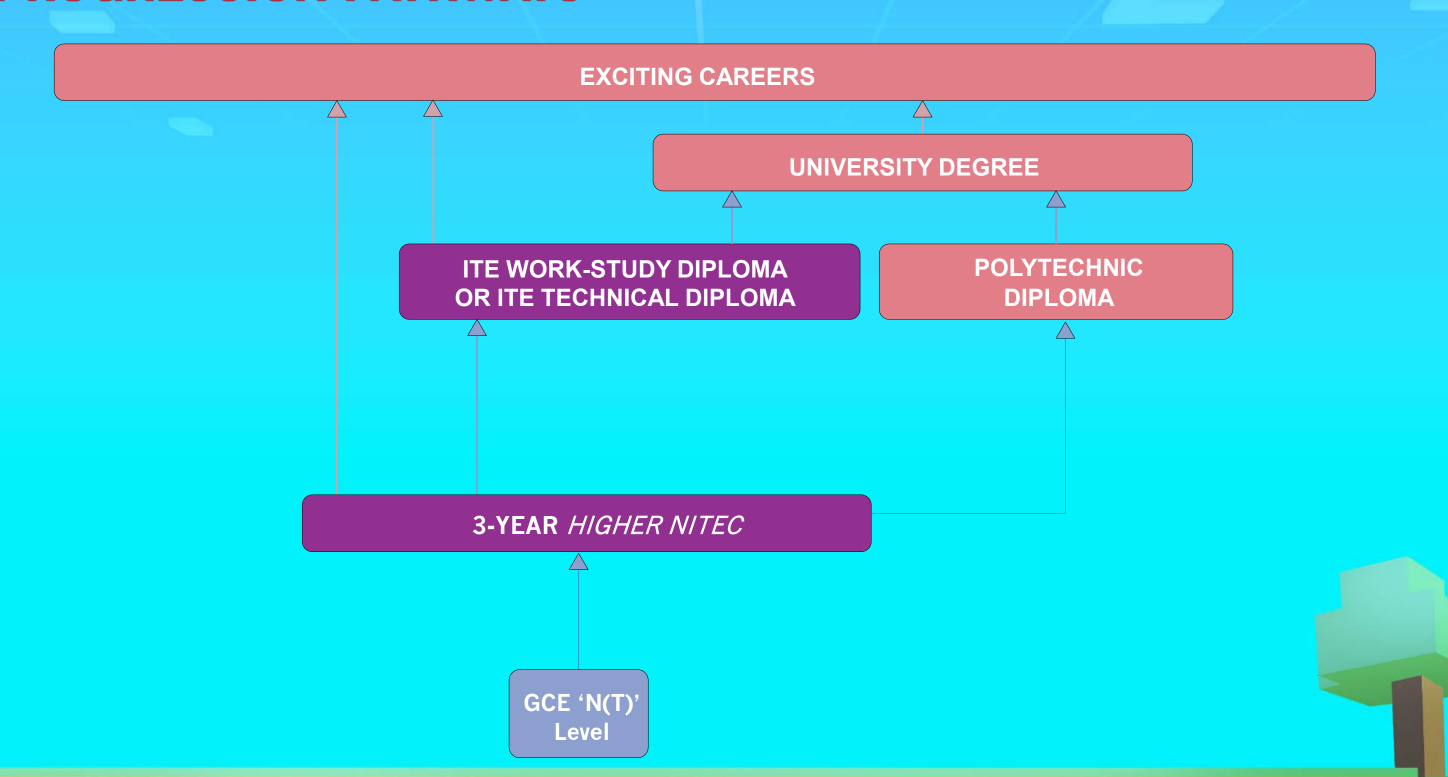




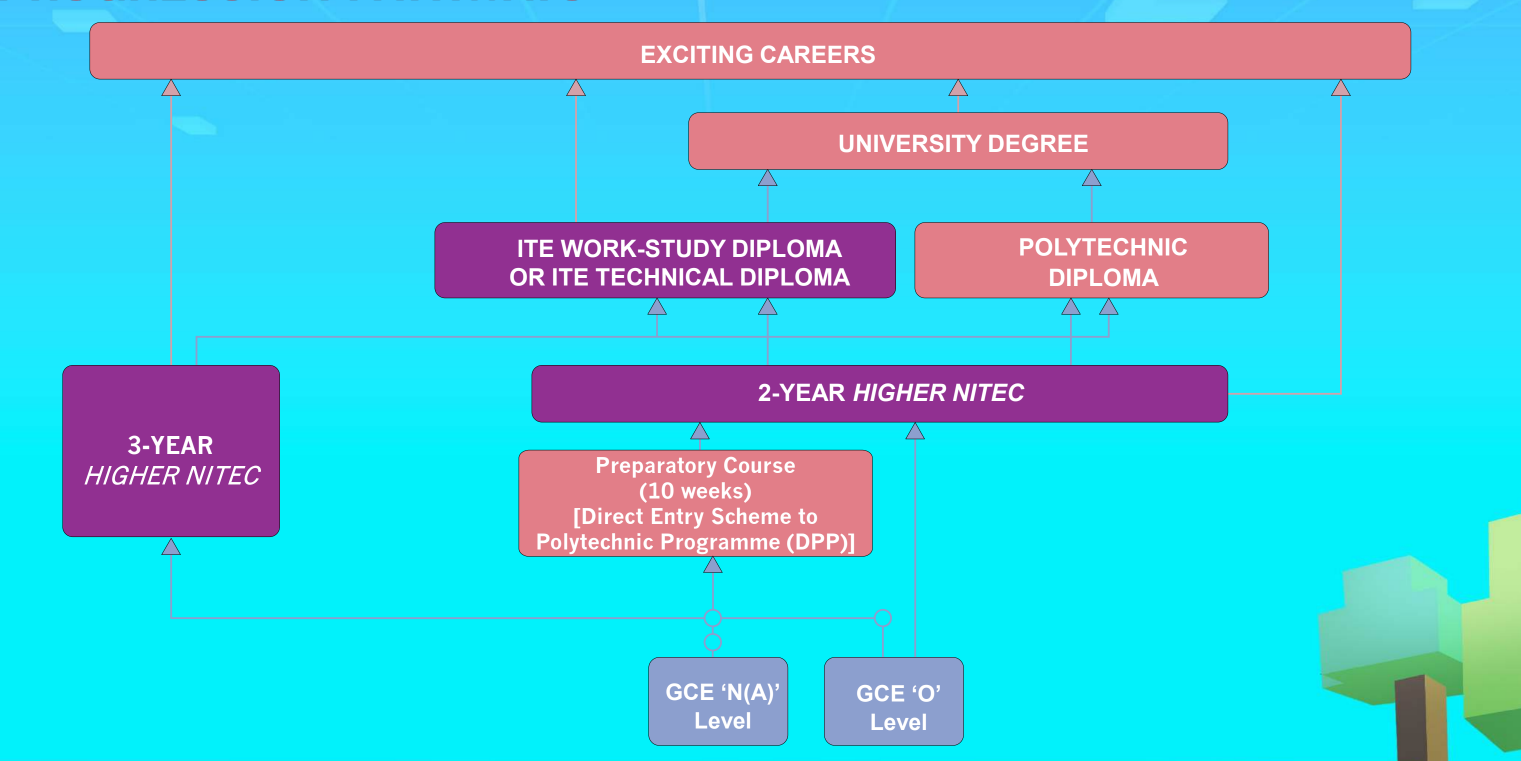




#### PROGRESSION PATHWAYS



#### PROGRESSION PATHWAYS



#### EARLY ADMISSIONS EXERCISE (EAE)

Do you have a special talent or passion for a course in ITE? Secure your place with us before your GCE 'N' or 'O' Level exams!

Apply for a course based on your aptitude and interest

Attend an interview and/or aptitude test, if selected

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

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



Scan to view EAE video



"I have always been interested in how technology shapes our daily lives. To pursue this passion, I chose to apply for the EAE in *Higher Nitec* in Business Information Systems. This course equips me with the technical know-how needed to excel in the tech industry. It serves as a strong foundation for realising my long-term aspiration of becoming a respected IT leader capable of making an impact on the world!"

Jacob Goh Yu Siang

Higher Nitec in Business Information Systems

ITE College East

#### EAE APPLICATION PROCESS

Application 20 May - 26 May



Selection & Interview 16 Jun – 22 Jul



Offer & Acceptance 25 Aug – 29 Aug

Submit your EAE application at <a href="https://www.ite.edu.sg">www.ite.edu.sg</a> (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



(apply at <a href="https://www.ite.edu.sg/apply-EAE">https://www.ite.edu.sg/apply-EAE</a> using Singpass)

(view result at <a href="https://istudent.ite.edu.sg">https://istudent.ite.edu.sg</a>)

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 *Higher Nitec/Nitec* courses

#### **Provide relevant supporting documents**

- Relevant certificates
- Sample works/portfolios (if any)
- Testimonials
- CCA records
- Others

If you are shortlisted...

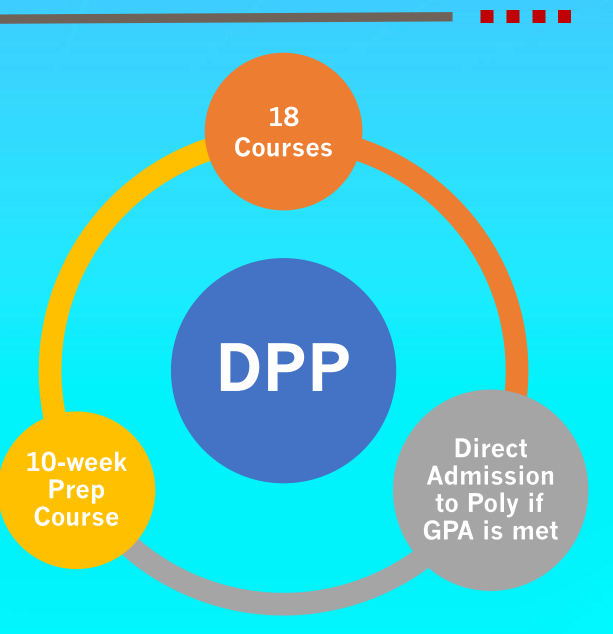
#### Be prepared in your interview/aptitude test

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

## DPP - Direct Entry Scheme to Polytechnic Programme (2-Year *Higher Nittec*)

#### For Normal (Academic) Students





#### MINIMUM ENTRY REQUIREMENTS FOR DPP

#### **Applied Sciences / Engineering / Info-Communications Technology**

#### **Minimum Entry Requirements**

Grade 1 – 4 in English Language

Grade 1 – 4 in Mathematics

Grade 1 – 5 in three other subjects

#### **Business & Services / Hospitality**

#### **Minimum Entry Requirements**

Grade 1 – 3 in English Language

Grade 1 – 4 in Mathematics

Grade 1 – 5 in three other subjects

#### You need English + Maths + 3 Best Subjects ≤ 19 points



Civil & Structural **Engineering** Design







**Business Administration** 





**Electronics Engineering** 







**Hospitality Operations** 













**Tourism** 



**IT Applications Development** 



IT Systems & **Networks** 

## AGGREGATE POINTS FOR HEALTH SCIENCES / ENGINEERING / ELECTRONICS & INFO-COMM TECHNOLOGY



**Bio-Chemical Technology** 7 (CE)



Civil & Structural Engineering Design 10 (CE)



**Electrical Engineering** 14 (CE) | 14 (CW)



Electronics Engineering
13 (CC) | 14 (CE) | 14 (CW)



Mechanical Engineering 12 (CC) | 14 (CE) | 14 (CW)



**Mechatronics Engineering** 12 (CC) | 14 (CW)



**Business Information Systems** 9 (CE)



Cyber & Network Security 8 (CC) | 11 (CE) | 11 (CW)



**Lange Applications & Game**9 (CC)



IT Applications Development 10 (CC) | 11 (CW) | 11 (CE)



**IT Systems & Networks** 11 (CC) | 12 (CE) | 11 (CW)

#### AGGREGATE POINTS FOR BUSINESS & SERVICES, AND HOSPITALITY



**Accounting** 8 (CC) | 10 (CE) | 9 (CW)



**Event Management** 9 (CC)



**Business Administration** 9 (CC) | 10 (CE) | 7 (CW)



**Hospitality Operations** 11 (CW)



Logistics & Supply Chain Management 11 (CE)



Tourism 11 (CW)



Customer Experience 11 (CW)



Following his GCE N-Level examinations, Sujaysharan chose to enrol into the two-year DPP *Higher Nitec* program in Financial Services instead of advancing to take the GCE O-Level exams. He saw this as a strategic investment in his future, believing it would provide him with industry-relevant skills and valuable experiences, improving his career prospects and educational opportunities.

Sujaysharan Devakumar

Higher Nitec in Financial Services
ITE College East

Legend

CC: ITE College Central CE: ITE College East CW: ITE College West The points reflected above are indicative cut off points from 2024 intake

#### MORE ON DPP

To secure direct entry into a relevant diploma programme at a polytechnic, you must satisfy the following eligibility requirements:

<i>Higher Nitec</i> <b>C</b> ourse	Progress to 1 <sup>st</sup> Year in relevant Polytechnic Diploma Course	Progress to 2 <sup>nd</sup> Year in relevant Polytechnic Diploma Course
Applied Sciences	ITE GPA ≥ <u><b>2.5 points</b></u> (excluding CCA bonus points)	N.A.
Engineering and Info-Communications Technology	ITE GPA ≥ <u><b>2.5 points</b></u> (excluding CCA bonus points)	ITE GPA ≥ <u><b>3.5 points</b></u> (excluding CCA bonus points)
Business & Services	ITE GPA ≥ <u><b>3.0 points</b></u> (excluding CCA bonus points)	N.A.

#### ITE PROGRAMMES



50 2-Year *Higher Nitec* 



49 3-Year *Higher Nitec* 



8 Technical Diploma



45 Work-Study Diploma

#### 3-YEAR HIGHER WITEC PROGRAMME

To build deeper skills beyond Nitec

#### **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 internships – 3 months in Year 2 and 6 months in Year 3



"The three-year *Higher Nitec* in IT Applications Development programme ignited my passion and interest in the field of IT technology. I was able to apply the tools I have learnt to overcome real work-life challenges effectively during my internship. Being in the accelerated pathway also trains me in my perseverance and time management."

CAROLINE GOH QIAN HUI
3-Year *Higher Nitec* in Applications Development ITE College West



Scan to find out more!

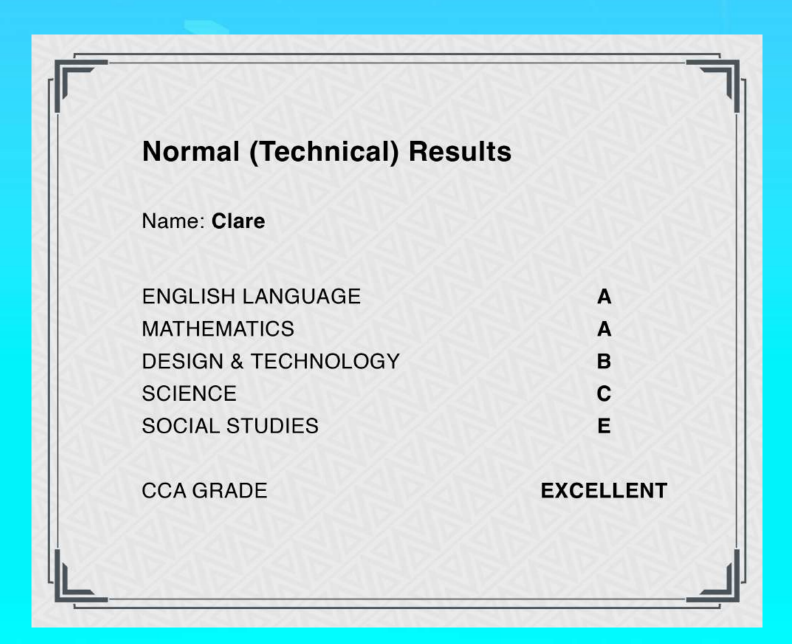
## HOW TO COMPUTE YOUR AGGREGATE POINTS FOR MITEC & 3-YEAR HIGHER MITEC COURSES WITH NORMAL (TECHNICAL) SUBJECTS

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

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

<sup>\*</sup> A lower aggregate point is indicative of better performance

## EXAMPLE OF AGGREGATE POINTS FOR A NORMAL (TECHNICAL) STUDENT



My aggregate points (based on best 4 subjects)

**English Language: 1 point** 

**Mathematics: 1 point** 

**Design & Technology: 2 points** 

Science: 3 points

**CCA Grade: 2 bonus points** 

**Aggregate points:** 

1+1+2+3 – 2 bonus points

= 5 points

#### HOW TO COMPUTE YOUR AGGREGATE POINTS FOR MITEC & 3-YEAR HIGHER MITEC COURSES WITH NORMAL (ACADEMIC) SUBJECTS

Normal (Academic) Grade	ITE Aggregate Points*
1, 2, 3	1
4	2
5	3
6/U	4

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

<sup>\*</sup> A lower aggregate point is indicative of better performance

## EXAMPLE OF AGGREGATE POINTS FOR A NORMAL (ACADEMIC) STUDENT

#### **Normal (Academic) Results** Name: Alex Grade 1 ENGLISH LANGUAGE Grade 2 **MATHEMATICS** ADDITIONAL MATHEMATICS Grade 2 CHEMISTRY Grade 3 **PHYSICS** Grade 5 **CCA GRADE** GOOD

My aggregate points (based on best 4 subjects)

**English Language: 1 point** 

**Mathematics: 1 point** 

**Additional Mathematics: 1 point** 

**Chemistry: 1 point** 

**CCA Grade: 1 bonus point** 

**Aggregate points:** 

1+1+1+1 – 1 bonus points

= 3 points

#### SUBJECT-BASED BANDING

## From 2028, more post-secondary options will be available.

			POST-SEC	PATHWAYS		
Students taking at least	ITE Year 1 Entry	ITE Year 2 Entry	Polytechnic Foundation Programme (PFP)	Polytechnic Year 1	Millennia Institute	Junior College
5 G3 subjects	<b>√</b>	<b>✓</b>	NEW 🗸	1	<b>✓</b>	NEW /
4 G3 + 1 G2 subjects subject	<b>√</b>	<b>✓</b>	NEW 🗸	NEW 🗸		
5 <b>G2</b> subjects	1	<b>✓</b>	<b>✓</b>			
4 G1 subjects	1	NEW.				

\*Students who offer 4 G1 subjects will join Year 1 of Higher Nitec, and may be offered the accelerated pathway if they meet academic requirements during their Year 1 Semester 1 examinations. This pathway will allow them to attain a Higher Nitec in a shorter duration of about two years.



#### 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 particularly value the **hands-on training** offered by these Diplomas, and our graduates experience **strong employment prospects**, with opportunities to **continue their education** at local universities.



#### WHY ITE DIPLOMAS?

#### **WORK-STUDY DIPLOMA (WSDIP)**

- 2.5 to 3-year apprenticeship-based programme for WSDIP
- 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
- Sign-on incentive of \$5,000\*
- \$10,000 CPF Ordinary Account top-up (ITE Progression Award)

#### **TECHNICAL DIPLOMA (TD)**

- 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
- \$10,000 CPF Ordinary Account top-up (ITE Progression Award)
- \$5,000 into Post-Secondary Education Account (PSEA)

<sup>\*</sup> 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.

#### ITE Technical Diploma (International Partners)



Technical Diploma in Culinary Arts with Restaurant Management



Technical Engineer Diploma in Automotive Engineering Technical Engineer Diploma in Machine Technology Technical Engineering Diploma in Electrical Engineering (Clean Energy)

(Germany)



Technical Diploma in Beauty & Wellness Management Technical Engineer Diploma in Civil & Structural Engineering Technical Diploma in Health & Exercise Coaching

(Hong Kong)



(Switzerland)

Technical Diploma in Hospitality & Hotel Management

"At ITE, I discovered a passion for culinary arts and the joy of bringing people together through food. This experience **ignited my dream** to open an eatery where I can share my love for cooking and create a welcoming space for the community."



LIEW XIAO XUAN
Hawkerpreneur
& Owner of
'Liu Kou Shui'
TD in Culinary Arts

#### ITE WORK-STUDY DIPLOMAS

An ideal opportunity for ITE graduates to jumpstart their careers while earning a nationally recognised diploma.

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

"The ITE WSDip offers greater exposure to different facets of working life in our dynamic, round-the-clock operation. Trainees are able to gain a fuller perspective and thus make a better-informed decision about their future career."



Scan to find out more!

LOH CHEN KEN
Etch Maintenance
Section Manager
ST Microelectronics



"If I had taken the polytechnic route, I would be 27 by the time I graduated and still have no work experience. I believe that is not good for someone of this age! The WSDip allowed me to gain work experience, earn some money and still get a Diploma certification. Through the WSDip, I can pursue a degree and continue upgrading myself."



RYAN HENG YONG SHENG
WSDIP IN MARITIME
BUSINESS MANAGEMENT

#### LIST OF WORK-STUDY DIPLOMAS

#### **Business Sector** Accountancy Airport Operations Community Engagement & Development Culinary Arts & Management **Customer Experience Management** (Aviation Services) Customer Experience Management (Cabin Services) Customer Experience Management (Lifestyle & Consumer) E-Commerce & Retail **Event Management** Fitness Management Hotel & Restaurant Management Human Resource Management **NEW** Lifestyle & Recreation Management Logistics & Supply Chain Management Patient Management & Services **Security Operations** Tourism Management

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

# Information & Digital Sector Al & Data Intelligence (Al) Al & Data Intelligence (Data Engineering) Cloud Management & Operations (Cloud Operations) Cloud Management & Operations (Infrastructure Support) Cyber Security & Forensics Data Centre Infrastructure & Operation Electronics & Computer Engineering (Applied Electronics & Al) IT System Integration



Over 40 WSDip Courses across 5 Sectors!

#### Arts, Design & Media Sector

Media Communication & Digital Marketing



#### ONLY AT ITE COLLEGE EAST

3-Year <i>Higher Nitec</i> Course	Minimum Entry Requirements	
Community Care & Social Services	3 GCE 'N' 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	
Opticianry	Can be used in lieu of Science for admission to these courses.  OR  2 GCE 'O' Grades (Grade 1 to 8) in any two subjects	
Nursing	<b>3 GCE 'N' Passes</b> (Grade A-D or Grade 1-5) in English Language, Mathematics and one other subject OR	
	2 GCE 'O' Grades (Grade 1 to 8) in any two subjects	

#### 3-YEAR HIGHER MITEC COURSES AGGREGATE POINTS (2025 intake)

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

3-Year <i>Higher Nitec</i> Course	Aggregate Points		
Health Sciences (CE)			
Community Care & Social Service	6		
Opticianry	6		
Nursing	13		

**CE – College East** 

<sup>^</sup> Pre-requisite subjects: Subjects that are compulsory to pass in order to qualify for a course | Bonus points: CCA bonus points



3-Year <i>Higher Nitec</i>	College			Minimum Entry Doguiroments	
Course	Central	East	West	Minimum Entry Requirements	
Accounting	✓	✓	✓	<b>3 GCE 'N' Level Passes:</b> Grade A-D or Grade 1-5 in English Language	
Business Administration	✓	✓	✓	and two other subjects	
Event Management	✓			OR	
Passenger Services	✓	✓			
Sport Management	✓	✓	✓	<b>2 GCE 'O' Level Grades:</b> Grade 1-8 in any two subjects	
Tourism			✓		
Customer Experience			<b>√</b>	Note for Sport Management: Applicants are required to clear a pre-entry medical check-up	
Beauty & Wellness Management		✓		0   -1 - 1 00F (NI 00F (O)	
Hairdressing & Salon Management		✓		Completed GCE 'N' or GCE 'O' Level	
Logistics & Supply Chain Management		✓		Note for Beauty & Wellness Management: Applicants are required to clear a pre-entry medical check-up	
Retail & Online Business	<b>√</b>	<b>✓</b>	<b>√</b>		

# 3-YEAR HIGHER NITEC COURSES AGGREGATE POINTS (2025 intake)

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

3-Year <i>Higher Nitec</i> Course	Aggregate Points				
Business & Services					
Accounting	5 (CC)   6 (CE)   6 (CW)				
Business Administration	3 (CC)   4 (CE)   3 (CW)				
Event Management	5 (CC)				
Passenger Services	5 (CC)   8 (CE)				
Sport Management	4 (CC)   5 (CE)   6 (CW)				
Tourism	7 (CW)				
Customer Experience	9 (CW)				
Beauty & Wellness Management	5 (CE)				
Hairdressing & Salon Management	6 (CE)				
Logistics & Supply Chain Management	9 (CE)				
Retail & Online Business	5 (CC)   7 (CE)   7 (CW)				

CC - College Central / CE - College East / CW - College West

<sup>^</sup> Pre-requisite subjects: Subjects that are compulsory to pass in order to qualify for a course | Bonus points: CCA bonus points

SCHOOL OF DESIGN & MEDIA



# ONLY AT ITE COLLEGE CENTRAL

3-Year <i>Higher Nitec</i> Course	Minimum Entry Requirements
Technical Theatre & Production	
Film & Video Production	
Communication Design	Completion of GCE 'N' or 'O' Levels
Communication Design	Note: Applicants for these courses must ensure that they are free from colour appreciation deficiency.
Interior & Product Design	
Visual Merchandising	

# 3-YEAR HIGHER MITEC COURSES AGGREGATE POINTS (2025 intake)

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

3-Year <i>Higher Nitec</i> Course	Aggregate Points
Design & I	Media (CC)
Communication Design	3 (CC)
Film & Video Production	3 (CC)
Interior & Product Design	4 (CC)
Technical Theatre & Production	3 (CC)
Visual Merchandising	3 (CC)

**CC - College Central** 

<sup>^</sup> Pre-requisite subjects: Subjects that are compulsory to pass in order to qualify for a course | Bonus points: CCA bonus points



3-Year <i>Higher Nitec</i> Course	College			Minimum Entry Requirements
3-leal Higher Wilet Course	Central	East	West	Willimum Littly Requirements
Al Applications	✓		✓	3 GCE 'N' Level Passes:
Business Information Systems		<b>✓</b>		Grade A-D or Grade 1-5 in Mathematics or Science* and two other subjects
Cyber & Network Security	<b>✓</b>	<b>✓</b>	<b>✓</b>	Note: *Mobile Robotics Smart Flectrical Technology InT
Data Engineering			<b>✓</b>	*Mobile Robotics, Smart Electrical Technology, IoT Applications, Mechanical Design & Automation, and Mobile Web Applications subjects can be used in lieu of Science for
Electronics Engineering	<b>✓</b>	<b>✓</b>	<b>✓</b>	admission to these courses.
Immersive Applications & Game	✓			OR 2 GCE 'O' Level Grades:
IT Applications Development	<b>√</b>	<b>√</b>	<b>√</b>	Grade 1-8 in any two subjects
IT Systems & Networks	<b>✓</b>	<b>✓</b>	<b>✓</b>	Note for Electronics Engineering: Applicants for this course
Operational & Information Technology			✓	must ensure that they are free from colour appreciation deficiency.
Security System Integration		<b>✓</b>	<b>✓</b>	Completed GCE 'N' or GCE 'O' Level  Note: Applicants for this course must ensure that they are free from colour appreciation deficiency.

# 3-YEAR HIGHER MITEC COURSES AGGREGATE POINTS (2025 intake)

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

3-Year <i>Higher Nitec</i> Course	Aggregate Points				
Electronics & Info-Comm Technology					
Al Applications	4 (CC)   5 (CW)				
Business Information Systems	9 (CE)				
Cyber & Network Security	4 (CC)   7 (CE)   7 (CW)				
Data Engineering	8 (CW)				
Electronics Engineering	8 (CC)   17 (CE)   16 (CW)				
Immersive Applications & Game	3 (CC)				
IT Applications Development	5 (CC)   11 (CE)   13 (CW)				
IT Systems & Networks	6 (CC)   15 (CE)   11 (CW)				
Operational & Information Technology	11 (CW)				
Security System Integration	9 (CE)   12 (CW)				

CC - College Central / CE - College East / CW - College West

<sup>^</sup> Pre-requisite subjects: Subjects that are compulsory to pass in order to qualify for a course | Bonus points: CCA bonus points



2 Voor Higher Nites Course	College			Minimum Entry Requirements
3-Year <i>Higher Nitec</i> Course	Central	East	West	Millimum Liftly Requirements
Applied Food Science		<b>✓</b>		<b>3 GCE 'N' Level Passes:</b> Grade A-D or Grade 1-5 in Mathematics or
Bio-Chemical Technology		<b>✓</b>		Science* and two other subjects
Chemical Process Technology		✓		*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.
Architectural Technology		✓		OR
Integrated Mechanical & Electrical Design		✓		2 GCE 'O' Level Grades: Grade 1-8 in any two subjects  Note for Architectural Technology, Applied Food Science
Civil & Structural Engineering Design		<b>✓</b>		and Chemical Process Technology: Applicants must ensure that they do not have colour appreciation deficiency

2 Voor Higher Nites Course	College			Minimum Entry Requirements
3-Year <i>Higher Nitec</i> Course	Central	East	West	Millimum Entry Requirements
Landscape Management & Design		<b>✓</b>		
Facilities Management & Engineering		<b>√</b>	<b>✓</b>	Completion of GCE 'N' or 'O' Levels  Note: Applicants for this course must ensure that they do not have colour appreciation deficiency.
Vertical Transportation		<b>√</b>		
Electrical Engineering		✓	<b>✓</b>	3 GCE 'N' Level Passes: Grade A-D or Grade 1-5 in Mathematics and two other subjects  OR  2 GCE 'O' Level Grades: Grade 1-8 in any two subjects  Note: Applicants must ensure that they do not have colour appreciation deficiency

2 Voor Higher Nites Course	College			Minimum Entry Requirements
3-Year <i>Higher Nitec</i> Course	Central	East	West	minimum Entry Requirements
Advanced Manufacturing NEW	<b>✓</b>			<b>3 GCE 'N' Level Passes:</b> Grade A-D or Grade 1-5 in Mathematics or
Aerospace Engineering	<b>✓</b>			Science and two other subjects  OR
Marine & Offshore Engineering	<b>✓</b>			<b>2 GCE 'O' Level Grades:</b> Grade 1-8 in any two subjects
Mechatronics Engineering Mew	<b>✓</b>		<b>√</b>	Note:  *Mobile Robotics, Smart Electrical Technology, IoT
Rapid Transit Engineering			✓	Applications, Mechanical Design & Automation, and Mobile Web Applications subjects can be used in lieu of Science for admission to these courses.
Automotive Engineering			✓	Completion of GCE 'N' or 'O' Levels
Mechanical Engineering	✓	✓	✓	

# 3-YEAR HIGHER MITEC COURSES AGGREGATE POINTS (2024 intake)

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

3-Year <i>Higher Nitec</i> Course				
Engineering				
Applied Food Science	7 (CE)			
Bio-Chemical Technology	3 (CE)			
Chemical Process Technology	11 (CE)			
Architectural Technology	4 (CE)			
Civil & Structural Engineering Design	6 (CE)			
Integrated Mechanical & Electrical Design	15 (CE)			
Facilities Management & Engineering	15 (CE)   12 (CW)			
Landscape Management & Design	9 (CE)			
Vertical Transportation	13 (CE)			
Electrical Engineering	16 (CE)   11 (CW)			

CE - College East / CW - College West

<sup>^</sup> Pre-requisite subjects: Subjects that are compulsory to pass in order to qualify for a course | Bonus points: CCA bonus points

# 3-YEAR HIGHER MITEC COURSES AGGREGATE POINTS (2024 intake)

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

3-Year <i>Higher Nitec</i> Course  Engineering				
Eligili	eering			
Advanced Manufacturing NEW	<mark>New</mark>			
Aerospace Engineering NEW	New			
Marine & Offshore Engineering NEW	New			
Mechatronics Engineering NEW	New			
Rapid Transit Engineering NEW	New			
Automotive Engineering NEW	New			
Mechanical Engineering NEW	New			

<sup>^</sup> Pre-requisite subjects: Subjects that are compulsory to pass in order to qualify for a course | Bonus points: CCA bonus points



# ONLY AT ITE COLLEGE WEST

3-Year <i>Higher Nitec</i> Course	Minimum Entry Requirements
Culinary Arts	Completion of GCE 'N' or 'O' Levels  Note: Applicants are required to clear a pre-entry medical check-up
Pastry & Baking	3 GCE 'N' Passes:
Hospitality Operations	Grade 1-5 or Grade A-D in English and two other subjects or two GCE 'O' Grades 1-8 in any two subjects  Note: Applicants are required to clear a pre-entry medical check-up

# 3-YEAR HIGHER MITEC COURSES AGGREGATE POINTS (2025 intake)

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

3-Year <i>Higher Nitec</i> Course	Aggregate Points	
Hospita	lity (CW)	
Hospitality Operations	6 (CW)	
Pastry & Baking	3 (CW)	
Culinary Arts	6 (CW)	

**CW - College West** 

^ Pre-requisite subjects: Subjects that are compulsory to pass in order to qualify for a course | Bonus points: CCA bonus points

### TIMELINE OF EVENTS

Release of Course interview details (Late Dec)

Application period: 4 calendar days from day of results release

DPP application for Normal (Academic) students

Check application results and decide whether to accept the offer

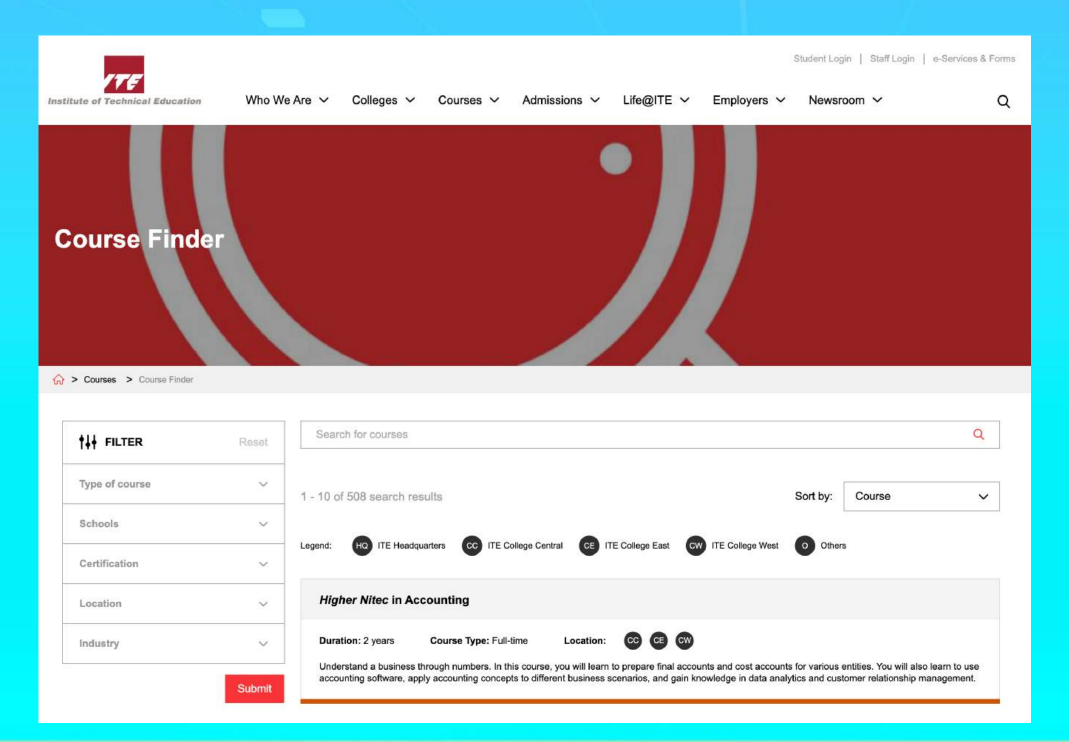
Report to your posted College and start your course (Early Jan)

DPP students will begin their 10-week preparatory course in Jan, thereafter they would embark on their *Higher Nitec* course in April

Release of GCE 'N' Level results (Mid Dec)

#### CHECK OUT OUR ITE COURSE FINDER

Located at <a href="https://www.ite.edu.sg/courses/course-finder">https://www.ite.edu.sg/courses/course-finder</a>





Scan to find out more!

### POSITIVE IMPACT

# ITE grads find doors to good jobs opening wider

Survey shows median pay more than doubled in 10 years; more grads also furthering studies



Deciminate legition

Girl wins gold in engineering category in skills competition in Singapore, first one to do so



He Skeung Tain use a surprise of the minimum traditions is maintain notest information Kessessi Castling STREET, ST. MODE SERRITAD

# THE STRAITS T

#### From ITE to NUS medicine: Ex-dropout makes the grade

23-year-old who had quit secondary school. raffest If if grad to be occupated by mod school





#### 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
- youtube.com/itespore
- x.com/ITESpore
- (in) linkedin.com/school/ite-spore

© Institute of Technical Education, Singapore (2025). All rights reserved. No part of this publication may be reproduced, distributed, stored in retrieval system, or transmitted in any form or by any means, including photocopying, recording or other electronic and mechanical methods, without the prior written permission of the Institute of Technical Education, Singapore.