

HANDS-ON, MINDS-ON, HEARTS-ON[™] EDUCATION

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Authentic Learning Environment

State-of-the-art Facilities

+

Vibrant Campuses

70%
Practical
Lessons

30% Theory Lessons



COLLEGE CENTRAL · COLLEGE CENTRAL · COLLEGE CENTRAL · COLLEGE CENTRAL ·





COLLEGE EAST · COLLEGE EAST · COLLEGE EAST · COLLEGE EAST · COLLEGE EAST ·

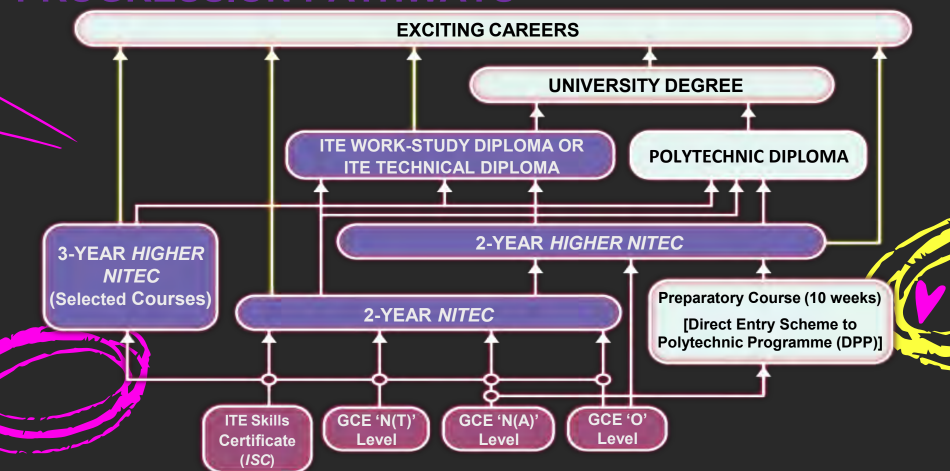


COLLEGE WEST · COLLEGE WEST ·



PROGRESSION PATHWAYS, TRAINING SCHEMES AND COURSES





NEW 3-YEAR HIGHER NITEC

YEAR 1

 Broad-based Foundation modules to expose student to the importance skills needed for the relevant industry sector

YEAR 3

- Career Specialisation modules for continued deeper learning
- 6-month Industry Attachment to develop stronger workplace competencies

YEAR 2

- Cluster Specialisation modules for deeper learning
- 3-month Industry Attachment to help students experience authentic workplace learning









- Gain deeper industry-relevant skills for better employment and career prospects
- Get a strong technical foundation for further education and skills upgrading opportunities in ITE's Technical Diploma, Work-Study Diploma or Polytechnic Diploma programmes

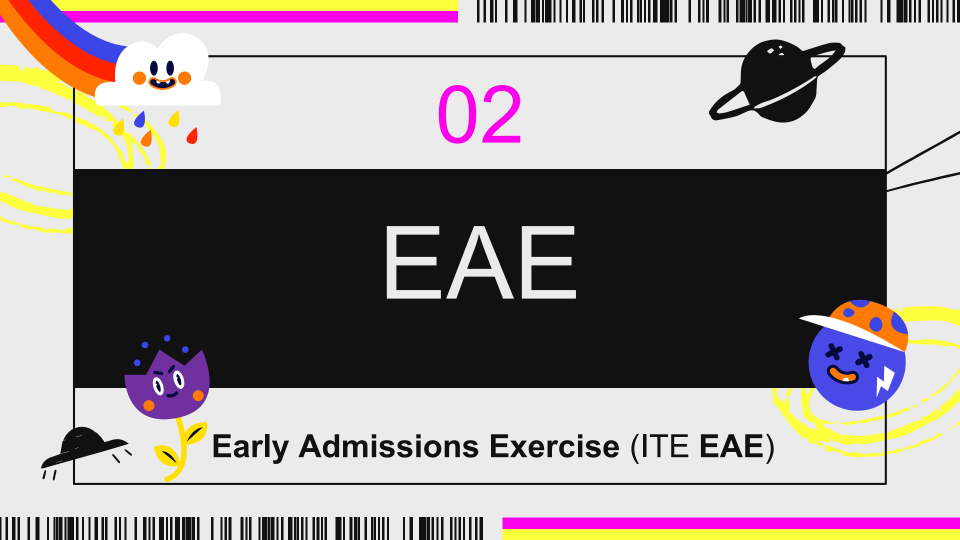
School of Business & Services

- Higher Nitec in Accounting
- Higher Nitec in Sport Management



School of Electronics & Info-comm Technology

- Higher Nitec in Al Applications
- *Higher Nitec* in Business Information Systems
- Higher Nitec in Cyber & Network Security
- Higher Nitec in Data Engineering
- Higher Nitec in Electronics Engineering
- Higher Nitec in Immersive Applications & Game
- Higher Nitec in IT Applications Development
- Higher Nitec in IT Systems & Networks
- Higher Nitec in Security System Integration



EARLY ADMISSIONS EXERCISE (EAE)

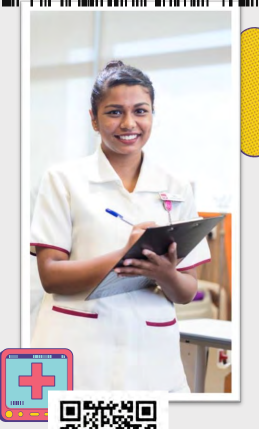
Secure a Place at ITE before your GCE 'N' or 'O' Levels, through your Interests and Aptitude.

Apply for a Course <u>based on your Aptitude and</u> <u>Interests</u>, not on your Prelim results

02 <u>Attend an Interview/Aptitude tests</u>, if selected

Receive a <u>Conditional Offer</u> for Admission to ITE <u>before your GCE 'N' level exams</u>

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



Scan to view the ITE EAE video





WHAT TO PREPARE



Submit Your Application Online



 Describe your passion, talents, skills or achievements which are relevant to the *Nitec* course. (You can apply up to 3 *Nitec* courses)

2. Provide relevant supporting documents

- · Certificates of Achievements
- Testimonials (work)
- Portfolios (if any)
- CCA records
- Others



And if you have been shortlisted... Excel in Your Interview/Aptitude Test

Be prepared

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



EAE APPLICATION PROCESS



Application (May to Jun 2023)

Submit your EAE application online

(Write up + Supporting documents)

Selection & Interview (Jun to Jul 2023)

Shortlisted applicants will have to undergo interviews and/or aptitude tests



Offer & Acceptance (Aug 2023)

- Conditional offer will given to successful applicants.
- Applicants are required to accept the offer within a specified period
- Successful applicants will get a place in ITE as long as they meet the minimum entry requirements of the course in their N-level results



Good Examples Write up

This applicant was offered and accepted into Nitec in Nursing:

Making a difference in someone's life has been my aspiration since young. I've gained many skills from my CCA, NCDCC. With the interest to explore the world of healthcare, I have completed 1. Basic Cardiac Life Support, 2. Urban Search and Rescue specialisation course, 3. Ignite Skills Challenge 2019. I am nominated for the Community First Responder Award, achieved the Edusave EAGLES Award, and attained bronze level of the NYAA. After gaining exposure to higher learning and first aid, I have become more determined to study nursing so to prepare quality healthcare for the community with passion and care.

Successful applicant for the 3-Year Higher Nitec in Sport Management:

I have selected this course as my 1st choice because I have a deep passion for fitness and sports. I developed interest in organising sporting events because it is something I have always wanted to do everytime I participate in a sports event. I participated in NSG which is a school tournament and I participated in it because of my CCA. In my experience as a PE Representative and a Sports Leader in school, I gained knowledge in the maintenance and upkeep of sports equipment and facilities. As an avid footballer, my ambition is to become a football coach and I hope to specialise in coaching and gain more knowledge about sports and fitness in this course.



School of Business & Services	СС	CE	CW
3-Year Higher Nitec in Accounting	4	5	4
3-Year <i>Higher Nitec</i> in Sport Management	6	13	9
School of Electronics & Info-Comm Technology	CC	CE	CM
3-Year Higher Nitec in Al Applications	-	NA	-
3-Year Higher Nitec in Business Information Systems	-	4	-
3-Year Higher Nitec in Cyber & Network Security	5	7	7
3-Year Higher Nitec in Data Engineering	NA	NA	-
3-Year Higher Nitec in Immersive Applications & Game	-	NA	NA
3-Year Higher Nitec in IT Applications Development	6	6	9
3-Year Higher Nitec in IT Systems & Networks	6	9	14
3-Year Higher Nitec in Security System Integration	-	-	11
3-Year <i>Higher Nitec</i> in Electronics Engineering	8	16	13

Nitec Course	Aggregate Points	
Applied Food Science (CE)		
Business Services (CC)	0	
Digital Animation (CC)	- 8	
Hospitality Operations (CW)		
Video Production (CC)	9	
Business Services (CW)	10	
Business Services (CE)	11	
Retail Services (CC & CW)	11	
Chemical Process Technology (CE)		
Logistics Services (CE)	12	
Visual Communication (CC)		
Interior & Exhibition Design (CC)	13	

Nitec Course	Aggregate Points
Automotive Technology (CW)	
Fashion Apparel Production & Design (CC)	
Opticianry (CE)	14
Pastry & Baking (CW)	14
Product Design (CC)	
Retail Services (CE)	
Aerospace Avionics (CC)	
Aerospace Technology (CC)	
Electrical Technology (Lighting & Sound) (CW)	
Electrical Technology (Power & Control) (CE & CW)	15
Floristry (CC)	
Mechanical Technology (CC)	
Nursing (CE)	

<i>Nitec</i> Course	Aggregate Points
Architectural Technology (CC)	
Electrical Technology (Lighting & Sound) (CE)	
Mechatronics & Robotics (CW)	16
Rapid Transit Technology (CW)	16
Travel & Tourism Services (CW)	
Western Culinary Arts (CW)	
Aerospace Machining Technology (CC)	
Community Care & Social Services (CE)	
Digital & Precision Engineering (CC)	17
Mechanical Technology (CW)	
Mechatronics & Robotics (CC)	

Nitec Course	Aggregate Points	
Beauty & Wellness (CE)	10	
Built Environment (Mechanical & Electrical Services) (CW)	18	
Built Environment (Vertical Transportation) (CE)	40	
Hair Fashion & Design (CE)	19	
Asian Culinary Arts (CW)	20	
Built Environment (Mechanical & Electrical Services) (CE)		
Mechanical Technology (CE)		
Urban Greenery & Landscape (CE)		

HOW TO COMPUTE YOUR AGGREGATE POINTS FOR NITEC COURSES WITH NORMAL TECHNICAL SUBJECTS

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

Types of Bonus Points	Number of Bonus Points Awarded
CCA Grades: a) Excellent or Grades A1 – A2	2 points
b) Good or Grades B3 – C6	1 point

TRAINEESHIP PROGRAMME

Get an attractive monthly salary while training towards a nationallyrecognised qualification with the ITE Traineeship Programme!





Gain a headstart in your career



Full sponsorship of your course fees



Learn skills in a real-work environment



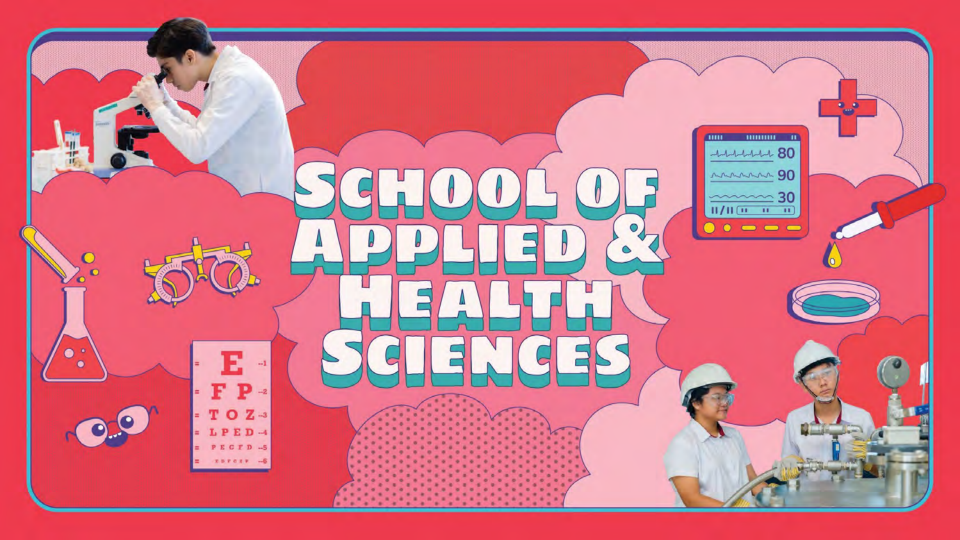
Train under qualified and experienced industry professionals



Receive the same national certificate as full-time ITE graduates



Enjoy great staff benefits and a monthly salary of \$1,200 - \$1,600



ONLY AT ITE COLLEGE EAST

Nitec Course	Minimum Entry Requirements
Applied Food Science	3 GCE 'N' Level Passes: Grade A-D or Grade 1-5 in Mathematics or Science** and two
Chemical Process Technology	other subjects OR
Community Care & Social Services	2 GCE 'O' Level Grades:
Opticianry	Grade 1–8 in any two subjects Note: **In lieu of Science, Mobile Robotics and Smart Electrical Technology subjects can be used for admission to these courses
Nursing	3 GCE 'N' Level Passes: Grade A–D or Grade 1-5 in English Language, Mathematics and one other subject OR 2 GCE 'O' Level Grades: Grade 1–8 in any two subjects

ONLY AT ITE COLLEGE EAST

Higher Nitec Course	Minimum Entry Requirements
Biotechnology	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
Chemical Technology	Combined Science Human & Social Biology Integrated Science Physics / Engineering Science Science (Chemistry, Biology) Science (Physics, Biology) Science (Physics, Chemistry) / Physical Science Science (Physics, Biology, Chemistry)



	C	ollege			
Nitec Course	Central	East	West	Minimum Entry Requirements	
Business Services	~	~	\	3 GCE 'N' Level Passes: Grade A–D or Grade 1-5 in English Language and two other subjects	
Floristry	~			OR	
Travel & Tourism Services			>	2 GCE 'O' Level Grades: Grade 1–8 in any two subjects	
Beauty & Wellness		>			
Hair Fashion & Design		>		Completed GCE 'N' or GCE 'O' Level	
Logistics Services		~		Completed GOL 14 of GOL O Level	
Retail Services	~	~	~		

	College			Minimum Fator Demoisson and	
Higher Nitec Course	Central	East	West	Minimum Entry Requirements	
Accounting	V	\	V		
Event Management	V	~			
Financial Services	V				
Human Resource & Administration	~			3 GCE 'O' Level Grades:	
International Logistics		\		Grade 1-7 in English Language Grade 1-8 in Mathematics (Elementary/	
Maritime Business	~			Additional) or Principles of Accounts* Grade 1–7 in one other subject	
Retail & Online Business	~				
Service Management			~		
Sport Management		>	~		
Early Childhood Education	*			3 GCE 'O' Level Grades: Grade 1-6 in English Language Grade 1-6 in two other subjects	
Beauty & Wellness Management		\		3 GCE 'O' Level Grades:	
Leisure & Travel Operations				Grade 1-7 in English Language Grade 1-7 in two other subjects	
Passenger Services				C. a.a	

Note: *To be eligible for selection, applicants must also have sat for Mathematics (Elementary / Additional)

	College			
3-Year <i>Higher Nitec</i> Course	Central	East	West	Minimum Entry Requirements
Accounting	~	\	\	3 GCE 'N' Level Passes: Grade A–D or Grade 1-5 in English Language and two other subjects
Sport Management	~	>	\	OR 2 GCE 'O' Level Grades: Grade 1–8 in any two subjects



ONLY AT ITE COLLEGE CENTRAL

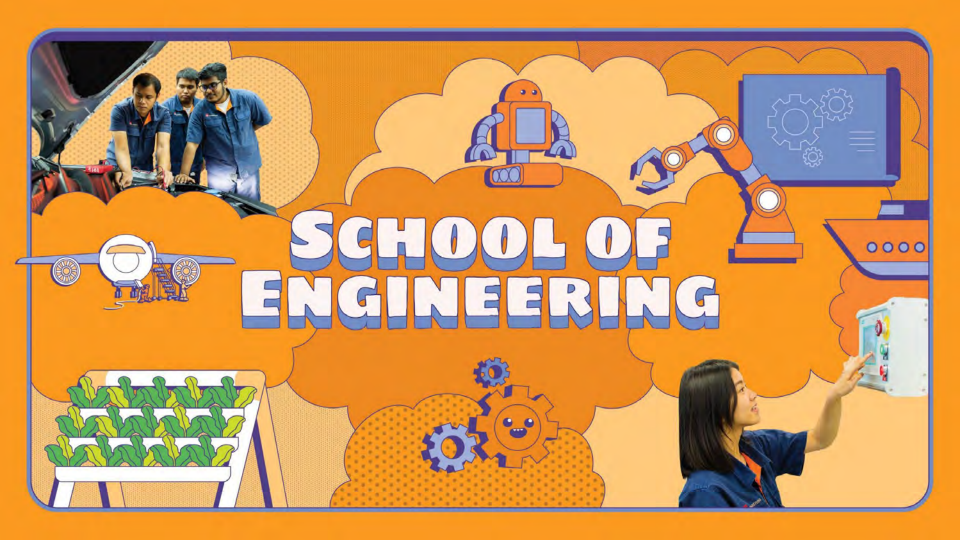
Nitec Course	Minimum Entry Requirements			
Architectural Technology	3 GCE 'N' Level Passes: Grade A–D or Grade 1-5 in Mathematics and two other subjects			
Interior & Exhibition Design	OR 2 GCE 'O' Level Grades: Grade 1–8 in any two subjects			
Fashion Apparel Production & Design	3 GCE 'N' Level Passes: Grade A–D or Grade 1-5 in Mathematics or Science* and two other subjects			
Video Production	OR 2 GCE 'O' Level Grades: Grade 1–8 in any two 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.			
Digital Animation Product Design	Completed GCE 'N' or GCE 'O' Level			
Visual Communication	3 GCE 'N' Level Passes: Grade A–D or Grade 1-5 in English Language and two other subjects OR 2 GCE 'O' Level Grades: Grade 1–8 in any two subjects			

Higher Nitec Course	Minimum Entry Requirements			
Filmmaking (Cinematography)	3 GCE 'O' Level Passes: Grade 1-7 in English Language Grade 1-8 in Mathematics (Elementary / Additional) or Principles of Accounts Grade 1-8 in one other subject			
Performance Production				
Interactive Design	3 GCE 'O' Level Grades: Grade 1-8 in English Language			
Visual Effects	Grade 1-7 in Mathematics (Elementary / Additional) or Principles of Accounts Grade 1-8 in one other subject			
Architectural Technology	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)			
Motion Graphics	3 GCE 'O' Level Passes: 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)			



Higher Nites Course	College			Minimum Entry Begyiromente
Higher Nitec Course	Central	East	West	Minimum Entry Requirements
Al Applications	*			
Broadcast & Media Technology				3 GCE 'O' Level Grades: Grade 1 – 8 in English Language
Business Information Systems		/		Grade 1 – 7 in Mathematics (Elementary / Additional)
Cyber & Network Security	*			Grade 1 – 8 in one of the following subjects: •Biology •Biotechnology
Data Engineering			*	Chemistry Combined Science
Electronics Engineering		V		Computing / Computer Studies Design & Technology
Games Art & Design				Electronics / Fundamentals of Electronics Human & Social Biology
Games Programming & Development				Integrated Science Physical Science Physics
IT Applications Development		V		Science (Chemistry, Biology) Science (Physics, Biology)
IT Systems & Networks	/	V		Science (Physics, Chemistry)/ Physical Science Science (Physics, Biology, Chemistry)
Security System Integration			*	

2 Voor Higher Nites Course	College			Minimum Entry Descrivements
3-Year Higher Nitec Course	Central	East	West	Minimum Entry Requirements
Al Applications	*			
Business Information Systems		V	į	3 GCE 'N' Level Passes: Grade A–D or Grade 1-5 in Mathematics or Science** and two other subjects
Cyber & Network Security				OR
Data Engineering			V	2 GCE 'O' Level Grades: Grade 1–8 in any two subjects
Electronics Engineering				Note: **Mobile Robotics, Smart Electrical
Immersive Applications & Game				Technology, IoT Applications, Mechanical Design & Automation, and Mobile Web Applications subjects can
IT Applications Development	~			be used in lieu of Science for admission to these courses.
IT Systems & Networks				
Security System Integration		V	/	Completed GCE 'N' or GCE 'O' Level



Nitec Course	College			
	Central	East	West	Minimum Entry Requirements
Aerospace Avionics	~			
Aerospace Technology	~			3 GCE 'N' Level Passes: Grade A–D or Grade 1-5 in Mathematics and two other subjects
Electrical Technology (Lighting & Sound)		>	>	OR 2 GCE 'O' Level Grades:
Electrical Technology (Power & Control)		~	<	Grade 1–8 in any two subjects
Aerospace Machining Technology	~			3 GCE 'N' Level Passes: Grade A–D or Grade 1-5 in Mathematics or Science** and two other subjects
Digital & Precision Engineering	~			OR 2 GCE 'O' Level Grades: Grade 1–8 in any two subjects
Mechatronics & Robotics	~		✓	Note: **Mobile Robotics, Smart Electrical
Rapid Transit Technology			~	Technology, IoT Applications, Mechanical Design & Automation, and Mobile Web Applications subjects can be used in lieu of Science for admission to these courses.

Nitec Course	College			
	Central	East	West	Minimum Entry Requirements
Automotive Technology			>	
Built Environment (Mechanical & Electrical Services)		>	>	
Built Environment (Vertical Transportation)		>		Completed GCE 'N' or 'O' Level
Mechanical Technology	~	>	>	
Urban Greenery & Landscape		\		

Higher Nitec Course	College			Minimum Entry Doguiromento
	Central	East	West	Minimum Entry Requirements
Civil & Structural Engineering Design		~		
Electrical Engineering		>	~	3 GCE 'O' Level Grades:
Engineering with Business	**			Grade 1 – 8 in English Language Grade 1 – 7 in Mathematics (Elementary /
Facility Management		/	~	Additional) Grade 1 – 8 in one of the following subjects:
Integrated Mechanical & Electrical Design		/		Biology Biotechnology Chemistry Combined Science
Landscape Management & Design		>		
Marine Engineering	*			Computing / Computer StudiesDesign & Technology
Marine & Offshore 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)
Mechanical Engineering	/	>	*	
Mechatronics Engineering	~		>	
Offshore & Marine Engineering Design	~			
Rapid Transit Engineering				
Robotics & Smart Systems	V			



ONLY AT ITE COLLEGE WEST

Nitec Course	Minimum Entry Requirements	
Hospitality Operations	3 GCE 'N' Level Passes: Grade A-D or Grade 1-5 in English Language and two other subjects	
Pastry & Baking	OR	
Western Culinary Arts	2 GCE 'O' Level Grades: Grade 1–8 in any two subjects	
Asian Culinary Arts	Completed GCE 'N' or GCE 'O' Level	
Higher Nitec Course	Minimum Entry Requirements	
Hospitality Operations	3 GCE 'O' Level Grades: Grade 1 – 7 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)	



ITE TECHNICAL DIPLOMA

Learning Today, Leading Tomorrow

These internationally-recognised Diplomas are offered in collaboration with renowned institutions in Hong Kong SAR, Switzerland, France and Germany!



Technical Engineer Diploma in Automotive Engineering



Technical Diploma in Culinary Arts







ITE TECHNICAL DIPLOMA

Learning Today, Leading Tomorrow

NEW Technical Diploma

Technical Diploma in Beauty & Wellness Management



Technical Diploma in Hospitality & Hotel Management



Technical Engineer Diploma in Civil & Structural Engineering





BENEFITS OF ITE TECHNICAL DIPLOMA





Learning Today, Leading Tomorrow



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



Graduates may apply for admission to NUS, Singapore Institute of Technology, Universities of Applied Sciences in Germany



Opportunities to participate in student exchange programme in Hong Kong / Switzerland / France / Germany



Exciting Career Opportunities





BENEFITS OF WORK-STUDY DIPLOMAS

A perfect solution for ITE graduates to gain a headstart in their career, while pursuing a diploma.





Earn as You Learn



Opportunities for Career Progression



Enjoy Staff Benefits and a Monthly Salary



Sign on incentive of \$5,000





40 WORK-STUDY DIPLOMAS

Business Sector

Airport Operations

Community Engagement & Development

Culinary Arts & Management

Customer Experience Management

Event Management

Fitness Management

Hotel & Restaurant Management

Lifestyle & Recreation Management

Logistics & Supply Chain Management

Maritime Business Management

Opticianry

Patient Management & Services

Rehabilitation Care

Security Operations

E-Commerce & Retail

Engineering Sector

Agriculture & Aquaculture Technology

Aircraft Cabin Engineering

Aircraft Engine Maintenance

Aircraft Maintenance Engineering

Arboriculture & Horticulture

Automation Engineering

Chemical Process Technology

Electrical Engineering

Facilities Management

Marine & Offshore Engineering

Mechanical & Electrical Services Supervision

Microelectronics

Port Automation Technology

Security Systems Engineering

Vertical Transportation

Applied Electronics & Al

Land Transport Engineering

Mechanical Systems Engineering

Architectural BIM & Design

Infocomm & Media Sector

Cloud Management & Operations

Cyber Security & Forensics

Data Centre Infrastructure & Operation

IT System Integration

Media Communication & Digital Marketing

IoT & Data Engineering



Scan and view a video on Work
Study Diplomas to find out morel



CO-CURRICULAR ACTIVITIES



What's school life without CCAs or your squad? At ITE, a vibrant campus life awaits you with loads of exciting activities for you and your squad!



Arts

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

Community

Community Service Student Volunteer Rotaract Club Safe Home Club

Sports & Games

Archery
Cycling
Karate
Rock Climbing
Swimming
Volleyball

Innovation & Enterprise

Automation & Robotics
Clean Energy
Cyber Security Club
Drone Club
Entrepreneurship Club

Leadership

ACE Development
Bridge Leaders
Student Council
Student Ambassadors







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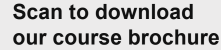
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