ITE DIPLOMAS
LEARN BEYOND THE BOX
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
PROGRESSION PATHWAYS
Exciting Careers

ITE Diplomas

Higher Nitec

Nitec

University Degree
ITE DIPLOMAS vs POLYTECHNIC DIPLOMAS

PROGRAMME COMPARISON
<table>
<thead>
<tr>
<th></th>
<th>Work-Study Diploma</th>
<th>Technical Diploma</th>
<th>Full-Time Diploma</th>
<th>Part-Time Diploma</th>
<th>Work-Study Certificate Leading to a Part-Time Diploma</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ITE</strong></td>
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<tr>
<td><strong>POLYTECHNICS</strong></td>
<td></td>
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</tr>
<tr>
<td><strong>Duration</strong></td>
<td>30 months</td>
<td>24 to 30 months</td>
<td>36 months</td>
<td>Up to 60 months</td>
<td>12 to 18 months (Work-Study Certificate)</td>
</tr>
<tr>
<td><strong>Trainee Status</strong></td>
<td>Full-time employee of sponsoring company (Males can get NS deferment)</td>
<td>Full-time student (Males can get NS deferment)</td>
<td>Full-time student (Males can get NS deferment)</td>
<td>Part-time student Likely with day job</td>
<td>Employee of participating company</td>
</tr>
</tbody>
</table>
| **Curriculum**                | • Curriculum jointly developed by ITE and industry  
• 70% to 80% on-the-job training at company  
• 20% to 30% off-the-job training at ITE | • Curriculum co-designed with overseas education partners  
• Overseas learning opportunities | | | • Work-Study Certificate issued upon completion of required skills-based Modular Certificates (MCs)  
• Upon completion of Work-Study Certificate programme, participants have the option to complete remaining MCs to obtain a Part-Time Diploma |
| **Curriculum**                |                    |                   |                   |                  |                                                      |
| **Curriculum**                |                    |                   |                   |                  |                                                      |
WORK-STUDY DIPLOMA COURSES
OVERVIEW OF WORK-STUDY DIPLOMA

Over 40 WSDip Courses across 3 Sectors

Business & Services  Engineering  Infocomm & Media

As a very hands-on person, I was not keen on Poly’s mode of training. Hence my course manager recommended ITE’s WSDip in Lifestyle & Recreation Management. I like the programme very much - the programme structure and flow is good and I feel aligned with the values of my employer. With good time management, I feel that the WSDip is a manageable and beneficial programme to pursue.

STACY MARY LEE
Trainer, Powerkids Tumbles
(WSDip Trainee in Lifestyle & Recreation Management)
Through this WSDip programme, I learnt what Intellectual Disability (ID) is about and how to plan programmes for people with ID. This WSDip gives me a **good head start**, and has **trained me to be patient and determined**. After graduation next year, I hope to continue working in this sector, perhaps in a government agency or hospital setting.

KHOO MEOW LING
Care Assistant, Thye Hua Kwan Moral Charities
(WSDip Trainee in Community Engagement & Development)
<table>
<thead>
<tr>
<th>#</th>
<th>ENGINEERING</th>
<th>ITE COLLEGE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>CENTRAL</td>
</tr>
<tr>
<td>1</td>
<td>Agriculture &amp; Aquaculture Technology</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Aircraft Cabin Engineering</td>
<td>✓</td>
</tr>
<tr>
<td>3</td>
<td>Aircraft Engine Maintenance</td>
<td>✓</td>
</tr>
<tr>
<td>4</td>
<td>Aircraft Maintenance Engineering</td>
<td>✓</td>
</tr>
<tr>
<td>5</td>
<td>Arboriculture &amp; Horticulture</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Architectural BIM &amp; Design</td>
<td>✓</td>
</tr>
<tr>
<td>7</td>
<td>Automation Engineering</td>
<td>✓</td>
</tr>
<tr>
<td>8</td>
<td>Chemical Process Technology</td>
<td>✓</td>
</tr>
<tr>
<td>9</td>
<td>Electrical Engineering</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Facilities Management</td>
<td></td>
</tr>
<tr>
<td>11a</td>
<td>Land Transport Engineering (Rail)</td>
<td></td>
</tr>
<tr>
<td>11b</td>
<td>Land Transport Engineering (Vehicle)</td>
<td></td>
</tr>
<tr>
<td>12a</td>
<td>Marine &amp; Offshore Engineering (Engineering Design)</td>
<td>✓</td>
</tr>
<tr>
<td>12b</td>
<td>Marine &amp; Offshore Engineering (Production)</td>
<td>✓</td>
</tr>
<tr>
<td>13</td>
<td>Mechanical &amp; Electrical Services Supervision</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Mechanical Systems Engineering</td>
<td></td>
</tr>
<tr>
<td>15a</td>
<td>Microelectronics (Equipment)</td>
<td>✓</td>
</tr>
<tr>
<td>15b</td>
<td>Microelectronics (Process)</td>
<td>✓</td>
</tr>
<tr>
<td>16</td>
<td>Port Automation Technology (in-service only)</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Security Systems Engineering</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Vertical Transportation</td>
<td></td>
</tr>
</tbody>
</table>

I am glad to be able to apply the knowledge that I have gained from the WSDip programme at work. Sharing my career journey and accomplishments with my peers brings me joy. I strive to constantly push myself to step out of my comfort zone to gain more experience and knowledge.

MUHAMMAD RAHMAD BIN JAMALUDIN
Senior Engineer, Schindler Lifts Singapore
(WSDip Graduate in Vertical Transportation)
<table>
<thead>
<tr>
<th>#</th>
<th>INFOCOMM &amp; MEDIA</th>
<th>ITE COLLEGE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>CENTRAL</td>
</tr>
<tr>
<td>1a</td>
<td>AI &amp; Data Intelligence (AI) – New!</td>
<td></td>
</tr>
<tr>
<td>1b</td>
<td>AI &amp; Data Intelligence (Data Engineering) – New!</td>
<td></td>
</tr>
<tr>
<td>2a</td>
<td>Cloud Management &amp; Operations (Cloud Operations)</td>
<td>✓</td>
</tr>
<tr>
<td>2b</td>
<td>Cloud Management &amp; Operations (Infrastructure Support)</td>
<td>✓</td>
</tr>
<tr>
<td>3</td>
<td>Cyber Security &amp; Forensics</td>
<td>✓</td>
</tr>
<tr>
<td>4</td>
<td>Data Centre Infrastructure &amp; Operation</td>
<td>✓</td>
</tr>
<tr>
<td>5</td>
<td>Electronics &amp; Computer Engineering (Applied Electronics &amp; AI) – New!</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>IT System Integration</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Media Communication &amp; Digital Marketing</td>
<td>✓</td>
</tr>
</tbody>
</table>

After graduating from my Higher Nitec course, I wanted to pursue a Diploma in a polytechnic. However, I knew it was not an option, because I needed to work and support myself. My ITE lecturer understood my situation and encouraged me to join the WSDip programme. It was ideal as it enabled me to work and study at the same time.

MUHAMMAD HAIKAL RADZUAN BIN RAMLI  
Network Engineer, Avodaq  
(WSDip Graduate in IT System Integration)
employers partnering ITE in offering WSDip Programmes

Over 700

This work and learn model serves the healthcare setting very well because the trainees are able to apply their learning to the practice and continue to improve. We certainly hope to support more of our staff with this aspiration to further their training and advance their skills and knowledge, and we think that the WSDip at ITE is an excellent avenue.

MS TAN BEE YEE
Director, Allied Health
SingHealth Community Hospitals
SOME OF OUR VALUED WSDIP PARTNERS
WORK-STUDY DIPLOMA

ELIGIBILITY & APPLICATIONS
By co-designing the curriculum with ITE, it enables us to incorporate real-life examples and industry experience into a structured module to be taught in the classroom. This enables immediate application into the working environment when they begin their journey with us. The experience and theory they gain within the classroom prepares them to be assimilated into their new working environment.

Mr Lee Hsin Chong
Managing Director
BNL Group of Companies

ITE Work-Study Diploma
Entry Requirements

*Nitec Graduate*
Minimum GPA of 2.0
From relevant feeder courses only

*Higher Nitec Graduate*
No minimum GPA requirement
From relevant feeder courses only

Be successfully employed full-time by a partner company to be enrolled into the WSDip programme
STEP 1

Nov – Dec
Submit Online Application
Check website for latest updates and application details.

https://www.ite.edu.sg/admissions/work-study-diploma

STEP 2

Nov Mid – Feb
Attend Interviews
Applicants will apply to partners with resume. Shortlisted candidates will be contacted for interviews.

STEP 3

Mid Feb – Mar
Matriculation
Only applicants who accept full-time employment* offer from partner company can be enrolled into WSDip programme.

*Company may request to start employment earlier, ahead of April course commencement.

STEP 4

Early April
Course Commencement
Details will be shared accordingly with matriculated WSDip Trainees.
Successfully-placed trainees will receive $5,000 sign-on incentive!

6 months after course commencement
$2,500

After graduation
$2,500

$5,000 / Eligible WSDip Trainee

To be eligible for the SkillsFuture Work-Study Diploma sign-on incentive, one must:

• Be a Singapore Citizen
• Be an ITE graduate from a relevant Full-Time course or with an Operationally Ready Date (ORD) from NS within 36 months of the course start date
• NOT be a BCA-Industry Built Environment ITE Scholarship Recipient
WORK-STUDY DIPLOMA

FREQUENTLY ASKED QUESTIONS
What is the difference between ITE’s WSDip and Poly’s Work-Study Certificate Leading to a Diploma?

**ITE WSDip:**
WSDip trainees are full-time employees of a WSDip partner company and can expect a stable income, employee benefits and full course fee sponsorship.

At the end of the 2.5 year ITE WSDip programme, WSDip trainees will obtain a nationally-recognised Diploma.

**Work-Study Certificate (WSCert):**
The part-time WSCert programme offered by polytechnics, will not lead directly to a part-time Diploma.

During the 12 to 18 months WSCert programme, participants who complete the required 3 Modular Certificates will attain a Work-Study Certificate.

Upon completion of the WSCert programme, participants will have to complete 2 more Modular Certificates on their own before obtaining a Part-Time Diploma.

Who are the WSDip partner companies and how are they selected?

These companies are selected based on their ability and commitment to providing quality workplace training and meaningful career development opportunities for our trainees. Partners come from various sectors and include MNCs, SMEs, VWOs and Statutory Boards.

Will WSDip trainees be bonded to their employers? If yes, how long is it?

Most companies do not impose bond periods after the WSDip. If they do, the bond periods vary between 1.5 and 2 years.
Can fresh Nitec/Higher Nitec graduates get deferment from NS to pursue WSDip first?

Yes. Males liable for National Service (NS) will be granted NS deferment if they attain a place in the WSDip programme, regardless of age.

Can Nitec/Higher Nitec students of non-feeder courses apply for WSDip courses that they really like?

Discretionary admission can be considered and is subject to approval. Such cases of admission must be supported by the employer. To ensure that applicants are able to cope with the rigour of the course, ITE will also conduct our assessments on the applicants.

Applicants from non-relevant courses will not be eligible for the SkillsFuture Singapore (SSG) sign-on incentive, even if they are within 36 months of graduation or completion of NS.
How will WSDip trainees be assessed in the course?

WSDip trainees will be assessed on their on and off-the-job training performances. Off-the-job component may include in-course assessments and end-of-module written examinations. On-the-job competencies are assessed by company mentors throughout the 2.5-year programme.

Can WSDip graduates apply to local universities?

Work-Study Diploma graduates can apply to full-time or part-time degree programmes at the institutions listed below, provided they meet the specific admission criteria of each.

- Nanyang Technological University (NTU)
- Singapore Institute of Technology (SIT)
- Singapore University of Social Sciences (SUSS)
- Singapore University of Technology and Design (SUTD)
- University of the Arts Singapore (UAS)
TECHNICAL DIPLOMA COURSES
The ITE Technical Diploma opened many doors of opportunities for me. I became the first intern at a Gordon Ramsay restaurant, and am now the Head Chef at Ce Soir Restaurant.

KOH HAN JIE  
Head Chef, Ce Soir Restaurant  
TD in Culinary Arts
# INTERNATIONAL PARTNERS

<table>
<thead>
<tr>
<th>Institution</th>
<th>Courses</th>
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<tbody>
<tr>
<td><strong>Institut Lyfe</strong></td>
<td>1. Technical Diploma in Culinary Arts</td>
</tr>
<tr>
<td></td>
<td>(France)</td>
</tr>
<tr>
<td><strong>Carl-Benz-Schule, Gaggenau</strong></td>
<td>2. Technical Engineer Diploma in Automotive Engineering</td>
</tr>
<tr>
<td></td>
<td>(Germany)</td>
</tr>
<tr>
<td><strong>Gottlieb-Daimler-Schule 1</strong></td>
<td>3. Technical Engineer Diploma in Machine Technology</td>
</tr>
<tr>
<td></td>
<td>(Germany)</td>
</tr>
<tr>
<td><strong>Vocational Training Council</strong></td>
<td>4. Technical Diploma in Beauty &amp; Wellness Management</td>
</tr>
<tr>
<td></td>
<td>(Hong Kong)</td>
</tr>
<tr>
<td></td>
<td>5. Technical Engineer Diploma in Civil &amp; Structural Engineering</td>
</tr>
<tr>
<td><strong>EHL Hospitality Business School</strong></td>
<td>6. Technical Diploma in Hospitality &amp; Hotel Management</td>
</tr>
<tr>
<td></td>
<td>(Switzerland)</td>
</tr>
</tbody>
</table>
When and how do I apply?
Visit https://www.ite.edu.sg/apply-for-ITE-courses to apply. The application period will be from 15 Nov 2023 to 26 Jan 2024.

When can I check the outcome of my application?
Application results will be released from mid-Mar 2024.

When does the programme start?
In early Apr 2024.

More info at https://www.ite.edu.sg/admissions/full-time-courses/technical-diploma/application-for-technical-diploma

MUHAMMAD AZRI BIN ALIAS
Vehicle Assembly Technologist, Hyundai Motor Group Innovation Center Singapore
TD in Machine Technology

The ITE Technical Diploma in Machine Technology unlocked my full potential and equipped me with the attitude, knowledge and skills I need to fulfil my dreams.
Will males liable for National Service (NS) be granted NS deferment if they attain a place in the TD programme?

NS-liable males who wish to pursue full-time ITE courses in the year 2024 will have to check their eligibility for NS deferment. For the latest updates on NS deferment eligibility and policy, please visit https://for.edu.sg/ns-deferment.

Students who are not eligible for NS deferment will need to withdraw from the course that they are enrolled in.
## What are the academic progression opportunities for TD graduates?

<table>
<thead>
<tr>
<th>Course</th>
<th>Pathways</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Automotive Engineering</strong></td>
<td>Eligible to apply for admission to related Bachelor of Technology Programmes in NUS, SIT and the Universities of Applied Sciences in Germany. Applicants are required to meet the minimum entry requirements specified for the course, as stipulated by the respective Universities for admission.</td>
</tr>
<tr>
<td><strong>Beauty &amp; Wellness Management</strong></td>
<td>Opportunity to pursue internationally-recognised industry certifications or apply for admission to related Degree Programmes in overseas universities, subject to the minimum entry requirements specified for the course, as stipulated by the respective Universities for admission.</td>
</tr>
<tr>
<td><strong>Civil &amp; Structural Engineering</strong></td>
<td>Eligible to apply for admission to related Degree Programmes in SIT, SUSS, and overseas universities. Applicants are required to meet the minimum entry requirements specified for the course, as stipulated by the respective Universities for admission.</td>
</tr>
<tr>
<td><strong>Culinary Arts</strong></td>
<td>Opportunity to pursue the Bachelor’s degree in Institut Lyfe, France, and complete it in one year.</td>
</tr>
<tr>
<td><strong>Hospitality &amp; Hotel Management</strong></td>
<td>Opportunity to pursue the Bachelor of Science in International Hospitality Management, offered by EHL either in Singapore or Switzerland. Applicants are required to meet the minimum entry requirements specified for the course, as stipulated by EHL for admission.</td>
</tr>
<tr>
<td><strong>Machine Technology</strong></td>
<td>Eligible to apply for admission to related Bachelor of Technology Programmes in NUS and the Universities of Applied Sciences in Germany. Applicants are required to meet the minimum entry requirements specified for the course, as stipulated by the respective Universities for admission.</td>
</tr>
</tbody>
</table>
Contact Us

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1800 2222 111

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training@ite.edu.sg

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