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Our mission is to nurture and develop individuals who build on their interests and talents to impact society in meaningful ways. The university also aims to cultivate in its students four distinctive traits, or the SIT-DNA, which will prepare them to be ‘Thinking Tinkerers’, ‘Able to Learn, Unlearn and Relearn’, ‘Catalysts for Transformation’ and ‘Grounded in the Community’.

The university’s applied degree programmes offer you a chance to experience a unique pedagogy that integrates work and study. SIT’s degree programmes feature a six- to 12-month Integrated Work Study Programme (IWSP) which exemplifies the best of university-industry collaboration.
PURSUE CHEMICAL ENGINEERING AND FOOD TECHNOLOGY AT SIT

The chemical, pharmaceutical and food sectors form key pillars of the Singapore economy. There is a greater need to develop graduates with expertise to solve complex and interdisciplinary problems in the chemical, energy, pharmaceutical and food industries.

Students will have the opportunity to learn both in the classroom and industrial setting. Through the seven- to eight-month Integrated Work Study Programme (IWSP), students will contextualise their learning and integrate theoretical knowledge with industry-relevant skills.

At SIT, we offer programmes in Chemical Engineering, Pharmaceutical Engineering and Food Technology, where we scaffold specialist training onto fundamental grounding to endow our students with practical knowledge that is built on the rudiments of the discipline.

Our unique pedagogy, coupled with an industry-centric curriculum will give our students a competitive edge in the job market. They can apply their integrated knowledge in science, technology and engineering, to develop and improve products and processes, without compromising the environment.

Graduates can look forward to careers that will contribute towards the sustainable production of chemicals, pharmaceuticals and food, address energy and food security challenges, and develop innovative solutions and new products that will address today’s challenges and tomorrow’s needs.
HEAR WHAT OUR STUDENTS SAY

SIT has a unique learning approach as the professors focus on imparting their knowledge in addition to concentrating on academic research. I am constantly exposed to the real world through industry projects where we use actual figures instead of theoretical numbers. I am able to understand the importance of what we learnt in university and how they can be applied to the workforce, where I feel confident in tackling future challenges that lie ahead.

Zhou Meikun
Year Three
Pharmaceutical Engineering
I was attracted to the SIT-NU Chemical Engineering programme as it consists of both the Overseas Immersion Programme (OIP) and Integrated Work Study Programme (IWSP). My OIP was an eye-opener as it exposed me to different cultures and open-teaching style which I had never experienced before, while my IWSP at a food and fragrance company provided me with a sense of how work life will be like and the challenges I might face in the future.

Tan Zai Yie
Graduate (2019)
Chemical Engineering
Validation Engineer
PSC Biotech Singapore
In the past two years, I have supervised four SIT IWSP students from both Pharmaceutical and Chemical Engineering programmes. They are excellent and have exceeded my expectations in a lot of areas, such as their maturity level towards job assignments and teamwork, their capability in learning and applying new knowledge within a short period and their innovative skills in solving practical challenges in projects. My sincere thanks to SIT for training the students well to prepare them for the industry.

Mr Chen Zhenkang
Head of Industrial Services
TUV Rheinland Singapore Pte Ltd

As an industrial adjunct faculty, I found that SIT students performed well in my operational excellence class. We certainly look forward to seeing them apply their knowledge during their IWSP to improve industry processes.

Mr Sankar Dharmaraj
Head PMO and Site Operation Excellence
Novartis Pharmaceuticals

Partnering with SIT offers collaborators access to students who are enthusiastic and have a specific interest in Pharmaceutical Engineering. This is beneficial for industry partners as the students have a good understanding of the processes used in industry, and some practical experience in using relevant equipment and technology. SIT’s IWSP has provided us with the opportunity to train students and identify future employees for the company. As the students have already spent time working in the company, they are familiar with the environment and the processes, which will enable a smooth transition without additional training required.

Dr Andy T Kusumo
Director of Science and Technology
Monde Nissin Singapore Pte Ltd

We have employed six SIT graduates since 2015. These young engineers exhibit strong technical competency and good problem-solving skills. We are glad to have them, contributing their knowledge and skills for the progress and growth of our company.

Ms Ng Mee Lin
Manager, PP Manufacturing/HSE, Tech Coordination
The Polyolefin Company (S) Pte Ltd

Since 2017, we have partnered and collaborated closely with SIT’s Food Technology programme. The quality of the faculty and programme is reflected through the impactful performance that SIT interns and graduates have constantly displayed in KH Roberts. Independence, results-oriented mindset and applied competence are qualities that we have observed in SIT students and graduates. We value these qualities and trust that SIT graduates will be the transformational talents of tomorrow in the industry.

Dr Peter KC Ong
Chief Executive Officer
KH Roberts

I have hired three SIT graduates in my team as Field Service Engineers. They are eager to learn, hardworking, team players, independent and possess great leadership skills. Their polytechnic background has enhanced their ability to be hands-on, which is very important in our industry. I see potential in them to take on roles with increasing accountabilities and responsibilities. Overall, my experience with SIT graduates has been very positive and I would certainly recommend others to consider hiring them.

Mr Lawrence Yeo
Lead Service Resource Manager
Water and Process Technologies
SUEZ — Water Technologies and Solutions
The SIT-Newcastle University (NU) joint degree programme in Chemical Engineering aims to produce graduates who have a clear understanding of Chemical Engineering, combining a sound theoretical grasp of the subject with practical experience and an awareness of their responsibility to society and the environment. Consisting of key, traditional Chemical Engineering topics such as Transfer Processes and Unit Operations, as well as contemporary and globally important subjects such as Sustainable Design and Clean Technology, students will learn how to critically analyse real world process engineering problems through the use of computational tools.

Assessment will be based on several components such as coursework and written examinations. Students will have the opportunity to creatively apply what they have learnt to solve challenges posed by their final year Capstone Project on plant design. The academic training and soft skills acquired through the programme will produce capable graduates for the chemical and process industries. Graduates may also eventually choose to pursue industrial research to develop new solutions and innovative processes or a postgraduate route to an academic career.

Graduates of this programme with good academic results and relevant working experience may also pursue the SIT Master of Engineering Technology (MEngTech) in Chemical Engineering.
YEAR 01

TRIMESTER 1
- Engineering Mathematics 1
- Statistics
- Mass and Energy Balance
- Biomolecular Science
- Technical Writing and Effective Communication

TRIMESTER 2
- Engineering Mathematics 2
- Organic Chemistry
- Organic Chemistry Laboratory
- Computing and Simulation
- Career and Professional Development

TRIMESTER 3
- Break

YEAR 02

TRIMESTER 1
- Heat and Mass Transfer
- Reactor Engineering 1
- Separation Processes 1
- Thermodynamics
- Engineering Practice

TRIMESTER 2
- Engineering Practice (Lab)
- Process Measurement, Dynamics and Control
- Process Safety
- Reactor Engineering 2
- Separation Processes 2

TRIMESTER 3
- Fluid Mechanics
- Sustainable Industry, Design and Manufacture
- Overseas Immersion Programme (OIP)
- Integrated Work Study Programme (IWSP)
<table>
<thead>
<tr>
<th>YEAR</th>
<th>TRIMESTER</th>
<th>Courses</th>
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<tbody>
<tr>
<td>03</td>
<td>1</td>
<td>Integrated Work Study Programme (IWSP)</td>
</tr>
</tbody>
</table>
|      | 2         | Integrated Work Study Programme (IWSP)  
Renewable Energy Tech and Clean Tech Applications  
Chemical Process Optimisation  
Solid Handling  
Plant Design |
|      | 3         | Process Control 2  
Chemical Process Optimisation  
Plant Design |
| 04   | 1         | Core  
Advanced Mathematical Methods in Chemical Engineering  
Advanced Thermodynamics  
Elective 1 |
|      | 2         | Core  
Advanced Process Control  
Advanced Reaction Engineering  
Elective 2  
Elective 3 |
|      | 3         | Specialisation  
Advanced Separation Processes  
Advanced Transport Phenomena  
Elective 4 |

* The MEngTech graduate degree is solely awarded by SIT.
Note: The BEng (Hons) Chemical Engineering is jointly offered by SIT and Newcastle University (NU).
CAREER OPPORTUNITIES

Graduates can look forward to careers in these areas:

- Oil and Gas Processing
- Fine Chemicals
- Petrochemicals
- Waste and Water Management
- Pharmaceutical Manufacturing

Note: The SIT-NU Chemical Engineering programme shares the same Industry Advisory Committee members as the Pharmaceutical Engineering programme. Please refer to Page 22 of this booklet.
The SIT-Technical University of Munich (TUM) joint degree programme in Chemical Engineering is the first in Singapore imbued with Industry 4.0 topics relevant to the current and future needs of the chemical industry. This four-year degree programme aims to address the growing manpower demands of the local and global chemical industry by training students with deep skills in data engineering and additive manufacturing through intensive laboratory experiments and analysis.

Upon graduation, students will be globally ready, competent hands-on chemical engineers with data engineering or additive manufacturing capabilities. They will be employable in companies in the general and specialty chemicals, pharmaceutical, petrochemical, environmental, research, as well as government agencies, or continue to pursue postgraduate research and academia.

Option to SPECIALISE IN DATA ENGINEERING OR ADDITIVE MANUFACTURING in the third year of studies

Emphasis on Industry 4.0 topics, SYSTEMS WITH ANALYTICAL AND VISUALISATION CAPABILITIES that enable predictive manufacturing, technical problem-solving integrating process design with hazard analysis, environmental impact mitigation, as well as energy efficiency and safety.
<table>
<thead>
<tr>
<th>YEAR</th>
<th>TRIMESTER 1</th>
<th>TRIMESTER 2</th>
<th>TRIMESTER 3</th>
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<tbody>
<tr>
<td>01</td>
<td>Physics</td>
<td>Advanced Mathematics 1</td>
<td>Break</td>
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<tr>
<td></td>
<td>Advanced Mathematics 2</td>
<td>General and Inorganic Chemistry</td>
<td>Instrumentation</td>
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<td></td>
<td>CAD and Technical Drawing</td>
<td>Instrumentation</td>
<td>Information Technology 1</td>
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<tr>
<td></td>
<td>Biomolecular Science</td>
<td>Analytical Chemistry and Advanced Inorganic Chemistry</td>
<td>Technical Communication</td>
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<td></td>
<td>Analytical Chemistry and Advanced Inorganic Chemistry Lab Course</td>
<td>Chemical Thermodynamics</td>
<td>Chemical Engineering Principles</td>
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<td></td>
<td>Chemical Thermodynamics</td>
<td>Organic Chemistry</td>
<td>Heat Transfer Phenomena</td>
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<tr>
<td></td>
<td>Organic Chemistry</td>
<td>Chemical Engineering Principles</td>
<td>Chemical Reaction Engineering and Catalysis</td>
</tr>
<tr>
<td>02</td>
<td>Break</td>
<td>Break</td>
<td>Break</td>
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<td></td>
<td>Instrumentation</td>
<td>Overseas Immersion Programme (OIP)</td>
<td>Overseas Immersion Programme (OIP)</td>
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<td></td>
<td>Information Technology 1</td>
<td>Chemical Engineering Lab Course 1 and 2</td>
<td>Chemical Engineering Lab Course 1 and 2</td>
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<td>Chemical Engineering Lab Course 1 and 2</td>
<td>Mechanical Process Engineering</td>
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<td>Mechanical Process Engineering</td>
<td>Break</td>
<td>Break</td>
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<td></td>
<td>Thermal Process Engineering</td>
<td>Instrumentation</td>
<td>Instrumentation</td>
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<td></td>
<td>Instrumentation</td>
<td>Analytical Chemistry and Advanced Inorganic Chemistry</td>
<td>Analytical Chemistry and Advanced Inorganic Chemistry Lab Course</td>
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<td></td>
<td>Analytical Chemistry and Advanced Inorganic Chemistry</td>
<td>Chemical Thermodynamics</td>
<td>Chemical Thermodynamics</td>
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<td>Chemical Thermodynamics</td>
<td>Organic Chemistry</td>
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<td></td>
<td>Organic Chemistry</td>
<td>Chemical Engineering Principles</td>
<td>Heat Transfer Phenomena</td>
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<td></td>
<td>Chemical Engineering Principles</td>
<td>Break</td>
<td>Break</td>
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<td>Break</td>
<td>Instrumentation</td>
<td>Instrumentation</td>
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<td></td>
<td>Instrumentation</td>
<td>Chemical Engineering and Food Technology</td>
<td>Chemical Engineering and Food Technology</td>
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<td>Chemical Engineering and Food Technology</td>
<td>Chemical Engineering and Food Technology</td>
<td>Chemical Engineering and Food Technology</td>
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</tbody>
</table>
Graduates can look forward to careers in these areas:

- Process Engineer
- Manufacturing Engineer
- Validation Engineer
- Safety Engineer
- Research Scientist
- Materials Scientist
The SIT-Massey University joint degree programme in Food Technology offers a curriculum focussed on Food Product Technology, combining food science, food engineering and food business. The programme educates and equips students with the fundamentals of food science and applied food technology skills required for a global career in the food industry. Beyond the classroom, students will learn through practical laboratory and workshop sessions that focus on industry problems and solutions. Students will obtain hands-on experience in food processing plants under the mentorship of highly qualified lecturers who have valuable work experience in the food industry.

With the growing worldwide focus on health and well-being through food consumption, as well as food development and manufacturing, there is a demand for graduates. Through the joint degree programme in Food Technology, students are trained to be innovators and agents of change in the food industry where they apply scientific and engineering principles, as well as recognise and create what is needed in the marketplace. Students will also gain the entrepreneurial skills needed to bring new ideas to the consumer successfully.

Visit SingaporeTech.edu.sg for the list of relevant qualifications.
CURRICULUM STRUCTURE

YEAR 01

TRIMESTER 1
- Fundamentals 1
  - Chemistry for Food Technology
  - Biochemistry
  - Mass and Energy Balance
  - Food Technology 1 and 2: Global and Creative Solutions
  - Engineering Mathematics 1

TRIMESTER 2
- Fundamentals 2
  - Engineering Fundamentals (Mechanics and Electricity)
  - Food Technology 3: Product Development
  - Programming for Engineering
  - Industrial Microbiology

TRIMESTER 3
- Break

YEAR 02

TRIMESTER 1
- Core 1
  - Chemical Energetics
  - Molecules to Materials
  - Technical Writing and Communication
  - Heat and Mass — Conservation and Transfer
  - Fluid Flow and Particle Technology

TRIMESTER 2
- Core 2
  - Food Technology 4: Manufacturing
  - Food Technology 5: Food Microbiology and Safety
  - Food Chemistry
  - Career and Professional Development
  - Engineering Mathematics 2

TRIMESTER 3
- Specialisation 1
  - Food Technology 6: Food Characterisation
  - Food Formulation Technology
  - Nutrition and Food Choice
  - Statistical Modelling for Engineers and Technologists
**FOOD TECHNOLOGY**

**YEAR 03**

**TRIMESTER 1**
- Specialisation 2
  - Food Packaging Engineering and Legislation
  - Industrial Systems Improvement
  - Process Engineering Operations
  - Reaction Technology and Process Modelling

**TRIMESTER 2**
- Integrated Work Study Programme (IWSP)

**TRIMESTER 3**
- Integrated Work Study Programme (IWSP)

**YEAR 04**

**TRIMESTER 1**
- Development and Management
  - Food Technology Project
  - Prescribed Elective (Student to choose either one):
    - Added-Value Processing of Food Products
    - International Food Production Systems
    - Crystallisation in Foods
    - Food Law and Regulations

**TRIMESTER 2**
- Development and Management
  - Advanced Food Technology
  - Innovative Food Design and Development

* Students will complete this module in Massey University.
^ Students will complete this module in SIT.
Graduates can look forward to careers in these areas:

- Quality Control and Assurance
- Food Manufacturing
- Food Microbiology and Safety
- Sensory, Nutrition and Regulatory
- Product Development
The members of the Industry Advisory Committee for this programme are:

**Mr Philip Ho**  
Commercial Lead Asia Pacific  
Tereos Asia Pte Ltd

**Mr Lee Kiow Seng**  
Director  
Seagift Food Pte Ltd

**Dr Allan Lim**  
Group Manager, Open Innovation  
Nestlé R&D Center (Pte) Ltd

**Dr Peter Ong**  
Chief Executive Officer  
KH Roberts Pte Ltd

**Dr Saw Lin Kiat**  
Chief Executive Officer  
Faesol
Built on an interdisciplinary curriculum that intersects engineering, life sciences and chemistry, the Pharmaceutical Engineering (PharmE) programme aims to deliver a rigorous education that has a strong industry focus. The goal of this programme is to produce graduates who are both theoretically-grounded and practice-oriented for the knowledge-intensive pharmaceutical industry and related sectors.

Distinguished by a curriculum that is strongly girded with cutting-edge, industry-compliant concepts and know-how, students will be trained in core competencies in the development and manufacturing of the two largest classes of pharmaceutical drugs — (i) biologics and (ii) small molecule drugs (SMD). The curriculum’s strong grounding in both engineering and science will strengthen the programme’s foundation, upon which students will be trained in the full spectrum of skillsets pertinent to drug manufacturing. This ranges from drug development and production to process development, operations, validation, regulation and compliance.

Modules to develop students’ business and management acumen will also be offered to add breadth to the technical specialisation of the programme, allowing them to gain an understanding of the expectations of commercial environments and productivity management. The translational nature of PharmE’s curriculum will allow students to readily apply their science and engineering knowledge in the highly advanced and regulated pharmaceutical manufacturing environment, thus grooming graduates who can make impactful contributions to industry.
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<thead>
<tr>
<th>YEAR</th>
<th>TRIMESTER</th>
<th>Biologics Specialisation 2</th>
<th>SMD Specialisation 2</th>
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<tbody>
<tr>
<td>03</td>
<td>1</td>
<td>Bioanalyticals</td>
<td>Analytical Chemistry</td>
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<td>Bioseparations 2 (Secondary Purification)</td>
<td>Downstream Processing 2 (Blending and Tableting)</td>
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<td>Bioseparations Lab</td>
<td>Unit Operations Lab</td>
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<td>Process Safety</td>
<td>Process Safety</td>
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<td>Process Monitoring, Automation and Control</td>
<td>Process Monitoring, Automation and Control</td>
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<td>2</td>
<td>Integrated Work Study Programme (IWSP)</td>
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<td>Capstone Project</td>
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<td>3</td>
<td>Integrated Work Study Programme (IWSP)</td>
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<td>Capstone Project</td>
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<td>04</td>
<td>Operations Management</td>
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<td>Process Validation</td>
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<td></td>
<td>Plant Design and Operations</td>
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<td>Quality by Design in Pharmaceutical Development</td>
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<td></td>
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<td>Project Management</td>
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</table>
Students will be able to enrich their learning experience by embarking on various international programmes such as the Overseas Exposure Programme (OEP), International Internship Programme (IIP), Student Exchange Programme (SEP) and Overseas Integrated Work Study Programme (OIWSP). They will have the opportunity to embark on a training attachment at pharmaceutical manufacturing facilities overseas and work with modern industrial-scale unit operations in Good Manufacturing Practice (GMP) or GMP-simulated pharmaceutical manufacturing environments. Students will also have the opportunity to learn state-of-the-art analytical technologies for pharmaceutical product monitoring and certification, gaining an insider’s view to the pharmaceutical industry. Through these carefully crafted international programmes, students can gain a global perspective of the industry’s best practices to inspire them further.

Besides the pharmaceutical industry, graduates can look forward to careers in these areas:
The members of the Industry Advisory Committee for the SIT-NU Chemical Engineering and SIT Pharmaceutical Engineering programmes are:

**Mr Lim Hock Heng (Chairperson)**
Vice President and Managing Director
Glaxo Wellcome Manufacturing, Singapore

**Er Go Heng Huat**
Director
Major Hazards Department
Ministry of Manpower

**Mr Norman Lee**
Founder
ACTSYS Process Management Consultants Pte Ltd

**Er Lucas Ng**
General Manager of Plant
Petrochemical Corporation of Singapore

**Dr KPP Prasad**
Strategic and Transition Lead
Pfizer Global Supply — API Operations
Pfizer Asia Manufacturing Pte Ltd

**Mr Jose Sanchez**
Site Head
Novartis Singapore Pharmaceutical Manufacturing Pte Ltd

**Mr John Smith**
Managing Director
MSD International GmbH (Singapore)
SIT adopts an aptitude-based approach in assessing applicants for admission by considering the following criteria:

### MEETING THE MINIMUM ACADEMIC REQUIREMENTS

- Full-time Diploma from any local polytechnic
- GCE A Level
- International Baccalaureate Diploma (IB)
- NUS High School Diploma
- Other Year 12 Equivalent Qualifications

### INTERVIEW PERFORMANCE

All shortlisted applicants will be assessed through interviews. For specific degree programmes, applicants may have to submit portfolios or essays, and/or be assessed through written tests or technical tests.

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*To help us understand the academic pathway you have taken, please fill in the details of both your entry qualification (i.e. Polytechnic Diploma/A Level/IB or equivalent Year 12 results) and your GCE O Level or equivalent Year 10 results/ITE (Nitec and Higher Nitec) when you apply for admission to SIT. SIT accepts applicants who did not sit for their GCE O Level examination and have come through other forms of secondary or post-secondary education such as the Polytechnic Foundation Programme (PFP).
## ADMISSION REQUIREMENTS

<table>
<thead>
<tr>
<th>QUALIFICATIONS</th>
<th>Chemical Engineering (SIT-NU Joint Degree)*</th>
<th>Chemical Engineering (SIT-TUM Joint Degree)*</th>
<th>Food Technology</th>
<th>Pharmaceutical Engineering</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FULL-TIME DIPLOMA FROM ANY LOCAL POLYTECHNIC</strong></td>
<td>Applicants with Chemical Engineering or closely related diplomas may apply for module exemptions.</td>
<td>Completed a full-time local polytechnic Diploma.</td>
<td></td>
<td>Applicants with relevant diplomas (i.e. Diploma in Food Science and Nutrition, Diploma in Food Science and Technology, Diploma in Applied Food Science and Nutrition), may apply for module exemptions of up to a maximum of three trimesters in the first year.</td>
</tr>
<tr>
<td><strong>GCE A LEVEL</strong></td>
<td>Offered General Paper (GP) or Knowledge &amp; Inquiry (KI) in the same sitting while satisfying the Mother Tongue Language (MTL) requirements.</td>
<td>Obtained a pass in General Paper (GP) or Knowledge &amp; Inquiry (KI) in the same sitting while satisfying the Mother Tongue Language (MTL)* requirements.</td>
<td>Offered General Paper (GP) or Knowledge &amp; Inquiry (KI) in the same sitting while satisfying the Mother Tongue Language (MTL) requirements.</td>
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<tr>
<td></td>
<td>» A good pass in one H2 Mathematics</td>
<td>» A good pass in one H2 Mathematics</td>
<td>» A good pass in one H2 Mathematics</td>
<td>» A good pass in any three of the following H1/H2 subjects: (Biology, Chemistry, Physics and Mathematics)</td>
</tr>
<tr>
<td></td>
<td>» A good pass in one H2 Science subject (Biology, Chemistry or Physics)</td>
<td>» A good pass in one H2 Science subject (Biology, Chemistry or Physics)</td>
<td>» A good pass in one H2 Science subject (Biology, Chemistry or Physics)</td>
<td></td>
</tr>
<tr>
<td><strong>INTERNATIONAL BACCALAUREATE DIPLOMA (IB)</strong></td>
<td>Obtained the IB Diploma while satisfying the Mother Tongue Language (MTL) requirements.</td>
<td>Obtained the IB Diploma while satisfying the Mother Tongue Language (MTL)* requirements.</td>
<td>Obtained the IB Diploma while satisfying the Mother Tongue Language (MTL) requirements.</td>
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<td>» A good pass in HL Mathematics</td>
<td>» A good pass in HL Mathematics</td>
<td>» A good pass in HL Mathematics</td>
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<tr>
<td></td>
<td>» A good pass in HL Science subject (Biology, Chemistry or Physics)</td>
<td>» A good pass in HL Science subject (Biology, Chemistry or Physics)</td>
<td>» A good pass in HL Science subject (Biology, Chemistry or Physics)</td>
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<tr>
<td><strong>NUS HIGH SCHOOL DIPLOMA</strong></td>
<td>Obtained the NUS High School Diploma while satisfying the Mother Tongue Language (MTL) requirements.</td>
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<tr>
<td><strong>OTHER YEAR 12 EQUIVALENT QUALIFICATIONS</strong></td>
<td>Completed at least 12 years of formal education deemed as acceptable, equivalent qualifications to be considered for admission.</td>
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</table>

*Graduates of this programme may choose to continue to take the Master of Engineering Technology degree (MEngTech).

*GCE A Level/IB applicants need to fulfil the language requirements as stipulated by the German Higher Education System. GCE A Level applicants must have taken two language subjects, out of which one must be at H1 to fulfil the language requirements as stipulated by the German Higher Education System. If you have been exempted from taking MTL for your GCE A Level, you can retake the subject to fulfil the language requirements. For further enquiries on the language requirements, please contact TUM Asia Admission Office at admission@tum-asia.edu.sg.

For up-to-date information, please refer to SingaporeTech.edu.sg.
CONTACT US

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537 Clementi Road, Singapore 599493

SIT@NYP BUILDING
Nanyang Polytechnic
172A Ang Mo Kio Ave 8, Singapore 567739
(beside Blk Q of NYP campus)

SIT@RP BUILDING
Republic Polytechnic
43 Woodlands Ave 9, Singapore 737729

SIT@SP BUILDING
Singapore Polytechnic
510 Dover Road, Singapore 139660

SIT@TP BUILDING
Temasek Polytechnic
Blk 29B Tampines Ave 1, Singapore 528694

OPERATING HOURS

Mondays to Fridays: 11:00 am to 3:00 pm
Closed on Saturdays, Sundays and Public Holidays

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