2021
SCHOOL OF INFORMATION TECHNOLOGY
#becausewecan
Lead the change together. We will prepare you to contribute to our nation’s digital transformation. Working closely with the industry, we offer an engaging learning environment and curriculum so that you cultivate an innovative and enterprising mindset to face the challenges of today’s IT industry.
why choose sit?
Experience a nurturing environment where you will have many opportunities to grow and develop relevant skills for the industry and for further studies.

Look forward to...

BECOMING INDUSTRY-READY
Get the relevant skills through hands-on learning experiences in industry projects and internships.

BEING UNI-READY
Work with professors and research scientists as part of our University Immersion Programme, and join your seniors who are excelling at local and overseas universities.

EXCELling IN COMPETITIONS
Uncover your potential as you compete in local and overseas competitions.

BEING INNOVATIVE & ENTERPRISING
Learn to develop and pitch innovative ideas.

Industry partners
Learn from the following renowned companies:

- Agency for Integrated Care
- Alibaba Cloud
- Anacle Systems
- AWS Educate
- Google Cloud
- IBM
- Microsoft
- Oracle
- PayPal
- Singapore Land Authority
- Splunk
- StarHub
- ST Asset Management
- Tan Tock Seng Hospital
- UiPath

Scan for more information on the diploma courses offered at the School of Information Technology
Common ICT Programme
The **Common ICT Programme** is for you if you want exposure to a wide range of exciting IT technologies, so that you can discover your area of interest.

Passionate about IT, but can’t decide which area to specialise in? The Common ICT Programme helps you gain essential IT skills and exposure to different sectors, such as cybersecurity, software development, network administration and digital business. This will help you discover where your interests and aptitude lie, so that you can decide which diploma to take in your second year.

**Course Curriculum**

**Year 1**

**Core Modules**
- App Development Project
- Business Statistics
- Computing Mathematics
- Data Analysis & Visualisation
- Digital Business
- Effective Communication Skills
- Fundamentals of Innovation & Enterprise
- General Studies
- Infocomm Security
- Law & Ethics of IT
- Network Technology
- Principles of UX Design
- Programming Essentials
- Web Development

**Year 2 Onwards**

At the end of Year 1, you will be able to make an informed decision to pursue any one of the following as your preferred diploma from Year 2 onwards:
- Diploma in Business & Financial Technology
- Diploma in Cybersecurity & Digital Forensics
- Diploma in Infocomm & Security
- Diploma in Information Technology

*Modules may be revised to align learning content with developing trends and technologies.*

**This programme lets you...**

- Discover your area of interest in IT through a range of foundational modules.
- Understand more about the various IT sectors through learning journeys to various companies.
- Benefit from education and career guidance activities that will help you in choosing your diploma course.
Diploma in Business & Financial Technology
The Diploma in Business & Financial Technology is for you if you are keen to be part of the digital transformation wave, integrating your technical and business knowledge.

Get ready for today’s global digital transformation, as technologies change the way organisations operate. You will gain insight into how innovations, such as digital marketing, blockchain, data analytics, cloud computing and fintech, are disrupting the business and financial environment and creating value for various industries.

This diploma lets you...

Build a strong foundation in technical, business and financial knowledge. Boost your capabilities so as to participate in the financial sector’s digital transformation.

Gain expertise in solutions like blockchain and cloud computing, and learn how these apply to different areas in the finance industry.

Look forward to exciting opportunities in the tech or financial industries, where you can apply your skills to innovate solutions for the digital economy.

Career Paths

- Application Developer
- Business Analyst
- Digital Marketing Specialist
- E-Commerce Consultant
- Fintech Specialist
- Tech Innovator

This diploma lets you...

Gain expertise in solutions like blockchain and cloud computing, and learn how these apply to different areas in the finance industry.

Look forward to exciting opportunities in the tech or financial industries, where you can apply your skills to innovate solutions for the digital economy.

Career Paths

- Application Developer
- Business Analyst
- Digital Marketing Specialist
- E-Commerce Consultant
- Fintech Specialist
- Tech Innovator

PRESCRIBED ELECTIVES 1 (Choose one*)

- Full Stack Development
- Mobile Services & Applications

PRESCRIBED ELECTIVES 2 & 3 (Choose two*)

- Business Process Analysis & Solutioning
- Consumer Banking
- Entrepreneurship
- Investment Advisory
- Omni-Channel Management

CROSS-DISCIPLINARY ELECTIVE

(Choose one Prescribed Elective module from any SIT diploma course)

- Disaster Recovery & Business Continuity Management
- Foundation of AI
- Robotic Process Automation
- Social Media Analytics

*Modules may be revised to align learning content with developing trends and technologies.
Diploma in Business Intelligence & Analytics
The Diploma in Business Intelligence & Analytics is for you if you want to extract, analyse, and manage complex data to help make strategic business decisions.

This diploma lets you...

Learn techniques and tools to extract information from datasets, social media and websites. Discover trends, intent levels and sentiments around topics. Learn about human behaviour and discover how decisions are made.

Develop highly sought-after skills and learn how you can understand data to make crucial business and investment decisions.

Gain crucial skills for the modern workplace to kickstart an exciting career.

You will develop competencies in applying techniques and tools for data visualisation, analytics and modelling. Learn how to manage big data, develop innovative applications and explore artificial intelligence technologies.

Career Paths

- Business Analyst
- Data Analyst/Engineer
- Digital Marketing Executive
- Entrepreneur
- Web & Applications Specialist

The course consists of:

- 33 Competency Units – Within each Competency Unit, skills and knowledge from different disciplines are integrated and taught holistically, enabling students to fulfil specific work-tasks upon completion. Completing the Competency Units will also equip our students with the following nine Course Competencies:
  1. Data Visualisation & Journalism
  2. Analytics & Computational Modelling
  3. Applied Artificial Intelligence
  4. Data Administration & Management
  5. Analytics with Programming
  6. Data Strategy & Design
  7. Emerging Technology & Applications
  8. Business Needs Analysis & Strategy
  9. Data Security & Governance
- Five Competency Canvases – where skills and knowledge learnt are assessed for competency, together with a Work-Integration-Unit (WIU) which is a workplace contextualised project. You have to complete four to graduate.
- One Final Year Project (FYP)
- One Internship Programme (ITP)
- 10 General Studies Modules (GSMs) – which give students exposure to other areas of interest, allowing them to go beyond their chosen area of specialisation, giving an all-rounded education experience.

Advantages

- The course has been co-developed with industry partners. Several components will be taught by industry practitioners. You can look forward to additional industry certifications before you graduate.
- Knowledge and skills are no longer broken into subjects like maths, communication studies and software engineering. Instead, multiple disciplines are taught concurrently, with a just-in-time approach, in what we call a “Competency Unit” (CU). Each Competency Unit gives you the expertise to carry out work that professionals do in the real world.
- The strong industry link means that we have insights into the newest developments in the industry. Your skills will be strong and current.

The Nanyang Polytechnic Professional Competency Model (NYP-PCM)

Stay Ahead Amid Rapid Changes

Starting with students enrolling in 2021, the Diploma in Business Intelligence & Analytics will feature the NYP-PCM – a new teaching model developed by NYP. The model leverages our heritage as an industry-focused institution and 30 years of close relationships with our partners.
**COMPETENCY UNITS**

<table>
<thead>
<tr>
<th>COMPETENCY LEVEL 1</th>
<th>COMPETENCY LEVEL 2</th>
<th>COMPETENCY LEVEL 3</th>
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<td>UX DESIGN</td>
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<td>TECHNOLOGY SYNTHESIS</td>
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<td>BUSINESS NEEDS</td>
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<td>ANALYSIS</td>
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<tr>
<td>APPLIED CRYPTOGRAPHY</td>
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**COMPETENCY CANVASES**

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<tr>
<th>CERTIFICATE IN VISUAL ANALYTICS</th>
<th>• Business Needs Analysis</th>
<th>• Data Storage Administration</th>
<th>• Data Privacy &amp; Protection</th>
<th>• Data Journaling</th>
<th>• Data Wrangling</th>
<th>• Decision Analysis</th>
<th>• Data Visualisation</th>
<th>• Predictive Analytics Project (WIU)</th>
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<tr>
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<td>• Business Needs Analysis</td>
<td>• Data Visualization</td>
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<td>• Decision Analysis</td>
<td>• Data Visualisation</td>
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**COMPETENCIES**

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<tr>
<th>COMPETENCY LEVEL 4</th>
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<th>COURSE COMPETENCIES</th>
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<td>DATA VISUALISATION</td>
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<tr>
<td>BIG DATA MANAGEMENT &amp; MANAGEMENT</td>
<td>APPLIED DEEP LEARNING</td>
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<td>ARTIFICIAL</td>
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<td>OPERATIONS</td>
<td>INTELLIGENCE</td>
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<tr>
<td>DATA STRATEGY &amp;</td>
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<td>BUSINESS NEEDS</td>
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<tr>
<td>DESIGN</td>
<td>&amp; APPLICATIONS</td>
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<td>DATA SECURITY &amp;</td>
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<tr>
<td>GOVERNANCE</td>
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</table>

**COURSE**

- **Year Project**, one Internship Programme and 10 General Studies Modules.
As employer organisations continue to accelerate their digital transformation, the skills that they require of their workforce have also evolved. In addition to on-the-job reskilling, there is definitely an opportunity for educators to better prepare for new generations of workforce with futureproofed skills. One such example is the NYP-PCM, which Microsoft is excited to support with access to our student and educator learning resources, training and certification. By working with their faculty to integrate these into the competency units, we hope that the graduating cohorts will enter the workforce ready to contribute to their employers and economy.

Ng Puay San, Education and Skills Lead, Microsoft Singapore

Oracle Academy is delighted to support Nanyang Polytechnic’s curriculum innovations in their Information Technology school. This programme gives students the opportunity to acquire industry-standard and in-demand competencies and practices as they learn, forming an excellent foundation for their development when they enter the workforce. The curriculum assets offered via the Oracle Academy Cloud provide an opportunity to help prepare the next generation of IT tech leaders who are not only conversant in technology but understand the business practices of the working world.

Damian Haas, Regional Director for Asia Pacific, Oracle Academy

We’ve co-built competency development elements in the course, and our SAS subject matter experts will be co-teaching alongside NYP academics. Students will graduate with a joint certificate in "Predictive Analytics in Data Science" certifying them as having met the standards and expectations of our programme credential. Students graduating from this course will be in great demand within the Big Data Analytics and Artificial Intelligence (AI) community, bringing value to the workforce with their competency.

Randy Goh, Singapore Country Manager, SAS
Diploma in Cybersecurity & Digital Forensics
The Diploma in Cybersecurity & Digital Forensics is for you if you believe that the online world should be kept secure, and you want to play a part.

Put a stop to financial scams, data breaches, computer hacking, virus attacks and identity thefts. This interdisciplinary course prepares you for a career in cybersecurity, where you can actively prevent cyberattacks and help organisations protect their networks and data. Learn the core concepts and critical issues in cybersecurity and digital forensics, as well as how to implement effective solutions.

This diploma lets you...

Use suitable cybersecurity tools and solutions to protect and defend IT infrastructure against cyber-attacks and network intrusions. Develop competencies in cybersecurity and advanced digital forensic techniques to perform incident response and real-time forensics analysis in security breaches and incidents. Look forward to exciting career opportunities in various industries, where you will create and execute effective solutions for cybersecurity.

# Course Curriculum

## Year 1

**Core Modules**
- App Development Project
- Business Statistics
- Computing Mathematics
- Data Analysis & Visualisation
- Digital Business
- Effective Communication Skills
- Fundamentals of Innovation & Enterprise
- General Studies
- Infocomm Security
- Law & Ethics of IT
- Network Technology
- Principles of UX Design
- Programming Essentials
- Web Development

## Year 2

**Core Modules**
- Applications Security Project
- Applied Cryptography
- Communication & Personal Branding
- Cyber Forensic Technologies
- Data Structures & Algorithms
- Database Management Systems
- General Studies
- Infosecurity Project
- Infosecurity Standards, Policies & Audit
- Network Security
- Operating Systems & System Administration
- Software Engineering
- Systems Security Management

## Year 3

**Core Modules**
- Cyber Security Project
- Final Year Project
- General Studies
- Governance, Risk & Compliance
- Internship Programme or Overseas Internship Programme

### Prescribed Electives
- Cybersecurity track (Choose three modules)
  - Cloud Computing Security
  - Cybersecurity Attack & Defense
  - Cybersecurity Operations & Intelligence
  - Mobile Security
  - Operations Security

- Cyber Forensics track (Choose three modules)
  - Advanced Cyber Forensic Techniques
  - Cyber Forensic Process
  - Disaster Recovery & Business Continuity Management
  - Malware Analysis

### Cross-Disciplinary Elective
(Choose one Prescribed Elective module from any SIT diploma course)
- Entrepreneurship
- Foundation of AI
- Robotic Process Automation
- Social Media Analytics

*Modules may be revised to align learning content with developing trends and technologies.
Diploma in Infocomm & Security
The Diploma in Infocomm & Security is for you if you are eager to design innovative IT solutions using a wide range of exciting technologies.

Embark on an exciting journey to develop secure innovative solutions linking computers and smart sensors. You will gain skills and knowledge in the latest fields such as the Internet of Things, cybersecurity, data analytics and infocommunications. Through hands-on projects, you will gain the technical expertise and business acumen to make your mark in the industry as an IT professional.

This diploma lets you...
Discover what goes into making modern IT solutions, and how you can develop your own.
Write programmes to connect software and electronics. Develop innovative solutions, build and connect networks, and prevent cyberattacks.
Specialise in one of the following emerging technologies: systems and network security, enterprise infrastructure or infocomm solutions.

Career Paths
- Application Developer
- Infrastructure Executive
- Security Engineer/Executive
- Systems Analyst
- Systems and Network Security Engineer

INFOCOMM SOLUTIONS
- Database Administration
- Enterprise Software Development
- Infocomm Solutions Development
- Mobile Applications Development
- Robotic Process Automation
- Smart Object Technologies

CROSS-DISCIPLINARY ELECTIVE
(Choose one Prescribed Elective module from any SIT diploma course)
- Disaster Recovery & Business Continuity Management
- Entrepreneurship
- Foundation of AI
- Social Media Analytics

*Modules may be revised to align learning content with developing trends and technologies.
Diploma in Information Technology
The Diploma in Information Technology is for you if you want to build a better world with technologies like artificial intelligence and cloud computing.

This diploma lets you...

- Discover how artificial intelligence and machine learning really work to make our lives easier.
- Build a strong foundation in programming and gain practical skills in developing innovative solutions.
- Look forward to an exciting career building IT solutions that can be used in various industries.

Career Paths

- AI Specialist
- Application Consultant
- Cloud Architect
- Information Security Analyst
- Mobile Application Developer
- Project Manager

*Modules may be revised to align learning content with developing trends and technologies.*
Start out strong in your career with the essential skills

LEOW ZHEN XIONG
DIPLOMA IN BUSINESS INTELLIGENCE
& ANALYTICS

Zhen Xiong enjoyed a six-month internship with Procter and Gamble (P&G) where his outstanding work was recognised with P&G’s Internship Award in the Technical Rigor category. Following the successful stint, he was offered a full-time job with the company.

“My NYP course had equipped me with a solid foundation in subject areas across almost all IT sectors. So, even though I specialised in analytics, I was able to use my knowledge in programming and database management when my internship required it. Hence, in future, regardless of which IT sector I choose to work in, my NYP training will always prove useful,” he says.

“It’s a good course for students who are curious and enjoy problem solving. You always have to dig deeper — not only to find out what is happening but also why it is happening,” adds Zhen Xiong.

A go-getter who scored a GPA of 3.79, Zhen Xiong was also selected for the Overseas Student Exchange Programme. He spent a semester at Hallym University, Korea, picking up knowledge and skills in more fields of IT, including a digital forensic course.

My NYP course had equipped me with a solid foundation in subject areas across almost all IT sectors. So, even though I specialised in analytics, I was able to use my knowledge in programming and database management when my internship required it.

Leow Zhen Xiong
Get the opportunities to get ahead

**HUGO CHIA**
DIPLOMA IN CYBER SECURITY & FORENSICS (NOW KNOWN AS CYBERSECURITY & DIGITAL FORENSICS)

Hugo was a true trailblazer on campus. After enrolling through the Early Admissions Exercise (EAE), his passion and aptitude in IT led him to co-found a special interest group for like-minded cybersecurity enthusiasts. With his fellow members, he regularly organised and participated in competitions, talks and training workshops. In the midst of all this, he also became the president of NYP’s student chapter of ISACA (an international professional association involved in IT governance).

“My course not only armed me with technical capabilities and skills; the many projects and competitions were also great opportunities for me to develop interpersonal, communication and leadership skills,” explains Hugo.

To top it all off, he spent three months on an internship at the IBM Center of Advanced Studies in Canada, where he was involved in creating a dynamic AI chatbot for workflows. Despite challenging technical hurdles, Hugo succeeded in producing a working prototype that earned him a distinction. “The training I had in NYP helped me present and put my ideas across in a clear and succinct manner. This, alongside the great friendships I formed, make my stint in Canada a truly unforgettable experience,” he says.

From classroom to the world stage

**LIONG WEN XUAN**
DIPLOMA IN INFOCOMM & SECURITY

**YONG KAI QI**
DIPLOMA IN INFORMATION TECHNOLOGY

**MILTON SIM**
DIPLOMA IN CYBER SECURITY & FORENSICS (NOW KNOWN AS CYBERSECURITY & DIGITAL FORENSICS)

Three SIT students, who gave their best at WorldSkills Kazan 2019 in Russia, saw their efforts pay off.

Wen Xuan, Kai Qi and Milton, who represented Singapore in the IT Network Systems Administration, IT Software Solutions for Business, and Cloud Computing categories respectively, faced down intense international competition to clinch the Medallion of Excellence for their exemplary work.

The trio had spent their final two years at NYP preparing for this event, dedicating their school holidays and after-school hours to learning from their coaches at NYP, who provided guidance and expertise.

“The competition was a learning experience because there were industry experts ready to impart their knowledge to help us improve,” says Kai Qi.

“The experience gave us not only the opportunity to showcase our talent, but also to exchange ideas with others around the world. It was a real eye-opener,” shares Wen Xuan.

It was an honour to represent Singapore on the world stage. It was also an inspiring experience to be surrounded by international talent.

Milton Sim
Minimum Entry Requirements

Applicants for the diploma courses must have obtained the following minimum GCE O-Level results taken at not more than two sittings of the Singapore-Cambridge GCE O-Level Examination. The minimum GCE O-Level entry requirements for the courses under the EAE, JAE and DAE are:

The minimum GCE N-Level entry requirements for the courses under the PFP are:

**ELMAB3⃣** raw aggregate score (excluding CCA bonus points) ≤ 12

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<th>Grade</th>
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<tbody>
<tr>
<td>English Language Syllabus A</td>
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<tr>
<td>Mathematics (Syllabus A/Additional)</td>
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| One of the following relevant subjects:  
  • Science (Chemistry/Biology)  
  • Science (Physics/Biology)  
  • Science (Physics/Chemistry)  
  • Food & Nutrition  
  • Design & Technology | 3 |
| Any two other subjects excluding CCA | 3 |


**Subject Grade**

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<tr>
<td>Elementary or Additional Mathematics</td>
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<td>Any two other subjects</td>
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**Admission procedures for diploma courses**

Depending on your qualifications, you may apply through one of the following Admission Exercises:

<table>
<thead>
<tr>
<th>Qualifications</th>
<th>Method of application</th>
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</table>
| GCE O-Levels   | Early Admissions Exercise (EAE) Application opens in June.  
                 Joint Admissions Exercise (JAE) Application commences on the day of release of the GCE O-Level results. |
| GCE N-Levels   | Polytechnic Foundation Programme (PFP) Application commences on the day of release of the GCE O-Level results. |
| ITE Certificates | Joint Polytechnic Admissions Exercise (JPBE) Application opens in February.  
                      Early Admissions Exercise (ITE) (EAE(I)) Application opens in June. |
| GCE A-Levels/IB | Please refer to our website for more details on Direct Admissions Exercise (DAE) |
| ITE Certificates/Malaysian SPM/STPM | Application opens |
| Other foreign qualifications | Jan |

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| GCE O-Levels   | Jan  
                 Jan  
                 Feb  
                 Mar  
                 Nov |

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<td>Business &amp; Financial Technology</td>
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<tr>
<td>Business Intelligence &amp; Analytics</td>
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<td>Common ICT Programme</td>
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<td>Cybersecurity &amp; Digital Forensics</td>
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