



MISSION POSSIBLE

SCHOOL OF COMPUTING



SCAN TO
LEARN MORE

Applied AI & Analytics (S30)

Computer Science (S69)

Cybersecurity & Digital Forensics (S54)

Common ICT Programme (S32)



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Developing the Future of Technology

The demand for AI skills is rapidly increasing, and the need for skilled professionals is on a consistently positive trend. This sustained demand can be attributed to the widespread integration of AI across various sectors and everyday activities. Notably, the advent of Generative AI, such as ChatGPT, stands out as a pivotal contributor to the significant surge in productivity and innovation.

If you are passionate about developing impactful AI applications to benefit our world, join the Diploma in Applied AI & Analytics (DAAA) course and be part of the revolution!

SCHOLARSHIPS

- Centre for Strategic Infocomm Technologies (CSIT) Diploma Scholarship
- Defence Science and Technology Agency (DSTA) Polytechnic Scholarship
- DSO National Laboratories (DSO) Diploma Scholarship
- Micron Scholarship
- Singapore Polytechnic Scholarship

CAREER OPTIONS

Ready to shape the world with new technologies? Look forward to an exciting career as:

- AI/Machine Learning Engineer
- Data Analyst
- Data Engineer
- Data Scientist

FURTHER STUDIES

Quench your thirst for knowledge at local or international universities! Our graduates may receive module exemptions or advanced standings with relevant courses offered locally at NUS, NTU, SIT, SUSS, SUTD and SMU.

WHAT YOU CAN EXPECT

+ INDUSTRY NOW CURRICULUM (INC)

Learn through industry projects from Year 2 and build your portfolio with SoC's Industry Now Curriculum (INC).

+ PROFESSIONAL CERTIFICATIONS

Enhance your industry recognition by taking up professional certifications in Machine Learning, Deep Learning, Dashboard Development and AI Ethics and Governance.

+ NEVER BE BORED

Take on new challenges and projects that are closely related to solving real-world problems.

+ AI and ANALYTICAL COLAB

Experience our specially designed AI computer labs equipped with high-performing computers and AI Deep Learning servers capable of handling complex machine learning tasks.

+ UNIVERSITY ACCELERATED PATHWAY PROGRAMME (UAPP)

Fast-track your university studies through the SP-SMU or SP-SUTD University Accelerated Pathway Programmes.

ENTRY REQUIREMENTS

Range of Net 2025 JAE ELR2B2: 3 – 9

Aggregate Type: ELR2B2-C

SUBJECT	GRADE
English Language	1 – 7
Mathematics (Elementary/Additional)	1 – 6
Any one of the 2nd Group of Relevant Subjects for the ELR2B2-C Aggregate Type:	1 – 6
<ul style="list-style-type: none"> • Additional Combined Science • Additional Science • Biology • Biotechnology • Chemistry • Combined Science • Computing / Computer Studies • Creative 3D Animation • Design & Technology • Exercise & Sports Science • Food & Nutrition / Nutrition & Food Science • Electronics / Fund. of Electronics • General Science • Human & Social Biology • Integrated Science • Physics / Engineering Science • Science (Chem, Bio) • Science (Phys, Bio) • Science (Phys, Chem) / Physical Science • Science (Phys, Chem, Bio) 	



During my internship at CSIT, I worked on two projects aimed at increasing operational efficiency and reducing manual support. The first involved leveraging industry-standard software development and DevOps tools to replace a legacy system with a new tech stack. Thereafter, I focused on data analytics tools to build a dashboard application for backend operation analysis. Although working with new tools was challenging, my course curriculum and mentor's guidance laid a solid foundation for me to become proficient in using them. This practical experience enhanced my adaptability, collaboration skills, and deepened my understanding of real-world defence sector needs, making it a valuable learning experience.

Rachel Tan

DSTA Scholarship Recipient
Internship at Centre for Strategic Infocomm Technologies (CSIT)

WHAT YOU'LL STUDY

Diploma in Applied AI & Analytics

FIRST YEAR

- AI & Machine Learning
- Back-End Web Development
- Common Core Modules
- Computer Organisation
- Elective 1
- Front-End Web Development
- Mathematics
- Programming for Data Analytics
- Programming Methodology
- Statistics for Data Science

SECOND YEAR

- Agile MLOps
- Common Core Modules
- Data Engineering
- Data Structures & Algorithms (AI)
- Data Visualisation
- Deep Learning
- Elective 2
- Elective 3
- Mathematics for AI
- **Course Elective (Choose One):**
 - Big Data Technologies
 - Generative AI with Large Language Models
 - Graph Analytics for Data Science

+ Industry Project Learning Approach

In Year 2 Semester 2, students can opt into an Industry Now Curriculum (INC). In lieu of attending modules classes, students work in IT job roles such as AI App Developer, on curated real client industry projects to gain credits and gain exposure to the latest technologies. Students get to work with industry partners, and master relevant industry skills and competencies through this Industry Project Learning Approach.

THIRD YEAR

In Year 3, students can choose to continue their training in one of the following pathways:

+ Year-Long Internship Pathway

- Internship Programme

+ University Pathway

- Applied AI & Analytics Project
- Computing Elective 1
- Computing Elective 2
- Computing Elective 3

+ Industry Project Pathway

- Applied AI & Analytics Project
- Internship Programme

Note: **For University Pathway**, students to complete three Computing Electives administered by the university.

ELECTIVES

The SP elective framework offers students options to pursue their passion and/or meet different career needs, and is an integral part of the holistic education we seek to provide to our students. The learning experiences of this elective framework help students in their development as self-directed, versatile, lifelong learners, which are essential in today's volatile and changing societal as well as occupational landscape.

Most students will take three electives during their time in SP. Students who are interested to explore additional new skills and abilities will have the opportunity to take up to five electives. Certificates and minors will be awarded when students complete a suite of related elective modules.

COMMON CORE CURRICULUM

The Common Core Curriculum (CCC) prepares you for a changing world with essential human and digital skills. Through its 10 modules, the CCC also provides a wide learning experience to examine local and global issues based on the Sustainable Development Goals (SDGs).

These modules help you understand real-world issues and the impact on different communities, and equip you with skills to create a better, sustainable Singapore and world.

All full-time diploma students are required to take a compulsory Education and Career Guidance module in SP. Students will take Education and Career Guidance — Personal Development (30 hours) in their first year.

All students are required to pass the compulsory Wellness for Life (WFL) module during their course of study at SP. The module runs for one semester and is scheduled in their first year.

Computer Science

(Previously Diploma in Information Technology)



Master the Language of the Future

Embark on the Diploma in Computer Science (DCS) course at the School of Computing and empower people to live meaningful lives enabled by technology.

Be at the forefront of digital transformations. From mobile and web applications, to the latest in computing, explore a wide range of skillsets that shapes the future of Singapore and the world!

SCHOLARSHIPS

- Centre for Strategic Infocomm Technologies (CSIT) Diploma Scholarship
- Defence Science and Technology Agency (DSTA) Polytechnic Scholarship
- DSO National Laboratories (DSO) Diploma Scholarship
- Singapore Polytechnic Scholarship

CAREER OPTIONS

- DevOps Engineer
- Full-Stack Developer
- Software Engineer
- UI Designer

FURTHER STUDIES

Quench your thirst for knowledge at local or international universities! Our graduates may receive module exemptions or advanced standings with relevant courses offered locally at NUS, NTU, SIT, SUTD and SMU. You can also gain direct entry into the second or third year of study in relevant undergraduate degree courses in countries including Australia and the United Kingdom.

WHAT YOU CAN EXPECT

- + **Tailor your learning experience and choose from any one of three specialisations:**

- AI & Analytics

Addresses the growing demand for professionals skilled in AI and data analytics, preparing students to adapt to the evolving AI landscape.

- Software Development

Equips students with cloud computing and relevant cybersecurity considerations, as well as knowledge and skills in ethical hacking essentials to help them understand various dimensions of attacks and how to defend against them.

- User Experience Design

Design intuitive digital interfaces. Study user research, interface design, and usability testing to improve how people interact with technology.

Under these specialisations, you will hone industry-relevant skills and be well-equipped with the latest tools, technologies, and methodologies to thrive in the IT industry.

+ INDUSTRY NOW CURRICULUM (INC)

Learn through industry projects from Year 2 and build your portfolio with SoC's Industry Now Curriculum (INC).

+ PROFESSIONAL CERTIFICATIONS

Enhance your industry recognition by taking up professional certifications from companies such as AWS, IBM, Microsoft, Oracle and AISG.

+ IMMERSIVE LAB

Gain practical experience by working on real-world AR/VR projects with industry partners.

+ UNIVERSITY ACCELERATED PATHWAY PROGRAMME (UAPP)

Fast-track your university studies through the SP-SMU or SP-SUTD University Accelerated Pathway Programmes.

DCS— S69

ENTRY REQUIREMENTS

Range of Net 2025 JAE ELR2B2: 5 – 16

Aggregate Type: ELR2B2-C

SUBJECT	GRADE
English Language	1 – 7
Mathematics (Elementary/Additional)	1 – 6
Any one of the 2nd Group of Relevant Subjects for the ELR2B2-C Aggregate Type:	1 – 6
<ul style="list-style-type: none">• Additional Combined Science• Additional Science• Biology• Biotechnology• Chemistry• Combined Science• Computing / Computer Studies• Creative 3D Animation• Design & Technology• Exercise & Sports Science• Food & Nutrition / Nutrition & Food Science• Electronics / Fund. of Electronics• General Science• Human & Social Biology• Integrated Science• Physics / Engineering Science• Science (Chem, Bio)• Science (Phys, Bio)• Science (Phys, Chem) / Physical Science• Science (Phys, Chem, Bio)	



During the internship, I was given the opportunity to be a product manager where I had to execute tasks such as user research and product visioning. This role helped me gain a better understanding of how my code can solve real-world problems. I was also able to apply knowledge and skills learnt in school to my work.

Azzahabie Sadali

Internship at Economic Development Board

WHAT YOU'LL STUDY

Diploma in Computer Science

FIRST YEAR

- Back-End Web Development
- Common Core Modules
- Computer Organisation
- Data Structures & Algorithms (AI)
- Design for User Interaction
- Elective 1
- Front-End Web Development
- Mathematics
- Programming Methodology

SECOND YEAR

- Common Core Modules
 - Continuous Integration & Continuous Delivery
 - Database Systems
 - Elective 2
 - Elective 3
 - Secure Coding
 - Software Engineering Practice
 - Specialist Elective 1
 - Specialist Elective 2
- Students are allowed to choose to take Specialist Electives in the area of their particular interest. They can choose from the following specialisations:
- + AI & Analytics**
 - AI & Machine Learning
 - Programming for Data Analytics
 - + Cloud Computing & Cybersecurity**
 - Cloud Foundations & Security
 - Ethical Hacking Essentials
 - + User Experience (UX) Design**
 - Digital Visual Design
 - User Interface Design

+ Industry Project Learning Approach

In Year 2 Semester 1, students can opt into an Industry Now Curriculum (INC). In lieu of attending module classes, students work in IT job roles such as software developers at the software student agency on curated real client industry projects to gain credits and gain exposure to the latest technologies. Students get to work with industry partners, and master relevant industry skills and competencies through this Industry Project Learning Approach — Project INC.

THIRD YEAR

In Year 3, students can choose to continue their training in one of the following pathways:

- + Year-Long Internship Pathway**
 - Internship Programme
- + University Pathway**
 - Computing Elective 1
 - Computing Elective 2
 - Computing Elective 3
 - Software Application Project
- + Industry Project Pathway**
 - Internship Programme
 - Software Application Project

Note: For **University Pathway**, students to complete three Computing Electives administered by the university.

ELECTIVES

The SP elective framework offers students options to pursue their passion and/or meet different career needs, and is an integral part of the holistic education we seek to provide to our students. The learning experiences of this elective framework help students in their development as self-directed, versatile, lifelong learners, which are essential in today's volatile and changing societal as well as occupational landscape.

Most students will take three electives during their time in SP. Students who are interested to explore additional new skills and abilities will have the opportunity to take up to five electives. Certificates and minors will be awarded when students complete a suite of related elective modules.

COMMON CORE CURRICULUM

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All students are required to pass the compulsory Wellness for Life (WFL) module during their course of study at SP. The module runs for one semester and is scheduled in their first year.

Cybersecurity & Digital Forensics

DCDF — S54



Cyber Defenders of Tomorrow

In today's digital age, the threat of cybercrime is more real than ever. As we increasingly rely on the Internet to store and manage vital information, it becomes crucial to protect it from cybercriminals. Join the Diploma in Cybersecurity & Digital Forensics (DCDF) course and be part of the elite force to keep the Cyber World safe!

DCDF offers a rewarding, industry-aligned curriculum that equips you with cybersecurity skills to counter offensive attacks, adopt defensive measures and implement investigative techniques. With the skills of the future in your armoury, you'll open up a world of opportunities in the digital realm.

SCHOLARSHIPS

- Centre for Strategic Infocomm Technologies (CSIT) Diploma Scholarship
- Defence Science and Technology Agency (DSTA) Polytechnic Scholarship
- DSO National Laboratories (DSO) Diploma Scholarship
- Singapore Polytechnic Scholarship
- Singtel SHINE Cadet Programme

CAREER OPTIONS

- Associate Security Analyst
- Cyber Risk Analyst
- Forensic Investigator
- Security Operations Analyst
- Testing Analyst

FURTHER STUDIES

You can pursue further studies at local or international universities, with the latter granting direct entry into the second or third year of related undergraduate programmes in countries such as Australia, the United Kingdom and the United States.

WHAT YOU CAN EXPECT

- + **Choose from three specialisations that focus on different aspects of cybersecurity:**
 - Cyber Offensive and Operational Technology (COPT)
 - Cyber Defence Security (CDS)
 - Security Incident Management (SIM)
- + **INDUSTRY NOW CURRICULUM (INC)**
Learn through industry projects from Year 2 and build your portfolio with SoC's Industry Now Curriculum (INC).
- + **INDUSTRY CERTIFIED CURRICULUM (IC2)**
Be industry-ready with industry certifications for the cybersecurity industry.
- + **CYBER WARGAME CENTRE**
Prepare for REAL cyberthreats through realistic scenarios recreated in this learning space.
- + **UNIVERSITY ACCELERATED PATHWAY PROGRAMME (UAPP)**
Fast-track your university studies through the SP-SMU or SP-SUTD University Accelerated Pathway Programmes.
- + **SP DCDF-DIS Work-Learn Programme**
This Work-Learn Programme offers final year students in DCDF a unique opportunity to advance their career by completing their year-long internship and part of National Service through interning at Digital and Intelligence Service (DIS), and leading to a role of a Cyber Defence Specialist.

ENTRY REQUIREMENTS

Range of Net 2025 JAE ELR2B2: 3 – 10

Aggregate Type: ELR2B2-C

SUBJECT	GRADE
English Language	1 – 7
Mathematics (Elementary/Additional)	1 – 6
Any one of the 2nd Group of Relevant Subjects for the ELR2B2-C Aggregate Type:	1 – 6
<ul style="list-style-type: none">• Additional Combined Science• Additional Science• Biology• Biotechnology• Chemistry• Combined Science• Computing / Computer Studies• Creative 3D Animation• Design & Technology• Exercise & Sports Science• Food & Nutrition / Nutrition & Food Science• Electronics / Fund. of Electronics• General Science• Human & Social Biology• Integrated Science• Physics / Engineering Science• Science (Chem, Bio)• Science (Phys, Bio)• Science (Phys, Chem) / Physical Science• Science (Phys, Chem, Bio)	



Through the SP-Govtech Polytechnic Technology Programme, I interned at Govtech for a full year in lieu of academic studies. At Govtech, I was attached to the Government IT Security Incident Response department where we coordinated response and investigation of cybersecurity incidents. The internship has not only allowed me to grow in terms of technical expertise, but to also have a better understanding of what I aspire for in my future career.

Alwis Lim

Lee Kuan Yew Award Recipient
DISM Gold Medallist
IMDA Gold Medal Recipient
Internship at GovTech Singapore

WHAT YOU'LL STUDY

Diploma in Cybersecurity & Digital Forensics

FIRST YEAR

- Common Core Modules
- Computer Organisation
- Digital Forensics & Investigation
- Elective 1
- Ethical Hacking Essentials
- Front-End Web Development
- Infocomm Security & Network Fundamentals
- Linux Administration & Security
- Mathematics
- Programming Methodology

SECOND YEAR

- Applied Cryptography
 - Back-End Web Development
 - Common Core Modules
 - Data Protection for Cyber Security
 - Elective 2
 - Elective 3
 - Malware Reverse Engineering
 - Securing Microsoft Windows
- Students are allowed to choose to take Specialist Electives in the area of their particular interest. They can choose from the following specialisations:

+ Cyber Offensive & Operational

Technology (COPT)

- Industrial Control Systems Cyber Range Essentials
- Offensive Security

+ Cyber Defense Security (CDS)

- Cybersecurity Infrastructure Configuration
- Secure Coding

+ Security Incident Management (SIM)

- Advanced Digital Forensics
- Security Policy & Incident Management

+ Industry Project Learning Approach

In Year 2 Semester 2, students can opt into an Industry Now Curriculum (INC). In lieu of attending module classes, students work in cybersecurity job roles such as associate security analyst or security operations analyst at the cybersecurity student agency Project INC on curated real client industry projects or security operations centre to gain credits and gain exposure to the latest technologies. Students get to work with industry partners, and master relevant industry skills and competencies through the Industry Project Learning Approach — Project INC.

THIRD YEAR

In Year 3, students can choose to continue their training in one of the following pathways:

+ Year-Long Internship Pathway

- Internship Programme

+ University Pathway

- Computing Elective 1
- Computing Elective 2
- Computing Elective 3
- InfoSec Project Development & Management

+ Industry Project Pathway

- InfoSec Project Development & Management
- Internship Programme

Note: For **University Pathway**, students to complete three Computing Electives administered by the university.

ELECTIVES

The SP elective framework offers students options to pursue their passion and/or meet different career needs, and is an integral part of the holistic education we seek to provide to our students. The learning experiences of this elective framework help students in their development as self-directed, versatile, lifelong learners, which are essential in today's volatile and changing societal as well as occupational landscape.

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COMMON CORE CURRICULUM

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All students are required to pass the compulsory Wellness for Life (WFL) module during their course of study at SP. The module runs for one semester and is scheduled in their first year.



Unlock Your Future in IT

Are you passionate about Information Technology (IT) but undecided about which IT course to take? The Common Infocomm Technology Programme (DCITP) is designed to help you make an informed choice.

This semester-long programme is designed to give you a broad introduction to the Infocomm landscape, offering insights into various job roles, career pathways and employment opportunities. By the end of Year 1 Semester 1, you'll have gained useful insights from the various opportunities enabling you to make an informed choice among the three IT courses available for pursuit.

WHAT'S NEXT

To be streamed to either DAAA, DCDF or DCS course after one semester in SP:

- **Diploma in Applied AI & Analytics** (DAAA — S30)
- **Diploma in Computer Science** (DCS — S69)
- **Diploma in Cybersecurity & Digital Forensics** (DCDF — S54)

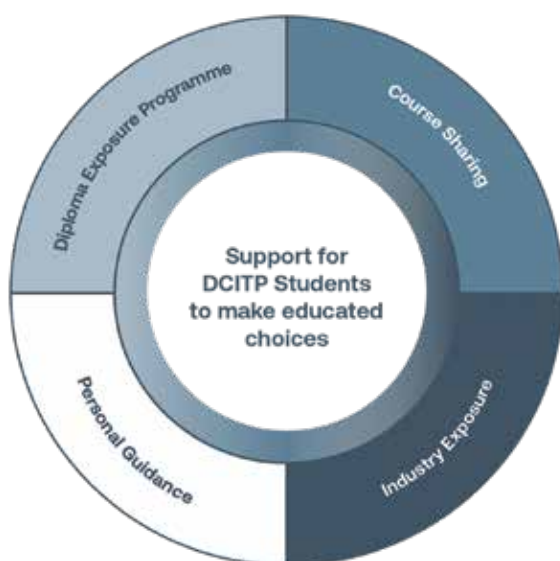
WHAT YOU CAN EXPECT

- Build a strong foundation in programming and computing fundamentals.
- Attend course sharings and participate in hands-on activities to find your best suited SoC course with the Diploma Exposure Programme.
- Engage with SP's industry partners through SoC's Industry Connect Seminar to help find the right course for you.

ENTRY REQUIREMENTS

Range of Net 2025 JAE ELR2B2: 5 – 14
Aggregate Type: ELR2B2-C

SUBJECT	GRADE
English Language	1 – 7
Mathematics (Elementary/Additional)	1 – 6
Any one of the 2nd Group of Relevant Subjects for the ELR2B2-C Aggregate Type:	1 – 6
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After my O-Levels, I was uncertain about my IT-related career path. DCITP provided a structured approach, allowing me to explore various diplomas within the School of Computing in the first semester, giving me the clarity I needed. I gained essential computing knowledge, forged lasting friendships, and discerned the differences between the three computing diplomas. Fundamentals of Programming introduced me to JavaScript and sparked my interest in pursuing a career in Applied AI and Analytics. Overall, DCITP has truly shaped my IT aspirations.

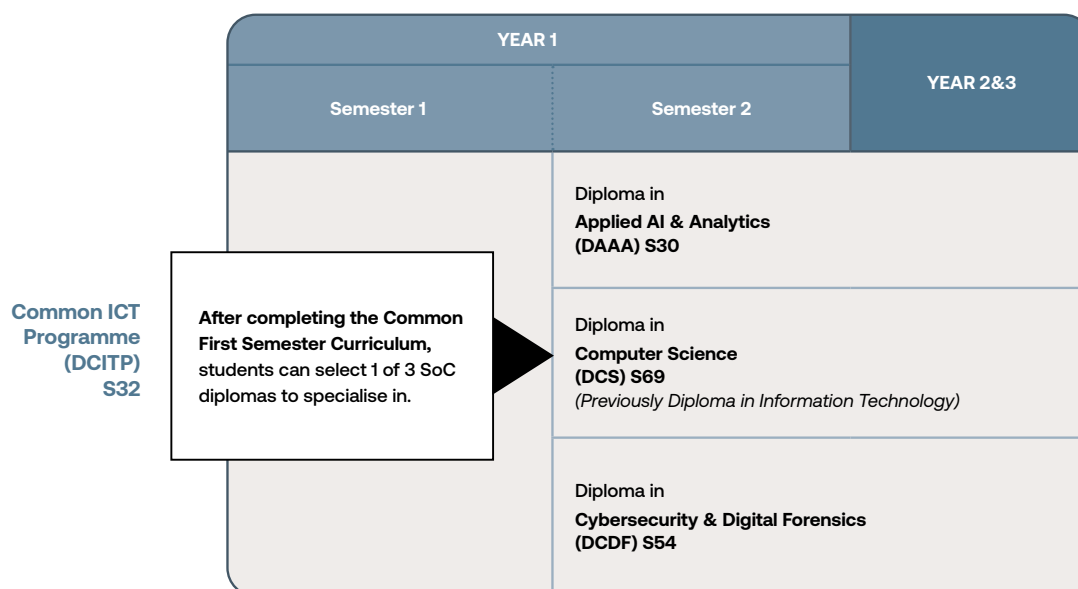
Chan Yee Jie

Common ICT Programme Alumnus

WHAT YOU'LL STUDY

Common ICT Programme

is a semester-long full-time programme.



The common first semester will lay the foundation for programming and computing for Diploma in Applied AI & Analytics (DAAA), Diploma in Cybersecurity & Digital Forensics (DCDF), and Diploma in Computer Science (DCS) courses. This program will allow you to have more time to explore your interests in the first semester and make an informed decision on preferred IT related course to pursue later. Through the Education & Career Guidance activities, you will then learn to develop your portfolios and gain insights into the respective job roles and industries in the IT sectors.

FIRST YEAR — SEMESTER 1

- Common Core Modules
- Computer Organisation
- Front-End Web Development
- Mathematics
- Programming Methodology

ELECTIVES

The SP elective framework offers students options to pursue their passion and/or meet different career needs, and is an integral part of the holistic education we seek to provide to our students. The learning experiences of this elective framework help students in their development as self-directed, versatile, lifelong learners, which are essential in today's volatile and changing societal as well as occupational landscape.

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All students are required to pass the compulsory Wellness for Life (WFL) module during their course of study at SP. The module runs for one semester and is scheduled in their first year.

Why SP?

1



A TRAILBLAZER IN EDUCATION FOR ALL AGES

We are Singapore's first polytechnic established in 1954, with a rich history spanning seven decades. At the forefront of pedagogical innovation, SP is renowned as the regional leader in the CDIO movement.

2



FAST-TRACK YOUR DEGREE: SAVE UP TO 2 YEARS

We recognise your unique aspirations! Fast-track to top universities like NUS, NTU, SMU, or SUTD with credit exemptions or advanced standing — up to 2 years! Accelerate your journey with university modules, all while studying at SP.

3



CONNECT WITH INDUSTRY LEADERS AND SINGAPORE'S LARGEST POLY ALUMNI NETWORK

At SP, industry engagement is key. Build real-world connections through client-paid projects with leading companies. Join our alumni network of over 240,000 professionals, CEOs, and experts — your gateway to career success.

4



GLOBAL EXPOSURE TO BROADEN YOUR HORIZONS

Embark on overseas internships and immersion programmes in ASEAN, China, India, Australia, and beyond! Gain global experience, immerse in diverse cultures, and sharpen your skills with international exposure.

5



CUSTOMISATION OF YOUR LEARNING EXPERIENCE: OVER 100 ELECTIVE MODULES

Choose your path! SP is the first to offer a fully customised elective programme with over 100 options. Deepen your expertise, fuel your passions, and earn additional certificates and minors for a brighter academic and career future.

6



CONVENIENCE AND ACCESSIBILITY LIKE NO OTHER!

Rain or shine, getting to SP is easy! Connected directly to Dover MRT, we're the only polytechnic with this convenience. Plus, nearby dining, shopping, and entertainment make campus life even more exciting!

7



DIVERSE CCAS TO CULTIVATE YOUR INTERESTS

SP's wide range of CCAs lets you showcase your talents, explore new interests, and connect with peers. Whether locally or overseas, our CCAs support your holistic growth and development beyond the classroom.

8



SCHOLARSHIP OPPORTUNITIES FOR STUDENTS

SP is committed to supporting deserving students with a range of scholarships, ensuring you have the opportunities and resources needed to achieve academic excellence.

9



OPPORTUNITIES FOR THE LEADER IN YOU

SP shapes future leaders with programmes like EDGE and SPOT, empowering students to rise beyond their diplomas and become tomorrow's trailblazers.



**Scan here for
more information
about Life@SP!**

Got what you need? Share this with your
bestie or recycle it — either way, keep the
good vibe going!

Information accurate as of Nov 2025

**Stay plugged in to what's hot on campus.
Follow SP's social media for stories,
latest happenings & more!**



@singaporepoly



/singaporepolytechnic



www.sp.edu.sg