CONTENT HIGHLIGHTS

P1. WELCOME TO DAAA FUTURE
Everything you need to know about our newest course, the Diploma in Applied AI & Analytics (DAAA).

P4. SHOW ‘EM WHAT YOU GOT
Get a glimpse of our School of Computing students’ dedication through their Final-Year Projects.

P6. SEE YOU AT #SPOH20
Here’s why you should visit our Open House!

P8. ALL YOU NEED TO KNOW ABOUT ENTREPRENEURSHIP AT SP
Looking to embark on your entrepreneurial journey but not sure where to start? This will be your handy guide.

P10. AND THIS IS HOW IT ALL STARTED
We speak to some of our alumni who have made it big in the field of business.

P12. OUR SCHOLARS, OUR PRIDE
These SP graduates are living proof that scholarships are possible with hard work and passion.

P15. GET AN EARLY START AT SP
Our Poly Foundation Programme (PPP) students share their experience!

P18. ARE YOU GAME FOR A SUCCESSFUL FUTURE?
Play this simple game to explore your interests and the endless opportunities at SP!

P20. UNI, HERE I COME
Uni after SP? Here’s how our SP graduates utilise the skills and knowledge they picked up to reach their goals.

P24. STAY CONNECTED TO SP’S HOTSPOTS
Exploring our 38-hectare campus can be daunting. But don’t worry, we got you covered.

P26. THE WORLD IS YOUR OYSTER
Read all about our students’ overseas experiences here!

P32. AGAINST ALL ODDS
Kudos to these SP students (past and present), who never gave up despite their challenges.

P36. DRESS TO IMPRESS
You don’t need to glam up to be cool – we’ll show you how.
CAREER OPTIONS

Look forward to work in the Infocomm sector in the realm of software and applications, data or professional services. Graduates can also pursue a career in R&D, cybersecurity, digital marketing, finance and advanced manufacturing.

- **Data Analyst**: Gathers information, interprets data and identifies patterns and trends that can help improve businesses.
- **Data Engineer**: Develop, construct, test and maintain databases and Big Data systems, which data scientists use for analyses.
- **Data Scientist**: Discover new knowledge and insights from data using prototypes, algorithms and custom analyses.
- **Business Intelligence Specialist**: Design, develop and maintain business intelligence solutions. Presenting information through reports and visualisation.
- **Application Developer**: Make computers perform specific tasks through programming language.
- **Software Developer**: Design, install and test the maintenance of software systems.

ENTRY REQUIREMENTS

GCE ‘O’ Level / SPM / UEC Qualifications

Applicants must obtain:

1. The following GCE ‘O’ Level grades at not more than two sittings and
2. 26 points or better for the net ELR2B2 aggregate score (i.e., English Language, 2 relevant subjects and best 2 other subjects, including CCA Bonus points)

<table>
<thead>
<tr>
<th>SUBJECT</th>
<th>GRADE</th>
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<tbody>
<tr>
<td>English Language (as 1st Language)</td>
<td>1 - 7*</td>
</tr>
<tr>
<td>Mathematics (Elementary / Additional)</td>
<td>1 - 6</td>
</tr>
<tr>
<td>Any two other subjects</td>
<td>1 - 6</td>
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To be eligible for admission, an applicant must have also sat for one of the following subjects:

- Additional Combined Science
- Additional Science
- Biology
- Biotechnology
- Chemistry
- Combined Science
- Computing / Computer Studies
- Creative 3D Animation
- Design & Technology
- Electronics / Fundamentals of Electronics
- Engineering Science
- Food & Nutrition
- General Science
- Human & Social Biology
- Integrated Science
- Physical Science
- Physics
- Science [Chemistry, Biology]
- Science [Physics, Biology]
- Science [Physics, Chemistry]
- Science [Physics, Chemistry, Biology]

SCHOLARSHIPS

SP has scholarships to recognise outstanding students with excellent academic results and strong leadership potential.

- CSIT Undergraduate Scholarship
- Singapore Digital (SG:D) Scholarship (Polytechnic)
- Industry Preparation for Pre-graduate (iPREP) Programme
- Singapore Polytechnic (SP) Scholarship

Further Studies

Graduates from DAAA may pursue degree programmes at local or foreign universities. Our graduates may also receive module exemptions in Specialist Diploma Courses offered by SP.

COURSE HIGHLIGHTS

- Develop Novel Applications: Employ cloud-based AI and machine learning skills to create virtual assistants and systems with Natural Language Processing (NLP).
- Apply AI & Analytics Algorithms: Learn cutting-edge algorithms such as Deep Learning, Convolutional Neural Networks (CNN), Deep Recurrent Neural Networks (RNN), Generative Adversarial Networks (GAN), and Deep Reinforcement Learning (RL).
- Implement Practical AI: Learn to apply AI to industries such as digital marketing, cybersecurity, FinTech and advanced manufacturing.
- Embark on Internship & Industry Projects: Intern at selected local and overseas organisations to further develop your functional and technical skills. You will also contribute to these organisations by applying what you have learnt, while also gaining experience from a real-life working environment.

SCHOLARSHIPS

- Alyssia Teo Alumna of Fajar Secondary School
- Yong Hui Ting Alumna of Zhonghua Secondary School
- Anjaly Tresa Roy Alumna of Evergreen Secondary School
- Li Zhang Yi Alumnus of Yuan Ching Secondary School

Watch me twirl!
Scan me now
From analysing data to coding and developing apps, these projects exhibit the true abilities of our School of Computing students!

**Robotic Cafe Placement**
By: So Jia Le, Tan Wei Qi, Sun Tian Jing, Davon Teo Jun Hong, Jeremy Goh Jia Wei
Diploma in Business with IT

In order to help their client, Crown Coffee, find a prime area to establish their new robotic cafe, these students analysed data from www.data.gov.sg and developed a marketing strategy – based on the different areas’ demographic information such as its population, income, competitor and employment – to help it achieve its goal.

**Memories @ Your Fingertips**
By: Low Kar Choon, Chow Xun Rui, Nj Han Boon, Mohamed Iqshand Bin Mohamed Aftim, Alain Pierre Rayos Paranda
Diploma in Information Technology

To help their client, KidZania Singapore, they developed an e-commerce platform to efficiently manage the process of receiving and handling customised orders for souvenirs. Customers can select a product, upload their preferred photos and designs onto the website, and receive their personalised souvenir!

**Cyber Range Builder**
By: Peter Febrianto Afandy, Lai Yong Rong, Kuek Chee Hain, Keegan Tang Sze Kang
Diploma in InfoComm Security Management
Graduate of Gan Eng Seng School, Riverside Secondary School and Marsiling Secondary School, respectively.

How can trainees test and practice their cyber security skills? By trying their hand at hacking a system and testing out actual commands in a computing environment. And this is what the Cyber Range Builder sets out to do. The aim is to provide representatives of the WorldSkills Competition an integrated set of tools to create and maintain a customisable cyber security training site.

**Mixed Reality Maintenance Simulator**
By: Chua Yi Kai, Aloysius Tay Hui Ming, Tang Ensheng Onsho, Li Haoquan
Diploma in Information Technology

Using the programme tool, Unity Game Engine, these students developed an application that features a simulation game for their client, Defence Science and Technology Agency (DSTA). The application runs on the Microsoft HoloLens, a “mixed reality” headset that projects 3D holograms onto lenses. This will be used by the Republic of Singapore Air Force (RSAF) to train airplane maintenance crew in doing environment and equipment checks before pre-flight, launch or panicly situations.

**Valit – A Blockchain Ticketing Application**
By: Jeremy Chan Tse Ee, Ang Jing Liang, Javier Lian Dehan, Lin Wei Qing, Kenneth Ng Yin Xuan
Diploma in Information Technology

Fake concert tickets? Not with Valit! The application uses blockchain to track the authenticity and ownership of event tickets - from concerts to musicals to seminars and many more. Valit allows event organisers to manage and upload tickets, and customers to scan their tickets to check its validity.

**Show ‘Em What You Got**

From analysing data to coding and developing apps, these projects exhibit the true abilities of our School of Computing students!
CAREER INTEREST PROFILING & COURSE COUNSELLING

Not sure which is the course for you? Drop by our Career Interest Profiling (CIP) Booth at the Singapore Polytechnic Convention Centre (SPCC) and learn about SP’s courses! Our friendly lecturers will be most glad to answer your queries. If you’re still unsure, you can also take a simple online quiz at the CIP booth and find out the most suitable diploma and career path for you!

CAMPUS TOURS

Hop onto our tour buses and let our chirpy student ambassadors take you to the academic school of your choice!

During these tours, you will get to visit some of our very Special facilities such as the Aerohub, Perfumery and Cosmetic Centre, Cyber Wargame Centre and the Advanced Engine Room Simulator. Trust us, you wouldn’t want to miss them!

LIFE@SP AT OPEN PLAZA

SP has a wide array of CCAs that can help you master anything from make-up artistry to martial arts and even sign language! Explore our CCA booths at the Open Plaza and enjoy performances by our student clubs from Strictly Dance Zone, Taekwondo and more!

GOODIE BAG

You wouldn’t want to miss out on the trendy goodie bags! Show your student pass and you’ll get to redeem it at T11 and T12.

SOCIAL MEDIA GIVEAWAY

Can you really say you’ve been to SP Open House 2020 without uploading some photos on your gram? Simply upload a photo on Instagram, tag us at @singaporepoly and hashtag #SPOH20, #singaporepoly and #speye, and stand a chance to win attractive prizes at our social media booth!
Always had a passion for Entrepreneurship but not sure where to start? Here’s how you can embark on this meaningful journey.

**If you’re a student @ SP**

If you’re interested, keep a lookout on SP’s website and be sure to register for the competition next year.

If you’re an SP Diploma in Business Administration or Common Business Programme student, you will have the option of choosing entrepreneurship as your specialisation module during your second-year.

Events @SP

The Rocket Pitch Festival is an annual pitch competition where students with entrepreneurial aspirations can have their business or idea validated.

This year, we extended the competition to secondary school students as well, and they were enrolled in the Rookie Category.

**Why? Entrepreneurship**

If you are interested in running your own empire one day, it’s vital to have an entrepreneurial mindset. This will help improve various skills such as resilience, enthusiasm and confidence.

**Entrepreneurship for Adult Learners**

It’s not too late to learn something new! Adult learners who are keen to pick up entrepreneurship skills can register for the course at SP’s Professional & Adult Continuing Education Academy (PACE) as well.

So, get an early head start and cultivate your entrepreneurial mindset.

You will be introduced to entrepreneurship from a socio-economic perspective and learn a myriad of topics such as design thinking for business, the legal aspects of starting a business and various exit strategies.

You are not required to register your business but you get to trial-run it for a period of one week to one month.

Incorporating these attitudes in your everyday life will also encourage you to innovate creative solutions to your problems, take risks and plan ahead.

You will have the opportunity to work with students from various disciplines to tackle problem statements, and also learn about the concept of a business model canvas, the importance of financial management and more.

Fret not, even if you’re not a business student, you will be able to take Entrepreneurship as an elective module.

So, let’s get started and embark on this meaningful journey!

**Special Admission Programme**

SP students who display a strong entrepreneurial inclination will be nominated for the special admission programme to NUS.

If you’re interested, keep a lookout on SP’s website and be sure to register for the competition next year.

SP lecturers and trainers also conducted workshops to provide these students with the relevant skills and knowledge for the preliminary competition.

You will learn about business innovation & process, business opportunity, start-up finance and more.

You will also get to set up your own company! This will be part of your final-year project, and you’ll be required to register your business with the Accounting and Corporate Regulatory Authority (ACRA).

Our devoted lecturers will be on site to guide and mentor you along the way. And you’ll even get to continue your business upon graduation!

Flip to the next page and read some of our success stories!
Now that you know more about the entrepreneurship programme at SP, here are some examples of our successful alumni who have made it big!

**WHAT A KEEO**

By Aung Shin Khant, Pua Seng Oon and James Ng; Graduates of Geylang Methodist Secondary School, Punggol Secondary School, and ITE College West, respectively, SP Diploma in Business Administration, Class of 2019

How many teenagers can say they have set up a physical store overseas and earned a five-figure sum in just two weeks?

These three SP’s Diploma in Business Administration alumni – Aung Shin Khant, Pua Seng Oon and James Ng – can.

Sensing an entrepreneurial opportunity, the team worked on being the bridge of solution to the needs of people in Myanmar. They reached out to various suppliers, such as Innisfree, which is targeted at young adults and teenagers, Medicube, which specialises in acne treatment, Pyunkang Yul, a traditional Korean medicinal skincare range and Laneige, which is popular among the middle-aged group, and brought in these products to the neighbouring country.

The trio also set up a 500 sq ft store – which is located in a hotspot area that is frequented by locals – and have hired staff such as a manager, salesman and accountant to manage the store. They, too, split the workload amongst themselves – while they were still different areas of the business, namely financial planning and scheduling, operations and marketing strategies.

After conducting a market research, and Korean stars and dramas, the team, called KEEO, realised the demand for Korean skincare products in Myanmar. But there was a perpetual challenge that obstructed the Myanmar citizens from buying these products as applying for visa was extremely difficult due to strict travel restrictions.

What sets Munch apart from other food discovery apps is how it utilises Artificial Intelligence (AI) to personalise each user’s food discovery experience.

Simply put, the app gets smarter the more you use it, and be able to recommend food and restaurants that you like. Imagine a curated list of food and restaurants, like Spotify’s ‘Discover Weekly’.

The Trio of alumni, Loh Fuxing, co-founder Earnest Lim after they found trawling through food lists and apps in search of good food

MUNCH-ING YOU FEED

By Loh Fuxing; Graduate of Kuo Chuan Presbyterian Secondary School, SP Diploma in Information Technology, Class of 2015

We are sure many will agree with us that it’s a hassle to decide what and where to eat. This is where Munch, a food discovery app and website, comes in.

Munch is the brainchild of SP alumni Loh Fuxing and co-founder Earnest Lim after they found trawling through food lists and apps in search of good food yielding mixed results. With Munch, they aim to make the process of food discovery easier.

From Waste to Award-Winning Soap

By Karine Lua, Davynn Tan, Aaron Ong, Siang Chun Hau; Graduates of CHIJ St Theresa’s Convent, Unity Secondary School, Mastepmert Secondary School, and Geylang Methodist School (Secondary) respectively, SP Diploma in Business Administration, Class of 2019

The villagers in Cu Chi Village in Ho Chi Minh City (HCMC), Vietnam used to throw away the excess milk produced in their farms. That changed when students from SP’s School of Chemical & Life Sciences and the University of Economics, HCMC teamed up under SP’s Learning Express (LeX) programme to create an all-natural soap using the excess milk.

The team worked on branding campaigns to market the soap – now called Bare Essentials – to the artisanal route. Not only does this reduce milk wastage, but it also created a new business and generated income for the farmers to better their livelihoods.

The team then worked on branding campaigns to market the soap – now called Bare Essentials – to various brands and clients.

Their dedication paid off. Bare Essentials received overwhelming response during its launch at the School of Business (SB) carnival and Artbox. It also won the Youth Entrepreneurship Symposium 2018 – an annual youth-run entrepreneurship symposium for youths aged between 17 and 25.

The soap was even used as door gifts at Mapletree’s new property launch in HCMC, with Senior Minister Teo Chee Hean as the Guest-of-Honour.

The team has graduated in May this year, and has passed on the baton of pushing Bare Essentials to greater heights to their juniors.

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The data is fully automated in the visual feed without requiring the user to lift a finger to key in anything.

Another feature of the app is ‘EatBetween’, and what makes it so cool is that it allows you to input multiple locations so that you and your friends can find the most convenient place to eat. So goodbye to hours of discussions in chat groups with friends fretting over what and where to eat!

The app is available for download on iOS and Android devices.

FROM WASTE TO AWARD-WINNING SOAP

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The team has graduated in May this year, and has passed on the baton of pushing Bare Essentials to greater heights to their juniors.
Yan Ling hopes to one day create a treatment for cancer that would benefit the society.

This aspiration is a result of her journey with her grandmother who was diagnosed with prostate cancer when she was in the final year of poly education.

Favouring a more hands-on learning approach, Yan Ling always knew a polytechnic education would suit her better compared to going to a junior college. Hence, she applied for SP’s Diploma in Biomedical Science (DBS) after attending SP’s Open House and speaking with the lecturers.

In SP, Yan Ling was exposed to a myriad of subjects such as forensic biology and microbiology, which heightened her interest in this field even more.

“Things like streaking bacteria on agar plates and observing them under the microscope, and practising phlebotomy (drawing of blood) are so fascinating! You’ll never get to experience that in secondary school or in a Junior College setting,” she quips.

The culmination of her 2.3 years in SP also prepared Yan Ling well for her internship at p53 Lab – a biomedical sciences lab under the Agency for Science, Technology and Research (A*STAR) – where she helped to engineer an antibody that targets a cancer receptor.

Yan Ling’s sterling results in SP secured her an A*Star Undergraduate Scholarship which presented her with the opportunity to pursue a degree in life sciences at the National University of Singapore.

“We are behind you all the way, Yan Ling!”

Tan Yew Lee

Never stop exploring

“I was a very lost child, I didn’t know what I wanted to do,” shares Yew Lee. But these uncertainties did not stop him from exploring options and opportunities presented to him. Today, Yew Lee is pursuing a PhD in computing and information science disciplines under the A*Star Computer and Information Science Scholarship.

Yew Lee graduated from SP in 2011 with a Diploma in Banking & Financial Services (now known as the Diploma in Banking & Finance), a programme which provided him an early perspective of how university life would be like.

But Yew Lee is quick to qualify that. “That’s not to say I made the wrong choice. SP is a very significant portion of my life and it has taught me many skills,” he adds.

The skills Yew Lee is referring to are the ones he picked up from one of his modules, called the Forex trading, where he learned to be assertive and to speak clearly and concisely. His three years in SP also laid the foundation and provided him an early perspective of how university life would be like.

Even though Yew Lee did not have an interest for the degree he pursued at SP, his experience at SP pushed him to work even harder – which eventually opened many doors of opportunities.

For one, he was able to explore various programmes that were not tied to his major. And that was when he came across computer science and found his passion in it. Despite his busy schedule, Yew Lee worked with professors and took up extra projects on computer science.

“It’s okay if you don’t know what you want to do now. Keep exploring and you will eventually find something you like,” he advises.

Julian Kang

He continued chasing his dreams

Growing up, Julian Kang has always dreamt of being a scientist.

By the time he was 14 years old, he had already developed a huge interest in nuclear fusion and was amazed by how it could be utilised to create clean energy. Inspired by the wonders of engineering, the curious young man explored further and was introduced to a one-day programme at SP’s Engineering Academy when he was in Secondary Three.

Exposed to the life of a polytechnic student where students worked on projects work, the programme left a deep impression, prompting Julian to apply to SP’s Diploma in Electrical & Electronic Engineering (EEE) via the Direct Polytechnic Admission.

During his time in SP, Julian was given the opportunity to hone various skills such as mechanical engineering and entrepreneurship, outside of his field. These skill sets led him to co-found MakerPollyLP, a start-up that has sold numerous units of his team’s invention, the SPEEEEduino microcontroller board, for SP’s engineering pedagogy.

Julian also chose academically as a student and was awarded the SP Engineering scholarship, and the prestigious DSO scholarship.

Shortly after his graduation this year, Julian received the Public Service Commission (PSC) Scholarship (Engineering), where he will eventually be able to make a difference in the engineering and technology sectors in the Public Service.

Julian plans to embark on his university education in the United States of America – reading computer engineering – after completing his National Service.

Continue to do us proud, Julian!
Protecting the nation against cyber attacks

Chuan Kai’s journey to being a Naval Warfare Systems Engineer in the Republic of Singapore Navy - one step closer to achieving his childhood ambition - is an inspiring tale. He was awarded the highly coveted Public Service Commission (PSC) scholarship, which did not come easy. Even though he scored an impressive five point for his O-levels, he had no background in Information Technology (IT), and the transition from secondary school to SP was a struggle.

However, his determination spurred him to read more and he even taught himself important IT concepts. He often consulted his lecturers and exchanged ideas with his classmates as well. Over time, his grades started to pick up and he was awarded the Director’s Honour Roll!

Chuan Kai’s affinity with SP’s Diploma in Infocomm Security Management (DISM) started way before he even took his O-Levels. He attended a five-day Advanced Elective Module on Cyber Security at SP and was fascinated by the relevance of infocomm security in everyday life. “The modules offered in SP, such as cryptography, were very interesting,” he shares. On top of that, he saw how infocomm security could help the community and wanted to contribute to Singapore’s Smart Nation vision.

For his Final Year Project (FYP), Chuan Kai and his team worked on a cloud platform that helped companies identify potential online vulnerabilities. He also completed a 17-week-long internship at Qoo10 where he helped to automate software security solutions for developers. Haening the challenges faced by the community and industry for himself, this further deepened his passion for infocomm security.

Now armed with a PSC Scholarship (Engineering), Chuan Kai hopes to utilise the knowledge he picked up at DISM to benefit the community one day.

Kimberly Suriya
Common Engineering Programme (Diploma in Engineering) Alumna of Kranji Secondary School

Why did you decide to join SP’s PFP in Secondary School?
I found my passion for Engineering when I participated in SP’s Electrical & Electronic Engineering Advanced Elective Module (AEM). I love so many things about SP - its help campus convenient location, the wide variety of food and beverages, and dedicated teachers! SP has always been my dream school and this was my motivation to do well for my N-Levels.

What was your most memorable moment in your PFP year?
It has got to be LEAP camp, where all PFP students will go on a 4DIN camp at Kota Tinggi Rainforest Resort. That allowed me to bond with my fellow PFP mates and as a result, it was easier to communicate with each other.

What is one advice you would give to others who aspire to enter SP via PFP?
Pay attention to subjects like English and Mathematics, as they are crucial for your EMBS. Remember that consistent practice is important. Do not be complacent, work hard and work smart!

Fion Lim
Not your everyday girl

Although Fion’s childhood dream was to have a career at sea, it did not occur to her that she could one day be the recipient of a scholarship, let alone a significant one from the Singapore Armed Forces (SAF).

Unlike most girls, Fion was highly interested in the Engineering discipline. She was always curious about the mechanisms behind every machine and system. She also held a strong inclination for National Security and considered serving in the Republic of Singapore Navy. As such, SP’s Diploma in Marine Engineering (DME) was an obvious choice for her.

Over the course of three years, Fion received different experiences and learnt more than she expected. “From gas and arc-welding to learning about overhaul and machinery parts, DME was a very well-rounded course for me, Fion shares. “The most valuable takeaway were the industry-relevant skills that textbooks could not have provided.”

DME also allowed Fion to explore opportunities that were out of Singapore. She travelled to Dalain, China, for a six-week overseas attachment programme and sailed for three weeks with a crew. It gave her a taste of life at sea and further strengthened her desire to pursue a career in the Marine Industry. “There was no internet on board and this encouraged more face-to-face interactions,” Fion recalls. “To me, that was also a learning opportunity as seniors shared their experiences and gave advice.”

The road ahead might be long, but Fion already has a vision for her future. Under the SAF Engineering Scholarship, she is currently training to become a Naval Warfare Systems Engineer in the Republic of Singapore Navy - one step closer to achieving her childhood ambition!
WHO ARE THEY?
ACERs is a student body group in SP who play a role in promoting the SP brand and image.

WHAT DO THEY DO?
Commonly seen at SP outreach events such as Open House, secondary school roadshows and Applied Studies Experience (ASEE), their main role is to help prospective students understand more about our courses. In fact, you might already have spoken to some when they visited your school!

HOW CAN I BECOME AN ACER?
Other than helping out for SP’s outreach events, being an ACER also comes with a lot of benefits! You will get to meet fellow school mates from other academic schools and even out of SP. Through events and activities, you will also get to develop leadership and public speaking skills.

If you would like to catch them in action, find out more about the SP or the ACERs’ experience, do join us at SP Open House 2020 from 9 to 11 January!
Play this simple game, explore your interests and discover the endless opportunities at SP!

START

1. Are you keen on furthering your education at NUS after SP? Follow the arrow and find out more. If not, go back 6 steps.
2. Do you see yourself as ambitious and enjoy a little competition? If yes, follow the pen. If no, continue on.
3. Are you a sociable person who enjoys helping the community? If yes, follow the hand. If no, continue on.
4. Do you dream of being an entrepreneur one day? If yes, climb up the ladder. If no, go to box 54.
5. Are you an organised person who loves formulas? Climb the ladder. If not, go straight to box 41.
6. Do you know you can use drama as a tool to help others? Interested? Follow the clapperboard. If not, take a stroll to box 41.
7. Are you a creative person who enjoys helping the community? If yes, follow the hand. If no, continue on.
8. Do you see yourself as ambitious and enjoy a little competition? If yes, follow the pen. If no, go to box 54.
9. Is Chemistry one of your favourite subjects? If yes, take 2 steps forward. If not, take a stroll to box 41.
10. Do you have an interest in activities like drama, music and creative writing? If yes, dance your way to box 46. If not, take a stroll to box 41.
11. Is Chemistry one of your favourite subjects? If yes, take 2 steps forward. If no, continue on.
12. Are you practical, systematic and like fixing things? If yes, follow the screwdriver. If no, continue on.
13. SP’s School of Chemical & Life Sciences offers many courses that will intrigue you. Follow the scent to find out more!
14. Are gadgets and machines your toys of choice? If yes, follow the cable. If not, take a stroll to box 41.
15. Are you organised and love formulas? Climb the ladder. If not, go straight to box 41.
16. Don’t let your enterprise skills go to waste! Check out the myriad of opportunities available at SP on page 8 of this magazine.
17. Are you keen on pursuing a career in drama? Follow the clapperboard. If not, continue on.
18. Do you see yourself as logical and curious how the world works? If yes, go up the pencil. If no, continue on.
19. Do you know you can use drama as a tool to help others? Interested? Follow the clapperboard. If not, take a stroll to box 41.
20. Do you dream of being an entrepreneur one day? If yes, climb up the ladder. If no, go to box 54.
21. Are you a sociable person who enjoys helping the community? If yes, follow the hand. If no, continue on.
22. Do you like working with numbers? If yes, follow the arrow. If not, take a stroll to box 41.
23. Are you a sociable person who enjoys helping the community? If yes, follow the hand. If no, continue on.
24. Do you have an interest in activities like drama, music and creative writing? If yes, dance your way to box 46. If no, take a stroll to box 41.
25. SP offers the only perfumery & cosmetic science course in Southeast Asia. Who “nose” this might be your dream course! Check out https://www.sp.edu.sg/cls for more information.
26. Do you have an interest in activities like drama, music and creative writing? If yes, dance your way to box 46. If no, take a stroll to box 41.
27. Great! You must then have a strong interest in engineering, architecture and design. Take the compass up to find out more about the various opportunities.
28. Are gadgets and machines your toys of choice? If yes, follow the cable. If no, take a stroll to box 41.
29. If you’re unsure where your interest lies, approach your school’s ECG counsellor**
30. Don’t let your enterprise skills go to waste! Check out the myriad of opportunities available at SP on page 8 of this magazine.
31. Are you a sociable person who enjoys helping the community? If yes, follow the hand. If no, continue on.
32. Do you have an interest in activities like drama, music and creative writing? If yes, dance your way to box 46. If no, take a stroll to box 41.
33. SP is the only poly in Singapore that offers the Diploma in Applied Drama & Psychology course. Learn how you can use stories to influence the community. Come to SPH20 to find out more!
34. Are you a sociable person who enjoys helping the community? If yes, follow the hand. If no, continue on.
35. Do you like working with numbers? If yes, follow the arrow. If no, take a stroll to box 41.
36. Are you a sociable person who enjoys helping the community? If yes, follow the hand. If no, continue on.
37. Are you keen on pursuing a career in drama? Follow the clapperboard. If not, continue on.
38. Are you a sociable person who enjoys helping the community? If yes, follow the hand. If no, continue on.
39. Do you see yourself as logical and curious how the world works? If yes, go up the pencil. If no, continue on.
40. If you’re unsure where your interest lies, approach your school’s ECG counsellor**
41. If you’re unsure where your interest lies, approach your school’s ECG counsellor**
42. The BTO-SP programme could just be for you! Under this arrangement, students can gain conditional admission to BTO while studying at SP. Find out more at https://sud.edu.sg/spsa
43. SP’s Media, Arts & Design School has courses that cover a wide range of interests from media to creative writing. Find out more at https://www.sp.edu.sg/mad
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*For a more accurate assessment, speak to your ECG Counsellors and teachers, or you can drop by SPH 2020 to discover where your interest lies.
** Education and Career Guidance Counsellor
Looking to continue your education after SP? These alumni have done that, and all thanks to the good foundation skills they have picked up here.

**Eric Ng**

Diploma in Architecture, Class of 2013

Alumnus of Bishan Park Secondary School (Now Peirce Secondary School) and ITE College East

Architecture, National University of Singapore

Studying was not his thing when he was younger

With no interest in studying, Eric fell into the bottom rung of the academic ladder during his younger days. He was placed into the EM3 track in Primary school and graduated with a Primary School Leaving Examination (PSLE) score of 74. His parents were disappointed and he did not have any high hopes.

Never-say-die attitude brought him to where he is today

Determined to become someone his parents would be proud of, Eric started to work harder in secondary school. He graduated and eventually enrolled in the Institute of Technical Education (ITE) to study NITEC in Building Drafting (Architectural). He has always been interested in design-related courses and decided to take on a similar course, the Diploma in Architecture (DARCH) at Singapore Polytechnic (SP).

To Eric, DARCH was an eye-opener, where he learned industry-related architectural skills and knowledge. With a background in building drafting from his ITE education, Eric was also able to learn faster than his peers. As a result, he performed exceedingly well and graduated with a near perfect GPA score of 3.92.

However, his application for his dream course in architecture did not come easy. He was rejected by two local universities and had to seek his internship supervisor’s help to write a referral letter to the National University of Singapore (NUS). Fortunately, his efforts paid off and NUS gave him a conditional offer.

Achieving his long-time dream

Now, having completed not just a Bachelor’s in Architecture but also a Masters in Architecture, Eric has finally achieved his dream of becoming an Architect.

“There have been many ups and downs in my academic journey, but I am glad to have overcome every obstacle to finally realise my dream,” he shares.

He hopes that his personal experience will encourage those who are going through tough times to never give up and keep pushing on, just like he did.

**Theodora Ng**

Diploma in Creative Writing for TV & New Media (DTVM), Class of 2017

Alumna of Tanjong Katong Girls’ Secondary School

Law, Singapore Management University

Books are her sanctuary

As a child, Theodora would often pest her parents to buy her books. She has always loved reading and was intrigued by how the plot of each story unfolds, and this eventually developed into an interest in writing. Thinking that a Junior College (JC) education would be most suitable for this pursuit, Theodora went ahead with this thought. However, she realised that she was not able to take on her favoured subject combinations due to her lacklustre O-Level results. Her passion was in the arts, but she had to forge it to work on core subjects like Mathematics and Economics.

Theodora recalls: “I dreaded going to school as I could not study subjects I wanted and books served as a form of comfort.”

Writing is a passion

And that is how she found her calling in writing - through reading books. After a year in JC, Theodora’s results still did not improve and she decided it was time to change her life.

“I felt like nothing was working out, and my grades were not picking up. I wasn’t happy.”

She then concluded that pursuing something she did not enjoy would not be beneficial in the long run. She started looking around for other options, and SP’s Diploma in Creative Writing for TV & New Media (DTVM) stood out. After reading up on the course structure and consulting others, she decided that DTVM was for her.

Polytechnic was a good foundation for her undergraduate studies

According to Theodora, enrolling in SP was the best decision. A polytechnic education not only gave her the freedom to pursue her passion but it also trained her to be independent. On top of her school assignments, she also ventured into personal projects like photography – which was another interest of hers.

DTVM provided me with good foundational skills that are very useful to my undergraduate studies,” she adds.

With the support from her lecturers and like-minded peers, Theodora soared in SP. She was nominated as a scholar under the Singapore Polytechnic Outstanding Talent (SPOT) programme and participated in many activities that honed her leadership and personal skills.

“DTVM provided me with good foundational skills that were not picking up. I wasn’t happy.”

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Her life motto: To live life without any regrets

With four more years before she graduates from SMU, Theodora has nothing but one simple wish. She hopes to be excellent at whatever she does, whether in school or in life, and be able to look back without any regrets.
Curious about planes
Intrigued by aeroplanes since young, Glendon enjoyed Math and Science in secondary school as he sought the secrets of flight and aerodynamics.

After his O-Levels, Glendon enrolled in SP's Diploma in Aeronautical Engineering. Not knowing what to expect of polytechnic’s hands-on style of learning, he had doubts if engineering was for him.

Overseas attachment sealed the deal
In Year 2, Glendon underwent a six-week industrial attachment in Beijing at the Aircraft Maintenance and Engineering Corporation, also known as AMECO. The opportunity to put his knowledge to use on actual aircraft maintenance helped him realise how his work is crucial to a passenger’s safety. The stint reaffirmed the importance of engineers in society for him and further fuelled his passion for engineering.

He continued to work hard during his time at SP, and eventually worked on a $20,000 classified real-life project with ST Aerospace for his Final Year Project.

Decision to stay in Singapore opens up to a world of opportunities
After receiving his diploma, Glendon had plans to apply into the renowned Massachusetts Institute of Technology (MIT)’s engineering degree programme. However, tragedy struck his family when his late father and then sole breadwinner was diagnosed with cancer and subsequently dementia. Glendon decided to stay close to his family to care for his father. He applied for various scholarships and was eventually offered a place in Nanyang Technological University (NTU)’s Renaissance Engineering Programme.

“In preparation for my university and scholarship applications, SP’s Department of Student Services helped me immensely by sharing tips on how to make my application and interview stand out,” Glendon shares. The 4.5 year programme will see him graduate with a Bachelor of Engineering Science with a Master of Science in Technological Management.

A sea of possibilities
Atikah has been exposed to the maritime industry ever since she was a little girl — thanks to her father, who was once a sea captain.

Ticket to fast-track degree programme
As a student of SP’s Singapore Maritime Academy (SMA), Atikah was given the opportunity to experience lessons outside of the classroom, where she got to witness major shipping lines operate in Singapore’s port.

With her diploma, Atikah was offered a scholarship and a place in the final-year of the University of Plymouth’s Maritime Business and Logistics degree programme. Having module exceptions for the first two years of university meant that Atikah was able to get a head start on her career.

“Having a diploma from SP has indeed provided me with an edge, where I could complete my degree in just nine months!” Atikah shares.

Breaking out of her shell
As an introvert, it has always been hard for Atikah to mingle around with others. However, things changed during her time in the UK when she started to participate in activities; and eventually became the Vice-President of SMA Club.

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“Having a diploma from SP has indeed provided me with an edge, where I could complete my degree in just nine months!” Atikah shares.
The Forum is a new facility within the School of Architecture & the Built Environment. Designed as a multi-purpose auditorium, it is home to critique sessions, guest lectures and exhibitions to foster discussions among students and lecturers.

Innomall is Singapore’s first gallery of vending machines for retailers to test their products and concepts among the youth. You can find a range of products from snacks to IT products and cosmetics here. It is managed by students from the Entrepreneurship specialisation of the Diploma in Business Administration course. They help to conduct market research and analysis, and develop new marketing campaigns to reach out to youth.

Looking for the ultimate Instagram spot? Look no further! SP Aerohub is a hangar with four aircraft, flight simulators, laboratories, and an R&D centre. It is home to various facilities for students from the Diploma in Aeronautical Engineering (DARE) and the Diploma in Aerospace Electronics (DASE) courses.

At the Cyber Wargame Centre, students from the Diploma in Infocomm Security Management course can fight it out among themselves by launching cyber-attacks, setting up network defences and performing malware analysis. This gives students a realistic environment to apply their knowledge to practice.

Have a writer's block? Slide down an indoor slope and immerse yourself in a space filled with fun decor to get those creative juices flowing. The Writers’ Room is an interactive space where students from the Diploma in Creative Writing for TV & New Media course can find inspiration and turn their imaginations into reality.

What better way to bond with friends than through sports? It is one of the more popular recreational activities on campus and there is a wide range of facilities to support this pastime – an Olympic-sized pool, a seven-storey Sports Arena, a sports complex and gym, to name a few.

If you wish to experience how it would be like to command a ship, without going on-board an actual one, SP’s Full-Mission Ship-Handling Simulator is the answer. The circular screen simulator is fully equipped with the latest navigational equipment and uses Computer Generated Image (CGI) system to create highly realistic environments. This helps to enhance Singapore Maritime Academy (SMA) students’ ability to enhance decision making in different scenarios to ensure the safety of people and goods at sea.

The centre is a dedicated space for students in the Diploma in Perfumery and Cosmetic Science (DPCS) course to develop and formulate fragrances and personal care products in the chemical, cosmetics and toiletries industries. Who knows? You may be able to create your own scents at this really cool lab!
I went for an exhilarating 22-week internship at Racing Electric Instruments (REI), in Taoyuan, Taiwan. The company specialises in making customised electromechanical components for the aeronautical industry. What made the experience memorable was that I wasn’t alone! I made friends with 3 other students from Diploma in Aerospace Electronics and Diploma in Energy Systems & Management.

Aspiring engineers at work
At REI, we were posted to three different departments:
1) Research & Development (R&D), 2) Production and 3) Quality Assurance (QA). We worked from 8am to 5pm!

At the R&D department, we designed customised electromechanical components for the clients. We then created the products in the Production Department. We did taping, filing, wire stripping, and more! Finally in QA, we measured the products to ensure they are in the correct dimensions!

Each of us were given our own one-bedroom apartment. Most of the time, we met up in one of our rooms to discuss about our projects or simply watch movies together.

Through this internship, I have grown to become more independent. Taiwan is a beautiful place, and I made a lot of new friends!

Murniati Sari Dewi Ayu
Compakia Binte Roslan
Method of Measurement: Engineering (Diploma in Engineering)
Graduated secondary school: St. Gabriel’s Secondary School
Diploma in Applied Chemistry
Edgefield Secondary School

"Working at Griffith University exposed me to the world of pharmacology, even more! It was also nice to experience a different way of living in Australia. My favorite part of the trip was definitely the performances by the beach at night."

"Can’t imagine the trip without you guys! You give me the best time of my life!"

"We stayed at an apartment, where I shared my room with Hany. Our accommodation is located in Surfers Paradise, one of the tourist hot spots and we were so near the beach!

To save money, we bought groceries from the nearby supermarket to cook at the apartment on most days. Occasionally, we’d treat ourselves to fish & chips, and meat-free hotdogs!

We also went to Movie World, which is known for its roller coasters. I managed to conquer my fear of roller coasters thanks to my friends who persuaded me. In fact, I went on almost all of the rides!"

"At Movie World, can you see me?"

"My Taiwan travel buddies! Mohamad Haris, Ashley Spykerman and Angus Pook :)"

"Embrace your passion and travel the world!"

Apart from studying on campus, SP also provides opportunities for students to expand their horizons beyond the school. You can immerse in programmes such as internships and service trips, where you get to learn from experts and sometimes, even contribute back to local communities!

Ready, Set, Research!
We started work at the university on weekdays at 9am. It is quite a laid back environment compared to Singapore! The days were shorter too as it was the winter season - it was dark by the time it was 5pm! Sky! We did not explore any snow!

Hany and I worked on a project to find the best method to detect two antibiotics, dicloxacillin and flucloxacillin. We even had the chance to use the Ultra Performance Liquid Chromatography (UPLC) - a faster and more sensitive machine to detect compounds. We did a thorough research on antibiotics, and based on what we found, we set up appropriate parameters for the UPLC!

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For my Temasek Foundation international specialist community,
we spoke to the housewives to
"I interned at Bourbon Offshore, a company that
operates a fleet of vessels internationally, and this
means I had the opportunity to visit shipyards
overseas! One of the company’s shipyards was in
Batam, Indonesia, and I was there for over two days.

This is my buddy, Ryoko! She
brought me around to experience the
local life (including washing a
car)! How often do you wash a
car when you’re overseas, right?

This is P'Lek, the youngest
housewife of
the group at 27 years old
and required a lot of teamwork!

Jamie Leong Kar Mun
Under the GoGlobal programme, I had the opportunity
to participate in a cultural exchange with the National
Institute of Technology, Ariake (NITA) in Fukuoka
Prefecture, Japan. During my 10 days there, I got to
experience the life of a Japanese student and local
community, I feel like I received more than what I gave.
I definitely didn’t regret signing up for this trip!

In Bhakunde Besi, children had to climb the hills to get to their primary school! Our
objective was to help in the construction work, providing them an easier alternative.

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What Shall We Eat Today?

Here's a guide to the must-eats in SP, which will help you tackle this perennial question.

Ayam Penyet
@ Food Court 2

Crispy chicken fried to perfection, accompanied by fried tofu and a side of sambal, Indonesian Express’ Ayam Penyet is definitely a crowd-pleaser. What’s amazing is its consistency – the chicken is always succulent with a crisp coating and for just four dollars, it is very value-for-money.

SP Mini Wok
@ Food Court 3

Term time or not, there is always a long queue for SP Mini Wok. Its signature dish? Salted egg chicken with rice, topped with a sunny-side-up. While it may take up to half an hour for your food to be ready during peak hours, we’d say the wait is definitely worth it.

Japanese Curry Rice
@ Food Court 1

One of the best ways to end a meal is… a cup of bubble tea! Apart from its signature brown sugar boba milk tea, there are also many fruit-based options to choose from at R&B Bubble Tea. Don’t say bojio, our favourites are the Roasted Oolong Macchiato with cheese cream and Baby Luffy!

Phad Thai
@ Food Court 1

Food Court 1’s Japanese Curry Rice can only be described as heavenly. A large serving of katsu and perfectly cooked Japanese pearl rice ladled with home-made curry sauce; what more could you ask for?

Mala Xiang Guo
@ Food Court 3

Lectures, project work, and assignments can be very draining. Swing by Food Court 5 to grab a cup of Piccolo Latte from Starbucks to perk yourself up with a dose of caffeine. Free upgrades are available on Wednesdays.

The dry ban mian at the Ban Mian stall in Food Court 4 is doused in a special concoction of sauces which makes the noodles appetising. The soup version is equally good, easily keeping your belly warm during rainy days.

Coffee
@ Starbucks (Food Court 5)

Waffles
@ Food Court 6

Who doesn’t love fluffy waffles with ice-cream? The exterior of the waffles served at Waffle Street (aka ‘Creamy Duck’) is golden and crispy with a warm and soft interior. There are also other top-ups available such as nuts, chocolates and even local favourites like kaya and – OMG – durian!

SP Special Pasta
@ Food Court 2

What is “SP Special Pasta”? It is a customisable pasta dish from the international stall where you can choose your preferred bases and add different sides. The highlight of this dish is the sweet and salty charred chicken that tastes like char siew. There is limited quantity everyday so go early if you do not want to be disappointed!

Pro tip: always top up with a soft scrambled egg.

Health tip: we know it’s hard, but limit yourself to two cups a week.

LIFESTYLE
Faced with the fear of losing sight, battling sister’s cancer, fighting off bullies and struggling with depression, read how these SP students refused to let these challenges throw them off their course!

SHIRLEEN GOH
Diploma in Interior Design, Class of 2019
Alumna of Jurongville Secondary School

WHY INTERIOR DESIGN?
I have always loved interior design from a very young age! I watch a lot of home makeover TV shows. I also get a lot of inspiration from Instagram and Pinterest. I’m lucky to have landed a job in an interior design company after graduation. Since joining this company, I’ve understudied my boss, met clients, presented mood board drawings and conducted site coordination. I’m looking forward to take on my own projects in the future!

WE UNDERSTAND THAT YOU WERE BORN WITH A CONDITION THAT AFFECTS YOUR VISION. CAN YOU SHARE MORE ABOUT IT WITH US?
It’s called the cone-rod dystrophy, an eye condition that causes deterioration of the cone and rod photoreceptor cells in the retina – resulting in gradual loss of vision. I discovered this condition when I was 10. I kept getting the numbers 6 and 8 mixed up. So when I went for an eye check-up in school, the optician was unable to take my degree and told me to consult a doctor. Unfortunately, there is currently no cure or treatment for this condition.

WITH THIS CONDITION, HOW DID YOU COPE WITH YOUR STUDIES THEN, AND YOUR WORK NOW?
I cannot see well in bright light so this affects many things I do. In SP, I had problems keeping up with the lectures, especially when the visualiser was used. Fortunately, my classmates and lecturers were very supportive - they would always take time to explain concepts to me patiently. My lecturers also helped me see drawings better by using thicker markers. As for work now, I am shadowing my mentor to meet with clients. Currently I work on drawings digitally, so I am able to enlarge the screen to see better. Despite all these challenges, I try to remain positive and remind myself of many others out there with worse disabilities, but are doing well. This motivates me to not belittle or limit myself.

NADHIRAH INSYIRAH ABU BAKAR
Diploma in Electrical & Electronic Engineering, Class of 2019
Alumna of Unity Secondary School and ITE College West

WHY ELECTRICAL & ELECTRONIC ENGINEERING?
I had no prior knowledge in engineering, but I was open to trying something new. I enrolled in an Electronics Engineering course at ITE and that was when I developed my passion for engineering.

WE ARE SORRY TO HEAR YOUR SISTER WAS AFFLICTED WITH CANCER, WE ARE GLAD SHE IS BETTER NOW. HOW WAS IT DURING THAT PERIOD FOR YOU AND THE FAMILY?
It was actually very challenging. My elder sister was diagnosed with Leukaemia when I was in Year 2. I am very close to my sister so I was devastated when I heard the news. She was hospitalised for almost a year. I spent most of my time after school either visiting her at the hospital, or working part-time to ease my family’s financial load. It was hard juggling school, family, work and going to the hospital. But I ensured that I complete my assignments during school hours, before I head to the hospital or work. For group project discussions, I will stay 1-2 hours after classes and then leave for the hospital. Thankfully my classmates were very understanding. However, when deadlines are near, I would stay back longer, and inform my family beforehand, so we can make sure someone is always with my sister.

CONGRATULATIONS ON LANDING YOURSELF A JOB BEFORE GRADUATION! HOW DID YOU DO IT?
I think this path is truly meant for me. My employer offered me a permanent position, as an Assistant Engineer, when I was just three months into my internship! Even though my academic results could be better, my boss was willing to take me in as long as I continued to have a positive attitude to learn and grow.

WHAT IS YOUR ADVICE TO CURRENT STUDENTS WHO COULD BE FACING SIMILAR CHALLENGES AT HOME?
First of all, you got to accept your fate and don’t ever feel like your problems are a burden. Don’t give up on life and fight on, because there’s always a rainbow after every storm.
I am just like everyone else.

CHRISTOPHER LOY
Diploma in Creative Writing for TV & New Media (DTVM), Class of 2019
Alumnus of Anglo-Chinese School (Barker)

How did your passion for writing come about?
I love to share stories and I express myself best through writing than speaking. When I found out that SP’s Diploma in Creative Writing for TV & New Media (DTVM) offered not only creative writing, but modules such as web and video production as well, I knew I had to apply for it. My favourite module is for sure, Journalism. I get very absorbed once I get into the world of writing.

As a student with high-functioning Autism (HFA) or Higher Asperger’s, did you face any challenges?
Prior to joining SP, I was always the target for bullying in school. It was a painful phase for me. I was usually by myself and my classmates would hurt negative remarks at me. Many people do not realise that people with HFA are actually very normal. We think differently, but not less. I have it under control.

What is your dream?
Writing is definitely my destiny. My plan is to read a marketing and writing degree in university. Hopefully by then, with more skills and knowledge, I would be able to shine in a marketing-related role and contribute to the society.

How did you come to select the Diploma in Energy Systems and Management (DESM) as your course?
I’d be lying if I said no. First of all, I got to work on my dream project - Solar Car – where I helped to develop the car battery. I also got to apply the skills and knowledge learnt in DESM to help communities in need.

Joanna Lum
Diploma in Energy Systems and Management (DESM) (now defunct), Class of 2017
Alumna of Fuhua Secondary School

How did you overcome your condition and what would be a word of advice for people who are undergoing the same condition?
It is unfortunate, but part of the society still holds a stigma against people with mental conditions. Whenever I bared my heart out to people, I still get judgemental reactions from time to time. However, it is good to know that the situation is slowly changing. Nowadays, I try to find an outlet that is emotionally safe for you. Do not get afraid to speak out and get help. If it is hard to share about it, try to find an outlet that is emotionally safe for you. Do not always isolate yourself and do accept help when it is offered to you. It is a huge struggle, but you have to pick yourself up. Better days will come!

As much as you enjoyed your time in SP, we understand that you also went through a low period in your life. Can you tell us more about it?
As I started my second year in SP, things started to feel different. For someone who was always passionate to share ideas and tutor my classmates, I started to isolate myself more. I would procrastinate, spend a lot of time in bed and even had thoughts about non-existence. When I went to see a Psychologist for the first time, she diagnosed me as depression-free. It was only when I continued to portray signs of restlessness and a lack of vitality, when my mother decided to bring me to visit another Psychologist. This time round, I was diagnosed with having Depression.

How did you come to select the Diploma in Energy Systems and Management (DESM) as your course?
When I was in Secondary Three, a tuition teacher who taught me Physics changed my impression of Science. Somehow, he was able to make the concept of Physics very interesting. That was the first time I wanted to dive deeper into the world of Science.

One thing that brought me to DESM is the Solar Car project. I came across it online and was very intrigued by it. The topic of solar energy was fascinating and I wanted to find out the different ways of energy consumption and how we can create energy from our surroundings.

DID SP SATISFY YOUR DESIRE TO KNOW MORE ABOUT SOLAR ENERGY?
My role was to write content for ARN’s new website and to conduct research on marketing strategies. The highlight was definitely when the forum letter I wrote caught the attention of The Straits Times and was subsequently published. This whole episode definitely boosted my overall confidence.

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CONTEST TIME!

Calling out to all secondary school and SP students, get your hands on this cool T-shirt!

Simply scan the QR code, answer these simple questions and submit your responses by 17 January 2020. 20 lucky participants will be contacted by the SPirit team to collect your shirts.

All the best!

Q1: What did SP student Joanna Lum do to overcome her condition?
   (A) Write songs
   (B) Write poems
   (C) Write stories

Q2: How many scholars were featured?
   (A) 6
   (B) 8
   (C) 9

Q3: Name SP’s newest diploma.

Q4: Which dish was highlighted in this issue?
   (A) Salted egg chicken with rice, topped with a sunny-side-up
   (B) Roti Prata with ice cream
   (C) Thai olive fried rice

Q5: Name one of SP’s hotspots.
JUST IMAGINE

MAKING YOUR MARK ON THE NATION’S FUTURE.

Think bigger with SP

U+SP OPEN HOUSE 2020

OPEN HOUSE HIGHLIGHTS
9, 10 & 11 JANUARY, 10AM TO 6PM

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