

**2022**



**PARENTS'**

**GUIDE**



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ANGELINE GOH  
Graduate (2021)  
Food Technology

Food Technologist  
Prima Limited

ANGELA GOH  
Graduate (2021)  
Food Technology

Project Executive  
FoodPlant



**W**e know you want the best for your child. You want to see them enjoy their learning, develop their potential, and transition to meaningful careers. In a climate of global uncertainties and changing trends, you want them to thrive and be nimble and resilient in the face of adversity.

How will you help them make the best decision for their future?

This guide will provide you with essential information about university education at SIT and how you can equip your child through the exciting journey that awaits them.

# ABOUT SIT

**A**t SIT, we prepare your child to be ready for the future of work through 'learning by doing'. Established in 2009 and gazetted as an autonomous university in 2014, we differentiate ourselves from other universities by offering a different model of education. SIT focuses on applied learning that integrates knowledge and skills with real-world applications in the industry and community.

## SIT AT A GLANCE



### Campuses

- SIT@Dover
- SIT@NP Building
- SIT@NYP Building
- SIT@RP Building
- SIT@SP Building
- SIT@TP Building



### Overseas University Partners

- DigiPen Institute of Technology
- Massey University
- Newcastle University
- The Culinary Institute of America
- Technical University of Munich
- University of Glasgow

≈ 40

**Undergraduate  
Degrees**

# WHAT SIT OFFERS

**W**e want to instil a culture of lifelong learning in our students and we place a strong emphasis on in-demand skills needed by industry. Our students will learn to embody the university's four distinctive traits, or the SIT-DNA, which will prepare them to be 'Thinking Tinkerers', 'Able to Learn, Unlearn and Relearn', 'Catalysts for Transformation', and 'Grounded in the Community'.



## Industry-focused

Our curriculum and degrees are designed and developed in close consultation with key industry leaders and professional bodies to match the needs of growth sectors. Your child will engage in capstone projects and be immersed in a real work environment for six to 12 months through the Integrated Work Study Programme (IWSP). The IWSP will enable students to apply the knowledge and skills learnt in the classroom to tackle industry problems.



## Work-based Learning

Your child can expect to roll up their sleeves and work on real industry projects from day one. They will learn actively through experiential learning and comprehensive hands-on training.



## Mentoring and Coaching

Your child will be mentored by our faculty who are experts in their respective fields and by industry partners. They will also be supported by professional officers with extensive industry experience, who will act as coaches and mentors in their project work and career development.



## Grooming Future-ready Graduates

To prepare your child for future uncertainties, interdisciplinary learning is infused into our curriculum. They will be exposed to a broader suite of skills and knowledge from their own major discipline, as well as related disciplines, enabling them to tackle complex and multi-faceted problems in the industry of their choice.



## Access to Scholarships and Financial Aid

We offer more than 300 scholarships and financial assistance schemes and they have enabled many of our students to attend university and achieve their goals. In fact, about one in every two students at SIT will receive either a scholarship or bursary.

MEET

AMIRAH &

PARENTS

Click [here](#) to watch  
our video.



## PARENTS

**Father:** Abdul Shukor Bin Abdul Kadir

**Mother:** Fadilah Othman

### Amirah as a child

**Abdul Shukor:** Since young, Amirah has always placed others before herself. I recall a memory of her when she was in kindergarten, the children were using a table with limited space to write, and they pushed her to the floor. Despite this, she continued her drawing on the floor, giving way to her classmates using the table. Her choice to do Occupational Therapy suits her character and interest in helping and caring for others.

**Fadilah:** Amirah is the eldest of our four girls. From a young age, we could see her caring and compassionate nature when she was interacting with her sisters. It was natural for her to watch over and care for them when they played together. During her teens, her grandmother had several health conditions and Amirah would attend to her needs and concerns. We were supportive when she decided to apply for Occupational Therapy at SIT.

### Favourite family activity

**Abdul Shukor:** Going for a holiday every December. Our favourite activities are water rafting and waterfall rope climbing.

**Fadilah:** When our children were younger, we used to bring them out to different parks and playgrounds. As they grew older, one of our favourite activities was playing basketball together. We would divide ourselves into two teams and have a few rounds of games. Often, we laughed more than we dribbled the ball or scored points!

## STUDENT

AMIRAH NURHUDA BINTE

ABDUL SHUKOR

Year 2

Occupational Therapy

### Pursuing Occupational Therapy

I have always had a strong interest in helping and giving others a better life. Hence, I knew from the start that I wanted a career that would allow me to directly make a difference in someone's life. After completing secondary school and junior college, I was still unsure if there was a career that would allow me to help others. I chanced upon the Occupational Therapy degree programme while scrolling through SIT's website, and after reading the course profile, I realised that it really was a profession that I wanted to pursue.

### Learning opportunities at SIT

The clinical placement has given me valuable insight into my future field of work and has inspired me to work harder in my degree programme.

I am also involved in the Young Engineers' Space (YES!) programme, where I facilitate workshops for secondary school students and SIT students to work together on a Community Involvement Project while guiding the secondary school students in Science, Technology, Engineering, and Mathematics (STEM). As a Diversity & Inclusion advocate in SIT, I also play a part in building a more inclusive campus community.

I think one of the most significant highlights of my undergraduate life has to be the different skills and knowledge that I have acquired during the course of my study in SIT.

## ANY ADVICE?

**Abdul Shukor:** Let them decide what they want to do.

**Fadilah:** It is important to support your child's unique or special interests and passions.

**Amirah:** My advice to prospective students considering SIT is to go for it, as SIT focuses on growth sectors. The journey will not be an easy one, but will be rewarding when you immerse yourself in the various self-development opportunities!

# MAKING AN INFORMED CHOICE

**W**ith so many undergraduate degree programmes to choose from, it's normal to feel overwhelmed by the endless possibilities. As your child progresses along their education pathway, start planning early and guide their decision making. Ultimately, the best choice is an informed one.



## Interests, Abilities, & Passion

Start nurturing your child's passion, strengths, and goals. Consider a degree programme that will keep them interested and lead them to their desired career path.



## Career Aspirations

Help your child match their skills and interests to areas of study and career opportunities. Together, find out more about suitable subject combinations, internships, and activities that would better prepare your child to pursue their chosen degree programme.



## Learning Style

Understand that everyone thrives through different learning styles. If your child is a kinaesthetic learner, they will learn best through hands-on activities to complement classroom learning. At SIT, applied learning is weaved into every aspect of a student's learning journey, whether in the classroom or during work attachments.



## Reviewing Your Options

Aside from the degrees offered at each university, consider the following:

- What sort of internships or work-study programmes do the university offer that will best prepare your child for the real world of work?
- Are there support services accessible to help your child cope well in various aspects throughout their university journey?
- Is there a reasonably high graduate employment rate?

## TIP

The decision your child made, even as far back as in secondary school, can impact what and where they study for their degree. Although it depends on what they want to do in the future, early planning could pay off later.



## Speak to Teachers or Career Guidance Counsellors

Why not speak to your child's teachers and career guidance counsellors? They can guide them to think objectively about how their interests could translate into a career.

# STAND

# OUT FROM

# THE CROWD

LIM SIEW HUI,  
JOANNE  
Graduate (2019)  
Nursing

Staff Nurse  
National University  
Hospital

**T**here is a lot more to a university application than just grades. At SIT, we want to see how your child has acquired skills and experience beyond academic achievements.



### Taking on Internships/ Employment

Whether it's going for a traineeship programme or a longer-term employment first, your child can gain valuable insights about a possible career path. While the global challenges of COVID-19 have led to a temporary suspension of some internship and longer-term employment opportunities, there are still companies offering virtual placements as an alternative option. A work placement can help your child gain valuable work experience, develop key skills, and help create networks in the industries they are interested in.



### Participation in Competitions

Representing the school in competitions such as WorldSkills or Olympiads will enable your child to acquire valuable learning experiences such as discipline, resilience, and character. Aside from showcasing their skills and gaining experience, they will be able to uncover their aptitudes in what they are good at.



### Co-curricular Activities

Being active in co-curricular activities (CCA) demonstrates your child's commitment to an activity of interest. Your child will be able to hone leadership and life skills that SIT values while developing values and competencies that will prepare them for a rapidly changing world.



### Volunteer/ Community Work

Being involved in volunteering shows that your child has empathy and compassion towards others. They will be more socially aware and develop a better understanding of critical issues. Volunteering could also give your child the opportunity to gain more applied knowledge and skills.

## TIP

**Your child will need to reflect on how the skills and experiences which they have acquired are relevant to the degree programme they are applying for. They will need to put the skills and experience in context in their written personal statement and admissions interview.**

# MULTIPLE

# PATHWAYS

# TO SIT

**T**here's more than one way for your child to get into their dream university course. At SIT, we look at your child's application holistically. Our evaluation is based on aptitude and not driven solely by academic performance.



When I joined SIT in 2015, SIT was still new to polytechnic graduates.

**I was attracted to its applied learning teaching methodology, which complements my style of learning.**

**NOOR SYAHIRAH BINTE KAMARUDDIN**  
Software Engineer  
NCS Pte Ltd

*Diploma in Biomedical Informatics and Engineering, Temasek Polytechnic  
Systems Engineering (ElectroMechanical Systems)\*, SIT and DigiPen Institute of Technology*



After my diploma, I worked in IT-related roles and realised that I had a passion for developing innovative solutions.

**I decided to pursue my Computing Science degree at SIT as it aligns with what I want to do in the future.**

**OH QI QI**  
Year 3  
Computing Science

*Diploma in Information Technology, Nanyang Polytechnic  
Two years' work experience as a Naval Warfare System Expert and RPA Developer*



\*This programme is now known as Mechatronics Systems.



I was one of the first few JC students to join SIT when it became an autonomous university.

**SIT appealed to me because it offered a direct honours programme. Its modules were also designed to equip students with the necessary skills for immediate industrial application upon graduation.**

**SHERYL LIM LI YAN**  
Currently pursuing Masters in Biopharmaceutical Engineering  
at University College Dublin

*GCE 'A' Levels, Anglo-Chinese Junior College  
Pharmaceutical Engineering, SIT*



After my NUS High School diploma, I knew that I wanted to tap my strength in communication, interest in exercise, and desire to contribute to society in a meaningful way. Although I had contemplated on pursuing the Arts and Humanities,

**the knowledge that physiotherapists can contribute directly to improve people's lives at a systemic level, ultimately led me to pursue physiotherapy.**

**TAN TECK CHYE**  
Physiotherapist  
SingHealth Polyclinics

*NUS High School Diploma, NUS High School of Mathematics and Science  
Physiotherapy<sup>^</sup>, SIT and Trinity College Dublin*



After my poor GCE 'O' Level results, I was determined to do well for my Higher Nitec and managed to successfully enrol into Civil Aviation at Republic Polytechnic. My interest in the business aspect of the aviation industry was ignited during my internship at Changi Airport Group.

**It was a natural decision for me to continue my higher studies in Air Transport Management at SIT as it is the only autonomous university offering this specialisation.**

**SIVAPRAKASH S/O KARUNA NITHI**  
Year 3  
Air Transport Management

*Higher Nitec in Mechatronics Engineering, ITE College West  
Diploma in Civil Aviation, Republic Polytechnic*

<sup>^</sup>The Physiotherapy programme is now solely awarded by SIT.

# HOW TO APPLY

1



## Research

If your child is ready to pursue an undergraduate degree, look at the list of programmes via [SingaporeTech.edu.sg/undergraduate-programmes](https://www.singaporetech.edu.sg/undergraduate-programmes). Refer to the admission requirements via [SingaporeTech.edu.sg/admissions/undergraduate/requirements](https://www.singaporetech.edu.sg/admissions/undergraduate/requirements). It is important that your child understands the admission requirements for the programmes, so that they can make fully informed choices.

2



## Get Out & About

SIT holds annual outreach events where our faculty, alumni, and students share more about our degree offerings and university life. Look out for the events that are relevant to you via our direct mailers and our website. Come speak to us, and find out more.

3



## Make an Application

Applications to SIT are made online via [Admission.SingaporeTech.edu.sg](https://admission.singaporetech.edu.sg) from mid-January to mid-March.

Please note that we only have one intake per year.



**Don't wait till the last minute to submit your application. Ensure there is ample time before the application deadline** in case something goes wrong, for example, loss of internet access or application payment failure.



Carefully **consider the order of programme selection**. Up to five programme choices can be listed when applying.

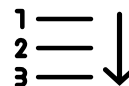


Encourage your child to **check their emails regularly**. All correspondences from SIT, such as requests for missing documents or interview details, will be sent to the registered email address.



**Fill in details of academic qualifications accurately and completely.**

## TIPS



**If your child is assessed to be sufficiently competitive for their highest-ranked programme choice**, they will be offered their first-choice programme and will not be considered for subsequent choices. Hence, order of programme choices is important and should primarily be based on preference.

# ADMISSIONS

## TIMELINE

### MID-JAN – MID-MAR

- ▶ Your child will need to submit an application with supporting documents via [SingaporeTech.edu.sg](https://SingaporeTech.edu.sg). Your child can apply for up to five programme choices and must list them in order of preference.
- ▶ Application for SIT Scholarship can be done via the same application portal.

- ▶▶ If your child is shortlisted, they will be assessed for Admissions and a Scholarship concurrently. For specific degree programmes, your child may have to submit portfolios or essays, and/or be assessed through written or technical tests.

### FEB – MAY

### APR – MAY

- ▶▶ Admission offers will be released during this period. Your child will only receive one offer. If your child is awarded a Scholarship, they will receive their Admissions and Scholarship offers concurrently.

- ▶ If your child is successful in their SIT application, they should accept our offer by this deadline.

### BY JOINT ACCEPTANCE DEADLINE

### JUNE

- ▶ When applicants have accepted admission to SIT, they will receive a pre-matriculation package via email. If your child does not get an offer, an appeal can be submitted to one programme of choice.

**FINANCIAL ASSISTANCE APPLICATION OPENS**

- ▶ Admissions
- ▶ SIT Scholarship

Submit and check application status via [Admission.SingaporeTech.edu.sg](https://Admission.SingaporeTech.edu.sg).  
For application dates and deadlines, visit [SingaporeTech.edu.sg](https://SingaporeTech.edu.sg).

MEET

THE DEEN

FAMILY

Click [here](#) to watch  
our video.



## PARENTS

**Father:** Mohamed Muhiyadeen

**Mother:** Mumtaz Begum

### Favourite family activity

When they were young, we used to go to the beach for our family gatherings. When they were older, we would go overseas for our family holidays. Now that they are all grown up, each has their own schedule and to catch everybody's availability can be a challenge.

### Favourite memory of your children

Watching them grow was enjoyable. However, there were many challenges, especially when they were much younger. They would all want our attention at the same time and got into all sorts of mischief at home or outside. Now, seeing that they have all grown up and happy about where they are today is indeed rewarding.

### Hopes for your children

To be independent, happy, and useful members of the community.

## ANY ADVICE?

**Parents:** The child must have an interest in the programme he or she is enrolling into.

**Shameer:** Go with a programme that you have passion for.

**Shafi'ie:** Pursue a degree that matches your interest.

**Shakeer:** Do your research to find out more about the career pathways of your chosen degree programme.

**Shakirah:** For allied health programmes, make sure you know why you are joining the programme and the various roles of the profession.

## STUDENTS

MUHAMMAD SHAMEER BIN MOHAMED  
MUHIYADEEN ABDUL KADIR\*

Year 1

Offshore Engineering

MUHAMMAD SHAFI'IE BIN MOHAMED  
MUHIYADEEN ABDUL KADIR

Year 2

Aircraft Systems Engineering

MUHAMMAD SHAKEER BIN MOHAMED  
MUHIYADEEN ABDUL KADIR

Year 1

Marine Engineering

SHAKIRAH BINTE MOHAMED  
MUHIYADEEN ABDUL KADIR

Year 1

Occupational Therapy

\*Not pictured

### Pursuing your chosen degree programme

**Shameer:** Having studied Marine Engineering back in poly, I wanted to pursue my degree in an area I'm still passionate about.

**Shafi'ie:** I did my diploma in Aerospace Engineering and chose Aircraft Systems Engineering at SIT as my goal is to become a licensed aircraft engineer.

**Shakeer:** I wanted to do a Marine Engineering degree as it is relevant to my diploma in Marine and Offshore Technology.

**Shakirah:** I've always wanted to be in the healthcare industry due to the compassionate nature of the work. Volunteering opportunities also introduced me to occupational therapy. I've rejected offers from other universities as my top choice was SIT's Occupational Therapy programme.

### Highlights of your university life

**Shameer:** The professors are willing to take the time to explain concepts that we are unsure of.

**Shafi'ie:** My helpful coursemates, especially in schoolwork! Currently, I am undergoing skills training at SIA Engineering Company, which has been a great experience.

**Shakeer:** I like that the lecturers are accommodating and will stop in between lectures to assist anyone who needs help.

**Shakirah:** The occupational therapy modules as they are relevant to my future profession. I am also looking forward to my clinical placements, which will give me the experience I need to be work-ready.

# SELECTION PROCESS

**S**IT adopts an aptitude-based approach in assessing applicants for admission. Applicants are shortlisted based on their academic background, grades, personal statement, work experience, and other non-academic achievements. Thereafter, applicants undergo admissions interviews or test evaluations to be assessed for the desired skills, passion, and aptitude.



## Academic Requirements

Check the academic requirements of the programme(s) that your child is applying to via [SingaporeTech.edu.sg/applying-to-SIT/admission-requirements](https://singaporetech.edu.sg/applying-to-SIT/admission-requirements). Some programmes may have specific requirements such as meeting the minimum English proficiency (e.g. Health and Social Sciences programmes) or having a mandatory portfolio.

## Work Experience/Internships

If your child has taken on internships or a gap year to work, encourage them to share about the jobs and skills they acquired in their application. Pursuing a degree programme that is in line with previous work experience could demonstrate your child's passion. Applicants who may not have excelled academically but have done well in real work situations may be considered during selection.



## Co-curricular Interests/Volunteering Experience/ Participation in Competitions

We value skills and knowledge attained outside the classroom. Encourage your child to indicate other activities and engagements they have participated in outside the classroom that showcase their uniqueness, and what they love to do. If your child has previously participated in noteworthy competitions such as WorldSkills, International Olympiads, RoboCup, and more, include details about how the experience has heightened their interest in the chosen programme.

## Personal Statement

The personal statement offers an important chance for your child to articulate why they would like to study a particular course(s). Your child should also communicate their merits (skills and experience) that demonstrate passion and motivation for the chosen field.





# INTERVIEWS

**I**nterviews are mandatory in SIT's selection process as they are designed to assess an applicant's academic ability, potential, and motivation. If shortlisted, your child will be invited to attend an admissions interview. This will provide a valuable opportunity to showcase their passion for the chosen programme. Every programme's interview format may differ, so we can ascertain the suitability of the nature of the programme for your child.

## Interview Tips



Prepare and bring related portfolios and CVs during the interview.



Be punctual, polite, respectful, and confident (but not arrogant).



Come prepared to articulate your interest and passion in the programme, provide specific examples, e.g. relevant work experience in a related industry, final year project with a relevant topic to the programme, participation in noteworthy competitions (WorldSkills, Olympiads, etc), where applicable.



If it is an online interview, find a quiet location with a stable internet connection. Make sure the chosen area is brightly lit and has a clean background with no distractions.



Dress appropriately (even if the interview is conducted online).



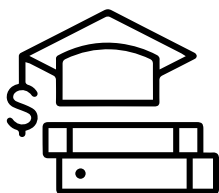
# FINANCING

# UNIVERSITY

# EDUCATION

**T**he cost of a university education can be a major concern and possibly, a deterrent for some to submit an application. We are here to support your child's access to quality education without letting financial challenges get in the way.

One in two of our students are on a scholarship or receive financial assistance. Rest assured, your child will have access to various financial assistance schemes and can navigate their journey through university without worry. Here is a summary of the types of costs to expect in university.



## TUITION FEES

The tuition fees in SIT are highly subsidised by the Singapore Government through MOE's Tuition Grant Scheme. The grant helps students manage the costs of full-time tertiary education in Singapore. Eligible Singapore Citizens, Singapore Permanent Residents, and International Students enrolled in full-time undergraduate programmes at SIT may apply for it. Your child's tuition fee is determined by the eligibility to receive Tuition Grant<sup>1</sup> and the year of the admissions application.<sup>2</sup>

Apart from the MOE Tuition Grant for eligible students, there are various financial assistance schemes to consider:

- MENDAKI Tertiary Tuition Fee Subsidy
- Post-Secondary Education Account
- CPF Education Scheme
- Tuition Fee Loan
- SIT Study Loan
- Donor-Supported Bursaries



## LIVING EXPENSES

Expenses such as food, laptop, transport, overseas study trips, and other living expenses will need to be factored into your child's expenses. Your child may apply in June and November for the following financial aid:

- SIT Study Loan Living Allowance
- Higher Education Community Bursary<sup>3</sup>
- Higher Education Bursary<sup>3</sup>
- SIT Bursary
- Donor-Supported Bursaries
- Other miscellaneous support available:
  - » Laptop Support Scheme
  - » Overseas Student Programme Loan
  - » Emergency Funds and Grants



## SCHOLARSHIPS

Your child can also apply for the prestigious SIT Scholarship and SIT Mid-Term Scholarship, which aim to recognise students for their academic excellence, stellar co-curricular records, and strong leadership qualities.

Other types of scholarships, include donor-supported bond-free scholarships, external scholarships, and MOE administered scholarships.

For the latest tuition fee categorisation, refer to [SingaporeTech.edu.sg/undergrad/tuition-fees](https://singaporetech.edu.sg/undergrad/tuition-fees).

For more details, please refer to [SingaporeTech.edu.sg/undergrad/financial-aid](https://singaporetech.edu.sg/undergrad/financial-aid).

<sup>1</sup>Eligible Singapore Citizens (SC) are automatically awarded a Tier A Tuition Grant, which is the highest level of tuition fee subsidy. Eligible Singapore Permanent Residents (SPR) and International Students (IS) may choose to apply for a Tier B and Tier C Tuition Grant respectively. SC, SPR, and IS who have received Tuition Grant for studies in degree programmes at NUS, NTU, SMU, SUTD, SIT, SUSS, LASALLE, or NAFA, will be eligible for Tuition Grant up to total credits required for graduation at SIT, less the percentage of semesters or trimesters of Tuition Grant received at their previous university. Students who have fully utilised their Tuition Grant for degree programmes and were conferred degree qualifications will have to pay non-subsidised fees for the entire duration of their new programme. Part-time degree graduates from SUSS (formerly known as UniSIM) who had partially received the Tuition Subsidy to complete their first part-time undergraduate degree will be eligible for pro-rated Tuition Grant as long as they have not received the Ministry of Education (MOE)'s subsidy at a higher qualification level (e.g. postgraduate diploma and master's programme). SPR and IS are required to sign a Tuition Grant agreement and work for a Singapore-based company for a period of three years upon graduation. SPR and IS who do not sign the Tuition Grant agreement will pay non-subsidised fees.

<sup>2</sup>National Servicemen whose enrolment in SIT is delayed by one or two years because of their National Service commitment, are allowed to enjoy a one-or-two-year lag in the payment of their subsidised tuition fees. The fees payable will depend on the year that they had first accepted a place in SIT.

<sup>3</sup>These are government bursaries.

MEET

Click [here](#) to watch  
our video.

TAYLOR &

PARENTS



## PARENTS

**Father:** Rowland Wong

**Mother:** Ivy Wong

### Taylor as a child

Taylor has always been a happy child, fascinated by legends and fairy tales. She loves to hang around other children and pets.

In terms of schoolwork, she is typically apprehensive and gets a little flustered when she tackles something new. But once she gets the hang of it, we can trust that she will do it diligently.

She surprised us with her interest in game design. It started when she was in secondary school and we thought it was a passing interest that would go away. But she convinced us that this is indeed something she is interested in pursuing further. After joining the User Experience and Game Design programme, we saw that she is much happier going to school, excited to share what she learnt, and overall, more confident about her achievements.

### Favourite family activity

Family mealtimes, travelling, and going fishing together.

### Favourite memory of Taylor

Seeing her embrace music as a hobby. We were also pleasantly surprised when we saw that she could draw and write well. In fact, she has published some of her work online!

## STUDENT

WONG KA LING, TAYLOR

Year 2

User Experience and Game Design

### Pursuing User Experience and Game Design

The decision to take up this degree programme has been on my mind since I was in secondary school. In my teenage years, I often found myself expressing my creativity through playing video games and being inspired by their methods of mechanics, storytelling, and world-building. Through my current programme, I hope that I will be able to be like other video game developers and create compelling and engaging experiences for the future generation to enjoy.

### Becoming industry-ready with SIT

The DigiPen programmes in SIT are unique as they are geared towards group work; we even have compulsory project modules that require us to work with students from other degree programmes! Such a learning environment emulates the workplaces in the video game industry, as they need us to not only sharpen our programming, designing, and drawing skills but also hone our soft skills in communication and teamwork to achieve a similar goal. I am certain that I will be prepared for the industry after graduation with the training I have received and the cross-disciplinary collaborations with others outside my degree programme.

## ANY ADVICE?

**Parents:** Understand what your child really likes to do. If they do what they like, there is a higher chance of them doing well.

**Taylor:** Do your research. Understanding your course is crucial when deciding your next big step in your educational pathway. Set a goal that will keep you motivated in your studies and remind you why you wish to pursue this course as well as what you hope to achieve by the end of it. And lastly, do not be afraid to ask questions! Asking for help does not mean you're falling behind; it means that you are learning how to be an inquisitive thinker for your future.

**W**e prepare your child for a smooth transition from a student to a working professional.



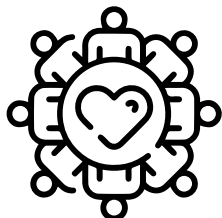
Whichever stage of studies your child is at, they can always count on our experienced Career Coaches to provide your child with personalised guidance as they navigate various career options. We also conduct a range of Career Success Workshops for undergraduates. Some of the skills they will pick up include learning personal networking skills, mastering a digital interview and job offer evaluation, and negotiation.

Having a mentor at university makes a big difference. Your child will be assigned to a faculty member who will be their academic mentor throughout their time in SIT. They will also have access to our professional officers with rich industry experience to guide them through their project work and career development.

The Industry Mentorship Programme is a perfect platform to connect your child to the industry, while at the same time providing students with a deeper understanding of working life. Paired with an Industry Mentor from the relevant industry, your child will gain industry-specific career advice and guidance in developing their career path, as well as broaden their perspectives on career opportunities and aspirations.

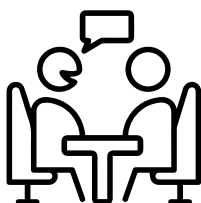


**W**e promote a safe and supportive campus.



### Diversity & Inclusion

SIT students' inclusive campus community embraces and respects diversity. It provides a path for students to achieve their academic goals. Students can attend various workshops and talks on various topics including societal issues such as bystander intervention, social challenges, and self-protection. Alternatively, students can sign up for intercultural dialogues and activities that nurture strong bonds and deepen their understanding of one another.



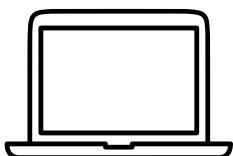
### Counselling Service

Students can speak openly with a professional counsellor about the challenges they face. They can also discover personal strengths, learn to manage emotional and mental stress, and nurture self-confidence. This service is free and confidential.



### Accessibility Support

We are always available to help students with special needs achieve their full potential and facilitate active participation in classes and activities. Our SIT buildings and physical infrastructure are compliant with Singapore's code on Barrier-Free Accessibility in Buildings. Students will be supported by our Student Life Division to ensure access to campus facilities, psychological wellness, and financial assistance for Assistive Technology devices.



### Laptop Support Scheme

This scheme helps students who may not have the financial means to own a laptop. It is intended as a resource for students in need to help them in their academic pursuits.

# WHAT

# LIES AHEAD

**N**ew students will get a chance to study in our new campus situated in the heart of Punggol Digital District (PDD). Its location within the PDD will strengthen our position as an industry-focused university of applied learning with close ties to the community.



**Campus-in-a-Park**



**Smart and Sustainable University Campus**

Our future campus will accommodate 12,000 students. Expected to be ready by 2024, subjected to prevailing circumstances, our Punggol campus will provide students with a full-fledged, one-of-a-kind university learning environment and experience.

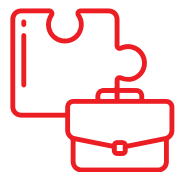
[Click here to find out more.](#)



**Companies tapping SIT's applied learning and research capabilities**



**Closer Industry Partnership with Collaboration Loop linking SIT and JTC buildings**



**Opportunities to work on real-world business problems**

# CONTACT US

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✉ SITCounselling@SingaporeTech.edu.sg

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537 Clementi Road, Singapore 599493

## **SIT@NYP BUILDING**

Nanyang Polytechnic  
172A Ang Mo Kio Avenue 8, Singapore 567739  
(beside Blk Q of NYP campus)

## **SIT@RP BUILDING**

Republic Polytechnic  
43 Woodlands Avenue 9, Singapore 737729

## **SIT@SP BUILDING**

Singapore Polytechnic  
510 Dover Road, Singapore 139660

## **SIT@TP BUILDING**

Temasek Polytechnic  
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All information is accurate at time of print.

SIT reserves the right to amend the information without prior notice. For the most up-to-date information, please visit

**[SingaporeTech.edu.sg](https://www.singaporetech.edu.sg)**.



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