ARCHITECTURE & THE BUILT ENVIRONMENT

U+SP - Think bigger with SP

Architecture
Civil Engineering
Facilities Management
Interior Design
Integrated Events & Project Management
Landscape Architecture
At the School of Architecture & the Built Environment (ABE), you can transform spaces. You will learn to incorporate design with technology, allowing you to turn imaginative ideas into reality. The creativity-driven and hands-on lessons in ABE allow you to build a strong foundation in transforming spaces, turning them into a sustainable environment. Be it buildings, interiors, structures, landscapes, facilities or events, you are able to enhance users’ experiences with creative solutions.

When you graduate, you will take on the world with your passion. You can create the sustainable future you dream of.

At the School of Architecture & the Built Environment (ABE), you can transform spaces. You will learn to incorporate design with technology, allowing you to turn imaginative ideas into reality. The creativity-driven and hands-on lessons in ABE allow you to build a strong foundation in transforming spaces, turning them into a sustainable environment. Be it buildings, interiors, structures, landscapes, facilities or events, you are able to enhance users’ experiences with creative solutions.

When you graduate, you will take on the world with your passion. You can create the sustainable future you dream of.

Are you excited about managing multi-million dollar properties? Want to play a part in enabling buildings to be smarter, greener and more cost-efficient?

If the answer is yes, the Diploma in Facilities Management (DFM) course is for you!

Besides learning to manage different types of properties, you will also graduate with business management skills.

Upon graduation, you will receive two additional certificates that will give you an edge with potential employers from the hotels, resorts, airports and commercial sector.

If you are thinking of further studies, you will stand to gain generous advanced standing or module exemptions from foreign and local universities.

Interested to find out more? Turn to Pg 12!
ENTRY REQUIREMENTS

Range of Net 2019 JAE ELR2B2: 6 to 12
Aggregate Type: ELR2B2-D

SUBJECT GRADE

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Note: To be eligible for admission, you must also have sat for one of the following subjects:
- Art / Art & Design
- Biology
- Biotechnology
- Chemistry
- Computing / Computer Studies
- Creative 3D-Animation
- Design Studies
- Design & Technology
- Electronics / Fundamentals of Electronics
- Food & Nutrition
- Higher Art
- Media Studies (Chinese)
- Media Studies (English)
- Physics
- Science (Chemistry, Biology)
- Science (Physics, Biology)
- Science (Physics, Chemistry)

DIPLOMA IN ARCHITECTURE

Are you passionate about architecture? Have you found yourself stopping to admire and guess how skyscrapers, museums and bungalows were designed? Do you have a dream of impacting the way people live, breathe and interact with the spaces they fill? If you do, then unlock your talents here at the Diploma in Architecture (DARCH), Singapore’s first full-fledged architecture diploma.

At DARCH, we believe that anyone and everyone can be trained in architecture. Anyone who enters the course will be equipped with essential skill sets to one day fully realize your ambition of contributing to the architectural and design industries. The unique pedagogy in place will aid in your holistic development into an adaptable, open-minded and motivated individual as well as a team player. From laying your design foundations in the first year, to strengthening your analytical and conceptual thought processes by the third year,

DARCH is a design-cum-technical programme that adopts a unique project-based learning approach to develop you into an investigative design innovator equipped with knowledge of the latest building technologies.

SCHOLARSHIPS AVAILABLE
- BCA-Industry Scholarship / Sponsorship
- SP Scholarship

COURSE HIGHLIGHTS

- Hands-on design studio sessions that focus on critical and creative thinking
- Teaching through design projects, out-of-classroom site visits and sketching classes
- archiLAB, our student-centric agency, provides opportunities for you to participate in:
  - projects with real-life clients (which include MNCs and government agencies)
  - workshops with visiting professors from top architectural local and overseas universities
  - local and international competitions
- Overseas study trips

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DARCH is a design-cum-technical programme that adopts a unique project-based learning approach to develop you into an investigative design innovator equipped with knowledge of the latest building technologies.
The Diploma in Architecture is a three-year full-time programme.

FIRST YEAR
- Architectural Visual Communications I
- Communicating for Personal and Team Effectiveness
- Communicating for Project (Proposal) Effectiveness
- Critical & Analytical Thinking
- Elective I
- Environmental Science I
- History and Theory of Architecture I
- Integrated Project Studio I
- Internship Programme
- Materials and Architectural Technology I
- Narrative Thinking

SECOND YEAR
- Architectural Visual Communications II
- Communicating for Professional Effectiveness
- Environmental Science II
- Integrated Project Studio II
- History and Theory of Architecture II
- Materials and Architectural Technology II
- Social Innovation Project

THIRD YEAR
- Architectural Visual Communications III
- Elective 2
- Environmental Science III
- History and Theory of Architecture III
- Materials and Architectural Technology III

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

For a list of electives offered, please visit www.sp.edu.sg

CAREER OPTIONS
- Architecture Assistant
- Architecture Coordinator
- Architectural Sales Executive / Coordinator
- Architectural Technology Specialist
- BIM Specialist
- Codes and Regulations Specialist
- Fabrication Specialist
- Visualisation Specialist

FURTHER STUDIES
Our students have received scholarships from organisations like Urban Redevelopment Authority and Far East Organization to study architecture at the National University of Singapore (NUS) and Singapore University of Technology and Design (SUTD). Our graduates have also continued their education at top universities around the world, including Royal Melbourne Institute of Technology (RMIT) University in Australia, Architecture Association (AA) The Bartlett (UCL) and Glasgow in UK, and Southern California Institute of Architecture (SCI-Arc) in the United States. The strength of your SP DARCH diploma will get you module exemptions and advanced standing in foreign universities.

One of the highlights of my SP journey was the overseas immersion trip to Australia for a Master Class programme. I lived for a week in a lodge in Pittwater and it gave me so many fresh perspectives to Architecture! I got to learn from tutors of a different cultural and climatic background and discovered ideas I never dared to explore before. It was really an eye-opener.

Choy Rui Zhi
DARCH Gold Medallist, Class of 2018, who will be pursuing a Degree in Architecture in National University of Singapore (NUS) under the NUS Merit Scholarship after National Service.

For a list of electives offered, please visit www.sp.edu.sg
All full-time diploma students are required to take two compulsory Education and Career Guidance Modules in SP. Students will take SP101A: Education and Career Guidance 1 – Personal Development (15 hours) in their first year. In their second or third year, students will take SP201A: Education and Career Guidance 2 – Career Development (30 hours).

All students are required to take one compulsory Sports for Life (SFL) module for one semester in their first year in SP. In their second and third year, students may sign up for SFL module as an elective.
DIPLOMA IN
CIVIL ENGINEERING
(DCE – S68)

The Diploma in Civil Engineering (DCE) is a broad-based and versatile course covering key areas such as Structures, Geotechnics, Transportation, Water Technology and Project Management. Your training in Civil Engineering prepares you for the transforming industry and equips you with the essential technical skills. Our graduates build the world, literally speaking. They support civil engineers in the analysis, design, construction, upgrade and maintenance of all forms of infrastructure for a better quality of life and a sustainable economy.

ENTRY REQUIREMENTS
Range of Net 2019 JAE ELR2B2: 6 to 21
Aggregate Type: ELR2B2-C

SUBJECT GRADE

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SCHOLARSHIPS AVAILABLE

- SP Engineering Scholarship
- Yongnam Bursary
- Singapore Structural Steel Society Scholarship
- BCA – Industry Scholarship / Sponsorship
- Yogarajah Scholarship and Bursary Fund
- Sarojini Devi Award
- American Concrete Institute – Singapore Chapter Scholarship

COURSE HIGHLIGHTS

- Conceive-Design-Implement-Operate (CDIO) framework that prepares you to be life-ready, work-ready and world-ready
- Take part in competitions, seminars, overseas community service projects, study trips and humanitarian missions
- Equip you with skills that are aligned with the Construction Industry Transformation Map
- 22-week Internship Programme to apply classroom learning to real projects and develop professional skills

SCHOLARSHIPS AVAILABLE

- SP Engineering Scholarship
- Yongnam Bursary
- Singapore Structural Steel Society Scholarship
- BCA – Industry Scholarship / Sponsorship
- Yogarajah Scholarship and Bursary Fund
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All students are required to take one compulsory Sports for Life (SFL) module for one semester in their first year in SP. In their second and third year, students may sign up for SFL module as an elective.

Electives
The SP elective framework offers students options to pursue their passion and/or meet different career needs, and is an integral part of the curriculum. The learning experiences of this elective framework help students in their development as self-directed, versatile, life-long learners, which are essential in today’s volatile and changing societal as well as occupational landscape.

For a list of electives offered, please visit www.sp.edu.sg

CAREER OPTIONS
- Assistant Engineer
- Assistant Project Manager
- Assistant Quantity Surveyor
- BIM Specialist
- Building Construction Safety Supervisor
- CAD Engineer
- Marketing Sales Executive
- Resident Technical Officer
- Site Supervisor
- Technical Executive

FURTHER STUDIES
With your SP diploma, you can gain direct entry into the second year of Civil Engineering degree programmes at the Nanyang Technological University (NTU) or National University of Singapore (NUS) as well as pursue a Civil Engineering degree at the Singapore Institute of Technology (SIT). Alternatively, you can pursue a degree in Building & Project Management at the Singapore University of Social Sciences (SUSS) or a related degree in two years at Australian and British universities.

SP provided a very encouraging environment. Twice, I was given the opportunity to participate in the Introducing and Demonstrating Earthquake Engineering Research in Schools (IDEERS) held in Taiwan. In my second participation, I even got to collaborate with fellow schoolmates from another course to come up with an innovative building design strong enough to withstand earthquakes. For our hardwork, we managed to clinch the 2nd prize among other competitors from Singapore and other countries. Through the experience, I was exposed to different perspectives of Civil Engineering and it definitely encouraged me to delve deeper into the field. With relevant skills and experiences provided by SP, I believe that I am ready for my next step in life.

William
DCEB (now known as DCE) Gold Medallist, Class of 2019
If your passion is in managing multi-million dollar properties and people, this is the course for you! Facilities Management is a rapidly growing profession encompassing multiple disciplines that integrate people, place, process and technology to ensure the efficient and effective use of facilities for its intended purpose.

The demand for facilities management services has grown exponentially, with the growing demand for building and infrastructure development. This course will equip students with the technical and business management skills to manage buildings and their services.

With the increased emphasis for cost-efficient smart buildings and the consideration of space as a business asset contributing to the bottom line of companies, this course will also train students to enhance assets, optimise space and create a healthy work environment in various types of buildings.

Graduates can look forward to exciting facilities management career with property developers and owners, service providers, government agencies and statutory boards.

SCHOLARSHIPS AVAILABLE
- BCA-Industry Scholarship / Sponsorship
- SP Scholarship

Besides the diploma, you will also be awarded with three additional certificates upon graduation:

• Fire Safety Manager
• SUSIE Level 2 (Risk Management)
• Supervise Construction Work for WSH

ENTRY REQUIREMENTS

- Range of Net 2019 JAE ELR2B2: 11 to 16
- Aggregate Type: ELR2B2-C

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- Biology
- Biotechnology
- Chemistry
- Computing / Computer Studies
- Creative 3D Animation
- Design & Technology
- Electronics / Fundamentals of Electronics
- Food & Nutrition
- Physics
- Science (Chemistry, Biology)
- Science (Physics, Biology)
- Science (Physics, Chemistry)
FURTHER STUDIES
You can gain entry to a relevant degree course from local and overseas universities. The strength of your SP DFM diploma will get you generous advanced standing from reputable foreign universities and module exemptions from local universities.

CAREER OPTIONS
• Building Executive
• Contracts / Procurement Executive
• Customer Service Executive
• Facilities Executive
• Fire Safety Manager
• Operations Executive
• Project Coordinator
• Property Executive
• Safety and Security Officer
• Strata Executive

I had set my mind on a polytechnic education since secondary school. I wanted to learn from projects and hands-on activities and SP was perfect for this! The lecturers shared a lot about their experience in the industry and often advised on the various careers we could take. I also had a fulfilling internship experience with the Building and Construction Authority which saw me helping schools to attain their green mark certificates. My course has definitely equipped me with both hard and soft skills that will be useful for my endeavours after SP.

Siow Chin Yee
DHLFM (now known as DFM) Gold Medallist, Class of 2018

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All students are required to take one compulsory Sports for Life (SFL) module for one semester in their first year in SP. In their second and third year, students may sign up for SFL module as an elective.

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

For a list of electives offered, please visit www.sp.edu.sg

Electives
• Accounts & Finance
• Communicating for Personal & Team Effectiveness
• Critical & Analytical Thinking
• Drawing & Visualisation

FIRST YEAR
• Customer Relationship Management
• Elective 1
• Elective 2
• Environmental Management & Sustainability
• Facilities Operations & Communications
• Fire Safety Management
• Mechanical Services
• Safety Health & Security
• Social Innovation Project
• Town Council & Strata Management

SECOND YEAR
• Building Information Technology
• Cross Cultural Studies
• Elective 3
• Integrated Project

THIRD YEAR
• Accounts & Finance
• Communicating for Personal & Team Effectiveness
• Critical & Analytical Thinking
• Drawing & Visualisation
• Electrical & Plumbing Services
• Fundamentals of Event Management
• Fundamentals of Facilities Management
• Hospitality Services for FM
• Law
• Leisure Amenities Management
• Narrative Thinking
• Principles of Management
• Structure & Fabric

The Diploma in Facilities Management is a three-year full-time programme.

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• Critical & Analytical Thinking
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FIRST YEAR
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• Environmental Management & Sustainability
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• Fire Safety Management
• Mechanical Services
• Safety Health & Security
• Social Innovation Project
• Town Council & Strata Management

SECOND YEAR
• Building Information Technology
• Cross Cultural Studies
• Elective 3
• Integrated Project

THIRD YEAR
• Accounts & Finance
• Communicating for Personal & Team Effectiveness
• Critical & Analytical Thinking
• Drawing & Visualisation
• Electrical & Plumbing Services
• Fundamentals of Event Management
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The Diploma in Facilities Management is a three-year full-time programme.
COURSE HIGHLIGHTS

• Develop strong research grounding with an emphasis on experimentation to push the boundaries of your design ideas.
• Gain broad exposure to design trends by participating in workshops conducted by local and international designers.
• Learn to design using different design techniques and methods through a hands-on studio approach.
• Take part in regional study trips and international competitions to gain valuable exposure and experience.
• Participate in Live Client studio programmes with real-life industry partners to see your design come to life!

ENTRY REQUIREMENTS

Aggregate Type: ELR2B2-D

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• Design & Technology
• Design Studies
• Electronics / Fundamentals of Electronics
• Food & Nutrition
• Higher Art
• Media Studies (Chinese)
• Media Studies (English)
• Physics
• Science (Chemistry, Biology)
• Science (Physics, Biology)
• Science (Physics, Chemistry)

If you are passionate about the design of space, transforming the experience of everyday living and have a curious mind to experiment with materials – you are the budding designer we want.

The course is developed to prepare students for the design industry, equipping graduates with relevant design knowledge and skills.

Our programme focuses on spatial experimentation with materials, lighting and colour. You will also be taught in design methods and processes to develop exciting ideas to create meaningful interior space, as well as the means to communicate them.

Join us in our fully immersive design culture, incorporating a rigorous curriculum from exploratory projects to collaborations with industry and institutions.
All full-time diploma students are required to take two compulsory Education and Career Guidance Modules in SP. Students will take SP101A: Education and Career Guidance 1 – Personal Development (15 hours) in their first year. In their second or third year, students will take SP201A: Education and Career Guidance 2 – Career Development (30 hours).

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In their second and third year, students may sign up for SFL module as an elective.

Electives

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First Year

Semester 1
- History Theory & Ideas I
- Interior Design Communication I
- Interior Design Studio I
- Materials and Technology I

Semester 2
- Elective 1
- Narrative Thinking

Second Year

Semester 1
- Elective 2
- Communicating for Personal and Team Effectiveness (CPT)
- Critical & Analytical Thinking

Semester 2
- Elective 3

Third Year

Semester 1
- History Theory & Ideas II
- Interior Design Communication II
- Interior Design Studio II
- Materials and Technology II
- Social Innovation Project

Semester 2
- Internship programme

Further Studies

You can gain direct entry into various undergraduate degree programmes offered by local and other overseas universities. You will also be exposed to specialisation workshops and studio projects that will allow you to graduate with a design portfolio recognised by employers in the design industry, as well as universities.

Career Options

- Design Executive (Sales)
- Exhibition Designer
- Interior Designer
- Perspective Artist
- Spatial Planner
- Stage-set Designer
- Visual Merchandiser
- Walk-through Animator

Ye Xiaoxuan
DID Gold Medallist, Class of 2018, who is now pursuing an Industrial Design degree at NUS

The best thing that I got out of my diploma were the endless opportunities. My internship stint with designphase dba convinced me to always stay true to my personal colour and to translate this into my designs. Along the way, I got to know of a someone who suffered depression due to stress and this inspired me to create designs to benefit the mentally challenged. With the knowledge learnt in class plus the experience I have garnered from internship, I am sure that designing is the path for me!
DIPLOMA IN
INTEGRATED EVENTS & PROJECT MANAGEMENT
(DEPM – S50)

It’s never a dull day in the life of an event or project manager. The Diploma in Integrated Events & Project Management (DEPM) course trains you to be a professional in the rapidly growing Business Travel and Meetings, Incentive Travel, Conventions and Exhibitions (BTMICE) sector, which grossed more than $3 billion revenue in recent years. You are given authentic experiences through opportunities to conceptualise, plan and execute live events with our various industry partners. Besides the diploma, you will also be awarded with bizSAFE Level 2 (Risk Management) certification.

ENTRY REQUIREMENTS
Range of Net 2019 JAE ELR2B2: 8 to 13
Aggregate Type: ELR2B2-C

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- Physics
- Science (Chemistry, Biology)
- Science (Physics, Biology)
- Science (Physics, Chemistry)

SCHOLARSHIPS AVAILABLE
- BCA Industry Scholarship / Sponsorship
- SP Scholarship

COURSE HIGHLIGHTS
Authentic learning through planning and managing:
- School events
- Industry-linked projects such as MICE Forum, Singapore International Water Week, Accounting & Finance Asia, Standard Chartered Singapore Marathon & Bicentennial @ Fort Canning
- Internship Programme with overseas exposure opportunities
- Site visits and overseas trips

Scholarships Available
- BCA-Industry Scholarship / Sponsorship
- SP Scholarship
**FURTHER STUDIES**

You can gain entry to a relevant degree course from local and overseas universities. The strength of your SP DEPM diploma will get you generous advanced standing from reputable foreign universities and module exemptions from local universities.

**CAREER OPTIONS**

- Client Experience Manager / Executive
- Conference Manager / Executive
- Event Manager / Executive
- Event Marketing and Sales Manager / Executive
- Exhibition Manager / Executive
- Operations/ Project Manager / Executive
- Sponsorship Sales Manager / Executive

DEPM was an enriching experience for me. It gave me a deep understanding of the industry and confidence to work with real clients both inside and outside of SP. The school also strives to equip students with useful exposure by sending us to overseas competitions like the MICE Destination Marketing Contest. Now, I can confidently say that I can manage an event by myself.

Jadie Tang Fang Jie
DEPM Gold Medallist and CityNeon Events Gold Medallist, Class of 2018

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**COURSE MODULES**

The Diploma in Integrated Events & Project Management is a three-year full-time programme.

**FIRST YEAR**
- Communicating for Personal & Team Effectiveness
- Critical & Analytical Thinking
- Creativity Media Tech
- Drawing and Visualisation
- Economics
- Events Experience
- Fundamentals of Event Management
- Fundamentals of Facilities Management
- Law
- Logistics and Site Operations
- Narrative Thinking
- Principles of Management
- Principles of Marketing

**SECOND YEAR**
- Analytics & Info Management
- Audio Visual Systems
- Communicating for Project (Report) Effectiveness
- Elective 1
- Elective 2
- Environmental Safety & Health
- Event Budgeting & Financials
- Event Materials & Facilities Construction
- Integrated Project (Year Long)
- MICE Management
- Project Management
- Social Innovation Project

**THIRD YEAR**
- Communicating for Professional Effectiveness
- Cross Cultural Studies
- Elective 3
- Experience Management
- Internship Programme
- Public Relations & Partnership Management
- Resource Procurement & Negotiation
- Venue & Services Management

**Electives**

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

For a list of electives offered, please visit www.sp.edu.sg

All full-time diploma students are required to take two compulsory Education and Career Guidance Modules in SP. Students will take SP101A: Education and Career Guidance 1 – Personal Development (15 hours) in their first year. In their second or third year, students will take SP201A: Education and Career Guidance 2 – Career Development (30 hours).

All students are required to take one compulsory Sports for Life (SFL) module for one semester in their first year in SP. In their second and third year students may sign up for SFL module as an elective.

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• Dynamic, project-based learning that develops investigative, analytical and open-minded thinking skills for application to landscape design
• Personalised consultations with tutors in design studios
• Structured internship programme in private sector and government agencies like the National Parks Board
• Collaborative learning approach which allows you to learn about other disciplines such as water technology and architecture
• Exploring the use of Plant Palette as materials for Spatial Design Proposal
• Simulation of professional practice based projects and exposure to processes such as site evaluation, design proposal, presentation and technical documentation
• Case studies & site visits as part of outdoor activities

COURSE HIGHLIGHTS

ENTRY REQUIREMENTS

Range of Net 2019 JAE ELR2B2: 4 to 16 Aggregate Type: ELR2B2-D

SUBJECT | GRADE
--- | ---
English Language | 1 - 7
Mathematics (Elementary / Additional) | 1 - 7
Any two other subjects | 1 - 6

To be eligible for admission, you must also have sat for one of the following subjects:
• Art / Art & Design
• Biology
• Biotechnology
• Chemistry
• Computing / Computer Studies
• Creative 3D Animation
• Design & Technology
• Design Studies
• Electronics / Fundamentals of Electronics
• Food & Nutrition
• Higher Art
• Media Studies (Chinese)
• Media Studies (English)
• Physics
• Science (Chemistry, Biology)
• Science (Physics, Biology)
• Science (Physics, Chemistry)
FURTHER STUDIES
You can further your studies in Landscape Architecture at the National University of Singapore (NUS) locally, with one year advanced standing. There are also overseas degree courses in Australia at The University of Melbourne and Royal Melbourne Institute of Technology (RMIT); in New Zealand at Lincoln University; and in United Kingdom at The University of Sheffield; that offers module exemptions and advanced standing according to the respective university requirements.

CAREER OPTIONS
• Landscape Architecture Assistant
• Landscape Coordinator
• Landscape Designer
• Landscape Graphics Artist
• Landscape Product Specialist
• Landscape Project Manager
• Landscape Technical Officer
• Parks Officer
• Planning Executive
• Town Council Estate Officer

I love the teaching approach and curriculum of DLA. It has trained me in both technical and design skills, which is in line with the industry’s needs. Modules such as the Design Studio has given me new perspectives to landscape architecture and the personalized consultation has proved to be very effective in improving my work. With DLA, I am sure that I have many opportunities ahead of me.

Owen Gan Ze Min
DLA Gold Medallist, Class of 2018

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Electives
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For a list of electives offered, please visit www.sp.edu.sg

COURSE MODULES
The Diploma in Landscape Architecture is a three-year full-time programme.

FIRST YEAR
• Communicating for Personal and Team Effectiveness
• Communicating for Project Effectiveness (Proposal)
• Computer-Aided Design & Presentation I
• Critical & Analytical Thinking
• Environmental Processes
• History & Theory of Landscape Design I
• Landscape Design Studio I
• Narrative Thinking
• Plants & Landscape Technology

SECOND YEAR
• Communicating for Professional Effectiveness
• Computer-Aided Design & Presentation II
• Elective 2
• History & Theory of Landscape Design II
• Internship Programme
• Landscape Design Studio II
• Plants & Sky-rise Technology
• Social Innovation Project

THIRD YEAR
• Elective 3
• Landscape Design Studio III
• Plants & Site Planning
• Urban Environment & Society
• Elective 3
• Landscape Design Studio III
• Plants & Site Planning
• Urban Environment & Society
• Elective 3
• Landscape Design Studio III
• Plants & Site Planning
• Urban Environment & Society
• Elective 3
• Landscape Design Studio III
• Plants & Site Planning
• Urban Environment & Society

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For more information regarding entry requirements and course information, please contact:

**School of Architecture & the Built Environment**
Tel: (65) 6775 1133
Email: contactus@sp.edu.sg
Website: www.sp.edu.sg/abe

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The polytechnic reserves the right to alter the information in this publication. Information is correct as of January 2020.