Hello. This is the story of SP+
Spaces

- Architecture (S66)
- Civil Engineering with Business (S68)
- Environmental Management & Water Technology (S52)
- Hotel & Leisure Facilities Management (S95)
- Integrated Events & Project Management (S50)
- Landscape Architecture (S94)
Creating A Sustainable Future

The School of Architecture and the Built Environment is the most established school in Singapore dedicated to the training of professionals in the built environment. We are the only school that offers a comprehensive range of built environment programmes, from architecture to events management.

Our hands-on diploma courses incorporate design, technology and media, hence allowing you to propel imaginative ideas into reality. The lectures and tutorials are conducted with great flexibility and freedom. The curriculum is explorative, unconventional and creativity-driven, allowing you to acquire a strong foundation in the professional practices of the built environment. Your experiential learning is conducted in excellent laboratory facilities and design studios.
ABE trains our students to be creative and competent in making Singapore a great city to live, work and play in.

Learning journeys in ABE also stretch beyond Singapore’s shores through overseas study and community trips to the United States, Japan, Italy, China and other countries in South-east Asia to inculcate our students with a global mindset.

So, are you ready to transform your living space and turn it into a sustainable environment?
Are you passionate about architecture? Have you found yourself stopping to admire, and even 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 talent here at DARCH, Singapore’s first (and only) 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 the tools and skills to one day fully realise your ambition of becoming an architect. From laying your design foundations in the first year, to strengthening your analytical and conceptual thought processes by the third year, DARCH adopts a project-based learning approach that develops you into an all-rounded design innovator with a unique investigative and design thinking mindset. It is a design-cum-technical programme where you will explore and unlock your talent in architectural design using the latest building technology.

DARCH. Creativity starts here.
Scholarships available

- BCA-Industry Scholarship / Sponsorship
- Kumpulan Scholarship
- LOOK Architects Design Award
- School of Architecture & the Built Environment Scholarship
- URA Award

Our USPs

- Hands-on design studio sessions that teach critical and creative thinking
- Teaching through design projects, out-of-classroom site visits and sketching classes
- archiLAB, our new 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 overseas universities
  - local and international competitions
- Overseas immersion programmes (e.g. Stanford University, US), study trips (Italy, India, Vietnam), or student exchange programmes (e.g. University of Hong Kong)

Entry requirements

Aggregate Type: ELR2B2-D

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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
- Chemistry
- Computer Studies
- Creative 3D Animation
- Design & Technology
- Food & Nutrition
- Fundamentals of Electronics
- Higher Art
- Media Studies (Chinese) / (English)
- Physics
- Science (Chemistry, Biology)
- Science (Physics, Biology)
- Science (Physics, Chemistry)
The Diploma in Architecture is a three-year full-time programme.

Core modules are mainly year-long with 100% in-course assessment.

### Course Modules

<table>
<thead>
<tr>
<th>First Year</th>
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<tr>
<td>Architectural Design Studio I</td>
<td>History &amp; Theory of Architecture I</td>
<td>Architectural Design Studio III</td>
</tr>
<tr>
<td>Computer-Aided Design &amp; Presentation</td>
<td>Materials &amp; Architectural Technology I</td>
<td>Environmental Science III</td>
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<td>Oral Communication</td>
<td>Electives</td>
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<tr>
<td></td>
<td>Report Writing &amp; Presentation</td>
<td>Active, Beautiful, Clean Water Design</td>
</tr>
<tr>
<td></td>
<td>General Education 1</td>
<td>Advanced Computer – Aided Design &amp; Presentation</td>
</tr>
<tr>
<td></td>
<td>General Education 2</td>
<td>Detailing for Sustainable Design in Architecture &amp; Landscape</td>
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- **First Year**
  - Architectural Design Studio I
  - Computer-Aided Design & Presentation
  - Environmental Science I

- **Second Year**
  - Architectural Design Studio II
  - Architectural Practice
  - Communication Skills for Work
  - Environmental Science II

- **Third Year**
  - Architectural Design Studio III
  - Environmental Science III
  - Elective I
  - Elective II
  - Internship Programme (12 weeks)
  - Materials & Architectural Technology III
  - Social Innovation Project
  - General Education 3
  - Electives
    - Active, Beautiful, Clean Water Design
    - Advanced Computer – Aided Design & Presentation
    - Detailing for Sustainable Design in Architecture & Landscape
You will work in an architectural firm, perhaps starting off as an architectural assistant. You will be able to assist the principal architect to make building models or produce computer illustrations. If you have a way with words, you can help the firm to clinch architectural projects in a marketing position.

Bright Future

Part of building a strong foundation is broadening one’s knowledge and understanding people, life, and self through experiencing different environments and interacting with people. This was achieved through integrated programmes like industrial training programmes, field trips and numerous design competitions. The course definitely equipped me well with the latest design tools and software, allowing me to explore different means to express design ideas effectively.

Quak Chun Ming, Class of 2010

Further Studies

Why not get a degree? Our students receive 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) 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.
A successful technologist or engineer should also possess good business sense. The Diploma in Civil Engineering with Business (DCEB) is a broad-based course that covers a wide field of study, providing you with training in civil engineering within the context of a business environment.
Our USPs

☑️ Conceive-Design-Implement-Operate (CDIO) framework that prepares you to be work-, life- and world-ready
☑️ Modules allow you to be exempted from Part 1 of the Engineering Council (UK) Examinations
☑️ Take part in competitions and community service projects that include overseas attachments, study trips and humanitarian missions
☑️ With both technical skills and strong business fundamentals, you will have a competitive edge

Scholarships available

- SP Engineering Scholarship
- School of Architecture & the Built Environment Scholarship
- Yongnam Scholarship
- Singapore Structural Steel Society Scholarship
- BCA – Industry Scholarship / Sponsorship
- Yogarajah Scholarship and Bursary Fund
- LTA Engineering Award

Entry requirements

Aggregate Type: ELR2B2-C

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The Diploma in Civil Engineering with Business is a three-year full-time programme.

There are three business-related modules that open the way for graduates to diversify into businesses in civil engineering and building.

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| • Basic Mathematics  
• CAD with Building Information Modelling (BIM)  
• Communication Skills  
• Economics  | • Accounts & Finance  
• Communication Skills for Work  
• Civil Engineering Construction & Measurement  
• Civil Engineering Project 1  
• Engineering Mathematics 2 | • Civil Engineering Project 2  
• Civil Engineering Project Management  
• Civil Engineering Technology  
• Elective 3.1  
• Elective 3.2  
• Entrepreneurship  
• Internship Programme  |
| • Engineering Mathematics 1  
• Geomatics 1 & GIS  
• Hydrology & Hydraulics  
• Introduction to Civil Engineering & Building | • Geomatics 2 & GPS  
• Geotechnical Engineering  
• Reinforced Concrete Design & CAD  
• Safety, Health & Environmental Management | • Steel Design & CAD  
• Structural BIM e-Submission  
• Transportation Engineering  
• Water Technology  |
| • Structural Mechanics  
• General Education 1  
• General Education 2 | • Structural Analysis  
• Social Innovation Project  
• General Education 3 | • Higher Mathematics  
• Introduction to Psychology  
Elective 3.2  |

Electives
- Elective 3.1  
- Green Building Technology  

- ABC Waters Design  
- Computer Programming with Applications in Civil Engineering  
- Structural Inspection & Repair
It’s a new chapter of life after DCEB. Your diploma will open the door to a variety of career options and opportunities in the ever booming building and construction industry such as Assistant Project Manager; Assistant Structural Designer / Draughtsperson; Construction Supervisor; Sub-Contractor Supervisor; Building Construction Safety Supervisor; Resident Technical Officer; and Marketing Sales Executive.

Bright Future

“SP provides a platform for individuals to explore and discover their own interests. The course has not only offered me an excellent learning environment, but also equipped me with a variety of hands-on skills. Furthermore, the lecturers and lab technicians are both friendly and approachable. With the learning experience gained at SP, graduates can easily adapt to a new working environment. There is no doubt that the course has given me a solid engineering foundation that further prepared me in pursuing my engineering dream at the Massachusetts Institute of Technology.”

Cheong Mun Ngah, Class of 2008, now pursuing a Bachelor in Civil Engineering degree under Scholarship at the Massachusetts Institute of Technology

Further Studies

With your SP diploma, you can gain direct entry into the second year of civil engineering degree courses at the Nanyang Technological University or National University of Singapore. Or you can pursue a degree in Construction Management at SIM or a related degree in two years from Australian and British universities.
Diploma in Environmental Management & Water Technology (DEWT – S52)

To prepare our graduates to meet the challenges of the world today, the Diploma in Environmental Management and Water Technology (DEWT) offers a multi-disciplinary programme with possibilities of overseas exposures, from around Asia to the States.

Being a basic commodity, coupled with increasing urbanisation, there is now a growing global demand for water solutions. As Singapore aims to become a Global Hydro Hub, the local water industry is expected to triple to $1.7 billion, with jobs doubling to 11,000 by 2015.
Our USPs

☑️ Well-rooted programme: strong fundamental knowledge achieved through a key project that cuts across all 3 years

☑️ Living Lab: study of urban and natural environments within and beyond SP

☑️ Comprehensive curriculum: opportunity to acquire local and global experiences and apply the knowledge gained

Scholarships available

- PUB Sponsorship
- BCA-Industry Scholarship / Sponsorship
- School of Architecture & the Built Environment Scholarship

Entry requirements

Aggregate Type: ELR2B2-C

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The Diploma in Environmental Management & Water Technology is a three-year full-time programme.

**First Year**
- Air Pollution Control
- Analytical and Physical Chemistry
- Basic Mathematics
- Basic Structures
- Communication Skills
- Electrical Technology
- Engineering Mathematics 1
- Hydrology & Hydraulics
- Introduction to Environmental Engineering with CAD
- General Education 1
- General Education 2

**Second Year**
- Civil Engineering Construction & Measurement
- Engineering Mathematics 2
- Environmental Project 1
- Industrial Noise and Vibration Control
- Soil Science
- Solid & Hazardous Waste Management
- Sustainable and Clean Energy
- Water Reclamation Technology
- Water Supply
- Workplace Safety, Health & Environment
- Social Innovation Project
- General Education 3

**Third Year**
- ABC Waters Design
- Communication Skills for Work
- Computer Programming with Applications in Environmental Engineering
- Elective
- Environmental Microbiology
- Environmental Project 2
- Instrumentation & Control
- Internship Programme
- Membrane Separation Processes
- Project Management
- Elective:
  - Entrepreneurship
  - Green Building Technology
  - Higher Mathematics
Public or private, the world is your oyster. From areas like water and wastewater reclamation to membrane technologies and desalination; and jobs that include Environmental Technologist, Water and Wastewater Treatment Specialist, and Marketing Executive, there is bound to be something for you.

The DEWT course is not just about attending lectures and completing tutorials day after day. It’s filled with site visits and overseas study trips that provided me with a better understanding and an appreciation for what I’m learning. There were many opportunities available for me to excel beyond my academics. One such example is the Overseas Service Learning Project in Indonesia, where I was able to put what I learned into practice. I represented Singapore with this project in an international social entrepreneurship competition in Berlin.

— Lim Renhui, Class of 2010, and PUB sponsorship awardee

Further Studies

You not only have opportunities to gain direct entry to the second year of environmental or civil engineering courses at National University of Singapore or Nanyang Technological University, but also receive scholarships from these universities, as well as the Ministry of the Environment and Water Resources (MEWR) Singapore. Alternatively, you can pursue a related degree from universities in Australia, Canada and the UK.
Whether your passion is in working with people in the exciting and fast expanding hotel industry or in managing multi-million dollar property investments, there’s something in this course for you! Here, you are taught to create memorable experiences, to enhance lifestyles and become a global leader with sharp skills relevant for the demands of the job. Besides the diploma, you will also be awarded the Fire Safety Manager Certificate.
Our USPs

- Real-life job training in hotels and mega events like the Formula 1 Singapore Grand Prix where you learn operations and management skills
- Semester-long internship programmes with reputable organisations
- Teaching through out-of-classroom projects and site visits
- Overseas trips (Stanford University, Switzerland, Star Cruises, Phuket, Indonesia) to broaden your horizon

Scholarships available

- Hilton Hotel Scholarship
- Fonda Global Engineering Pte Ltd Scholarship
- BCA-Industry Scholarship / Sponsorship
- Savills CKH Scholarship
- School of Architecture & the Built Environment Scholarship

Entry requirements

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- Fundamentals of Electronics • Physics
- Science (Chemistry, Biology) • Science (Physics, Biology)
- Science (Physics, Chemistry)
The Diploma in Hotel & Leisure Facilities Management is a three-year full-time programme.

### Course Modules

#### First Year
- Economics
- Food & Beverage Operations
- Front Office Management
- IT Applications
- Introduction to Hotel & Leisure Facilities Management
- Law
- Principles of Management
- Structure & Fabric

#### Second Year
- Event & Venue Management
- Customer Relationship Management
- Accounts & Finance
- Environmental Management & Sustainability
- Fire Safety Management
- Leisure Amenities Management
- Principles of Marketing & Public Relations
- Rooms Division Operations & Management
- IT For Hotel & Leisure Facilities Management
- Property & Facilities Maintenance Management
- Building Services II
- Building Maintenance Technology
- Social Innovation Project
- General Education 3

#### Third Year
- Hotel Operations & Management
- Internship Programme
- Maintenance of Building Services
- Safety, Health & Security
- Communication Skills for Work
- Integrated Project
- Cross Cultural Studies
- Travel & Leisure Management
- Property Management
- Building & Refurbishment

**Electives**

(Students opt for one of the elective modules from each of the contrasting areas of focus):
For starters, lucrative and interesting openings are available in hotels, integrated resorts, clubs, leisure industries, commercial and industrial properties, private housing, hospitals, and even cruise liners. Job options include Hotel Facilities Manager; Front Office Manager; Rooms Division Manager; Conference Sales Executive; Catering Sales Manager; Operations & Logistics Manager; Property Facilities Manager; Contracts Manager; and Property Executive.

Bright Future

You can gain direct access into related degree courses in local or overseas universities. You will be given generous advanced standing by universities in Australia, Switzerland and United Kingdom.

“\nThe friends I’ve made and the knowledge I’ve gained of the hotel industry has been an eye-opener. Having travelled a lot last year for competitions, I now see a different and more complex side to how a hotel operates and I am eagerly looking forward to experiencing a different path that has been opened up to me, apart from my sport.

Audrey Yong Pei Lin, 1st year student, recipient of the Singapore Olympic Foundation - Peter Lim Scholarship

Further Studies
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 events industry which grossed more than $3 billion in revenue in recent years.

You are given authentic learning where you will have opportunities to birth, plan and execute live events with our various industry partners.
Our UsPs

- Authentic, experiential learning through planning and managing:
  - school events
  - industry-linked projects such as Sentosa 4D Magix ‘Deadly Ever-After Haunted Trail’ Halloween event, Singapore Flyer Frightfest, YOUTHphoria by Singapore Discovery Centre and CNB Anti-Drug Abuse Campaign
- A 22-week internship programme with overseas exposure opportunities
- Site visits and overseas trips

Scholarships available

- Sentosa 4D Magix Scholarship
- Singapore Flyer Scholarship
- E Three 5 Scholarship
- BCA-Industry Scholarship / Sponsorship
- School of Architecture & the Built Environment Scholarship

Entry requirements

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- Chemistry
- Computer Studies
- Creative 3D Animation
- Design & Technology
- Food & Nutrition
- Fundamentals of Electronics
- Physics
- Science (Chemistry, Biology)
- Science (Physics, Biology)
- Science (Physics, Chemistry)
The Diploma in Integrated Events & Project Management is a three-year full-time programme.

<table>
<thead>
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<tbody>
<tr>
<td></td>
<td>• Audio Visual Systems • Design, Drawings &amp; CADD • Economics • Event Creation &amp; Market Research • Event Materials &amp; Decoration</td>
<td>• Event Management Communications • Event Experience • Food &amp; Beverages • IT Applications for Events I • Law I • Principles of Management • Principles of Marketing • General Education 1 • General Education 2</td>
<td>• Communication Skills for Work • Cross Cultural Studies • Event Budgeting &amp; Control • Event Tourism &amp; Leisure • Entrepreneurship • Venue &amp; Facilities Management • Social Innovation Project • General Education 3 • Resource Procurement &amp; Negotiation • Internship Programme</td>
</tr>
<tr>
<td></td>
<td>• Law II • Logistics &amp; Site Operations • MICE Management • Project Management • Public Relations</td>
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There are exciting employment opportunities in the growing MICE (Meetings, Incentive Travel, Conventions and Exhibitions) and events sector that encompasses both government organisations and private companies. Your career options include Event Manager, Operations or Project Manager, Venue & Facilities Manager, Event or Project Executive and Event Marketing & Sales Executive.

Bright Future

My life as a DEPM student has been most fulfilling and rewarding. SP staff are always on the go to help us in our journey to obtain an all rounded education with the many opportunities presented.

My most memorable challenge was to take on the role of Team Leader for Halloween Horrors 2011 at Night Safari as my Final Year Project. It allowed me to put all my learned theoretical and practical skills to the test. I also had to build on my leadership and interpersonal skills along the way.

My course of study as a DEPM student has equipped me with the vital skills and events exposure required to be innovative, adaptable and resourceful to make a mark in the dynamic events industry.

“Yang Shuzhen, Class of 2012

Further Studies

You can gain entry to a relevant degree course in local and overseas universities. Some of our graduates are pursuing degrees in Business courses at local universities. The strength of your SP DEPM diploma will get you module exemptions and advanced standing in established foreign universities.
Landscape architects design and enhance our environment & surrounding spaces with fresh and new perspectives. It’s a design discipline that is concerned with the quality of our surroundings. The Diploma in Landscape Architecture (DLA) course trains you to become a landscape designer who will be able to assist in transforming our world into a conducive, interactive, educational and experiential place. It involves the study of existing social, ecological, and geological conditions and processes in the environment, and the responses needed to achieve the desired landscape (indoor/outdoor) space design.
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

Three-month internship programme with private companies and key players like the National Parks Board

Collaborative learning approach which allows you to learn about other disciplines such as water technology and architecture.

Scholarships available

- Singapore Garden Society Scholarship
- BCA-Industry Scholarship / Sponsorship
- School of Architecture & the Built Environment Scholarship

Entry requirements

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- Fundamentals of Electronics
- Higher Art
- Media Studies (Chinese) / (English)
- Physics
- Science (Chemistry, Biology)
- Science (Physics, Biology)
- Science (Physics, Chemistry)

Scholarships available

- Singapore Garden Society Scholarship
- BCA-Industry Scholarship / Sponsorship
- School of Architecture & the Built Environment Scholarship
The Diploma in Landscape Architecture is a three-year full-time programme. Core modules are mainly year-long with 100% in-course assessment.

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<tr>
<td>• History &amp; Theory of Landscape Design I</td>
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<tr>
<td>• Landscape Design Studio I</td>
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<tr>
<td>• Oral Communication</td>
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<tr>
<td>• Plants &amp; Landscape Technology</td>
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| **Second Year** |
| • Computer-Aided Design & Presentation |
| • Communication Skills for Work |
| • History & Theory of Landscape Design II |
| • Landscape Design Studio II |
| • Plants & Sky-rise Technology |
| • Project Management in Landscape Architecture I |
| • Social Innovation Project |
| • General Education 3 |

| **Third Year** |
| • Internship Programme (12 weeks) |
| • Landscape Design Studio III |
| • Plants & Site Planning |
| • Urban Environment & Society |
| • Project Management in Landscape Architecture II |
| • Elective I |
| • Elective II |

**Option for Electives**

• Active, Beautiful, Clean Waters Design Guidelines
• Advanced Computer-Aided Design & Presentation
• Detailing for Sustainable Design in Architecture & Landscape
Exciting career opportunities are open to DLA graduates with organisations such as the National Parks Board, Wildlife Reserve, Housing and Development Board, private property development companies and private landscape firms. Your career options include Landscape Architect Assistant; Landscape Designer; Landscape Contractor; Parks & Recreation Officer; Town Council Estate Officer; and Landscape Product Specialists.

Bright Future

I dreaded my first few weeks of work because of the differences in environment between school life and the real world - CAD, deadlines (overtime), meetings, and all - but now I can confidently say that the training given by SP has prepared me for this challenging and rewarding career. I get to design million-dollar projects, and be responsible for the redevelopment of hectares of land in overseas projects.

— Mr Tuson Chong Fatt Kwang, Class of 2007

Further Studies

You can gain direct entry into the first or second year of architectural or landscape degree courses at local and overseas universities.
For more information regarding entry requirements and course information, please contact:

**School of Architecture & the Built Environment**
**Tel:** (65) 6772 1322 / 6772 1112  
**Fax:** (65) 6775 1973  
**Email:** abe@sp.edu.sg  
**Website:** http://www.sp.edu.sg/schools/abe

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