



PRE-UNIVERSITY PROSPECTUS 2026

Complete in
9 - 15 Months

14 Diploma
Disciplines

Direct Entry
to University*

Flexible
Study Modes













Contents

Why PSB Academy?	02
Pre-University Disciplines	04
Our Singapore Campuses	05
From Student to Alumni	09
Our University Partners	12
Our Industry Partners	13
Progression Pathways	14
Our Courses	17
Academic Certificates	44
Testimonials	46
How to Apply	50

Why PSB Academy?

Founded in 1964 under the Singapore Economic Development Board, PSB Academy began with a mission to uplift the skills and knowledge of Singapore's workforce. Over the past 60 years, we have grown into a regional leader in higher education, celebrating our Diamond Jubilee in 2024 as a testament to our legacy of excellence.

 <p>Over 200,000 Learners Since 1964</p>	<p>8 Renowned Universities from Australia, New Zealand and the UK</p> 	 <p>Over 100 Full-Time, Part-Time & Online Courses</p>
 <p>Close to 20 Disciplines</p>	 <p>3 Campuses in Singapore</p>	 <p>4-Year EduTrust- Certified</p>
 <p>Year 2/3 University Entry for PSB Academy Diploma Graduates*</p>		 <p>Degrees awarded same as On-Campus</p>

*Subject to University's approval

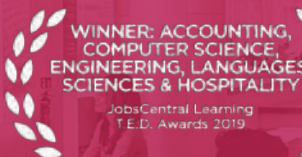
An Award-Winning Educational Institution



NATIONAL BUSINESS AWARD WINNER (EDUCATION)
Singapore Business Review National Business Awards 2025, 2024, 2023, 2021, 2018, 2017



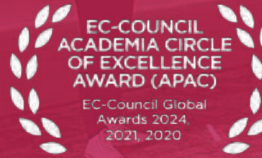
BEST EDUCATIONAL INSTITUTE - SINGAPORE
APAC Insider, Singapore Business Awards 2019



WINNER: ACCOUNTING, COMPUTER SCIENCE, ENGINEERING, LANGUAGES, SCIENCES & HOSPITALITY
JobsCentral Learning T.E.D. Awards 2019



PROVIDER OF LARGEST MBA PROGRAMMES AWARD
Singapore Business Review Business Ranking Awards 2019



EC-COUNCIL ACADEMIA CIRCLE OF EXCELLENCE AWARD (APAC)
EC-Council Global Awards 2024, 2021, 2020



WINNER: RELAUNCH OF A SINGAPORE EDUCATION ICON
Southeast Asia Marketing PR Awards 2018



WINNER: THE FUTURE ACADEMY, A MAGNET AND HOTBED FOR TALENT
Human Resources, Asia Recruitment Awards 2018



WINNER: SCHOOL INSTITUTION
Silver Ribbon Mental Health Awards for Schools 2025, 2024, 2023, 2022, 2021, 2020

Empowering Leaders of Tomorrow

Our approach to education focuses on what really matters: excelling in the New Economy. Through quality education, we develop future-ready graduates with the necessary skills, tools, and mindset needed to thrive in an evolving global landscape.

NURTURING

Adaptable and resilient future leaders who embody social intelligence and ethical values, embracing diverse perspectives to shape inclusive communities and contribute to a responsible global ethos.

FORWARD THINKING

Future-oriented thinkers and problem solvers who harness creativity, digital expertise, and interdisciplinary insight to anticipate challenges, embrace change, and create innovative solutions.

EXCELLENCE

Shaping leaders who embody excellence through multidisciplinary expertise and a relentless drive fuelled by curiosity and passion to achieve transformative breakthroughs.

PASSION

Individuals who are committed to making a positive impact, approaching challenges with energy and curiosity, while demonstrating accountability and professionalism in their decisions.



Graduate Employability

Findings of the 2025 GES survey done by PSB Academy also revealed notable results on our graduates post-graduation.



More than **8 in 10** Graduates are gainfully employed as of today[^]



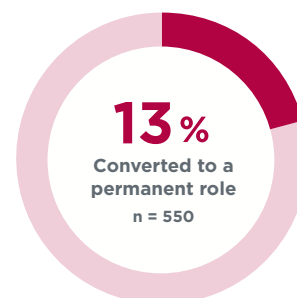
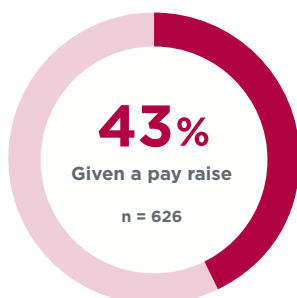
Close to **8 in 10** Graduates are employed within 6 months after final exam[^]



More than **2 in 5** Graduates earned a pay raise[^]



More than **1 in 5** Graduates earned a promotion[^]



[^]All statistics are based on PSB Academy Graduate Employment Survey 2025 conducted by Kadence International Pte Ltd on the 2024 graduating cohorts between August to September 2025. A total of 859 graduates participated in this survey as respondents, of which 49% are full-time (FT) graduates and 51% are part-time (PT) graduates. This survey is not the same survey conducted by SkillsFuture Singapore (SSG). As a result, the SSG Graduate Employment Survey may not be directly comparable due to differences in the sample size scope between the two surveys.



Pre-University Disciplines

Whichever area of study you select, discover a world of opportunity that broadens your horizons.



Cambridge IGCSE



Accounting and Finance



Allied Health



Analytics



Business Management



Cyber Security



Engineering



Human Resources



IT and Computer Science



Life Sciences



Logistics and Supply Chain Management



Marketing



Media and Communications



Sports Science



Tourism and Hospitality

Our Singapore Campuses

PSB Academy is home to three campuses. Our City Campus (Main & STEM Wings) at Marina Square and Cathay Campus at Orchard are designed to blend learning and collaboration.

With a combined floor space of over 180,000 square feet, our campuses offer students a well-rounded learning experience. From industry-relevant facilities and multipurpose open spaces to interactive classrooms, students can immerse themselves in an environment that fosters collaboration, innovation, and the real-world application of knowledge.

Scan or tap to take a tour of our City & Cathay Campuses:





Radio and TV studios equipped with professional broadcasting equipment.



City Campus: Main Wing

Located in Marina Square, the Main Wing is designed as an integrated hub for learning and leisure. From industry-relevant facilities to classrooms fitted with writable walls, the campus provides students with vibrant spaces to learn, collaborate, and build their community.



MBA rooms with wireless display technology to support hybrid learning.



Lecture theatres that are wheelchair -accessible and designed for inclusivity.



Multipurpose open spaces for studying, collaboration, and student activities.





City Campus: STEM Wing

The STEM Wing is designed to advance science, technology, engineering, and mathematics (STEM) education, providing students with a future-ready learning environment. Equipped with modern facilities and industry-approved laboratories, students get hands-on learning experience that reflect real-world scenarios.



Electronics lab equipped with industry-standard software such as MATLAB, SolidWorks, AutoCAD, and more.



Chemistry and Life Sciences labs comprising High-Performance Liquid Chromatography (HPLC) instruments, Protein Purification Machines, and more.



Robotics and AI lab containing technology such as Turtlebot 3 Burgers, Arduino Braccio robotic arms and indoor drones.



Engineering labs with 3D printers, Tensile Test Machine, and more.



Sports Science labs fitted with 3D motion analysis cameras for biomechanics and performance research.



Cathay Campus

Housed within The Cathay, the campus spans more than 43,000 square feet and is designed with sustainability and collaboration in mind. Pockets of green spaces, open collaborative areas, and contemporary amenities are woven to create a vibrant hub for students to engage, collaborate, and thrive together.



Student lounges with variety of seating options to fit different learning styles.



Lecture theatres equipped with motion tracking cameras to simulate in-person interactions for distance learners.

From Student to Alumni

At PSB Academy, your journey doesn't stop at graduation. From the moment you step on campus, you'll be part of a vibrant community that supports your growth through student life, career services, and lifelong alumni connections. Here, learning, networking, and opportunities continue long after your studies.



Student Life

As a student at PSB Academy, your experience will be anything but ordinary. Throughout your journey with us, you will have the opportunity to explore your passions and build meaningful connections through our vibrant student clubs and international communities.

Scan or tap to explore our Student Clubs:



Career Services

At PSB Academy, we go beyond the classroom to prepare you for lifelong success. Our Student Success Office (SSO) team connects you with career resources, industry experiences, and employer networks—empowering you to build skills, gain exposure, and take confident steps towards your future career.

Scan or tap to explore our Career Services:



Connecting You with Services



Recruitment Talks

Meet industry experts, hear insider tips, and explore potential career paths with leading companies.



Career Coaching

Get personalised, one-to-one guidance from our career consultants to plan your next steps with confidence.



Career Preparation Series

Build essential skills with training in career management, resume writing, interview techniques, and networking.



Career Fairs

Twice a year, connect directly with employers, discover openings, and showcase your talent in person.



Industry Visits

Gain real-world exposure through visits that show how industries work, while connecting with company representatives.



Alumni Family

Graduation is just the beginning. As part of PSB Academy's global alumni network, you'll stay connected through events, reunions, and professional opportunities. With a diverse community across industries and countries, our alumni family is here to support your growth wherever your journey takes you.

Scan or tap to explore our Alumni Family:



Alumni Reunions



Appreciation Series



Alumni Networking Events

Our Renowned University Partners

PSB Academy collaborates with universities from Australia, New Zealand and the UK to bring you a range of disciplines. From innovative programmes to flexible learning options, our partners help you gain a degree that aligns with your goals—without leaving Singapore. Explore the unique strengths of each university and see how you can shape your future.



- **Top 59 University in the UK¹**
- **Direct Honours Degrees in 8 months²**
- **100% Coursework and Top-Up Honours Degree³**



CRICOS Provider Code: 00279B

- **Top 23 University in Australia⁴**
- **Top 26 University in Australia⁵**
- **Top 8 University in Australia for Sports-Related Subjects⁶**



- **Top 10 Scottish University for Business and Management Studies⁷**
- **Accredited by AACSB for Business Programmes**
- **Flexible Study Modes – Part-Time/Online**



CRICOS Provider Code: 00115M

- **Top 14 University in Australia⁴**
- **Top 10 University in Australia for Life Sciences and Medicine⁶**
- **Double Major Offerings for Business and Life Science Degree Programmes**



- **Top 230 University in the World⁵**
- **Double-Accredited by AACSB for Business and Accounting Programmes**
- **Rated 5+ Stars (Highest Rating Possible)⁸**



CRICOS Provider Code: 00109J

- **Top 14 University in Australia⁴**
- **Top 227 University in the World⁵**
- **Accredited by AACSB for Business Programmes**



- **Top 49 University in the UK⁹**
- **Top 9 University in the UK for Health Professions⁹**
- **Flexible Study Modes – Full-Time/Part-Time/Online**



CRICOS Provider Code: 00212K

- **Top 27 University in Australia⁵**
- **Top 32 University in Australia⁴**

1. Complete University Guide University League Tables 2026 2. Subject to module exemptions & university's approval. 3. Selected programmes. 4. The Times Higher Education World University Rankings 2026. 5. QS World University Rankings 2026. 6. QS World University Rankings by Subject 2025. 7. Complete University Guide Subject League Tables 2026. 8. QS Stars University Ratings 2025. 9. The Guardian University Guide 2026.

Our Industry Partners

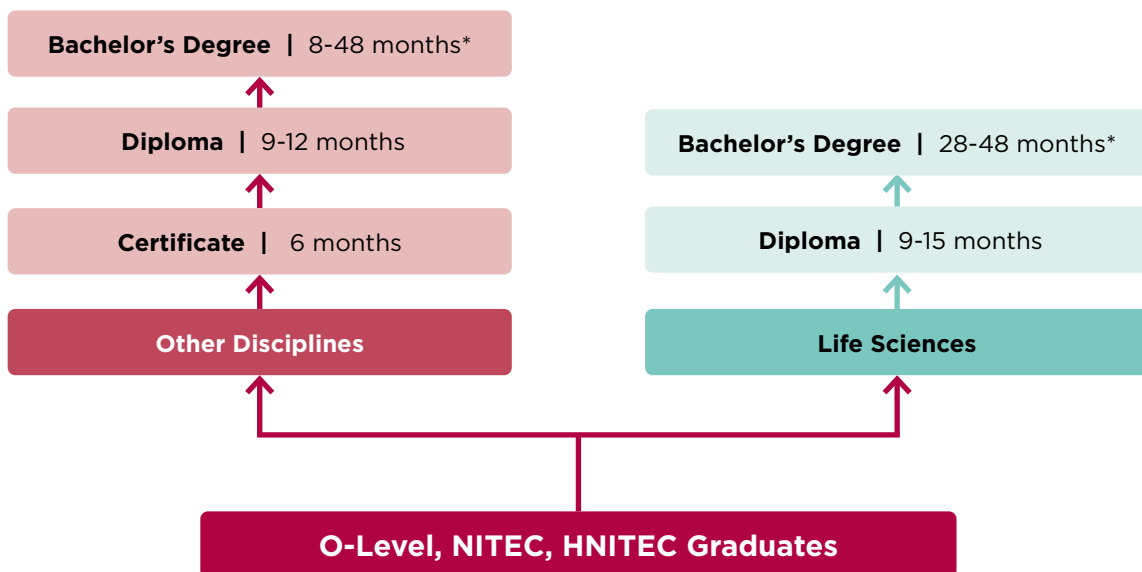
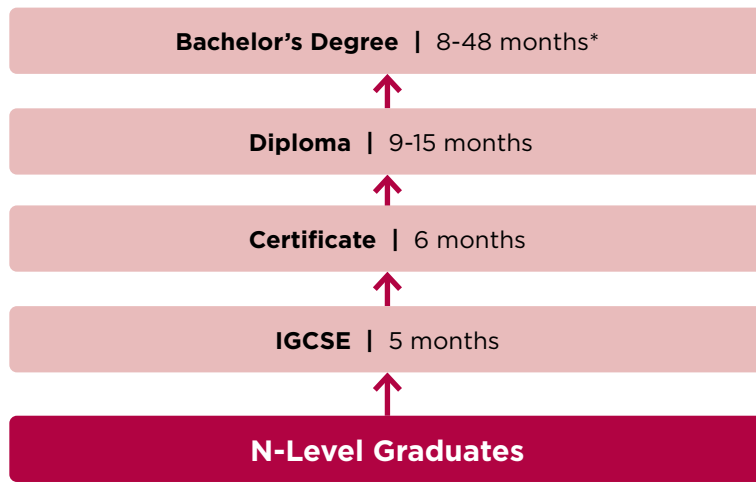
At PSB Academy, we are constantly seeking to collaborate with leading industry players around the world to enhance your learning experience, keeping our curriculum industry-relevant. Some partners also offer certifications or student memberships to enhance your learning experience.



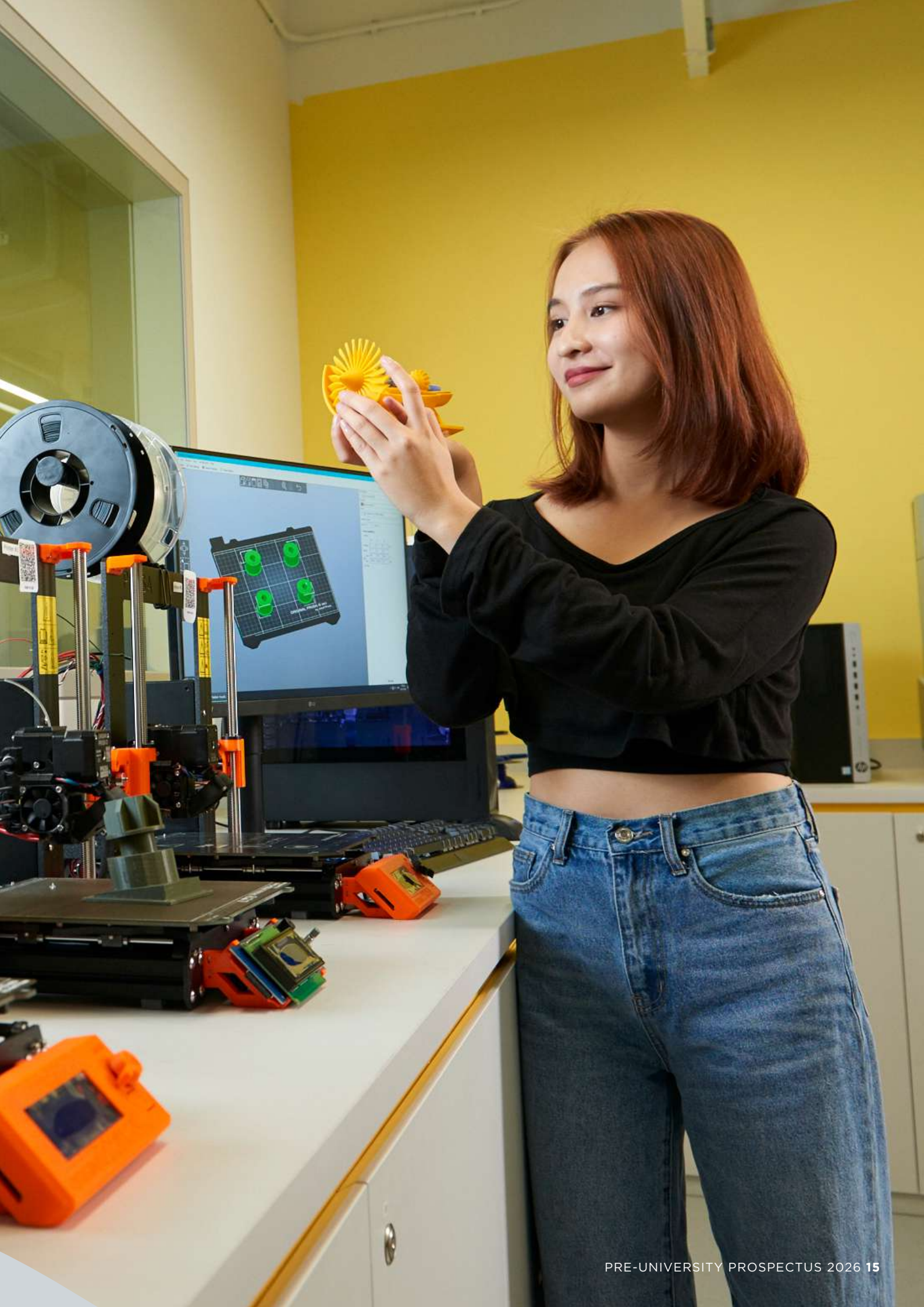


Progression Pathways For Every Learner

At PSB Academy, we offer structured pathways for N/O-Level, as well as NITEC and Higher NITEC graduates, providing streamlined progression towards a Bachelor's Degree.



*Subject to University's approval







Our Courses

Cambridge IGCSE 18

Foundation Certificates

Business Management	19
Engineering	20
IT and Computer Science	20
Life Sciences	21

Certificates

Business Management	22
Engineering	23
IT and Computer Science	23
Media and Communications	24
Sports Science	25

Diplomas

Accounting and Finance	26
Allied Health	27
Analytics	28
Business Management	29
Cyber Security	30
Engineering	31
Human Resources	34
IT and Computer Science	35
Life Sciences	36
Logistics and Supply Chain Management	37
Marketing	38
Media and Communications	40
Sports Science	41
Tourism and Hospitality	43



PART-TIME

Preparatory Course for Cambridge International General Certificate of Secondary Education (IGCSE) Examination (Intensive)



Duration
5 months



Intakes
Jan, Jul

Course Overview

The Cambridge IGCSE, developed and awarded by Cambridge Assessment International Examinations (CAIE, UK), is the world's most popular international qualification for learners aged 14 to 16.¹ In Singapore, institutions such as Singapore Management University and the polytechnics accept the IGCSE as equivalent to the O-Level (grade for grade).²

Progression³

N-Level graduates can use the IGCSE as a pathway to higher education at PSB Academy, progressing to Certificate, Diploma, and eventually Bachelor's Degree programmes.

Modules⁴

- English as a Second Language (Count-in Speaking)
- Mathematics

Scan or tap for more details:



1. [cambridgeinternational.org/programmes-and-qualifications/cambridge-upper-secondary/cambridge-igcse](https://www.cambridgeinternational.org/programmes-and-qualifications/cambridge-upper-secondary/cambridge-igcse)
2. help.cambridgeinternational.org/hc/en-gb/articles/115004335205-Where-is-Cambridge-IGCSE-accepted-and-recognised
3. Subject to admissions approval.
4. The delivery of modules is subject to change and may not follow the sequence as above.



FULL-TIME

Foundation Certificate in Business



Duration
6 months



Intakes
Jan, May, Jul

Course Overview

The Foundation Certificate in Business introduces key areas such as marketing, economics, and communication. As part of this course, students may also choose to sit for the International General Certificate of Secondary Education (IGCSE) examinations at PSB Academy.

Progression¹

The IGCSE qualification (equivalent to O-Level qualifications, grade for grade²) is required for progression into higher education, including Certificate, Diploma, and Bachelor's Degree programmes.

Modules³

- English as a Second Language (Count-in Speaking)⁴
- Introduction to Accounting
- Introduction to Business
- Introduction to Economics
- Introduction to Marketing
- Mathematics⁴

Scan or tap for
more details:



1. Subject to admissions approval.

2. help.cambridgeinternational.org/hc/en-gb/articles/115004335205-Where-is-Cambridge-IGCSE-accepted-and-recognised

3. The delivery of modules is subject to change and may not follow the sequence as above.

4. Students will be learning IGCSE English and Mathematics, and will have the option to sit for the IGCSE external examinations at PSB Academy.



FULL-TIME

Foundation Certificate in Engineering and Technology



Duration
9 months



Intakes
Jan, May Jul, Nov

Course Overview

This Foundation Certificate introduces key areas of engineering and technology, covering topics such as cyber security, network essentials, 3D printing, and design using AutoCAD. As part of this course, students may also choose to sit for the International General Certificate of Secondary Education (IGCSE) examinations at PSB Academy.

Progression¹

The IGCSE qualification (equivalent to O-Level qualifications, grade for grade²) is required for progression into higher education, including Certificate, Diploma, and Bachelor's Degree programmes.

Modules³

- English as a Second Language (Count-in Speaking)⁴
- AutoCAD (2D & 3D)
- 3D Printing
- Cyber Security Essentials
- Network Essentials
- Mathematics⁴

Scan or tap for more details:



1. Subject to admissions approval.

2. help.cambridgeinternational.org/hc/en-gb/articles/115004335205-Where-is-Cambridge-IGCSE-accepted-and-recognised

3. The delivery of modules is subject to change and may not follow the sequence as above.

4. Students will be learning IGCSE English and Mathematics, and will have the option to sit for the IGCSE external examinations at PSB Academy.



FULL-TIME

Foundation Certificate in Science



Duration
6 months



Intakes
Jan, May Jul, Nov

Course Overview

This Foundation Certificate introduces key areas of life sciences including biology, chemistry, and mathematics. As part of this course, students may also choose to sit for the International General Certificate of Secondary Education (IGCSE) examinations at PSB Academy.

Progression¹

The IGCSE qualification (equivalent to O-Level qualifications, grade for grade²) is required for progression into higher education, including Certificate, Diploma, and Bachelor's Degree programmes.

Modules³

- English as a Second Language (Count-in Speaking)⁴
- Foundation in Biological Science
- Foundation in Cell Biology
- Foundation in Organic Chemistry
- Foundation in Physical Chemistry
- Mathematics⁴

Scan or tap for more details:



1. Subject to admissions approval.

2. help.cambridgeinternational.org/hc/en-gb/articles/115004335205-Where-is-Cambridge-IGCSE-accepted-and-recognised

3. The delivery of modules is subject to change and may not follow the sequence as above.

4. Students will be learning IGCSE English and Mathematics, and will have the option to sit for the IGCSE external examinations at PSB Academy.



FULL-TIME • PART-TIME

Certificate in Business Management



Duration
6 months



Intakes

Full-Time: Jan, Feb, Apr, May, Jul, Aug, Oct, Nov
Part-Time: Jan, Apr, Jul, Oct

Course Overview

Gain foundational knowledge in key areas of business such as accounting, economics, marketing, and communication.

By the end of this course, graduates will achieve:

- The ability to prepare basic financial statements using accounting principles
- Practical knowledge of economic principles and market dynamics
- Skills to develop and apply marketing strategies
- Enhanced professional communication techniques for business contexts

Progression¹

Upon successful completion of the Certificate, you can progress to a PSB Academy Diploma, and subsequently a Bachelor's degree with our partner universities in Australia, New Zealand, or the UK.

Modules²

- Academic Reading and Writing 1
- Business Communication
- Fundamentals of Accounting
- Fundamentals of Economics
- Fundamentals of Marketing

Scan or tap for more details:



1. Subject to admissions approval.

2. The delivery of modules is subject to change and may not follow the sequence as above.



FULL-TIME • PART-TIME

Certificate in Engineering and Information Technology



Duration
6 months



Intakes
Jan, Apr, Jul, Oct

Course Overview

Gain foundational knowledge in key areas of engineering physics, mathematics, and software engineering. This certificate equips you with problem-solving skills essential to progress in engineering and IT related fields.

By the end of this course, graduates will:

- Gain foundational knowledge in engineering fundamentals, electricity and magnetism, and thermal physics
- Strengthen mathematical skills in arithmetic, algebra, geometry, functions and graphs, progressions, set theory, and trigonometry
- Learn how to analyse, design, develop, and implement basic information systems

Progression¹

Upon successful completion of the Certificate, you can progress to a PSB Academy Diploma, and subsequently a Bachelor's degree with our partner universities in Australia, New Zealand, or the UK.

Modules²

- Foundation Mathematics
- Fundamentals of Engineering and Information Systems
- Effective Communication
- Academic Reading and Writing 1
- Introduction to Internet of Things (IoT)
- Design Thinking

Scan or tap for more details:



1. Subject to admissions approval.

2. The delivery of modules is subject to change and may not follow the sequence as above.



FULL-TIME

Certificate in Media and Communications



Duration
6 months



Intakes
Jan, Feb, Apr, May, Jul, Aug, Oct, Nov

Course Overview

Build a strong foundation in mass communications and gain practical skills in journalism, public relations, and video production.

By the end of this course, graduates will:

- Demonstrate understanding of media and communication principles
- Develop practical skills in media production and content creation¹
- Understand mass communication and the role of mass media in society

Progression²

Upon successful completion of the Certificate, you can progress to a PSB Academy Diploma, and subsequently a Bachelor's degree with our partner universities in Australia, New Zealand, or the UK.

Modules³

- Academic Reading and Writing 1
- Effective Communication Skills
- Foundations of Communication Studies
- Introduction to Media Production
- Study Skill Strategies

1. Adobe Premiere Pro is provided to students for the purpose of learning at no additional cost.
2. Subject to admissions approval.
3. The delivery of modules is subject to change and may not follow the sequence as above.

Scan or tap for
more details:





FULL-TIME • PART-TIME

Certificate in Sport and Exercise Sciences



Duration
6 months



Intakes
Jan, Apr, Jul, Oct

Course Overview

Gain foundational knowledge in the multi-disciplinary areas of sports and exercise science, an essential step if you are interested in pursuing a career in the sports, health, and fitness industry.

By the end of this course, graduates will:

- Gain foundational knowledge in nutrition, psychology, anatomy, physiology, and strength and conditioning
- Apply knowledge to build practical skills in coaching, personal training, and lifestyle weight management

Progression¹

Upon successful completion of the Certificate, you can progress to a PSB Academy Diploma, and subsequently a Bachelor's degree with our partner universities in Australia, or the UK.

Modules²

- Academic Reading and Writing 1
- Introduction to Sports Science
- Health and Wellness
- Fitness Assessment and Training
- Sports Coaching

Scan or tap for more details:



1. Subject to admissions approval.

2. The delivery of modules is subject to change and may not follow the sequence as above.



FULL-TIME • PART-TIME

Diploma in Business Administration (Accounting and Finance)



Duration

9 – 12 months



Intakes

Full-Time: Jan, Feb, Apr, May, Jul, Aug, Oct, Nov

Part-Time: Jan, Apr, Jul, Oct

Course Overview

Learn to apply accounting and finance principles to strategic decisions and understand how financial insights drive business success.

By the end of this diploma, graduates will:

- Understand the theories and practices in finance and accounting
- Learn to use financial and management accounting principles in decision-making
- Understand key financial concepts for driving business performance

Progression¹

Advance directly to Year 2 or 3 of a Bachelor's Degree, or receive module exemptions with our partner universities in Australia, New Zealand, or the UK.

Modules²

- Academic Reading and Writing 2
- Business Decision Making
- Macroeconomics
- Management
- Marketing
- Principles of Accounting
- Business Accounting
- Financial Management
- Business Ethics

Scan or tap for
more details:



1. Subject to University's approval.

2. The delivery of modules is subject to change and may not follow the sequence as above.



FULL-TIME

Diploma in Paramedicine



Duration
12 months



Intakes
May

Course Overview

This diploma is designed to prepare learners with the relevant knowledge and skills required for a successful career as a paramedic. It focuses on the provision of emergent and urgent care to an ageing and diverse population in pre-hospital and out-of-hospital environments.

Through the comprehensive curriculum, this programme integrates core knowledge and skills to manage treatment for various trauma and medical emergencies according to clinical practice guidelines.

By the end of this course, graduates will:

- Gain core knowledge on areas related to paramedicine.
- Apply the above knowledge towards developing skills required to have a successful career as a paramedic.
- Perform the paramedic role at the level required by the profession through hands-on experience, quality supervision and applied projects.

Progression¹

Advance directly to Year 3 of a Bachelor's Degree with our partner university in the UK.

Modules²

- Community Health, Wellbeing & Risk Management
- Human Systems & Disorders
- Clinical Care and Management of Injury
- Trauma Management & Emergencies
- Pharmacotherapy Practice in Paramedicine
- Management of Cardiovascular and Respiratory Related Emergencies
- Management of Medical Emergencies
- Management of Paediatric, Obstetric and Gynaecological Related Emergencies
- Management of Geriatric and Special Population Patients
- Clinical Placement³

Scan or tap for more details:




1. Subject to University's approval.
2. The delivery of modules is subject to change and may not follow the sequence as above.
3. Students are required to fulfill 1100 of placement hours in paramedic related industry for graduation.



FULL-TIME • PART-TIME

Diploma in Business Analytics

 **Duration**
9 - 12 months

 **Intakes**
Full-Time: Jan, Apr, Jul, Oct
Part-Time: Apr, Oct

Course Overview

Develop practical skills in business fundamentals and advanced data analytics with Microsoft Excel, IBM SPSS, and R Programming, enabling you to analyse data effectively and make informed business decisions.

By the end of this diploma, graduates will:

- Understand core business areas and how data informs them
- Use data analytics tools to derive actionable insights
- Develop strong skills in interpreting and presenting data for business decisions

Progression¹

Advance directly to Year 2 or 3 of a Bachelor's Degree, or receive module exemptions with our partner universities in Australia or the UK.

Modules²

- Academic Reading and Writing 2
- Macroeconomics
- Management
- Marketing
- Descriptive Analytics
- Predictive Analytics
- PC Revolution
- Data Collection Methods
- Data Storytelling for Business

Scan or tap for more details:



1. Subject to University's approval.
2. The delivery of modules is subject to change and may not follow the sequence as above.



FULL-TIME • PART-TIME

Diploma in Business Administration



Duration
9 – 12 months



Intakes

Full-Time: Jan, Feb, Apr, May, Jul, Aug, Oct, Nov
Part-Time: Jan, Apr, Jul, Oct

Course Overview

Gain expertise in key business areas, including accounting, economics, management, marketing, and business statistics, while building analytical and problem-solving skills to contribute effectively to organisational decision-making and operations.

By the end of this diploma, graduates will achieve:

- A deep understanding of core business functions and principles
- Ability to apply business theories in practical scenarios
- Ability to enhance business processes for greater efficiency

Progression¹

Advance directly to Year 2 or 3 of a Bachelor's Degree, or receive module exemptions with our partner universities in Australia, New Zealand, or the UK.

Modules²

- Academic Reading and Writing 2
- Business Decision Making
- Macroeconomics
- Management
- Marketing
- Principles of Accounting
- Financial Management
- Business Ethics
- Communication and Information Systems

Scan or tap for more details:



1. Subject to University's approval.

2. The delivery of modules is subject to change and may not follow the sequence as above.



FULL-TIME • PART-TIME

Diploma in Cyber Security

EC-Council



Duration
9 - 12 months



Intakes
Jan, Apr, Jul, Oct

Course Overview

This diploma combines specialised cybersecurity modules developed by EC-Council paired with essential InfoComm Technology modules. Build a strong foundation in Cyber Security, Information Technology, and Network Defence while gaining hands-on experience in industry tools and practices.

By the end of this diploma, graduates will:

- Acquire professional skills in identifying and implementing network security controls and software engineering
- Develop technical skills in using forensic tools for electronic evidence collection
- Build a strong understanding of data communication, networking and the OSI and TCP/IP models
- Earn up to 4 additional EC-Council Certificates

Progression¹

Advance directly to Year 2 of a Bachelor's Degree, or receive module exemptions with our partner universities in the UK, Australia, or New Zealand.

Modules²

- Introduction to Computer and Operating Systems
- Data Communication and Networking
- Database Design and Modelling
- Introduction to Programming
- Security Specialist³
- Network Defense³

Elective Modules (Full-Time students)

- Information Systems and the Organisations
- Discrete Mathematics

Elective Modules (Part-Time students)

- Ethical Hacking and Counter Measures³
- Computer Hacking Forensic Investigator³

Scan or tap for more details:



1. Subject to University's approval.

2. The delivery of modules is subject to change and may not follow the sequence as above.

3. Student must achieve an overall mark of at least 50% in order to obtain a pass grade in the module to satisfy PSB Academy Diploma requirement and an overall mark of at least 70% in order to obtain the EC-Council Certifications: **EC-Council Certified Security Specialist (ECSS)**, **Certified Network Defender (CND)**, **Certified Ethical Hacker (CEH)**, **Certified Hacking Forensics Investigator (CHFI)**.



FULL-TIME • PART-TIME

Diploma in Electrical Engineering Technology



Duration
9 – 12 months



Intakes
Jan, Apr, Jul, Oct

Course Overview

This diploma equips you with a solid foundation in electrical engineering principles, while giving you hands-on experience in the design, development, and operation of electrical and electronic systems.

By the end of this diploma, graduates will:

- Understand how circuits, power systems, and how devices like phones, lights, and computers work
- Build a strong understanding of electrical engineering systems and applications
- Develop technical skills in using semiconductor devices, amplifier and filter circuits, and Arduino fundamentals

Progression¹

Advance directly to Year 2 of a Bachelor's Degree, or receive module exemptions with our partner university in the UK.

Modules²

- Engineering Mathematics 1
- Engineering Mathematics 2
- Electrical and Electronic Principles 1
- Electrical and Electronic Principles 2
- Circuit Theory and Analysis
- Research Project
- Fundamentals of Programming
- Academic Reading and Writing 2
- Communication and Information Systems

Scan or tap for more details:



1. Subject to University's approval.

2. The delivery of modules is subject to change and may not follow the sequence as above.



FULL-TIME • PART-TIME

Diploma in Electrical Engineering with Robotics



Duration
9 – 12 months



Intakes
Jan, Apr, Jul, Oct

Course Overview

This engineering diploma combines both mechanical and electrical skills, plus coding. Gain practical skills in designing, developing, and operating intelligent electrical and robotic systems that integrate hardware, electronics, and software.

By the end of this diploma, graduates will:

- Learn how to build intelligent machines like robots that can sense, move, and make decisions
- Understand key principles of both electrical engineering and robotics

Progression¹

Advance directly to Year 2 of a Bachelor's Degree with our partner university in the UK.

Modules²

- Fundamentals of Programming
- Electrical and Electronic Principles 1
- Electrical and Electronic Principles 2
- Engineering Mathematics 1
- Engineering Mathematics 2
- Digital Systems and Computing Architecture
- Academic Reading and Writing 2
- Robotics Principles
- Robotics Design Project

Scan or tap for more details:



1. Subject to University's approval.

2. The delivery of modules is subject to change and may not follow the sequence as above.



FULL-TIME • PART-TIME

Diploma in Mechanical Engineering Technology



Duration
9 – 12 months



Intakes
Jan, Apr, Jul, Oct

Course Overview

Mechanical engineering is the study of motion, force, and materials. This diploma provides a strong foundation in core mechanical engineering principles, while giving you practical skills in the design, development, maintenance, and testing of mechanical systems and components.

By the end of this diploma, graduates will:

- Design and build machines such as engines, vehicles, and tools
- Gain a strong understanding of mechanical engineering systems and their applications
- Develop technical expertise in thermofluids, engineering mechanics, and CAE software

Progression¹

Advance directly to Year 2 of a Bachelor's Degree, or receive module exemptions with our partner university in the UK.

Modules²

- Engineering Mathematics 1
- Engineering Mathematics 2
- Electrical and Electronic Principles 1
- Mechanical Science
- Engineering Computation and Drawing
- Academic Reading and Writing 2
- Mechanical Design and Engineering Applications
- Strength of Materials
- Engineering Materials and Manufacturing Processes

Scan or tap for more details:



¹ Subject to University's approval.

² The delivery of modules is subject to change and may not follow the sequence as above.



PART-TIME

Diploma in Business Administration (Human Resource Management)



Duration
12 months



Intakes
Jan, Apr, Jul, Oct

Course Overview

Develop expertise in core business and human resource (HR) practices to manage people, policies, and organisational processes effectively, while addressing modern workforce challenges.

By the end of this diploma, graduates will achieve:

- Comprehensive knowledge of HR management within business operations
- Skills to implement HR policies for organisational growth
- Advanced communication and problem-solving abilities tailored to HR roles
- The capability to critically evaluate and address HR challenges

Progression¹

Advance directly to Year 2 or 3 of a Bachelor's Degree, or receive module exemptions with our partner universities in Australia, New Zealand, or the UK.

Modules²

- Academic Reading and Writing 2
- Business Decision Making
- Macroeconomics
- Management
- Marketing
- Principles of Accounting
- Compensation
- Human Resource Management
- Talent Development

Scan or tap for
more details:




¹ Subject to University's approval.


² The delivery of modules is subject to change and may not follow the sequence as above.



FULL-TIME • PART-TIME

Diploma in InfoComm Technology **EC-Council**

 **Duration**
9 - 12 months

 **Intakes**
Jan, Apr, Jul, Oct

Course Overview

Gain a strong foundation in IT to design, develop, and implement applications for businesses and public organisations. Learn programming, software development, computer systems, and operating systems while applying software engineering practices to meet industry needs.

By the end of this diploma, graduates will:

- Build a solid foundation in IT principles applied to business processes
- Develop practical skills in software development and system implementation
- Strengthen problem-solving abilities using technology solutions
- Earn an optional EC-Council Certificate

Progression¹

Advance directly to Year 2 of a Bachelor’s Degree, or receive module exemptions with our partner universities in the UK, Australia, or New Zealand.

Modules²

- Introduction to Computer and Operating Systems
- Introduction to Software Engineering
- Discrete Mathematics
- Introduction to Programming
- Data Communication and Networking
- Academic Reading and Writing 2

Elective Modules (Choose 3)

- Information Systems and the Organisations
- Database Design and Modelling
- Security Specialist³
- Applied Communication

Scan or tap for more details:



1. Subject to University’s approval.
 2. The delivery of modules is subject to change and may not follow the sequence as above.
 3. Student must achieve an overall mark of at least 50% in order to obtain a pass grade in the module to satisfy PSB Academy Diploma requirement and an overall mark of at least 70% in order to obtain the EC-Council Certification: **EC-Council Certified Security Specialist (ECSS)**.



FULL-TIME • PART-TIME

Foundation Diploma in Life Sciences



Duration

9 – 15 months



Intakes

Jan, Apr, Jun, Sep

Course Overview

This diploma offers a modern approach to biology, chemistry, and mathematics, with a strong focus on hands-on laboratory experience and innovative teaching methods.

By the end of this diploma, graduates will:

- Build a strong foundation in chemistry, biology and mathematics
- Gain hands-on experience with industry-standard equipment in our life science and chemistry labs
- Be ready to pursue a bachelor's degree in fields such as biomedical science, biotechnology, pharmaceutical science, or chemistry

Progression¹

Advance directly to a Bachelor's Degree with our partner universities in Australia.

Modules²

- Fundamentals of Mathematics
- Fundamentals of Chemistry
- Biological Science
- Biomedical and Environmental Biology
- Physical Chemistry
- Organic Chemistry
- Mathematics for Life Science
- Statistics and Applied Mathematics

Scan or tap for more details:



1. Subject to University's approval.

2. The delivery of modules is subject to change and may not follow the sequence as above.




FULL-TIME • PART-TIME

Diploma in Global Supply Chain Management



 **Duration**
9 - 12 months¹

 **Intakes**
Jan, Apr, Jul, Oct

Course Overview

Gain expertise in global logistics and supply chain management through a diploma co-developed with Chartered Institute of Logistics and Transport Singapore (CILTS). This diploma includes a 6-month paid industrial attachment² with leading supply chain partners.

By the end of this diploma, graduates will achieve:

- The ability to apply economic, operations, and project management
- Proficiency in strategic supply chain decision-making tools

Progression³

Advance directly to Year 2 or 3 of a Bachelor's Degree, or receive module exemptions with our partner universities in Australia or the UK.

Modules⁴

- Business Decision Making
- Macroeconomics
- Management
- Marketing
- Project Management
- Business Logistics Management⁵
- Service Operations Management⁵
- Supply Chain Management⁵
- Industrial Attachment²

1. Excluding Industrial Attachment module.
2. International students are subject to the approval of the relevant pass by the Ministry of Manpower (MOM) for the 6-month paid industrial attachment. Industrial attachments are also subject to vacancies available in our partner companies. It is mandatory for students who are unable to secure an Industrial Attachment to undertake the industry-based project.
3. Subject to University's approval.
4. The delivery of modules is subject to change and may not follow the sequence as above.
5. Students will be issued an Advanced Professional Certificate from CILTS upon completion of these modules.

Scan or tap for more details:





FULL-TIME • PART-TIME

Diploma in Business Administration (Digital Marketing)



Duration
9 – 12 months



Intakes

Full-Time: Jan, Feb, Apr, May, Jul, Aug, Oct, Nov
Part-Time: Jan, Apr, Jul, Oct

Course Overview

Gain expertise in core digital marketing channels – including SEO, paid advertising, email, and social media. Learn to analyse and optimise performance using web analytics.

By the end of this diploma, graduates will achieve:

- The ability to apply digital marketing techniques to real-world scenarios
- Skills to generate leads and engage audiences
- Expertise in using web analytics to optimise campaign performance
- A Google Analytics certification¹

Progression²

Advance directly to Year 2 or 3 of a Bachelor's Degree, or receive module exemptions with our partner universities in Australia, New Zealand, or the UK.

Modules³

- Academic Reading and Writing 2
- Business Decision Making
- Macroeconomics
- Management
- Marketing
- Principles of Accounting
- Digital Analytics¹
- Digital Engagement and Loyalty
- Digital Marketing Strategy

Scan or tap for more details:




1. Students are required to complete the Google Analytics Individual Qualification (GAIQ) examination through Google Skillshop.
2. Subject to University's approval.
3. The delivery of modules is subject to change and may not follow the sequence as above.



FULL-TIME • PART-TIME

Diploma in Graphic Design and Media

 **Duration**
9 – 12 months

 **Intakes**
Full-Time: Jan, Apr, Jul, Oct
Part-Time: Apr, Oct

Course Overview

Learn key design principles, the creative process behind visual communication, and technical execution using industry-standard software.

By the end of this diploma, graduates will achieve:

- Understanding of design principles and media applications
- Mass communication skills for use in production and creative departments
- Technical skills in Adobe Creative Cloud¹ – Photoshop, Illustrator, InDesign, and After Effects
- A professional digital media portfolio

Progression²

Advance directly to Year 2 of a Bachelor’s Degree, or receive module exemptions with our partner universities in Australia or the UK.

Modules³

- Academic Reading and Writing 2
- Principles of Graphic and Media Design
- Television and Film Production
- Print Media Design
- 3D Animation and Effects
- Professional Practice (Portfolio Development)
- Marketing Communications
- User Experience & Human-Centered Design
- User Interface & Interaction Design

1. Adobe Creative Cloud licences are provided to students for the purpose of learning at no additional cost.
2. Subject to University’s approval.

3. The delivery of modules is subject to change and may not follow the sequence as above.

Scan or tap for more details:






FULL-TIME

Diploma in Media and Communications

 **Duration**
9 – 12 months

 **Intakes**
Jan, Apr, Jul, Oct

Course Overview

Prepare for diverse media roles by gaining expertise in mass communications, journalism, and specialised skills in social media or TV and radio production.

By the end of this diploma, graduates will achieve:

- In-depth understanding of media and communications theories and practices
- Practical skills in media production and content creation¹

Progression²

Advance directly to Year 2 of a Bachelor’s Degree, or receive module exemptions with our partner universities in Australia or the UK.

Modules³

- Academic Reading and Writing 2
- Mass Communications
- Written and Speech Communication
- Principles of Journalism
- Management
- Marketing Communications
- Business Ethics

Students may choose either Elective Path A or B.

Elective Path A:

- Sound and Radio Production⁴
- Television and Film Production⁴

Elective Path B:

- Storytelling with Social Media
- Editing and Publishing for Social Media

Scan or tap for more details:



1. Adobe Premiere Pro licences are provided to students for the purpose of learning at no additional cost.
 2. Subject to University’s approval.
 3. The delivery of modules is subject to change and may not follow the sequence as above.
 4. Students will get to enjoy working with the latest Radio and TV rooms equipment under the supervision of lecturers with industry experience. The purposeful design of the studios and integration into our curriculum provide practical preparation for our students’ future careers.



FULL-TIME • PART-TIME

Diploma in Sport and Exercise Sciences



Duration
9 – 12 months



Intakes
Jan, Apr, Jul, Oct

Course Overview

Prepare for the growing demand in the sport, health, exercise, and fitness industries. This diploma combines sport science knowledge with practical skills in coaching, sport instruction, personal training, and lifestyle management. In collaboration with SportSG, graduates from this sports diploma enjoy direct waivers to CoachSG's FSS and ISS courses.

By the end of this diploma, graduates will:

- Apply knowledge of nutrition, psychology, functional anatomy, and strength and conditioning to design effective training programmes and improve athlete performance
- Gain hands-on experience in industry-standard facilities equipped with sport science technology for athlete performance optimisation

Progression¹

Advance directly to Year 2 of a Bachelor's Degree, or receive module exemptions with our partner universities in the UK, or Australia.

Modules²

- Academic Reading and Writing 2
- Biomechanics of Sport and Exercise
- Functional Anatomy
- Methods of Group Exercise Instruction
- Physiology of Sport and Exercise
- Principles of Weight Training
- Professional Studies
- Sport and Exercise Nutrition
- Sport and Exercise Psychology

Scan or tap for more details:



1. Subject to University's approval.

2. The delivery of modules is subject to change and may not follow the sequence as above.



PART-TIME

Diploma in Sport and Exercise Sciences (Sports Coaching)



Duration
12 months



Intakes
Jan, Apr, Jul, Oct

Course Overview

Prepare for the growing demand in the sport, health, exercise, and fitness industries. This diploma combines sport science knowledge with practical skills in coaching, sport instruction, personal training, and lifestyle management. In collaboration with SportSG, graduates from this sports diploma enjoy direct waivers to CoachSG's FSS and ISS courses.

By the end of this diploma, graduates will:

- Apply knowledge of nutrition, psychology, functional anatomy, and sports coaching to design effective training programmes and improve athlete performance
- Gain hands-on experience in industry-standard facilities equipped with sport science technology for athlete performance optimisation

Modules¹

- Biomechanics of Sport and Exercise
- Functional Anatomy
- Physiology of Sport and Exercise
- Principles of Weight Training
- Professional Studies
- Sport and Exercise Nutrition
- Sport and Exercise Psychology
- Sports Coaching

Scan or tap for
more details:



1. The delivery of modules is subject to change and may not follow the sequence as above.




FULL-TIME • PART-TIME

Diploma in Tourism and Hospitality Management



 **Duration**
9 - 12 months

 **Intakes**
Jan, Apr, Jul, Oct

Course Overview

Gain the essential knowledge and skills to excel in the fast-paced tourism and hospitality industry, covering areas such as hotel management, travel, and leisure services. Accredited by the Institute of Hospitality (IoH), students will have access to valuable resources and a global professional network.

By the end of this diploma, graduates will:

- Grasp essential operations of hospitality departments
- Apply business and marketing practices to the hospitality and tourism industry

Progression¹

Advance directly to Year 2 or 3 of a Bachelor’s Degree, or receive module exemptions with our partner universities in Australia or the UK.

Modules²

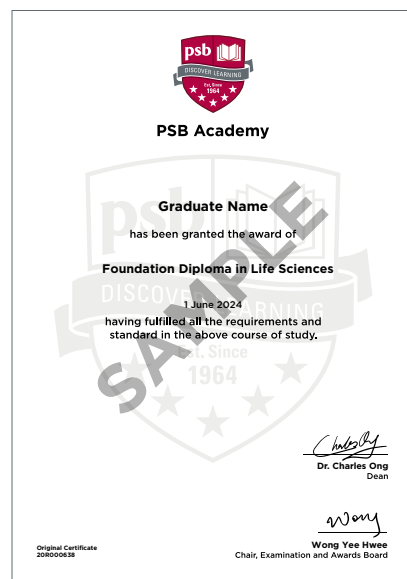
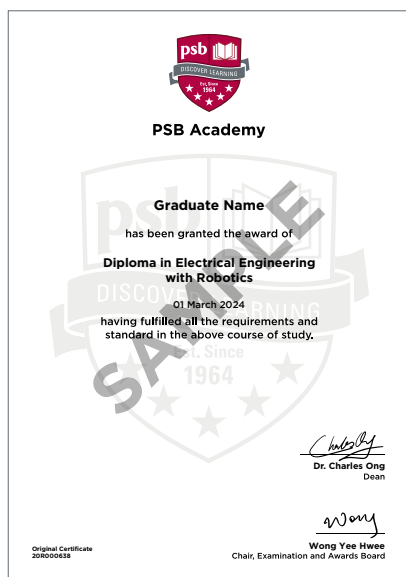
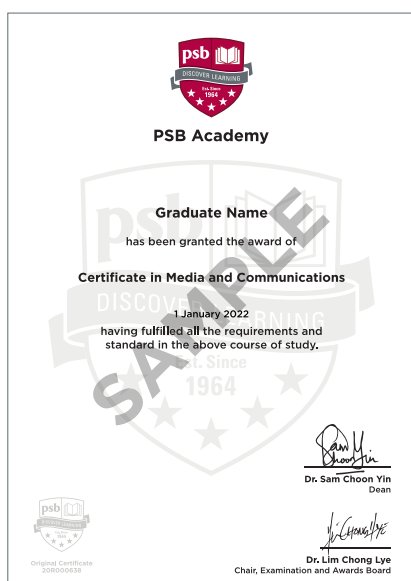
- Academic Reading and Writing 2
- Accommodation Operations
- Destination and Tourism Management
- Foodservice Operations and Management
- Marketing for Tourism and Hospitality
- Principles of Accounting
- Principles of Hospitality Management
- Esports Tourism
- Event Management

Scan or tap for more details:



1. Subject to University's approval.
2. The delivery of modules is subject to change and may not follow the sequence as above.

Academic Certificates





Testimonials



Through the diploma, I gained hands-on experience with essential digital marketing tools like Google Analytics and social media platforms, learning how to track performance and analyse audience insights.



Lim Charlene Hui Collado
Diploma in Business Administration (Digital Marketing)
Class of 2025



My journey at PSB Academy eventually led me to a promotion into a senior role – proof that the skills and knowledge I built through my studies were recognised at work.

Tang An Qie
Diploma in Business Administration (Accounting and Finance)
Class of 2024



This diploma has empowered me to design more evidence-based training programmes, approach injury prevention with greater precision, and prepare for more specialised roles within the fitness and rehabilitation industry.

Naethan Vinod S/O Mahedran
Diploma in Sport and Exercise Sciences
Class of 2025





“

This diploma course offers a solid foundation in life sciences, which is essential if you're planning to pursue further studies or a career in the scientific field.

Emmeline Tanya V
 Foundation Diploma in Life Sciences
 Class of 2025

”

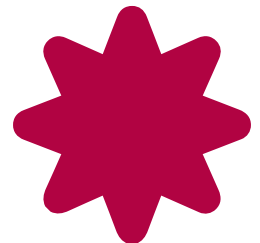
“

The structure at PSB Academy allowed me to advance quickly without sacrificing quality, giving me a head start compared to my peers. I was able to progress from N-Levels to Diploma in less than 2 years¹.

1. Ethan completed his IGCSE qualifications with us, before progressing to our Certificate in Media and Communications, and subsequently to our Diploma in Media and Communications.

Ethan Choo Sheng En
 Diploma in Media and Communications
 Class of 2024

”



“

While private institutions may sometimes be perceived as less prestigious than public universities, my time at PSB Academy has been invaluable in preparing me for the workforce. The combination of practical education, industry exposure, and a clear academic progression has been instrumental in my growth and confidence.

Mohamed Khaliful Amin
 Diploma in InfoComm Technology
 Class of 2023

”





Studying part-time allowed me to continue working, which meant I could immediately apply what I learned in class to my role. For example, supply chain concepts helped me improve project scheduling and refine team coordination.

Thoe Kah Wai

Diploma in Global Supply Chain Management
Class of 2025



I honed my problem-solving abilities by working with microcontroller units and integrating components like LCDs and seven-segment displays. I also gained experience in circuit design, troubleshooting, and using softwares like Arduino.

Leong En Rong

Diploma in Electrical Engineering Technology
Class of 2023





How to Apply

1 Submit Application

Please ensure that your application reaches us at least 2 months before course commencement.

Scan or tap to learn more:



2 Accept Offer

Students will be notified of their application outcome within 10 working days. Successful applicants will receive their offer pack via email:

- Letter of Offer
- Student Contract
- Student Activity Indemnity Form
- Private Education - Advisory Note to Students
- Instructions on Course Acceptance

To accept our offer, please sign the student contract and forms.

3 Pay Course Fees

Before course commencement, you are required to make payment for the first installment of your course fees and relevant fees, as indicated in Schedule B of the Student Contract.

For all students: It is important to note that all payments for applications, course fees and other services offered by PSB Academy should be made only to us. Please ensure the invoice/application # is included under the bill reference. A receipt can be provided to prospective students on request. Please allow three working days after we have verified your payment.

We offer other payment modes, such as credit card and cash on-campus.

Scan or tap to learn more:



Interbank Transfer / Telegraphic Transfer / Swift

Account Name: PSB Academy Pte Ltd
Bank Name: United Overseas Bank Limited
Bank Branch: UOB Main Branch
Branch Address: 80 Raffles Place, UOB Plaza 1, Singapore 048624
Account Number: 451-306-636-2
Bank Code: 7375 / Branch Code: 001
Swift Code: UOVBSGSG (for international students)

Flywire (International Currencies)

To protect our students from impersonation scams and phishing attacks, Flywire payment is enabled only through our PSB Academy website. Kindly use the link psb-academy.edu.sg/flywire for your security. If you detect any suspicious requests for personal information or payment, please inform us immediately at contactus@psb-academy.edu.sg

PayNow (Bank Mobile App)



Cathay Campus

The Cathay,
2 Handy Road,
#05-01 & #06-01
Singapore 229233

City Campus

Marina Square,
6 Raffles Boulevard
Singapore 039594

Main Wing
#03-200

STEM Wing
#04-101/102



PSB Academy

+65 6390 9000

psb-academy.edu.sg



PSB Academy
Reg. No. 200704825E
20/05/2022 - 19/05/2026

Cert No: EDU-2-2005
Validity: 14/05/2022 - 13/05/2026

All information is accurate as of 13 March 2026. PSB Academy and our academic partners may change the information at any time without prior notice. For updates to this prospectus, please visit <https://www.psb-academy.edu.sg/prospectus>.