



International Student Prospectus 2024





Contents

Why Singapore?	02
Why PSB Academy?	04
What You Can Study	06
Our Disciplines	07
Our City Campus	08
Student Journey	15
Our University Partners	20
Our Industry Partners	27
Progression Charts	28
Course Information	31
Academic Certificates	35
Testimonials	36
How to Apply	39



Why Singapore?

Discover Singapore, Your Pathway to Success

Embark on an extraordinary study adventure in Singapore, where opportunities abound, education thrives, and personal growth flourishes. Discover a world-class education, embrace cultural diversity, and build a strong foundation for a successful future.

Scan or Tap to watch a video about PSB Academy.





World of Opportunities

Singapore, a hub of innovation and entrepreneurship, provides a wealth of opportunities for students to explore and grow. With its dynamic economy and forward-thinking mindset, the city-state is a fertile ground for turning your dreams into reality.



Global Recognition

Singapore's educational institutions are globally recognised for their excellence. Studying in Singapore offers access to world-class education, renowned universities, and a diverse range of programs tailored to meet international standards. Gain a competitive edge and open doors to a prosperous future.



Safe Environment

Singapore is renowned for its safety and security. As a student, you can enjoy peace of mind while pursuing your education. The nation's low crime rates, stringent laws, and well-established infrastructure ensure a secure environment, allowing you to focus on your studies and personal growth.



Cultural Diversity

Experience a rich tapestry of cultures in Singapore. The city is a vibrant melting pot, where people from various backgrounds coexist harmoniously. Immerse yourself in a multicultural environment that fosters inclusivity, tolerance, and appreciation for diverse perspectives.



Global Connectivity

Singapore's strategic location makes it a gateway to the world. Its world-class Changi Airport offers unparalleled connectivity to numerous international destinations. Explore new horizons, indulge in diverse experiences, and broaden your global perspective during your study journey.



Technological Advancements

Singapore is renowned as a global leader in technological advancements. Studying in Singapore means being at the forefront of innovation. Benefit from state-of-the-art facilities, cutting-edge research, and exposure to emerging technologies that shape the future.



Quality of Life

Singapore consistently ranks among the top countries for quality of life. Enjoy world-class healthcare, efficient public transportation, stunning green spaces, and a high standard of living. Experience a well-balanced lifestyle that promotes both academic and personal well-being.



Why PSB Academy?

Growth from Modest Origins to an Esteemed Institution

Established in 1964, we started under Singapore's Economic Development Board and later Productivity and Standards Board to upgrade the knowledge and skills of Singapore's workforce.

Leading Asia's Future Academy

PSB Academy, boasts a remarkable legacy since its establishment in 1964, having nurtured the aspirations of **over 200,000 learners**. Today, we proudly welcome a diverse community of **more than 16,000 students** from **over 50 nationalities**, offering an extensive array of **certificate, diploma, degree, and short courses** to cater to various educational pursuits.



Encompassing
14
Disciplines



Produced over
200,000
Learners



Over
16,000
students annually



Partnering with
**Globally
Renowned
Universities**
from the UK, Australia
and New Zealand

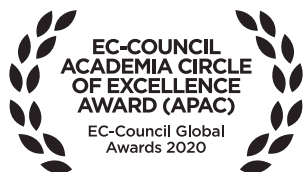
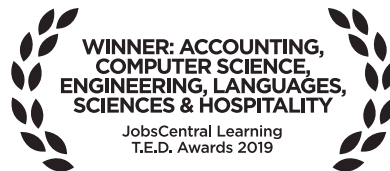


Most comprehensive
STEM
Education Private Education
Institution provider



Scan or Tap to watch a video about PSB Academy.

An Award-Winning Educational Institution



Empowering Asia's Future Academy Leaders Through Holistic Thinking with PSB Academy

With an approach to education that focuses on what really matters: performance in the New Economy, PSB Academy provides quality education to shape and nurture future-ready graduates with the necessary skills and tools to stay relevant in a digitally-driven economy.

Nurturing

- Future leaders with social intelligence, empathy, and effective communication skills applied to diversity in perspectives
- Mindful and aware of the community values and contributes to the development of global ethos and ethics
- Promotes the formation of effective and responsible global communities through ethical leadership skills and qualities

Excellence

- Possesses well-rounded knowledge and skills across multiple disciplines, as a resourceful specialist
- Demonstrates personal and professional self-awareness and strives to fulfil their potential and excel
- Showcases curiosity and passion to generate breakthrough opportunities

Forward Thinking

- Thinks critically and adaptable to future workplace expectations, and approaches problem-solving holistically
- Utilises digital literacy skills in a creative and interdisciplinary manner
- Innovative and visionary in implementing optimal solutions

Passion

- Responsible individuals who take accountability for their actions as active, resilient, and inquisitive learners and innovators
- Motivated to achieve a positive attitude towards dealing with challenges
- Demonstrates professionalism and accountability in decision-making



Be Industry-Relevant and Future-Ready with Asia's Future Academy

Graduate Employability After Programme Completion

Close to
8 in 10
are gainfully employed*

Close to
8 in 10
are employed within
6 months*

4 in 5
agreed that education in
PSB Academy has helped them
perform at their jobs*

Close to
1 in 2
earned a pay raise*

More than
3 in 5
agreed that they received
enhanced workforce skills upon
graduating from PSB Academy*

*All statistics are based on the PSB Academy Graduate Employment Survey 2021/22 conducted by Kadence International Pte Ltd for graduating cohorts from Aug 2021 to Oct 2022. A total of 1034 graduates participated in this survey as respondents, of which 579 are full-time (FT) graduates, and 455 are part-time (PT) graduates. This survey is not the same survey conducted by the Committee for Private Education (CPE). As a result, the CPE Graduate Employment Survey may not be directly comparable due to some differences in sample size scope between the two Surveys.



What You Can Study

Make your mark in the world with PSB Academy

At PSB Academy, we understand the importance of pursuing a high-quality education that aligns with your career aspirations. We take pride in providing an extensive selection of academic programs, catering to a wide range of interests and ambitions. From Certifications and Diplomas to Bachelor's Degrees and Postgraduate qualifications, we offer one of the most diverse arrays of study options.



4 Year
Edutrust Certified



PSB Academy Diploma articulates to **Year 2** Bachelor's Degree*



Degrees awarded Same as **On-Campus**



Over **7/10** are overall satisfied with PSB Academy**



Close to **7/10** agreed that they gained personal development upon graduating from PSB Academy**



7/10 stated that they would recommend to family and friends**

*Selected degree programmes, subject to university entry requirements.

**All statistics are based on the PSB Academy Graduate Employment Survey 2021/22 conducted by Kadence International Pte Ltd for graduating cohorts from Aug 2021 to Oct 2022. A total of 1034 graduates participated in this survey as respondents, of which 579 are full-time (FT) graduates, and 455 are part-time (PT) graduates. This survey is not the same survey conducted by the Committee for Private Education (CPE). As a result, the CPE Graduate Employment Survey may not be directly comparable due to some differences in sample size scope between the two Surveys.

SCHOOL OF FOUNDATION STUDIES

The School of Foundation Studies equips students with a solid educational groundwork, empowering them with essential knowledge, skills, and attitudes necessary for their academic and personal development.

SCHOOL OF HEALTH & LIFE SCIENCES

The School of Health and Life Sciences prepares students to become dynamic and innovative members of a global health and scientific community that creates the basis of mankind's future.

SCHOOL OF BUSINESS & MANAGEMENT

The School of Business & Management nurtures aspiring leaders, equipping them with the expertise and strategic acumen to excel in today's dynamic business landscape.

SCHOOL OF POSTGRADUATE STUDIES

The School of Postgraduate Studies offers advanced academic programmes and research opportunities, empowering learners to push the boundaries of knowledge in their respective fields.

SCHOOL OF ENGINEERING & TECHNOLOGY

The School of Engineering and Technology drives the future by shaping elite generations of global nation-builders and digital think tanks.

DIGITAL ACADEMY

The Digital Academy is an innovative e-learning school that provides students with flexible learning options, allowing individuals to enhance their skills and knowledge from anywhere at their own pace.



Our Disciplines

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



Academic English and English Proficiency



Cyber Security



Marketing



Accounting and Finance



Engineering



Media and Communications



Analytics



IT and Computer Science



Sports Science



Business Management



Life Sciences



Tourism and Hospitality Management



Construction Management



Logistics and Supply Chain Management

Our City Campus

Our City Campus comprises of 2 wings - the Main Wing and STEM Wing, both strategically located at the heart of our city in Marina Square Shopping Mall. Spanning close to 150,000 square feet, students can look forward to an integrated space that is designed for both learning and leisure. PSB Academy's City Campus boasts cutting-edge facilities with lecture theatres, classrooms and discussion rooms equipped with the latest technology that facilitates learning, such as writable walls and integrated communication tools for hybrid learning.



Scan or Tap to take a virtual campus tour.



Integrated Learning Spaces

Common study areas and multi-purpose open spaces in our campus are designed to encourage collaborative social learning, active student participation and interactions with peers and fellow lecturers. With the use of biometric facial recognition identification technology, both wings are accessible by SmartGantry, a system which enhances campus security and safety for our learning community. These also mean physical touch points are reduced for public health safety.



Main Wing

Radio and TV Studios



Students in media and communication programmes get to enjoy working with professional equipment under the supervision of lecturers with industry experience. The purposeful design of the studios and integration into our communication programme curriculum provide practical preparation for our students' future careers.

Lecture Theatres



Acoustically balanced with adjustable lighting and AV equipment, our lecture theatres make for conducive learning environments. Spaces range from a more intimate auditorium for 150 students, to a larger conference setting for over 350. In line with our campuses' universal design, our lecture theatres are wheelchair-accessible.

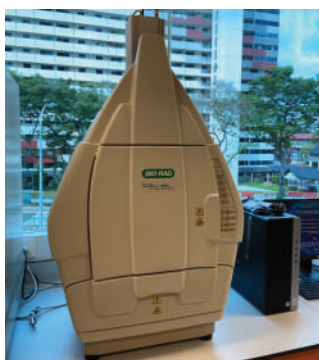


STEM Wing

Chemistry and Life Sciences Lab

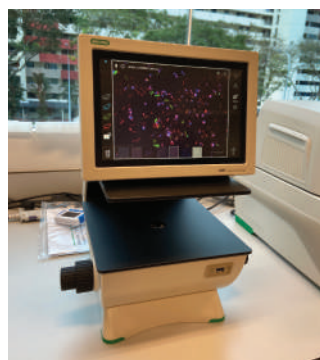
PSB Academy's chemistry and life sciences' laboratories which comprises of an integrated research laboratory, 2 Life Science laboratories and 2 Chemistry laboratories offer students practical experience at using some of the industry's most commonly used equipment. The life sciences and chemistry laboratories are designed on the back of more than 10 years to deliver top quality life science education, ensuring students have the necessary practical skills and experience to allow for a seamless transition into the industry and postgraduate studies positions.

Life Sciences Lab



Gel Imaging System

This machine is used for the analysis and documentation of nucleic acid and proteins immobilized in stained agarose or polyacrylamide gels with a UV light transilluminator. This accompanies common biology lab experiments such as DNA amplification and purification.



Fluorescent Cell Imager

This machine is an inverted imaging system with an integrated digital camera that visualises and captures images of fluorescently labelled cells or expressed fluorescent proteins in cells. It uses a touch-screen interface to control the brightfield and fluorescence channels and allows multi-colour overlays.



Protein Purification Machine

The machine allows the implementation of all common purification techniques, like affinity, ion exchange, desalting and buffer exchange, as well as gel filtration. The system supports purification of tagged proteins, antibodies, untagged or native proteins and sample clean-up.

Chemistry Lab



High-Performance Liquid Chromatography (HPLC) Instrument

This instrument is used in analytical chemistry to separate, identify, and quantify each component in a mixture. A sample mixture is pumped through a separating column, and each component flows through at different rates due to different affinities to the column.



Rotary Evaporator

The evaporator is used for the efficient and gentle removal of solvents from samples through evaporation. The sample is heated in a rotating flask by a heated water bath and the evaporated solvent is passed through a cooled condenser to collect as a liquid.





STEM Wing

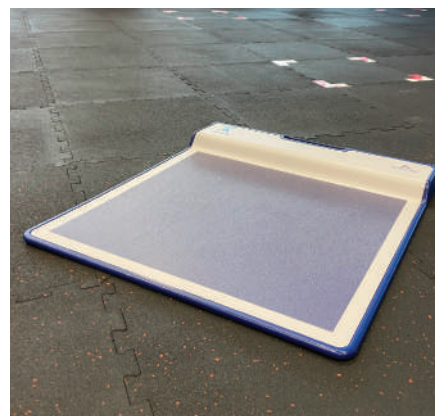
Sports Science Lab

PSB Academy's sports science laboratory offers students practical experience. The sports science laboratory is fitted with 3D Motion Analysis video cameras used to capture movement skills. Through these videos, students will learn how to perform biomechanical analysis to provide performance feedback, identifying potential injuries to ensure they have the necessary practical skills and experience to transition into industry and postgraduate studies positions seamlessly.



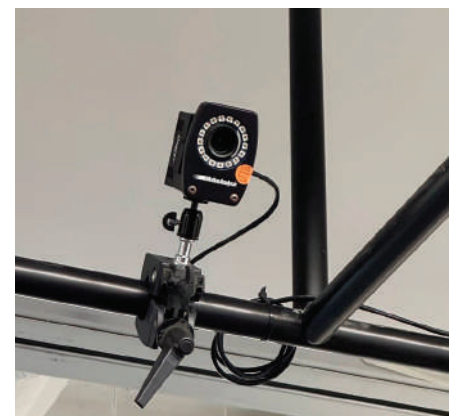
Metabolic Cart

The Metabolic Cart helps to obtain data such as oxygen consumption (VO_2), carbon dioxide production (VCO_2) and respiratory exchange ratio (RER). The data obtained will help to determine the participant metabolic rate which is used for research and in sports science modules such as exercise physiology.



Pressure Mat

The pressure mat is a low profile portable mat used for applications such as capturing and evaluating static and dynamic foot function, profile anatomical landmarks, assess postural stability, and perform balance and sway analysis.



3D Motion Analysis Cameras

The 3D Motion Analysis Cameras uses infra-red cameras to help capture high resolution movement data of the participant from all angles, based on reflective markers attached to their body. The camera system allows assessment of multiplane motion and the data captured is used in diagnosis, coaching and training of athletes.

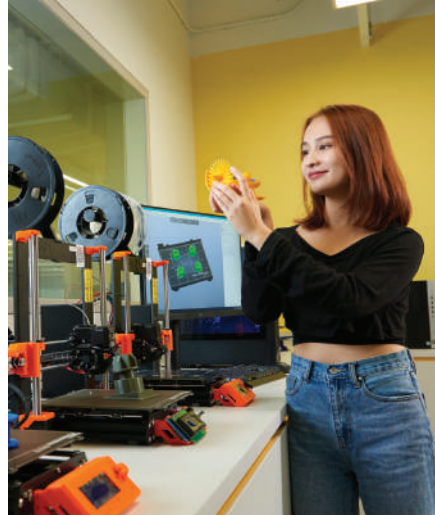
Engineering Labs

Electronics and Mechanical Labs



Electrical Machine Trainers

For demonstrating electrical protection techniques and how the components function. The trainer provides a set of component modules which are specially designed for performing all experiments of electrical protection circuits.



3D Printers

Working entirely automatically, the printer creates a model over a period of hours by turning a 3D CAD drawing into lots of two-dimensional, cross-sectional layers—effectively separate 2D prints that sit one on top of another.



Tensile Test Machine

Also known as a pull / tension test machine or universal testing machine (UTM), it is an electromechanical test system that applies a tensile (pull) force to a material and to determine the mechanical properties of a material such as the tensile strength and deformation behaviour until it breaks.

AI and Robotics Lab

SET's Robotics and Artificial Intelligence Lab includes computers equipped with Webots and ROS, allowing students to programme and simulate robots. The lab also boasts an array of robots and drones - including the Turtlebot and Arduino Braccio robotic arms - for students to gain hands-on training in robotics.





Student Journey



Accommodation

Being a student in another country is not easy. You enter a new environment, meet new people and need to focus on taking in new educational information to secure the grades you desire. This is why at PSB Academy, we strive to provide you with a sense of comfort away from home through the suggested accommodation listed below.

Even before you arrive in Singapore we'll be with you on your journey, right through your studies until the day you enter the workforce.

PSB Academy Students Apartment 33 Liang Seah Street

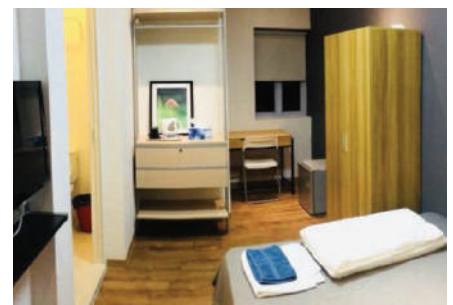
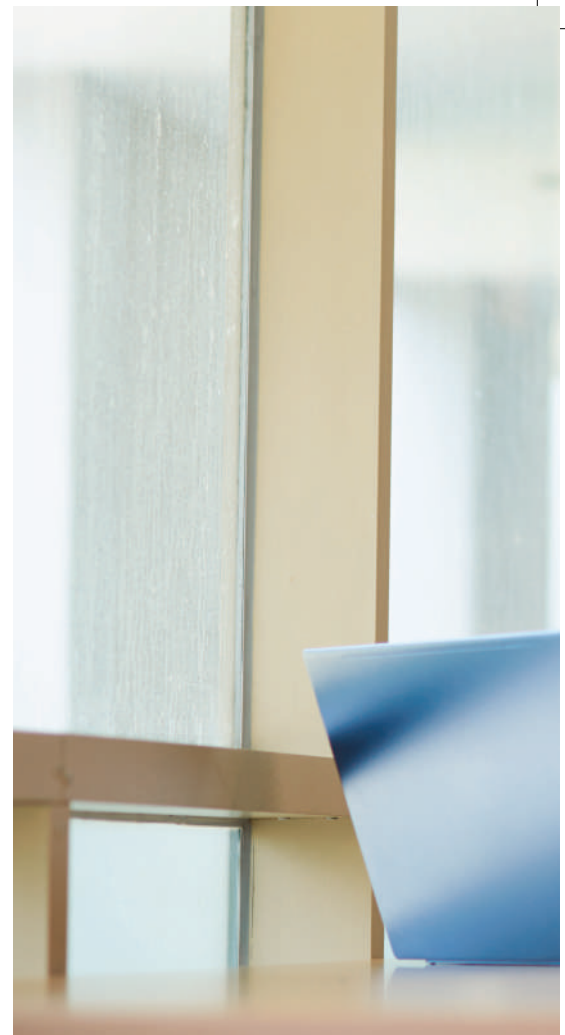
- Single Deluxe
- Single Premier
- Double Deluxe
- Double Premier
- Triple Premier

Each unit is fully air-conditioned with an attached bathroom. Other furnishings include a mattress, a personal wardrobe, a study table and a refrigerator. Free WIFI is also provided to each student. There is also a shared coin-operated washer and dryer along with a weekly housekeeping service. The apartments provide students with 24-hour assistance and emergency support.

For more details on accommodation, scan or tap on.

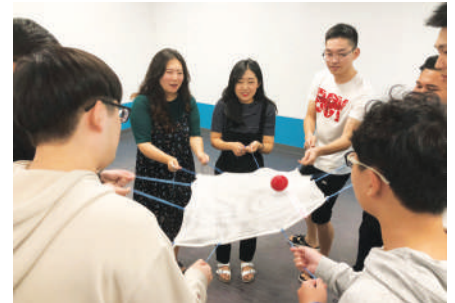


PSB Academy gives no warranty and accepts no responsibility or liability for the accuracy, or the completeness of the information provided for non-PSB Academy accommodation options. In providing such information, PSB Academy does not in any way, expressly or implicitly, approve or endorse the products or services referred herein. The information provided is compiled or given in good faith and is intended as a guide only.



Other accommodation options:

- Evo House Services
- 31 Homestay
- Coliwoo Youth @
1A Lutheran Road



Freshman Welcome

Welcome to the family! New students can join integration programmes to enjoy fun activities, make new friends and get familiar with our campuses. Our list of programmes includes Break the Ice for Certificate level students, Connect+ for new diploma students and GNet for new degree students.

Arrival in Singapore

Upon arrival in Singapore, please present these documents to the immigration officers*:

- Letter of Offer
- ICA In-Principle Approval Letter (original copy)

**Further documents may be required by Singapore authorities, subject to prevailing travel and health control measures*

Meet-and-Greet

We gladly provide a meet-and-greet service for all new international students through our vendor, who takes care of the following:

- Meet-and-greet services
- Transportation to your accommodation
- Arrangement for your medical check-up
- Coordination for your collection of Student's Pass at Immigration & Checkpoints Authority

Please request this service from your country manager during your pre-admission counselling so that our meet-and-greet vendor will be notified prior to your arrival in Singapore. New international students will need to inform their country manager at least 3 days prior to departure for airport pickup services.



Campus Life

As a student at PSB Academy, your life is never dull. In your time with us, you will be able to discover your passion and connect with peers through our student clubs and international communities. What's more, you get to hone your leadership skills as a student leader and gain real-world experience through workshops and company visits organised by the Student Success Office.

Break The Ice (BTI)

Organised for new certificate level students to get to know one another, Break The Ice helps you to effortlessly integrate.

Connect+

Meant for diploma level students, Connect+ helps nurture positive mindsets among our diploma students. This fun-filled platform lets you build lasting memories with your peers through games, art, and cultural exchanges.

Scan or Tap for more Campus Life content.



Global Awareness and Networking (GNet)

GNet focuses on allowing undergraduates to develop an appreciation for the intricate skill of networking, which will be an asset to keep in your back pocket when you eventually take on the challenges of tomorrow.

Campus Club Fair

Thrice a year, student leaders from our various student clubs recruit new members and promote upcoming events.



Career Services

Here at PSB Academy, we strongly encourage our students to go through the journey of career preparation from the first day they step into school. To help you with this, we have divided the journey into three checkpoints for you to follow up and track your progress throughout.

#SetOut

By taking arguably the hardest, yet most important first step out, you will be able to learn much more about yourself beyond the regular curriculum. By joining events such as our industry visits, you will be able to experience first-hand how a company functions, network with our industry partners and explore potential career opportunities.

#StepUp

Having experienced what to expect in the corporate world, you are encouraged to explore beyond your comfort zone by participating in our career workshops, industry-specific career talks, career conferences and even engaging with an industry mentor for their expert guidance. This will help set you up for your job search way before your graduation.

Scan or tap to explore our student clubs and career services:

Student Clubs

Career Services



#SuitUp

Your final checkpoint will be the day when you are ready to suit up and enter the corporate world! At PSB Academy's annual career fair, graduating students will be given a chance to interact with employers from all over Singapore, be at their best and land themselves a job opportunity.





Alumni

Catch up over food and drinks at our social networking events

Alumni Events and Reunions

Reconnect with fellow alumni through physical and/or online events and activities.



Appreciation Series

Savour an evening of delectable cuisines or interesting activities alongside your peers from diverse cultures.



Alumni Networking Event

Chill out and catch up over food and drinks at our social networking events.

Scan or tap to explore our Alumni Family.



Our University Partners



Coventry University

We are a forward-looking, modern university with a proud tradition as a provider of high-quality education and a focus on applied research. Our teaching, staff, facilities and student experience have received a variety of awards and accolades in recent years, and our future is looking bright too.

As a global university that ranks strongly in national and worldwide league tables – as well as for positive feedback from our students – we’re aiming to set

ourselves apart as the university of choice for a great experience while studying. We are committed to continuing that journey of delivering quality teaching and learning, outstanding student satisfaction, and our objective of making our students into global-ready graduates.

Scan or Tap to watch a Coventry University content.



Accolades

Accredited by China’s Ministry of Education (MOE)

Complete University Guide
University League Tables 2024:
• **Top 69 University in the UK**

Guardian University Guide 2024:
• **Top 46 University in the UK**
• **Top 16 UK University for Mechanical Engineering**
• **Top 34 UK University for Hospitality, Event Management and Tourism**
• **Top 7 UK University for Marketing and PR**

Times Higher Education’s World University Rankings 2024:
• **Top 35 Universities in the World for ‘International Outlook’**

QS Stars University Ratings 2024:
• **Rated 5 Stars**



Scan or Tap to visit our university web page.



Edinburgh Napier University

Edinburgh Napier University delivers the skills and experience that matter. We combine professional know-how with an academic approach and work-related learning to help our students succeed beyond university. Meanwhile, our research shapes the world around us, improving lives in Scotland and across the globe.

Our degrees are taught across the globe in collaboration with our partners, including at PSB Academy in Singapore. We have nearly 20,000 students studying with Edinburgh Napier across our three campuses in Edinburgh and through transnational education overseas. We are an international community with students from more than 150 countries.



Accolades

Accredited by China's Ministry of Education (MOE)

Complete University Guide Subject League Table 2024:

- **Top 10 Scottish University**
- **Top 7 Scottish University for Business & Management Studies**

Scan or Tap to visit our university web page.



Guardian University Guide 2023:

- **Top 7 UK University for Hospitality, Event Management & Tourism**
- **Top 53 UK University for Sports Science**
- **Top 56 UK University for Business and Management**

Times Higher Education Young University Rankings 2023:

- **Top 13 University in the UK**
- **Top 150 Young University in the World**

AACSB Accredited Business School held by the Top 6% of global institutions worldwide



Scan or Tap to watch a Edinburgh Napier University content.





Edith Cowan University

Edith Cowan University (ECU) provides the ideal learning environment for people who want to reach their potential. Established in 1991, ECU took the opportunity to reshape the way higher education is delivered in a distinctive and inspiring campus environment.

ECU courses are developed in consultation with industry, and teaching staff have extensive

industry experience and networks. ECU has more than 30,000 undergraduate and postgraduate students. This approach has been rewarded with five-star ratings for undergraduate teaching quality over the past 15 years, along with consistently high ratings for overall education experience and skills development, as reported in the Good Universities Guide.

CRICOS Provider Code: 00279B

Scan or Tap to watch a Edith Cowan University content.



Scan or Tap to visit our university web page.



Accolades

Good Universities Australian university ratings and rankings 2022/2023:

- **Rated 5 Stars for All Undergraduate Educational Experience Ratings**

QS World University Rankings by Subject 2023:

- **Top 6 University in Australia for Sports-Related Subjects**
- **Top 33 University in the World for Sports-Related Subjects**

Times Higher Education World University Rankings 2023:

- **Top 28 University in Australia**

Times Higher Education Young University Ranking 2023:

- **Top 83 Young University in the World**
- **Top 14 Young Australian University in the World**

China MOE Accreditation

Designated Academic Centre for Cyber Security Excellence (ACCSE) - One of Two Australian Universities
<https://www.education.gov.au/academic-centres-cyber-security-excellence-accse>



University of Hertfordshire

The University of Hertfordshire brings the transformational impact of higher education to all.

Our university has been an innovative force in education since the early 1950s. Today, we host a thriving community of more than 30,000 students who study 550 degree options at a vibrant, inclusive, campus-based

institution. Alongside high-quality teaching, our university's strong relationships with industry and award-winning careers services ensure students gain the knowledge and skills they need to match their ambition and succeed.

Scan or Tap to watch a University of Hertfordshire content.

University of Hertfordshire **UH**



Accolades

Complete University Guide 2024:

- **Top 83 University in the UK**

Guardian University Guide 2023:

- **Top 28 UK University for Electronic & Electrical Engineering**
- **Top 74 University in the UK**
- **Top 81 University for Business, Management & Marketing**

Scan or Tap to visit our university web page.



La Trobe University

For more than 50 years, La Trobe University has provided a pathway to success to people from all walks of life, and continues to transform the lives of individuals and communities. Our students gain the technical skills they need for the jobs of the future, but also the human strengths of resilience, passion, curiosity and empathy that are essential in a modern workplace.

We have worked hard to develop a global reputation, while expanding our reach to seven campuses across Victoria and New South Wales. Our world-class, high-impact research addresses the major issues of our time. By leveraging our strengths and ethos of excellence and social inclusion, we're redefining what it means to be a great university for the 21st century.

CRICOS Provider Code: 00115M

Scan or Tap to watch a La Trobe University content.



Accolades

Academic Ranking of World Universities 2022:

- **Top 9 University in Australia**

QS Stars University Ratings 2022:

- **Rated 5+ Stars (Highest Rating Possible)**

QS World University Rankings 2024:

- **Top 17 University in Australia**
- **Top 242 University in the World**

QS World University Rankings by Subject 2023:

- **Top 11 University in Australia for Life Sciences and Medicine**

Times Higher Education World University Rankings 2023:

- **Top 251 University in the World**
- **Top 12 University in Australia**

China MOE Accreditation

Scan or Tap to visit our university web page.





Massey University

Massey University is an innovative, self-reliant, outward-facing institution committed to defining our future. Our students can expect a teaching and learning environment that will enable them to be creative, connected and innovative contributors to society. We are a research-led university that is committed to the application of knowledge.

Massey has a well-established reputation for our academic leadership, research excellence and innovative teaching grounded in real-world issues. We also create meaningful, mutually beneficial relationships with industry. This ensures our teaching, learning and research is innovative and relevant for our 36,000 students across multiple campuses and distance learning.

Scan or Tap to visit our university web page.



Accolades

Double AACSB-Accredited for Business and Accounting programmes

QS Stars University Ratings 2023:

- **Rated 5+ Stars (Highest Rating Possible)**

QS World University Rankings 2024:

- **Top 239 University in the World**
- **Top 19 University in Oceania**
- **Top 3 University in New Zealand**

Times Higher Education University Impact Rankings 2023:

- **Top 86 University in the World for Sustainable Impact**

The University of Newcastle, Australia



The Newcastle Australia Institute of Higher Education (Newcastle Australia) was incorporated in Singapore in 2006 as the Asia Pacific hub of the University. Since its establishment, Newcastle Australia has been playing an instrumental role in providing future-ready leaders with quality higher education, while undertaking collaborative research with local and regional educational institutions.

With a leading team of academics, teaching and learning staff based locally, students and graduates of Newcastle Australia will benefit from the University's excellent support schemes. To date, Newcastle Australia has graduated

more than 7,000 graduates from 39 countries.

Strategically located in Singapore, we aim to be the nexus of nations, opening our degrees to students from all walks of life. Our locally based team of leading academics and teaching and learning staff give you first-hand access to support from your lecturers, tutors and a teaching and learning adviser.

CRICOS Provider Code: 00109J

Scan or Tap to watch a University of Newcastle's content.



Accolades

AACSB and EQUIS Accredited Business School

Accredited by China's Ministry of Education (MOE)

More than 6,000 Newcastle Australia IHE graduates from 39 countries

QS World University Rankings 2024:

- **Top 13 University in Australia**
- **Top 173 University in the World**

QS World Rankings by Subject 2023:

- **Top 300 University in the World for Accounting and Finance**
- **Top 300 University in the World for Business and Management Studies**
- **Top 300 University in the World for Engineering and Technology**

Times Higher Education World University Rankings 2023:

- **Top 11 University in Australia**
- **Top 201 University in the World**



Scan or Tap to visit our university web page.



Our Industry Partners

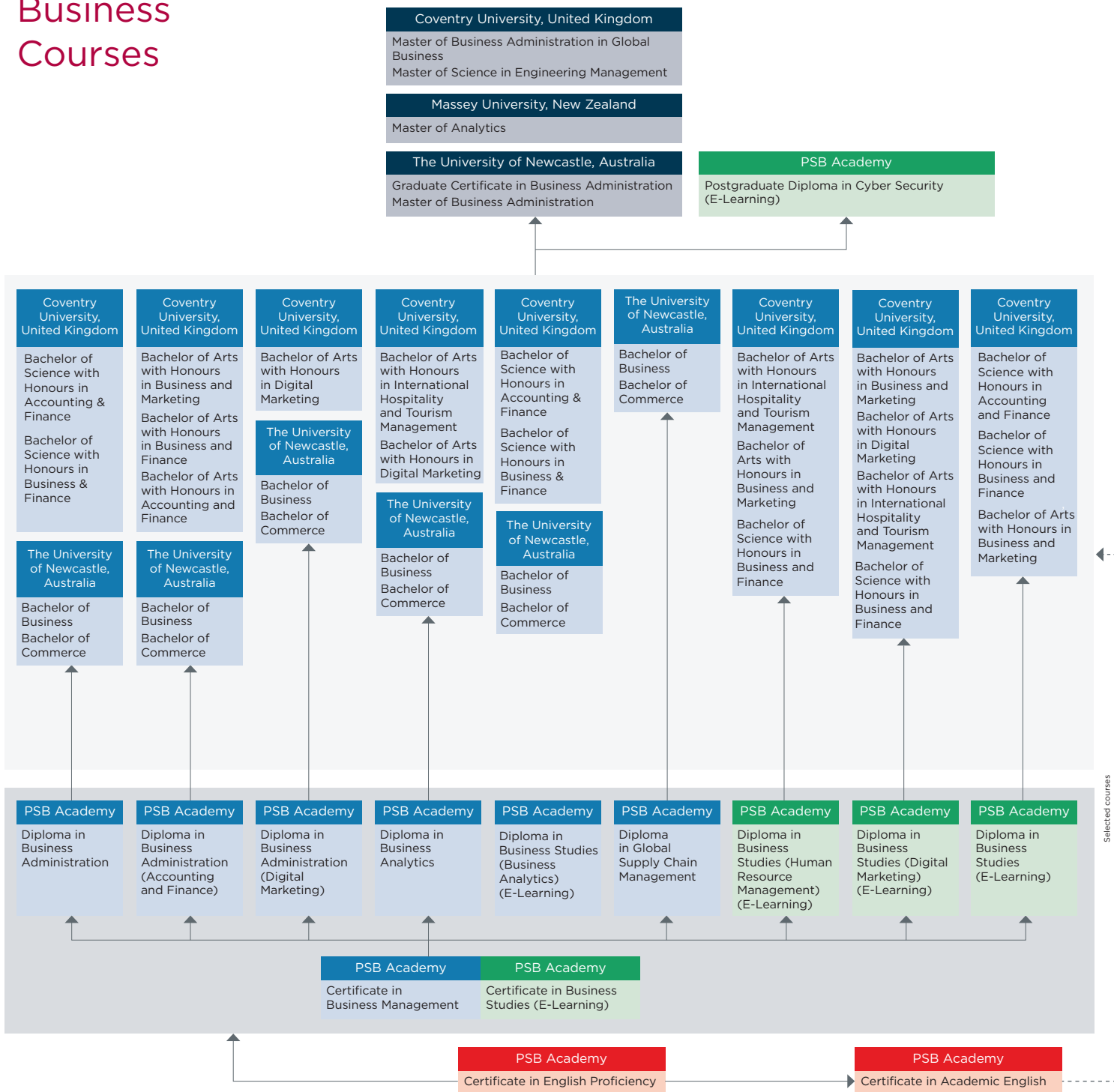
At PSB Academy, we are constantly seeking to collaborate with leading industry players around the world to enhance your learning experience. These partnerships entail a combination of certifications, student memberships, curriculum development or even academic delivery for selected courses.



Progression Pathways

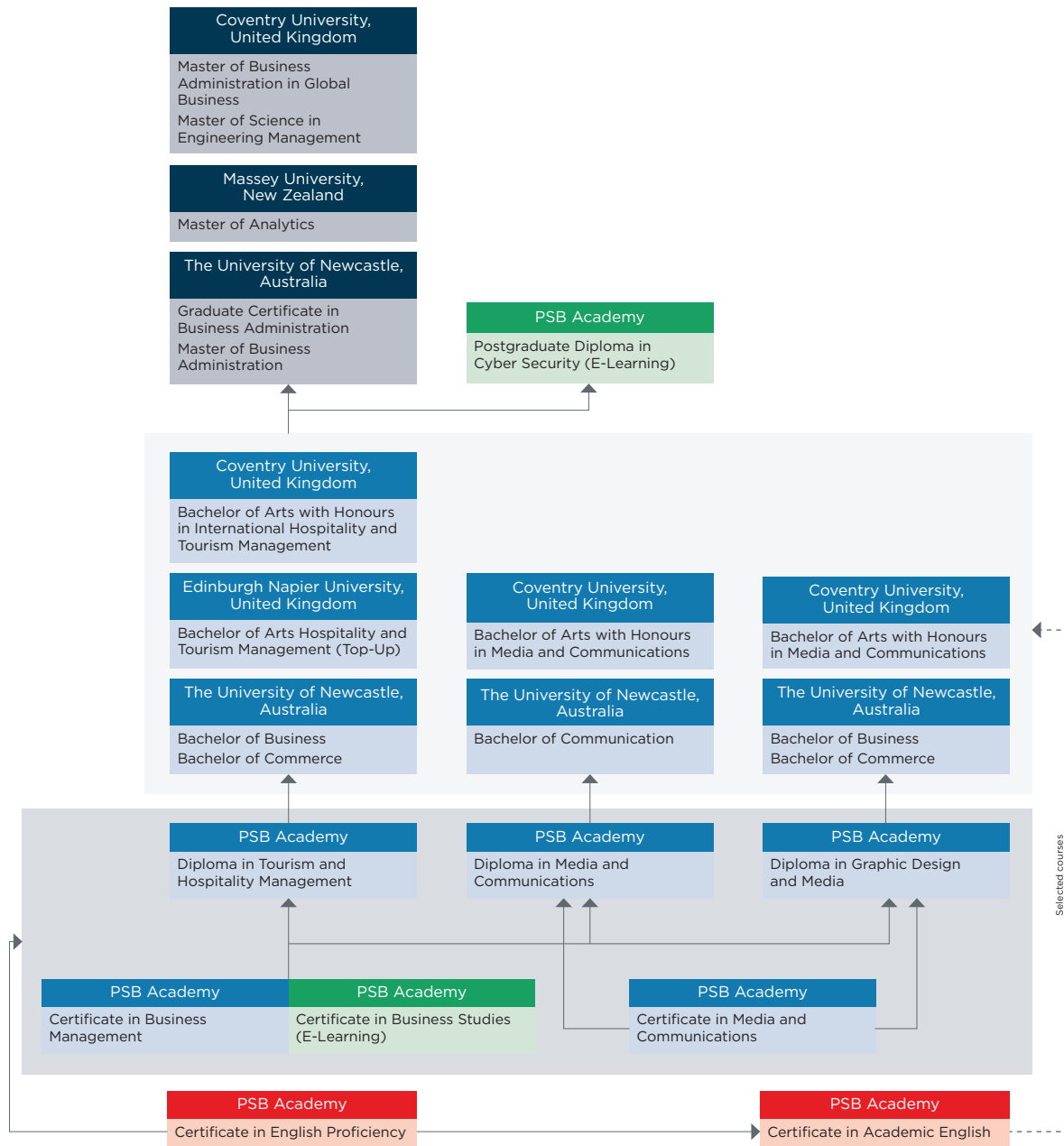


Business Courses



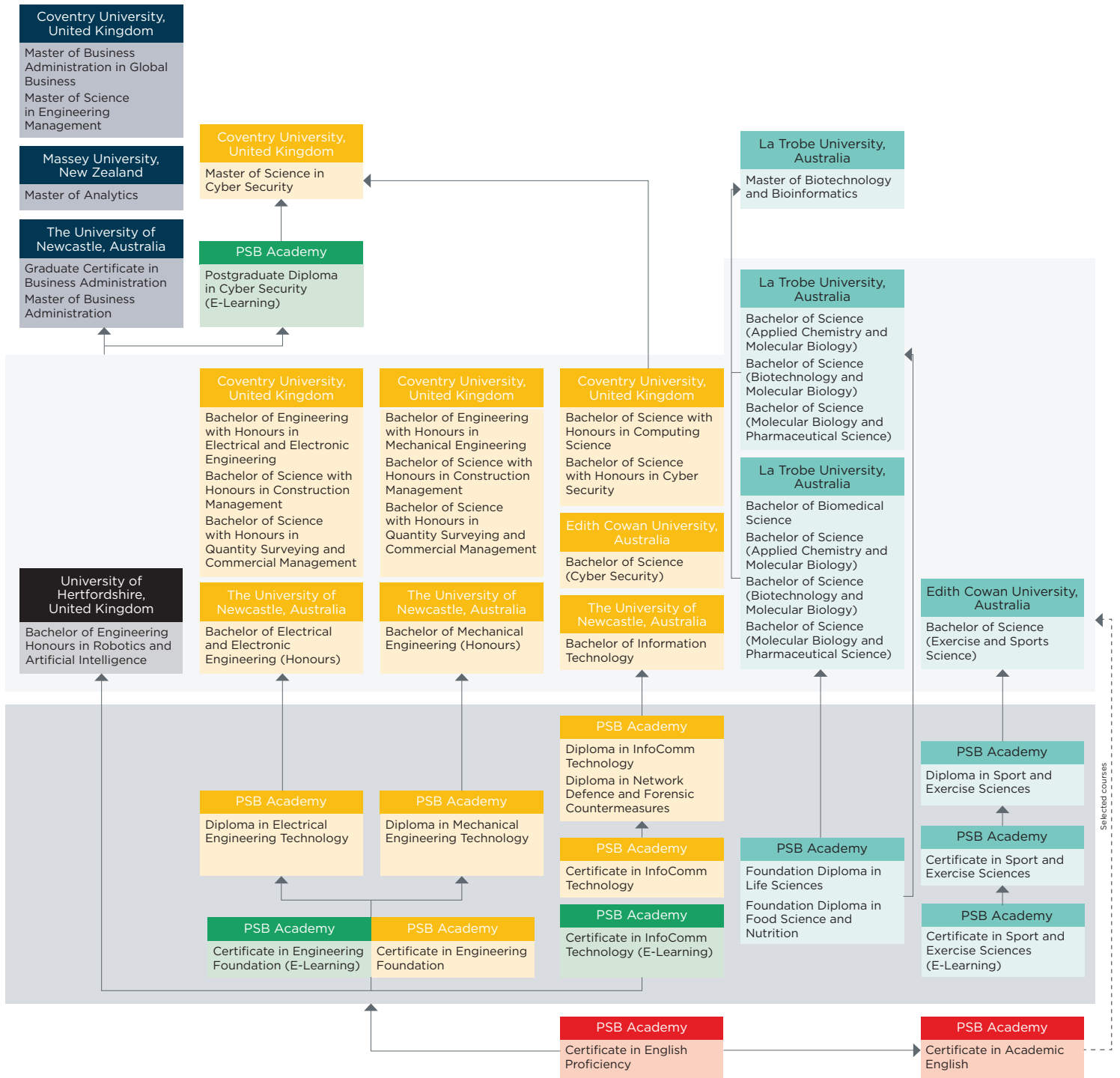


Hospitality and Media Courses





Construction Management, Cyber Security, Engineering, InfoComm Technology and Science Courses



2024 Courses

Which course will open up a new world for you?
Dive into the details of your academic future.

Course	Intakes	Duration (Months)	Course Fee	Total Fees*
PSB Academy, Singapore				
Certificate in Academic English	January, April, July, September	4	S\$4,687.00	S\$6,407.00
Certificate in Business Management	January, February, March, April, May, July, September, August, October, November	6	S\$4,796.00	S\$6,516.00
Certificate in Business Studies (E-Learning)	Every Month	6	S\$1,787.60	S\$1,947.60
Certificate in Engineering Foundation	January, April, July, September	6	S\$4,796.00	S\$6,516.00
Certificate in Engineering Foundation (E-Learning)	Every Month	6	S\$1,907.50	S\$2,067.50
Certificate in English Proficiency	January, March, May, July, September, November	12	S\$14,442.50	S\$16,162.50
Certificate in InfoComm Technology	January, April, July, September	6	S\$4,796.00	S\$6,516.00
Diploma in InfoComm Technology (E-Learning)	Every Month	6	S\$1,907.50	S\$2,067.50
Certificate in Media and Communications	January, February, March, April, May, July, August, September, October, November	6	S\$4,796.00	S\$6,516.00
Certificate in Sport and Exercise Sciences	January, April, July, September	6	S\$4,796.00	S\$6,516.00
Certificate in Sport and Exercise Sciences (E-learning)	January, April, July, September	6	S\$1,787.60	S\$1,947.60
Diploma in Business Administration	January, February, April, May, July, August, September, November	12	S\$12,556.80	S\$14,276.80
Diploma in Business Administration (Accounting and Finance)			S\$12,556.80	S\$14,276.80
Diploma in Business Administration (Digital Marketing)			S\$12,556.80	S\$14,276.80
Diploma in Business Analytics	January, April, July, September	12	S\$12,556.80	S\$14,276.80
Diploma in Business Studies (E-Learning)	Every Month	9	S\$4,447.20	S\$4,607.20
Diploma in Business Studies (Human Resource Management) (E-Learning)	Every Month	9	S\$4,447.20	S\$4,607.20
Diploma in Business Studies (Digital Marketing) (E-Learning)	Every Month	9	S\$4,447.20	S\$4,607.20
Diploma in Business Studies (Business Analytics) (E-Learning)	Every Month	9	S\$4,447.20	S\$4,607.20
Diploma in Electrical Engineering Technology	January, April, July, September	12	S\$13,952.00	S\$15,672.00
Diploma in Global Supply Chain Management			S\$12,556.80	S\$14,276.80
Diploma in Graphic Design and Media			S\$13,080.00	S\$14,800.00
Diploma in InfoComm Technology			S\$12,033.60	S\$13,753.60
Diploma in InfoComm Technology (E-Learning)	Every Month	9	S\$4,447.20	S\$4,607.20
Diploma in Mechanical Engineering Technology			S\$13,952.00	S\$15,672.00
Diploma in Media and Communications			S\$13,080.00	S\$14,800.00

Course	Intakes	Duration (Months)	Course Fee	Total Fees*	
Diploma in Network Defence and Forensic Countermeasures			S\$12,382.40	S\$14,102.40	
Diploma in Sport and Exercise Sciences			S\$12,033.60	S\$13,753.60	
Diploma in Tourism and Hospitality Management			S\$12,556.80	S\$14,276.80	
Foundation Certificate in Business	January, May, July, October	6	S\$5,362.80	S\$7,684.80 (With IGCSE)	
Foundation Certificate in Science		9	S\$5,362.80	S\$8,286.80 (With IGCSE)	
Foundation Certificate in Engineering and Technology		9	S\$5,362.80	S\$8,286.80 (With IGCSE)	
Foundation Diploma in Life Sciences	January, March, June, September	12	S\$11,664.00	S\$13,354.00	
Foundation Diploma in Food Science and Nutrition	January, March, June, September	12	S\$12,033.60	S\$13,753.60	
Foundation Diploma in Life Sciences					
Postgraduate Diploma in Cyber Security (E-Learning)	Every Month	9	S\$4,447.20	S\$4,607.20	
Coventry University, United Kingdom					
Bachelor of Science with Honours in Accounting and Finance [Year 1 Entry]	March, July, November	16 - 28	S\$34,531.20	S\$36,251.20	
Bachelor of Science with Honours in Accounting and Finance [Year 2 Entry]			S\$23,020.80	S\$24,740.80	
Bachelor of Science with Honours in Business and Finance [Year 1 Entry]			S\$34,531.20	S\$36,251.20	
Bachelor of Science with Honours in Accounting and Finance [Year 2 Entry]			S\$23,020.80	S\$24,740.80	
Bachelor of Arts with Honours in Business and Marketing [Year 1 Entry]			S\$34,531.20	S\$36,251.20	
Bachelor of Arts with Honours in Business and Marketing [Year 2 Entry]			S\$23,020.80	S\$24,740.80	
Bachelor of Arts with Honours in Digital Marketing [Year 1 Entry]		16 - 24	S\$34,531.20	S\$36,251.20	
Bachelor of Arts with Honours in Digital Marketing [Year 2 Entry]			S\$23,020.80	S\$24,740.80	
Bachelor of Arts with Honours in International Hospitality and Tourism Management [Year 1 Entry]			S\$33,825.60	S\$35,515.60	
Bachelor of Arts with Honours in International Hospitality and Tourism Management [Year 2 Entry]			S\$23,020.80	S\$24,740.80	
Bachelor of Arts with Honours in Media and Communications [Year 1 Entry]		16 - 28	S\$34,531.20	S\$36,251.20	
Bachelor of Arts with Honours in Media and Communications [Year 2 Entry]			S\$23,020.80	S\$24,740.80	
Bachelor of Arts with Honours in Accounting and Finance for International Business (Top-up)				S\$11,510.40	S\$13,230.40
Bachelor of Arts with Honours in Global Business (Top-up)				S\$11,510.40	S\$13,230.40
Bachelor of Engineering with Honours in Electrical and Electronic Engineering [Year 1 Entry]	16 - 32	S\$38,880.00	S\$41,352.40		
Bachelor of Engineering with Honours in Electrical and Electronic Engineering [Year 2 Entry]		S\$26,421.60	S\$28,141.60		
Bachelor of Engineering with Honours in Mechanical Engineering [Year 1 Entry]		S\$39,632.40	S\$41,352.40		
Bachelor of Engineering with Honours in Mechanical Engineering [Year 2 Entry]		S\$26,421.60	S\$28,141.60		
Bachelor of Science (Hons) Construction Management [Year 1 Entry]	16 - 24		S\$39,632.40	S\$41,352.40	

Course	Intakes	Duration (Months)	Course Fee	Total Fees*	
Bachelor of Science (Hons) Construction Management [Year 2 Entry]			S\$26,421.60	S\$28,141.60	
Bachelor of Science (Hons) Quantity Surveying and Commercial Management [Year 1 Entry]			S\$39,632.40	S\$41,352.40	
Bachelor of Science (Hons) Quantity Surveying and Commercial Management [Year 2 Entry]	March, July, November	16 - 24	S\$26,421.60	S\$28,141.60	
Bachelor of Science with Honours in Computing Science [Year 1 Entry]			S\$39,501.60	S\$41,221.60	
Bachelor of Science with Honours in Computing Science [Year 2 Entry]			S\$26,334.40	S\$28,054.40	
Bachelor of Science with Honours in Cyber Security [Year 1 Entry]			S\$39,501.60	S\$41,221.60	
Bachelor of Science with Honours in Cyber Security [Year 2 Entry]			S\$26,334.40	S\$28,054.40	
Bachelor of Science with Honours in Global Logistics (Top-up) [Year 2 Entry]			20	S\$22,550.40	S\$24,240.40
Master of Business Administration in Global Business			16	S\$28,122.00	S\$30,062.00
Master of Science in Cyber Security	12	S\$23,151.60	S\$25,091.60		
Master of Science in Engineering Management		S\$23,151.60	S\$25,091.60		
Edith Cowan University, Australia					
Bachelor of Science (Cyber Security) [Year 1 Entry]	January, May, September	16 - 24	S\$40,809.60	S\$42,529.60	
Bachelor of Science (Cyber Security) [Year 2 Entry]			S\$27,206.40	S\$28,926.40	
Bachelor of Science (Exercise and Sports Science) [Year 2 Entry]			S\$27,380.80	S\$29,100.80	
University of Hertfordshire, United Kingdom					
Bachelor of Engineering Honours in Robotics and Artificial Intelligence [Year 1 Entry]	January, May, September	16 - 24	S\$34,531.20	S\$36,251.20	
Bachelor of Engineering Honours in Robotics and Artificial Intelligence [Year 2 Entry]			S\$23,020.80	S\$24,740.80	
La Trobe University, Australia					
Bachelor of Biomedical Science	January, May, September	12 - 28	S\$51,535.20	S\$53,255.20	
Bachelor of Biomedical Science [18 Modules]			S\$38,651.40	S\$40,371.40	
Bachelor of Biomedical Science [12 Modules]			S\$25,767.60	S\$27,487.60	
Bachelor of Science (Applied Chemistry and Molecular Biology)			S\$51,535.20	S\$53,255.20	
Bachelor of Science (Applied Chemistry and Molecular Biology) [18 Modules]			S\$38,651.40	S\$40,371.40	
Bachelor of Science (Applied Chemistry and Molecular Biology) [12 Modules]			S\$25,767.60	S\$27,487.60	

Course	Intakes	Duration (Months)	Course Fee	Total Fees*
Bachelor of Science (Biotechnology and Molecular Biology)	January, May, September	12 - 28	S\$51,535.20	S\$53,255.20
Bachelor of Science (Biotechnology and Molecular Biology) [18 Modules]			S\$38,651.40	S\$40,371.40
Bachelor of Science (Biotechnology and Molecular Biology) [12 Modules]			S\$25,767.60	S\$27,487.60
Bachelor of Science (Molecular Biology and Pharmaceutical Science)			S\$51,535.20	S\$53,255.20
Bachelor of Science (Molecular Biology and Pharmaceutical Science) [18 Modules]			S\$38,651.40	S\$39,403.60
Bachelor of Science (Molecular Biology and Pharmaceutical Science) [12 Modules]			S\$25,767.60	S\$40,371.40
Master of Biotechnology and Bioinformatics		24	S\$46,564.80	S\$48,504.80

Massey University, New Zealand

Master of Analytics	September	12	S\$27,795.00	S\$29,735.00
---------------------	-----------	----	--------------	--------------

The University of Newcastle, Australia

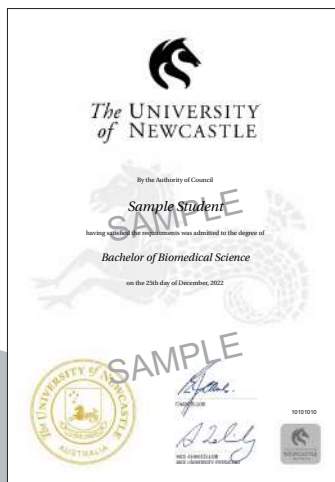
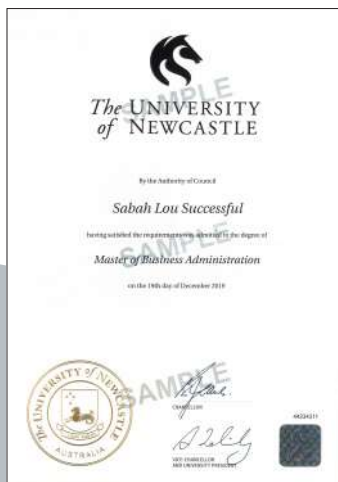
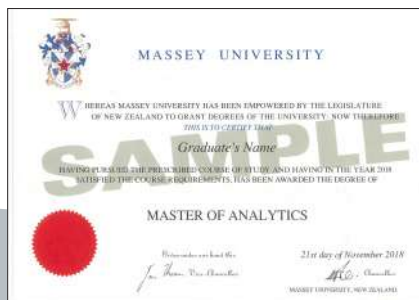
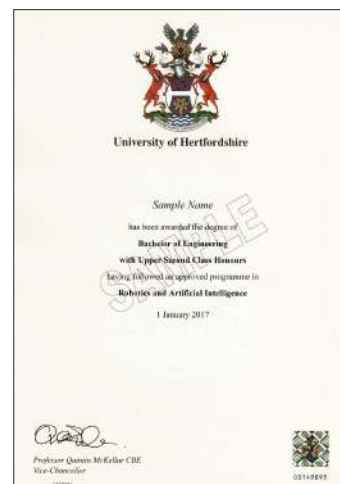
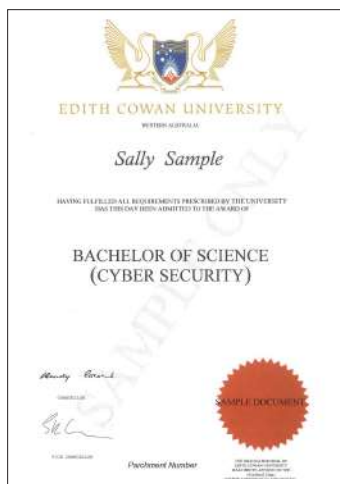
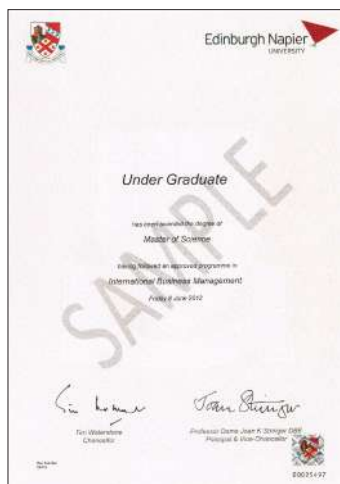
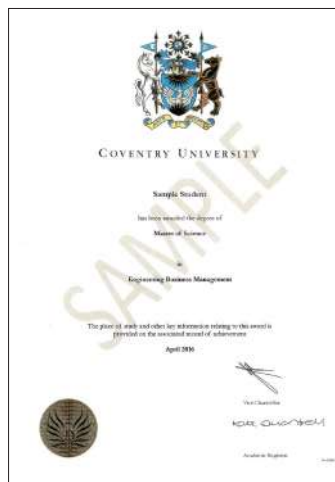
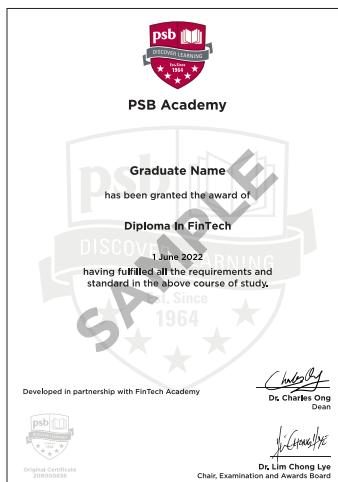
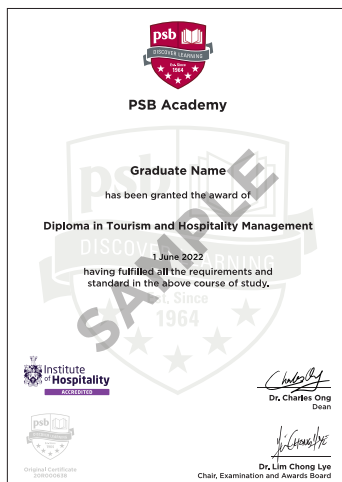
Bachelor of Business [Year 1 Entry]	January, May, September	16 - 28	S\$47,088.00	S\$48,808.00
Bachelor of Business [Year 2 Entry]			S\$31,392.00	S\$33,112.00
Bachelor of Commerce [Year 1 Entry]			S\$47,088.00	S\$48,808.00
Bachelor of Commerce [Year 2 Entry]			S\$31,392.00	S\$33,112.00
Bachelor of Communication [Year 1 Entry]			S\$47,088.00	S\$47,050.00
Bachelor of Communication [Year 2 Entry]			S\$31,392.00	S\$33,112.00
Bachelor of Mechanical Engineering (Honours) [Year 1 Entry]	September		S\$72,230.40	S\$76,363.20
Bachelor of Mechanical Engineering (Honours) [Year 2 Entry]			S\$54,172.80	S\$57,702.40
Bachelor of Information Technology [Year 1 Entry]		28	S\$74,643.20	S\$76,363.20
Bachelor of Information Technology [Year 2 Entry]			S\$55,982.40	S\$33,809.60
Graduate Certificate in Business Administration		8	S\$10,682.00	S\$12,622.00
Master of Business Administration		16	S\$32,046.00	S\$33,986.00

For more details on miscellaneous fees, scan or tap on:



*The total fees include all mandatory charges for new international students e.g. course fee, application fee, student development and administrative fee, and 9% GST.

Academic Certificates



Testimonials

“I decided to pursue my MBA at PSB Academy because of the multiple accredited programmes it offers from world-renowned universities.”

*Vety Meng, Cambodia, Master of Business Administration,
The University of Newcastle, Australia, Class of 2020*



Scan or Tap to
read more Alumni
Testimonials.



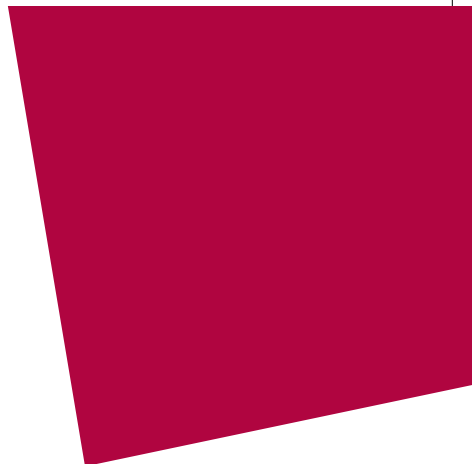
“In PSB Academy,
I not only gained
professional
knowledge but
also improved
my soft skills.”

*Xu Xiao Mei, China,
Bachelor of Commerce,
The University of Newcastle,
Australia, Class of 2019*

“Choosing to study at
PSB Academy was
because the school is
in Singapore, which is
closer to my home
country, Indonesia.
Coventry University is
also a reputable UK
university that offered
engineering degrees.”

*Samantha Sutanto, Indonesia,
Bachelor of Electrical and
Electronic Engineering,
Coventry University, Class of 2020*





“The PSB Academy campus has an excellent laboratory environment with some of the industry’s most commonly used equipment. I’ve attended practical classes where I would learn about molecular genetics, microbiology, organ systems, pharmacy, etc.”

Byun Hyeryung, Korea, Bachelor of Biomedical Science, La Trobe University, Class of 2022



“PSB Academy is a well-recognised institute with good facilities, brilliant lecturers and a student-friendly environment. Moreover, I like the student social groups and societies, as well as the student navigator and student welfare programmes.”

Sanoj Withanage, Sri Lanka, Bachelor of Science (Cyber Security), Edith Cowan University, Class of 2022



“The Master of Analytics at Massey University offers me the choice of a marketing pathway, which allows me to not only learn the concepts of data analytics but also its application in the field I’m interested in.”

Pham Hoài An, Vietnam, Master of Analytics, Massey University, Class of 2020





“PSB Academy is a school that provides more than just studies; it has a diverse group of student bodies where I can take part and experience campus life.”

Shafeek Ahamed, India, Bachelor of Science with Honours in Ethical Hacking and Cybersecurity, Coventry University, Class of 2022

“The lecturers have taught me to learn and follow scientific facts from the books, and at the same time to be open to exploring new possibilities through the research process and experiments.”



Bryan Yong, Malaysia, Bachelor of Science Sport and Exercise Science, Edinburgh Napier University, Class of 2016

“The first time I set foot on PSB Academy’s City campus, the unique interior design of the campus gave me a good feeling that I found what I was looking for.”

Pamela Perfecto, Philippines, Bachelor of Business, The University of Newcastle, Australia, Class of 2022



“The course was very comprehensive. It even helped me develop other facets such as leadership and tenacity. The tutors and lecturers would also always go the extra mile to make sure that we understood what was being taught.”

Kaung Htet Wint Kyu, Myanmar, Bachelor of Information Technology, The University of Newcastle, Australia, Class of 2017





How to Apply



1 Submit Application

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

Scan or tap to submit application.



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 (International Students)

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

3 Apply for Student's Pass

After receiving your signed Student Contract, we will help you submit your Student's Pass application to Singapore Immigration and Checkpoints Authority (ICA). You will be notified of the outcome within 4-6 weeks via email.

4 Pay Course Fees

Once your Student's Pass application is approved in-principle by ICA, you will be required to make payment for the first instalment of your course and other relevant fees, as indicated in Schedule B of the Student Contract.

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 entered as the bill reference. If you are unsure of your invoice / application #, please email your mode of payment and transaction reference number to contactus@psb-academy.edu.sg once you have made payment.

A payment receipt can be provided to prospective students on request. Please allow three working days after we have verified your payment.

Convenient payment modes for international students:

- **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)**



We offer other payment modes, such as credit card and cash on-campus. Scan or tap to learn more.



● City Campus

Marina Square, 6 Raffles Boulevard
Singapore 039594

○ Main Wing
#03-200

○ STEM Wing
#04-101/102



PSB Academy

+65 6390 9000

admissions@psb-academy.edu.sg

psb-academy.edu.sg



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

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

All information is accurate as of October 2023. 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/courses/prospectus-errata>