



SUNWAY
COLLEGE Johor Bahru
📍 TAMAN MOUNT AUSTIN

PRE UNIVERSITY

2026



PATHWAY TO UNIVERSITIES WORLDWIDE



Li Da Hua
Electronic Systems Engineering
Universiti Teknologi Malaysia



Reuel Wei Jinn Naresh
Medical Science and Doctor of Medicine
Monash University Malaysia



Neo Reuy Wen
MBBS
Universiti Malaysia Sabah



Fabian Tan Soon Rong
Pharmaceutical and Health Science
University of Nottingham Malaysia



Lim Xiang Ee
Commerce
The University of Queensland



Daniel Hafiz Yew Bin Farouk Yew
Engineering
Australian National University



Eugene Khor Yu Jin
Design
The University of Melbourne



Jaden Chuang Zi Heng
Material Science & Engineering
University of New South Wales Sydney



Pong Jun Jie
Medical Science and Doctor of Medicine
Monash University Malaysia (JPA Scholarship)



Tu Shan Jie
MBBS
Universiti Malaya



Raphael Ng Yong Zhi
Doctor of Medicine
Universiti Sains Malaysia



Rishiey
Medical Science and Doctor of Medicine
Monash University Malaysia



Chong Jia Hung
Computer Science
University of Glasgow



Ian Pan
Law
University of Warwick



Chia Jia Yi
Computer Science
University College London



Ng Yu Wei
Physics
University of St Andrews



Lim Jia Zheng
Biomedical Science
Monash University Australia



Shobita Sutharshan
Computer Science (Cyber Security)
University of Wollongong



Jonathan Chan Foong Aun
Actuarial Studies
University of New South Wales Sydney



Aaron Seah Chong Suen
Science (major in Mechatronic Engineering)
The University of Melbourne



Christine Ling Chun Hui
Chemistry & Biological Chemistry
Nanyang Technological University



Tee Kai Yang
Applied Computing in Finance
Nanyang Technological University



Eliora Ling Xin Er
Science
National University of Singapore



Har Zi Ao
Mechanical Engineering
Curtin University Malaysia



Koh Zhi Xin
Pharmacy
University of Nottingham



Chin Sek Yi
Data Science & Analytics
National University of Singapore



Lee Yi Fan
Psychology
Nanyang Technological University



Siow Rui Ming
Computer Science
National University of Singapore



Goh Boon Jek
Electronic Information Science and Technology
Tsinghua University



Cho Young Sang
Bio Life Engineering
Yonsei University



Soh Yen Hong
Chemical Engineering with Industrial Experience
The University of Manchester



Wong Ern Xuen
Arts and Law
The University of Sydney



Yee Hock Yin
Science
The Chinese University of Hong Kong



Hong Wei Qi
Economics
Peking University



Lai Wen Jun
Engineering
University of Hong Kong



Teh Wei Jing
Engineering (Extended Major in Artificial Intelligence)
Hong Kong University of Technology



Omata Tomoya
Data Science
Yokohama City University



Cheah Yu Heng
Applied Physics
Nagoya University



Choo Jolynn
Engineering, Informatics and Electronics
Yamagata University



Wong Chi Chen
Science and Mathematics
Lund University



Koh Jing Yi
Finance
Universiti Malaya



Chang Qian Qian
Doctor of Medicine
Universiti Kebangsaan Malaysia



Tan Yan Xin
Medical Science and Doctor of Medicine
Monash University Malaysia



Voshand Kumar
MBBS
Universiti Malaya

SUPPORT SERVICES

Sunway College Johor Bahru is one of the few private institutions in Johor with a department dedicated to ensuring that a student is seamlessly guided through the entire college experience; from enrolment and admissions at the Information Centre to their welfare and on-campus student lifestyle, right up to student advancement upon completion of their education with the college through placement support - both for university placement as well as graduate job placement.

Emphasis is placed on providing students with the best possible range of support services in addition to a quality education.

PLACEMENT SUPPORT

The Placement Unit provides support services to facilitate university placement for Pre-University and Diploma students who intend to pursue undergraduate studies as well as graduate job placement for Diploma and Degree students bound for the working world upon completion.

University Placement

- Information on further study
- Admissions and application advice
- Supporting documents
- University connections locally and overseas

Graduate Job Placement

- Job search and internship opportunities
- Career preparatory workshops
- Resume writing and review
- Industry connections

CAMBRIDGE GCE ADVANCED LEVEL

JPT/BPP(R3/0011/3/0040/A6436)10/30



- General certificate of education offered by Cambridge International
- Emphasis on analysis and application of in-depth knowledge and laboratory skills
- Recognised by leading universities worldwide*
- Examination papers are set and marked by examiners from Cambridge International
- Science students are tested for their practical skills in the laboratory
- Staged assessment: Advanced Subsidiary (AS) and Advanced Level (A2)
- AS level – the first half of the subject syllabi and forms the foundation of the A-Level programme
- A2 level – the second half of the subject syllabi and covers more challenging topics and higher level skills

Choice of Subjects

Students are required to choose a minimum of three (3) or a maximum of four (4) A-Level subjects from the list below. Please refer to a programme counsellor on subject combinations to best prepare you for university applications.

- » Accounting
- » Biology
- » Business
- » Chemistry
- » Computer Science
- » Economics
- » Further Mathematics
- » Mathematics
- » Physics

Duration

3 semesters

Assessment

100% external examinations

Entry Requirements

1. Pass SPM/SPMV with at least 5 credits OR
2. Pass UEC with at least a B grade in 3 subjects OR
3. Pass O-Level with at least a C grade in 5 subjects OR
4. Other relevant equivalent qualifications recognised by the Malaysian Government

Note : Depending on the field of specialisation, additional credits for specific subjects (mathematics, additional mathematics, science etc.) may be required.

* subject to meeting minimum entry requirement

** based on June 2025 results



54 OUTSTANDING
CAMBRIDGE LEARNER AWARDS
TO DATE

100%**
OVERALL
PASS RATE

45%**
ACHIEVED
3AS or BETTER

FOUNDATION IN BUSINESS

JPT/BPP(R/0410/3/0766/MQA/FA11369)01/29

The Sunway College Johor Bahru Foundation in Business programme is designed to support the development of fundamentals for students choosing to pursue a career in business or commerce. Students will be introduced to a wide range of subjects to prepare them for undergraduate studies in sought-after business specialisations such as Accounting, Finance, Management or Marketing, among others.

The theoretical and practical aspects of each module are integrated with 21st century learning skills, enabling students to develop their interest and build a firm grounding in this discipline. The transferable skills gained throughout the foundation year will ensure that students enjoy a smooth transition into university.

Duration

3 semesters

Assessment

50% coursework
50% examinations (end of each semester)

Progression

Students who successfully complete the Foundation in Business with a minimum achievement of CGPA 2.0 receive admission into the Bachelor of Business awarded by Victoria University, Melbourne Australia conducted at Sunway College Johor Bahru.

Admission into other universities of choice is subject to students achieving the minimum entry requirements of the intended undergraduate programme.

Programme Structure

5 compulsory modules and 10 core modules:

Compulsory Modules

- English for Academic Purpose
- Critical Thinking Skills
- Basic IT Skills
- Personal Development Skills
- Current Issues: Malaysia

Core Modules

- Contemporary Business Mathematics
- Introduction to Accounting Techniques
- Business Communication
- Introduction to Business: Management and Marketing
- Accounting Processes and Reports
- Microeconomics: Concepts and Models
- Language and Knowledge
- Statistical Techniques
- Introduction to Business: World of Finance
- Social Media in the New IT World

Entry Requirements

1. Pass SPM/SPMV with at least 5 credits OR
2. Pass UEC with at least a B grade in 3 subjects OR
3. Pass O-Level with at least a C grade in 5 subjects OR
4. Other relevant equivalent qualifications recognised by the Malaysian Government

FOUNDATION IN SCIENCE

MQA/PA18654

The Sunway College Johor Bahru Foundation in Science programme is a comprehensive pre-university qualification designed to provide students with a strong academic foundation and essential skills for success in science and technology related degree studies.

The programme offers a well-balanced curriculum comprising compulsory modules that build essential academic, communication and personal development skills, alongside core modules that strengthen scientific knowledge in areas such as Mathematics, Biology, Chemistry, Physics and Computing. The structure of the programme also provides students with the flexibility to select core science modules that best align with their intended degree pathway, ensuring they are equipped with the right foundation for their chosen field of study.

Duration

3 semesters

Assessment

50% coursework
50% examinations (end of each semester)

Progression

Students who successfully complete the Foundation in Science, subject to meeting the minimum entry requirements of the respective university and degree programme, are well-prepared to continue their undergraduate studies at

- Sunway University in possible fields of Engineering, Computing, Actuarial Science, Statistics, Biology, Medicine and Psychology
- Victoria University, Melbourne Australia in possible fields of Science, Engineering and Information Technology (IT)
- Swinburne University of Technology, Sarawak Campus in possible fields of Computing, Engineering and Science (Biotechnology and Environmental Science)

Admission into other universities of choice is subject to acceptance based on individual application.

Entry Requirements

1. Possess SPM/SPMV with at least credits in five (5) subjects, including Mathematics and 2 Science subjects OR
2. Possess O-Level, or equivalent with at least credits in five (5) subjects, including Mathematics and 2 Science subjects OR
3. Pass UEC with at least three (3) Grade B, including Mathematics and 2 Science subjects OR
4. Other qualifications deemed equivalent by the Malaysian Ministry of Higher Education

Note: Subject-specific entry requirements will apply depending on the intended degree pathway.

Programme Structure

5 compulsory modules and 10 core modules:

Compulsory Modules

- English for Academic Purpose
- Critical Thinking Skills
- Basic IT Skills
- Personal Development Skills
- Current Issues: Malaysia

Core Modules

- Applied ICT Skills
- Introduction to Programming
- Fundamentals of Calculus
- Fundamentals of Physical Chemistry
- Fundamentals of Algebra
- Fundamentals of Academic Research
- Fundamentals of Probability and Statistics
- Functions of Living Organisms OR Mechanics and Thermodynamics in Physics
- Genetics OR Waves, Fields and Particles in Physics
- Fundamentals of Inorganic and Organic Chemistry OR Vectors and Complex Numbers in Mathematics OR Trigonometry and Hyperbolic Functions in Mathematics



MONASH UNIVERSITY FOUNDATION YEAR

in collaboration with Monash International, Australia

JPT/BPP(R3/0011/3/0041/A6437)10/30

- An academic bridge for students to transition successfully into undergraduate studies at Monash University
- Highly regarded by Australian universities and all privately owned institutions in Malaysia
- Flexible length and mode of study through modular system
- Guaranteed placement into Monash University*
- Student-centered curriculum repositions assessment as a strategic tool for enhancing teaching and learning
- Students are assessed through a mix of assignments, class tests, research projects, presentations and more
- Sunway is the ONLY provider of the MUFY programme in Malaysia

Duration

2 semesters

In-Semester Assessment

Monash is gradually replacing traditional exams with authentic assessments across all programmes. This approach focuses on making assessments more meaningful, relevant, and connected to real-world applications. Students will be evaluated on their ability to:

- Apply knowledge and skills
- Complete discipline-specific tasks
- Think critically and reflect
- Solve problems
- Collaborate and communicate effectively

Entry Requirements

1. Pass SPM/SPMV with at least 5 credits OR
2. Pass UEC with at least a B grade in 3 subjects OR
3. Pass O-Level with at least a C grade in 5 subjects OR
4. Other relevant equivalent qualifications recognised by the Malaysian Government

Note: Depending on the field of specialisation, additional credits for specific subjects (mathematics, additional mathematics, science etc.) may be required.

Holders of Australian or New Zealand Citizenship or Australian Permanent Residency are not eligible to apply for the Monash University Foundation Year.

Please refer to the citizenship requirements at <https://www.monashcollege.edu.au/study/courses/foundation-year/entry-requirements> for clarification.

Choice of Subjects

MUFY is a flexible two semester programme offered on a modular or semester basis. Each subject is divided into two units (i.e. Unit 1 and Unit 2). Students are required to choose a minimum of four (4) or five (5) subjects from the table below, which comprise of 8-10 units. This modular system mimics the university system which helps students to have a seamless transition into university. Please refer to a programme counsellor on subject combinations to best prepare you for university applications.

Accounting

Unit 1: Fundamentals of Accounting
Unit 2: Financial Accounting

Biology

Unit 1: The Basis for Life
Unit 2: The Blueprint for Life

Chemistry

Unit 1: Chemistry and the Natural World
Unit 2: Chemistry and the Changing World

Economics

Unit 1: Introduction to Microeconomics
Unit 2: An Introduction to Macroeconomics

English (Compulsory)

Unit 1: Academic Skills and Composition
Unit 2: Exploring Ideas

Fundamental Mathematics

Unit 1: Applications of Mathematics
Unit 2: Data Analysis

Information and Communication Technology

Unit 1: Introduction to Computers and Programming
Unit 2: Programming, Database and Data Science

Mathematics

Unit 1: Functions and Calculus
Unit 2: Number Patterns, Probability and Statistics

Physics

Unit 1: Mechanics
Unit 2: Waves, Fields and Particles



Score-Counting System

The MUFY scoring scale is determined as follows:

GRADE	SCORE
HD (High Distinction)	80 - 100
D (Distinction)	70 - 79
C (Credit)	60 - 69
P (Pass)	50 - 59
N (Fail)	0 - 49

To arrive at the MUFY score, the passed marks obtained from the best of eight (8) units are added up and then divided by eight. Bonus marks are awarded to students who complete nine (9) or ten (10) units in two semesters. To complete MUFY successfully and obtain the MUFY certificate, students must pass a minimum of 8 units including English Unit 1 and 2.



102 AWARDS OF EXCELLENCE TO DATE

99%**

QUALIFIED FOR
UNIVERSITY ENTRANCE

* subject to meeting minimum entry requirement
** based on May 2025 results

99%**

QUALIFIED FOR DIRECT ENTRY
INTO MONASH UNIVERSITY

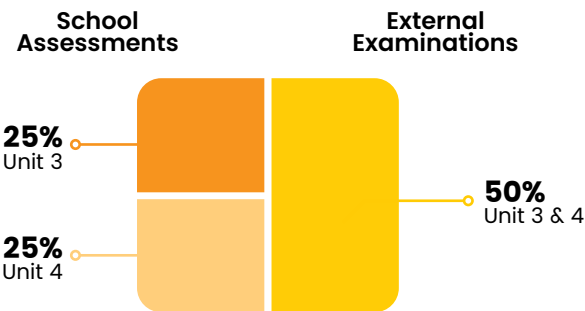
WESTERN AUSTRALIAN CERTIFICATE OF EDUCATION (WACE)

JPT/BPP(R3/0011/3/0025/A6660)12/30



- Year 12 curriculum of Western Australia – consists of Unit 3 and Unit 4
- Enables students to gain admittance into universities worldwide, including universities in Australia, United Kingdom, Ireland, China, Hong Kong, India, Japan, New Zealand, Singapore, etc.*
- Balanced assessment structure comprise school assessments and external examinations
- Qualified students will be awarded with Western Australian Certificate of Education (WACE)***

Duration	Assessment
2 semesters	25% from Unit 3 internal assessments 25% from Unit 4 internal assessments 50% external assessments (year end)



Choice of Subjects

Students are required to choose five (5) subjects from the list below, including either English or English as an Additional Language or Dialect (ELD). Please refer to a programme counsellor on subject combinations to best prepare you for university applications.

Accounting and Finance	English
Biology	English as an Additional Language (ELD)
Chemistry	Mathematics Applications
Computer Science	Mathematics Methods
Economics	Physics

Score-Counting System

Best-4 Subjects
1 + 2 + 3 + 4



ATAR
Australian Tertiary Admission Rank

WACE provides the flexibility of calculating a student's score based on Best-4 ATAR subjects, which are then ranked for the Australian Tertiary Admission Rank (ATAR) for university application. Western Australian Certificate of Education (WACE) signifies that a student has successfully met the expected levels of breadth and depth requirements, the achievement standard and English Language and numeracy competence requirement in Year 12.

AVG	TEA	ATAR
87	348	99
75	300	95
68	272	90

AVG: Average TEA
TEA: Tertiary Entrance Aggregate (sum of best four scaled scores)
ATAR: Australian Tertiary Admission Rank

Entry Requirements

1. Pass SPM/SPMV with at least 5 credits OR
2. Pass UEC with at least a B grade in 3 subjects OR
3. Pass O-Level with at least a C grade in 5 subjects OR
4. Other relevant equivalent qualifications recognised by the Malaysian Government

Note : Depending on the field of specialisation, additional credits for specific subjects (mathematics, additional mathematics, science etc) may be required.



9 WACE ACADEMIC AWARDS
TO DATE

50%**

RANKED IN THE **TOP 20%**
OF CANDIDATES WORLDWIDE

* Subject to meeting minimum entry requirement
** Based on 2024 results
*** Demonstrate a minimum standard of literacy and numeracy through the Online Literacy and Numeracy Assessment (OLNA) and complete a minimum of FIVE Year 12 subjects including at least three C grades

94%**

QUALIFIED FOR
UNIVERSITY ENTRANCE



PATHWAY

SPM/IGCSE/
O-Level or
equivalent

Cambridge
GCE
Advanced
Level

Foundation in
• Business
• Science

Monash
University
Foundation
Year

Western
Australian
Certificate of
Education

Bachelor of Business
awarded by
Victoria University
Melbourne Australia

SUNWAY
UNIVERSITY

Undergraduate degree
programmes at
Monash University

Undergraduate degree
programmes locally or
overseas

TAN SRI SIR JEFFREY CHEAH ENTRANCE SCHOLARSHIP

Awarded to enrolling freshmen in recognition of their excellent academic achievements prior to admission into a new programme in Sunway College Johar Bahru.

SPM Qualification ¹	O-Level/IGCSE Qualification ¹	International Baccalaureate MYP Score ²	Scholarship Award
9A+	9A*	-	Full Tuition Fee
9As	9As	≥ 54	RM 12,000
8As	8As	51 - 53	RM 10,000
7As	7As	48 - 50	RM 8,000
6As	6As	45 - 47	RM 5,000
5As	5As	42 - 44	RM 3,000

¹Clarification of A grade
A= A+/A/ A- for SPM
A = A1 /A2 for Singapore O-Level
A= A*/A for Cambridge IGCSE
A= 7/8/9 for AQA, Pearson IGCSE

²MYP score calculation
Total score based on 8 subjects,
with no individual subject scoring less than 4 points



Scan for details of
Scholarship and Financial Aid



ACADEMIC EXCELLENCE



Ethan Kuan Jian Min
MUFY score 100

Medical Science and
Doctor of Medicine
Monash University Australia

Highest MUFY Results Overall

Awards of Excellence
English Unit 1
English Unit 2



Chong Wei Zhe
MUFY score 99.69

Computer Science
Monash University Malaysia

Awards of Excellence
English Unit 2
Mathematics Unit 2
Information and Communication
Technology Unit 1
Information and Communication
Technology Unit 2

Monash High Achiever Award



Tan Sze Jie
MUFY score 93.46

Pharmacy
Monash University Malaysia

JPA Scholarship



**Sherwood Jee
Shao Hong**
MUFY score 91.75

Mechanical Engineering
Monash University Malaysia

Award of Excellence
Physics Unit 2

Monash High Achiever Award



**Karishma A/P
Thuraimani**
MUFY score 87.43

MBBS
Newcastle University
Medicine Malaysia



Chloe Chong Jia Yi
MUFY score 81.63

Pharmaceutical Science
Monash University Australia



**Emberlynn Lee
Chien Yue**
MUFY score 80.13

Applied Science
(Occupational Therapy)
The University of Sydney

Sydney International Student Award



Tan Gao Jie
WACE ATAR 98.80

Applied Science
(Applied Statistics)
Universiti Sains Malaysia



Chan Wen You
WACE ATAR 98.35

Medical Science and
Doctor of Medicine
Monash University Malaysia



Ng Zi Yi
WACE ATAR 96.60

Engineering Science
National University of Singapore



Cheryl Ling Chun Zhen
WACE ATAR 95.30

Engineering
National University of Singapore



Yan Yenn Hui
WACE ATAR 95.00

Computer Science
Monash University Australia



Tan Hui Hui
WACE ATAR 92.15

Science
The University of Melbourne



Ang Qiao En
WACE ATAR 90.15

Architecture
Univesiti Malaya



Keith Soo Bing Jie
WACE ATAR 87.45

Mechanical Engineering
Monash University Malaysia



**Kishala A/P
Balasubramaniam**

Foundation in Business CGPA 4.00

Finance and Financial Technology
University of Southampton Malaysia

Top Achiever Scholarship



Seng Zhi Hung

Foundation in Business CGPA 4.00

Business
Sunway College Johor Bahru
3+0 in collaboration with
Victoria University,
Melbourne Australia



Lim Yi Wei

Foundation in Business CGPA 4.00

Business
Sunway College Johor Bahru
3+0 in collaboration with
Victoria University,
Melbourne Australia



Soong Sai Seng

Foundation in Business CGPA 4.00

Business
Sunway College Johor Bahru
3+0 in collaboration
Victoria University,
Melbourne Australia



Tan Jia Qi

Foundation in Business CGPA 4.00

Business
Sunway College Johor Bahru
3+0 in collaboration with
Victoria University,
Melbourne Australia



Lian Qiao Jun

Foundation in Business CGPA 3.94

Business
Sunway College Johor Bahru
3+0 in collaboration with
Victoria University,
Melbourne Australia



Chong Chee Jun

Foundation in Business CGPA 3.91

Financial Analysis
Sunway University



Tan Si En

Foundation in Business CGPA 3.75

Business and Commerce
Monash University Malaysia

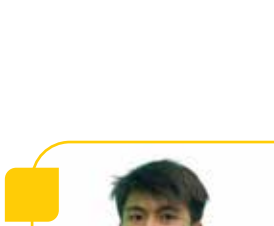


Lai Ziqi

Cambridge GCE A-Level 4A*

Physics/Applied Physics with
Second Major in Quantum
Technologies
Nanyang Technological
University

ASEAN Undergraduate
Scholarship



Law Chin Ian

Cambridge GCE A-Level 4A*

Electrical Engineering
National University of
Singapore



**Charmaine Too
Wei Yuan**

Cambridge GCE A-Level 4A*

MBBS
Monash University Malaysia

JPA Scholarship



Chung Zhi Ong

Cambridge GCE A-Level 3A*1A

Politics and Economics
University of Edinburgh



Tan Zi Heng

Cambridge GCE A-Level 3A* 1A

Mathematical Science
Nanyang Technological
University

Top in the World
AS & A-Level Mathematics



Tan Chai Qin

Cambridge GCE A-Level 3A*

Data Science
The Hong Kong
Polytechnic University



Mohana A/P R Maran

Cambridge GCE A-Level 2A*1A

Biological Sciences
Durham University



**Genevieve Cheng
Jing Wayn**

Cambridge GCE A-Level 1A 2B

Philosophy, Politics and
Economics
The University of Western
Australia



**Wan Amira Dariah binti
Wan Ahmad Saifuddin**

Cambridge GCE A-Level 1B 2C

Environmental Sciences
University of Brighton

PROGRAMMES OFFERED

Pre-University

Cambridge GCE Advanced Level

JPT/BPP(R3/0011/3/0040/A6436)10/30

Foundation in Business

JPT/BPP(R/0410/3/0766/MQA/FA11369)01/29

Foundation in Science

MQA/PA18654

Monash University Foundation Year (MUFY)

in collaboration with Monash International, Australia

JPT/BPP(R3/0011/3/0041/A6437)10/30

Western Australian Certificate of Education (WACE)

JPT/BPP(R3/0011/3/0025/A6660)12/30

Diploma & Certificate

Diploma in Accounting

JPT/BPP(R/0411/4/0054/MQA/FA12296)08/29

Diploma in Business Administration

JPT/BPP(R3/0414/4/0019/A6479)10/30

Diploma in Digital Business

JPT/BPP(N/0414/4/0308/MQA/PA17510)07/29

Diploma in Events Management

JPT/BPP(R/1015/4/0031/MQA/FA8215)02/27

Diploma in Hotel Management

JPT/BPP(R3/1013/4/0059/A7817)02/28

Diploma in Information Technology

JPT/BPP(R4/0611/4/0054/A6439)04/31

Diploma in International Business

JPT/BPP(R/0414/4/0180/MQA/FA9015)02/28

Diploma in Marketing

JPT/BPP(R/0415/4/0019/MQA/FA9016)02/28

Certificate in Business Studies

JPT/BPP(R/0414/3/0074/MQA/FA14526)04/31

Certificate in Hotel Operations

JPT/BPP(R2/811/3/0123/MQA/FA2379)03/28

Certificate in Information Technology

JPT/BPP(N/0611/3/0028/MQA/PA17752)09/29

Degree

Bachelor of Business

3+0 in collaboration with
Victoria University Melbourne, Australia

JPT/BPP(R3/0410/6/0021/A7734)02/27



CONTACT US

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SunwayCollegeJB



Information is correct at the time of printing. (November 2025)