Pathway to a Brighter Future

Owned and governed by the Jeffrey Cheah Foundation
Nurturing the Seeds of Wisdom
Experienced in and committed to working with students in Pre-University Studies, our lecturers and the teaching-learning approaches bring out the best academic performance and leadership attributes in our students.

The unique aspect of Sunway Pre-University Studies experience is the mentoring and guidance students receive from dedicated and nurturing lecturers.

- AUSTRALIAN MATRICULATION PROGRAMME (AUSMAT)
- CAMBRIDGE GCE ADVANCED-LEVEL (A-LEVEL)
- CANADIAN INTERNATIONAL MATRICULATION PROGRAMME (CIMP)
- MONASH UNIVERSITY FOUNDATION YEAR (MUFY)
- SUNWAY FOUNDATION PROGRAMME
  - FOUNDATION IN ARTS (FIA)
  - FOUNDATION IN SCIENCE AND TECHNOLOGY (FIST)
A strong tradition of academic excellence prevails at Sunway College. Every attention is given to our students’ development. Students develop teamwork, communication and independent learning skills which build confidence and success.

FOUNDATION FOR TERTIARY STUDIES
The six internationally recognised pre-university programmes are tailored to suit individual student’s academic pathway. Every success story is a testimony of Sunway’s high degree of pastoral care and academic guidance.
— Australian Matriculation Programme (AUSMAT)
— Cambridge GCE Advanced-Level (A-LEVEL)
— Canadian International Matriculation Programme (CIMP)
— Monash University Foundation Year (MUFY)
— Sunway Foundation in Arts (FIA)
— Sunway Foundation in Science and Technology (FIST)

ENRICHING LEARNING EXPERIENCES
The students have a head-start not only academically but also personally through exposure to extracurricular activities in clubs & societies. They are also enriched by lectures by eminent speakers and industry leaders.

LEARNING RESOURCES & FACILITIES
Sunway College provides a comprehensive range of teaching and learning resources and facilities. Classes are conducted in conducive and well-facilitated premises and are supported by state-of-the-art technology.

EXPERIENCED & DEDICATED LECTURERS
Lecturers are committed to teaching and learning and offer personalised attention and mentoring through small-group learning to assist students in achieving their goals. More than 70% of pre-university lecturers at Sunway College have more than 5 years of teaching experience.

GUIDANCE TO UNIVERSITY PLACEMENT
Lecturers and guidance advisers assist students with information and advice on career choices and university applications and place students in the university of their choice. Sunway Pre-University students have successfully progressed into prominent universities worldwide such as Oxford and Cambridge in the UK, Harvard and Cornell in the USA, and Group of Eight Universities in Australia, to name a few.
The School Curriculum and Standards Authority of Western Australia, on behalf of the Government of Western Australia, oversees the quality implementation of the AUSMAT Programme.

- Year 12 Curriculum of Western Australia
- Prepares students for the Western Australian Certificate of Education (WACE)
- More than 30 years of excellence
- Unique assessment structure 50% School-based assessment & 50% External examination
- More than 100 subject combinations that include Science & Humanities
- Flexibility to explore diverse academic and career interests
- Focus on lifelong learning skills such as consistency, multitasking, time management, collaboration and communication
- Academic Advising programme: Personalised pastoral care for each student
- Mentor-mentee programme: Peer support for academic progress

AUSTRALIAN MATRICULATION PROGRAMME (AUSMAT)
AUSMAT PROGRAMME OVERVIEW

You’re suitable for AUSMAT if you:

- Want a qualification recognised in Malaysia and worldwide
- Are a 21st century learner who prefers lessons that incorporate effective use of educational technology
- Want the flexibility to choose subjects from Science & Humanities
- Prefer the balance of continuous school-based assessment and external exam
- Prefer to develop skills such as multitasking, consistency, time management, collaboration & communication

CHOICE OF SUBJECTS

Students are required to take five (5) subjects from the list, including English or English as Additional Language/Dialect. Students will be advised on suitable subject combinations to best prepare them in making applications to universities according to their choice of studies or specialisations.

All subjects offered at Sunway are the highest level (ATAR course).

AUSMAT PROGRAMME STRUCTURE

STRUCTURE

The AUSMAT programme is delivered over two semesters (January and March intakes) or three semesters (September intake).

ASSESSMENT AND EXAMINATIONS

The School Curriculum and Standards, Department of Education conducts yearly moderation exercise to validate that the assessment standards applied at Sunway are consistent with that of Western Australian high schools.

It has a balanced assessment approach of 50% school assessment and 50% external examinations.

The school assessment component removes the pressure associated with a single high-stakes end-of-year examination. A variety of assessment methods such as tests, quizzes, assignments, investigations, research, presentation and examinations will develop students as versatile learners.

Officers appointed by the School Curriculum and Standards directly supervise and conduct examinations. Moreover, all external examination scripts are sent to Western Australia for marking.

CALCULATION OF NUMERICAL SCORE

AUSMAT provides the benefit of calculating a student’s score based on ‘Best-4’ subjects. These scores are then ranked for the Australian Tertiary Admission Rank (ATAR) for university applications.

OUR GRADUATES MOVE ON TO...

National University of Singapore, Singapore
Industrial Design
Fong Sook Yin

University of Auckland, New Zealand
Biomedical Science
Stephen Choong

Vinayaka Missions University, India
Dental Surgery
Vanashri Saravanan

Entry Requirements
Passed SPM, O-level or equivalent with minimum five (5) credits.

Intakes Duration
January 10 months
March 8 months
September 14 months

Examinations
First week of November
We prepare students for the General Certificate of Education Advanced Level (GCE A-Level) qualification through examinations by the Cambridge International Examinations (CIE).

- Accepted as proof of academic ability for entry into highly competitive courses and top-ranked universities worldwide
- Examination structure: Advanced Subsidiary (AS) and Advanced Level (A2)
- Emphasis is on analysis and application of in-depth knowledge and laboratory skills
- Assessment: 100% examination-based
- Mentor-mentee system guides students through their academic progress and university applications

Based on November 2016 results

66% STRAIGHT A*/As

196 TOP IN THE WORLD / TOP IN MALAYSIA AWARDS TO-DATE
You’re suitable for A-Level if you:

- Are academically inclined with a strong analytical and inquisitive mind
- Intend to keep open as many options as possible in terms of university studies
- Aim to apply for competitive courses and/or universities
- Prefer a 100% examination-based assessment

**CHOICE OF SUBJECTS**

The A-Level subjects offered are:

- Accounting
- Biology
- Chemistry
- Economics
- English Literature

The following is a guide to the most popular subject combinations students choose as pathways to various university programmes.

**Structure**

The Cambridge A-Level curriculum provides a bedrock of foundational knowledge and comprehensive coverage in the breadth and depth of subjects offered. Students are assessed on their mastery of subject matter, their application of knowledge, understanding of everyday scenarios and their ability to think critically in unfamiliar situations. In the Sciences, a fair part of the assessment involves demonstration of laboratory-based skills.

**Assessment and Examinations**

The A-Level syllabus is divided into AS Level, the first half of the programme, which forms the foundation of A-Level. The A2 level is the second part of the syllabus and covers more advanced topics. Each level contributes 50% towards the final A-Level grade.

The examination papers for both the AS and A2 Levels are set and marked by examiners from Cambridge International Examinations.

Sunway’s A-Level programme has been accorded the Cambridge International Fellowship Centre status since 2005, in recognition of our commitment to Cambridge’s standards of academic excellence and attainment of top of the world results in examinations.

**Entry Requirements**

Passed SPM, O-level or equivalent with minimum five (5) credits including English (or a minimum IELTS score of 5.5*)

**Intakes**

- January / July 18 months
- March 15 months
- September 21 months

**Examinations**

June and November

**Our Graduates Move On To...**

- Cheong Chiew Theng
  - London School of Economics, UK
  - Accounting & Finance
  - Syafiq Baljit
  - University of Cambridge, UK
  - Engineering

- Lim Yi Heng
  - University of Cambridge, UK
  - Medicine

- Danial Bin Muhammad
  - University of Cambridge, UK
  - Pre-Business & Pre-Law
CIMP is the Canadian Year 12 School curriculum delivered according to the requirements of the Ontario (Canada) Ministry of Education.

- Three major pathways (Health Sciences, Engineering and Business)
- Current faculty has over 370 years of teaching experience and have taught in 29 countries in addition to Malaysia
- Students graduate with the internationally recognised Ontario Secondary School Diploma, with the necessary academic and interpersonal skills to compete successfully in the global world

CIMP focusses on:
- High level of communication with students and parents regarding attendance & academic progress (letters of early communication, attendance reports, 2 report cards each semester, email communication, webpage & social media, consulting & curriculum progress on digital classroom)
- Extra-curricular activities including Student Council, Model United Nations, People to People International, Varsity Athletics in the International School Athletic Conference, various clubs and societies; poetry, fitness, Math & English help, coding, entrepreneurship, sports
- Student recognition: community service awards, extra-curricular activities awards, student of the month, subject achievement awards
- Character education - virtues of the month 2017: Acceptance, Responsibility, Loyalty, Creativity, Optimism, Citizenship, Diligence, Ambition, Aspiration, Gratitude

255 RECENT GRADUATES IN JUNE 2017
35% attending University in Canada, US, Europe or Australia
28 students with over 90% overall average
131 (51%) with straight ‘A’ performance as Ontario Scholars (over 80% overall average)
67 students awarded for community service volunteering over 30 hours
11 students with 100+ hours of community service volunteering

Ontario (Canada) Education system is ranked No: 1 among all traditional English-speaking countries throughout the world in terms of students performance in Math, Science & Literacy.

One of only 19 overseas schools throughout the world permitted to offer credit towards the prestigious Ontario Secondary School Diploma.
You’re suitable for CIMP if you:

- Prefer emphasis on continuous assessment and formative feedback, rather than final external examination
- Learn best through a variety of assessment techniques to develop communication, collaboration, and critical thinking skills
- Value contributing to society through volunteering to foster character development and citizenship
- Wish to be engaged in the educational community by participating in extra-curricular activities and exploring individual interests and creative skills

CHOICE OF SUBJECTS

Students are required to choose six (6) subjects from the list below that best suit the entry requirements for their university studies.

<table>
<thead>
<tr>
<th>English</th>
<th>Social Sciences</th>
<th>Mathematics</th>
<th>Sciences</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENG4C</td>
<td>CGW4U: World Issues: A Geographic Analysis</td>
<td>MCV4U: Calculus and Vectors</td>
<td>SB14U: Biology</td>
</tr>
<tr>
<td>ENG4U</td>
<td>CHY4U: World History since the Fifteenth Century</td>
<td>MDM4U: Mathematics of Data Management</td>
<td>SCH4U: Chemistry</td>
</tr>
<tr>
<td>EWC4U</td>
<td>CIA4U: Analysing Current Economic Issues</td>
<td>MHF4U: Advanced Functions</td>
<td>SPH4U: Physics</td>
</tr>
<tr>
<td>OLC4O</td>
<td>HHS4U: Families in Canada</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>HS84U: Challenge and Change in Society</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>PSE4U: Introductory Kinesiology</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Business Studies

<table>
<thead>
<tr>
<th>BAT4M</th>
<th>BBB4M</th>
<th>BOH4M</th>
</tr>
</thead>
</table>

Computer Studies

<table>
<thead>
<tr>
<th>TGJ4M</th>
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</thead>
<tbody>
<tr>
<td>Communications Technology</td>
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</tbody>
</table>

The Ontario Secondary School Diploma is a world recognised pre-university qualification that is offered in many countries outside of Canada. The programme is approved and annually inspected by the Ontario Ministry of Education to maintain high academic integrity.
The academic bridge for students to transition successfully into undergraduate studies at Monash University and other universities.

- Sunway is the only provider of the MUFY Programme in Malaysia
- Non-discipline specific foundation programme that prepares students for all university courses
- Recognised by all Australian universities, selected NZ and UK universities, branch campuses of overseas universities in Malaysia and other local private universities
- Flexible mode of study through modular delivery
- Many MUFY graduates are awarded scholarships to pursue undergraduate studies
MUFY PROGRAMME OVERVIEW

You’re suitable for MUFY if you:

- Have Monash University on your radar
- Are considering other Australian, New Zealand, UK or private universities in Malaysia
- Are interested in a non-discipline specific foundation programme that prepares students for a broad range of university courses

CHOICE OF SUBJECTS

Language

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
</tr>
</thead>
<tbody>
<tr>
<td>MUF0011</td>
<td>English 1 (Compulsory)</td>
</tr>
<tr>
<td>MUF0012</td>
<td>English 2 (Compulsory)</td>
</tr>
</tbody>
</table>

Business

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
</tr>
</thead>
<tbody>
<tr>
<td>MUF0021</td>
<td>Accounting 1</td>
</tr>
<tr>
<td>MUF0022</td>
<td>Accounting 2</td>
</tr>
<tr>
<td>MUF0061</td>
<td>Economics 1</td>
</tr>
<tr>
<td>MUF0062</td>
<td>Economics 2</td>
</tr>
</tbody>
</table>

Computer Science

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
</tr>
</thead>
<tbody>
<tr>
<td>MUF0051</td>
<td>Information and Computer Technology 1</td>
</tr>
<tr>
<td>MUF0052</td>
<td>Information and Computer Technology 2</td>
</tr>
</tbody>
</table>

Mathematics

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
</tr>
</thead>
<tbody>
<tr>
<td>MUF0101</td>
<td>Advanced Mathematics 1</td>
</tr>
<tr>
<td>MUF0102</td>
<td>Advanced Mathematics 2</td>
</tr>
<tr>
<td>MUF0141</td>
<td>Fundamental Mathematics 1</td>
</tr>
<tr>
<td>MUF0142</td>
<td>Fundamental Mathematics 2</td>
</tr>
<tr>
<td>MUF0091</td>
<td>Mathematics 1</td>
</tr>
<tr>
<td>MUF0092</td>
<td>Mathematics 2</td>
</tr>
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</table>

Sciences

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
</tr>
</thead>
<tbody>
<tr>
<td>MUF0031</td>
<td>Biology 1</td>
</tr>
<tr>
<td>MUF0032</td>
<td>Biology 2</td>
</tr>
<tr>
<td>MUF0041</td>
<td>Chemistry 1</td>
</tr>
<tr>
<td>MUF0042</td>
<td>Chemistry 2</td>
</tr>
<tr>
<td>MUF0121</td>
<td>Physics 1</td>
</tr>
<tr>
<td>MUF0122</td>
<td>Physics 2</td>
</tr>
</tbody>
</table>

Social Sciences

<table>
<thead>
<tr>
<th>Code</th>
<th>Subject</th>
</tr>
</thead>
<tbody>
<tr>
<td>MUF0131</td>
<td>Global Studies 1</td>
</tr>
<tr>
<td>MUF0132</td>
<td>Global Studies 2</td>
</tr>
<tr>
<td>MUF0151</td>
<td>Contemporary Issues 1</td>
</tr>
<tr>
<td>MUF0152</td>
<td>Contemporary Issues 2</td>
</tr>
</tbody>
</table>

SUCCESSFUL COMPLETION OF THE PROGRAMME

A student must pass a minimum of eight different units to complete MUFY successfully. At least six of the eight units must be derived from three subjects i.e. there must be at least three complete subjects. One of the three complete subjects must be English. The remaining two units can be derived from either the same subject or from different subjects.

MUFY PROGRAMME STRUCTURE

STRUCTURE & MODE OF LEARNING

MUFY is a two semester programme which is available across multiple intakes and offered in two formats:
- Standard programme, commencing in January, March and July. Students study 4 units in semester 1 and another 4 in semester 2.
- Intensive programme, commencing in August. Students study 3 units in semester 1, and 5 units in semester 2.

MUFY is delivered on a blended learning format which combines face-to-face instruction with self-directed learning delivered on an e-learning platform. To cope with this learning approach, students are advised to bring their own electronic device i.e. laptop or tablet.

ASSESSMENT AND EXAMINATIONS

Students are assessed through a mix of coursework (e.g. assignments, class tests, research projects, presentations) and final examinations. Coursework constitutes 70% of the total score while the remaining 30% is based on final examinations.

The MUFY programme scoring scale is determined as follows:

<table>
<thead>
<tr>
<th>GRADE SCORE (%)</th>
<th>HD (High Distinction)</th>
<th>D (Distinction)</th>
<th>C (Credit)</th>
<th>P (Pass)</th>
<th>N (Fail)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HD (High Distinction)</td>
<td>80 – 100</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D (Distinction)</td>
<td>70 – 79</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C (Credit)</td>
<td>60 – 69</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P (Pass)</td>
<td>50 – 59</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N (Fail)</td>
<td>0 – 49</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The MUFY programme is offered on a modular or semester basis. Each subject is divided into two units i.e. unit 1 and unit 2. In total, the programme offers twelve subjects in twenty-four units.

* The Programme reserves the right not to offer a unit if less than ten students enrol for the unit.

* For more information on the MUFY programme, refer to the MUFY Student Guide 2018: sunway.edu.my/college/admissions/brochures

OUR GRADUATES MOVE ON TO...

Monash University
- Medicine
  - Kaveenesh Robert Rajashekar
- Business and Commerce
  - Teh Jun Ze
- Engineering
  - Jacob Yeo Hsiao Wen

Sunway’s MUFY programme assures students’ successful progression into degree programmes at Monash University upon meeting Monash’s requirements. There is a good record of successful placements into other Australian, New Zealand, UK and private universities in Malaysia.
SUNWAY FOUNDATION PROGRAMME (FIA & FIST)

OF THE SUNWAY UNIVERSITY STUDENTS AWARDED FIRST CLASS HONOURS IN 2016, 42% ARE FIA ALUMNI!

FOUNDATION IN ARTS (FIA)
FIA creates an academic pathway for students to transition smoothly into tertiary level studies at Sunway University or to selected local and overseas universities.
- Enables students to set personal and academic goals and to identify their individual talents
- Develops social responsibility through community involvement and participation in extracurricular activities
- Equips students with technical and soft skills necessary to be resourceful and successful in higher studies and enterprising in their careers
- Assessment: 50% coursework and 50% examination
- Support and guidance to students on academic and personal matters by dedicated lecturers

FOUNDATION IN SCIENCE AND TECHNOLOGY (FIST)
FIST charts a learning strategy to prepare students to move into tertiary fields of study in science in their areas of interest.
- The programme is designed to ensure that students are able to set personal achievement targets
- Compulsory subjects of English for Science and Academic Writing Skills prepare students for language used in higher level scientific literature and academic rigor of undergraduate courses. The programme inculcates a sound understanding of ICT application skills and statistics
- The programme encourages enrichment in general knowledge, critical thinking skills, and Professional Development
- Students explore through interactive discourses in units of Critical Thinking, Science and Ethics, Scientific Revolutions, Introduction to Psychology, and Professional Development
- All aspects of learning in FIST are current with practical situations and experience that will ensure understanding of concepts and theories

MORE THAN 80% GRADUATES QUALIFIED FOR JEFFREY CHEAH CONTINUING SCHOLARSHIP

42% ARE FIA ALUMNI!
YOU'RE SUITABLE FOR FIA IF YOU:

- Prefer a direct pathway to Sunway University Degree Programmes
- Perform better through 50% coursework and 50% examination
- Want to develop strong foundation in a chosen field of study
- Are active and like working in teams
- Enjoy academic rigor and student driven activities

CHOICE OF SUBJECTS

Students are to complete minimum thirteen (13) subjects / units. They are required to take Mathematics and English as core subjects each semester. They are advised to take at least 4 Academic subjects / units. Enrichment subjects are compulsory. All subjects / units are 4 credit hours.

CORE UNITS

- Communication: Audience and Context
- Language and Communication
- Language and Knowledge
- Contemporary Business Mathematics
- Mathematical Techniques and Analysis
- Statistical Techniques / Contemporary Creative Expression (Film as Art)

ACADEMIC ELECTIVES

- Accounting Processes and Reports
- Introduction to Accounting Techniques
- Introduction to Advertising
- Introduction to Business: Management and Marketing
- Introduction to Business: World of Business Finance
- Introduction to Mass Communication
- Introduction to Programming
- Introduction to Public Relations
- Macroeconomics: The Global View
- Mathematics for Actuarial Studies
- Microeconomics: Concepts and Models
- Social Media in the New IT World
- Travel and Cuisine
- Calculus
- Introduction to Computer Science

ENRICHMENT SUBJECTS

- Critical Thinking Skills
- Culture: Ideas & Expressions
- Introduction to Psychology

ASSESSMENT AND EXAMINATIONS

Students are evaluated through 50% coursework (quizzes, projects, topic reviews, investigations, assignments and presentations) and 50% examination at the end of each subject / unit. The completion certificate awarded will show a combined CGPA and grade.

STUDENT SUPPORT SYSTEM

The Director of Programme, Deputy Director and Coordinator provide academic guidance and monitor progress. Students will receive a progress report each semester.

STRUCTURE

- 3 semesters of 14-week duration each.
- Core units and Enrichment subjects are compulsory.
- 4 Academic Electives are compulsory.

ENRICHMENT SUBJECTS

Broadens students' general knowledge; develops their critical thinking skills through understanding of individuals, groups and events influencing the world around them.

(CGPA calculation is based on all subjects attempted)

OUR GRADUATES MOVE ON TO...

Sunway University Actuarial Studies
Nik Mohammad Khalid Bin Nik Ahmad Saide

Sunway University Communication
Bridget Lim Cher Yee

Sunway University Psychology
Sophie Van Der Meij

Sunway FIA is a direct pathway to Sunway University Degree Programmes validated by Lancaster University, or accredited by Le Cordon Bleu. Sunway FIA students can also enter Sunway University Actuarial Studies and related degree programmes.
FIST PROGRAMME OVERVIEW

You’re suitable for FIST if you:

- Have a love for the sciences and the environment around you
- Have an inquiring mind and desire to pursue science related fields in university
- Have Year 11 or equivalent qualifications in the last two years of school either in pure science or biological science

CHOICE OF SUBJECTS

Students are to complete minimum thirteen (13) subjects / units. They are required to take all core units and are advised to take minimum 6 Academic Elective subjects. Enrichment subjects are compulsory.

CORE UNITS

- Academic Writing Skills
- English Language for Scientists
- ICT Application Skills
- Statistics for Scientists

ACADEMIC ELECTIVES

Technical Sciences

- Basic Computer Concepts
- Introduction to Programming
- Mathematics for Scientists (Compulsory)
- Principles of Electrical Science
- Principles of Mechanical Science
- Technical Mathematics
- Renewable Energy*

Life Sciences

- Basic Chemistry
- Introduction to Biology
- Introduction to Psychology
- Principles of Biology
- Principles of Cell Biology
- Principles of Chemistry
- Safety Health and Environment
- Food Science*

ENRICHMENT SUBJECTS

- Critical Thinking Skills
- Science and Ethics
- Scientific Revolutions

* New subjects coming soon

FIST PROGRAMME STRUCTURE

ASSESSMENT AND EXAMINATIONS

Students are evaluated through 50% coursework (quizzes, projects, topic reviews, investigations, assignments and presentations) and 50% examination at the end of each subject / unit. The completion certificate awarded will show a combined mark and grade for all subjects / units.

STUDENT SUPPORT SYSTEM

Teacher Advisors and Counsellors guide and support students’ needs on academic matters and placements. Students are encouraged to partake in academic and extracurricular activities.

STRUCTURE

- 3 semesters of 14-week duration each.
- Core units and Enrichment subjects are compulsory.
- 6 Academic Electives are compulsory.
- Students must clear first level of a subject to proceed to the next.

ENRICHMENT SUBJECTS

Broadens students’ general knowledge, develops their critical thinking skills through understanding the impact of scientific discoveries on society, environment, and the world around them.

OUR GRADUATES MOVE ON TO...

- Sunway University
  - Psychology
  - Kamaleeshwaran A/L Ganeson
- Monash University Malaysia
  - Chemical Engineering (Hon)
  - Ng Zi Wei
- Management Development Institute of Singapore
  - Biomedical Science
  - Prashnah A/P Kanasin

Entry Requirements

Passed SPM, O-level or equivalent with minimum five (5) credits including Mathematics and two Science subjects

Duration

1 year

Intakes

January / March / July / August

Completion

March / July / August

You can pursue degrees in

General Sciences,

Engineering,

Computer Science,

Information Technology and all areas of Life Sciences: Medicine, Dentistry, Nutrition, Dietetics, Genetics, Biological Sciences on meeting requirements of specific universities.
BEYOND THE CLASSROOM

Our students don’t only hit the books all day; they also get involved in all things fun! Our programmes nurture students through academic methods complemented with learning beyond the classroom. Participation in student activities, clubs and societies, field trips and educational workshops, mould our students into effective leaders and communicators.

1. AUSMAT I-Care Run
2. The Ausmazing Race
3. A-Level Math & Logic Challenge: National Challenge
4. A-Level Sport Leadership & Teambuilding at Cambridge
5. CIMP Semester Bowling Event
6. CIMP Choir - Orientation Assembly
7. MUFY Wins Monash Innovation Challenge
8. MUFY Talent Quest
9. FIA Psychology Crime In Passion Workshop
10. FIST Cryocord Field Trip
INTERNATIONAL PLACEMENT OPPORTUNITIES

PATHWAYS TO TOP UNIVERSITIES WORLDWIDE

International Office University Placement (IOUP) offers advice and assistance to Sunway students on application to universities in Australia, UK, US, Canada, New Zealand and other countries. Our students have progressed to top universities worldwide.

WHERE SOME OF OUR GRADUATES HAVE GONE:

**UNITED STATES OF AMERICA**
- Massachusetts Institute of Technology
  - Oh Coyin, Former student of Chong Hwa Independent High School, KL
- University of Pennsylvania
  - Nur Dayana Mohamed, Former student of SMK Bandar Utama Damansara (2), Selangor

**IRIELAND**
- University College Dublin
  - Siti Nuruliyana Binti Mohd Lukman, Former student of SMK Tun Fatimah, Johor

**RUSSIA**
- Russian State Medical University
  - Charmaine Leong, Former student of Tile Hill Wood School and Language College, Coventry, UK

**UNITED KINGDOM**
- Imperial College London
  - Cheryn Tong Ka Lyn, Former student of SMK Seri Saujana, KL
- King’s College London
  - Andrew Ho Ken Chye, Former student of SMK Bukit Jelutong, Selangor
- London School of Economics
  - Cheong Chiew Theng, Former student of SMK Seri Saujana, KL
- University of Cambridge
  - Danial bin Muhammad Syafiq Baljit, Former student of SMK Seri KDU, Selangor

**CANADA**
- University of Alberta
  - Ooi Khel Shin, Former student of SMK Pendang, Kedah
- University of British Columbia
  - Chua Alexander Ye-Jiat, Former student of SMK Sultan Badlishah, Klang, Selangor
- University of Toronto
  - Jeeva Velayutham, Former student of SMK Sultan Badlishah, Klang, Selangor

**KOREA**
- Seoul National University
  - Danial Bin Muhammad Syafiq Baljit, Former student of SMK Sultan Badlishah, Klang, Selangor

**JAPAN**
- Nagoya University
  - Pang Tho Qin, Former student of SMK USJ 4, Subang Jaya, Selangor
- University of Kyushu
  - Teh Jun Zhe, Former student of SMK Taman Desa Damansara (4), Selangor

**AUSTRALIA**
- Australian National University
  - Sudharsan Thirumugam, Former student of St. Joseph’s Institution, Singapore
- University of Melbourne
  - Amanda Soon, Former student of SMK (P) Methodist Ipoh, Perak
- University of Sydney
  - Tan Li Lynn, Former student of SMK Bandar Utama Damansara (4), Selangor

**UNIVERSITY OF SINGAPORE**
- National University of Singapore
  - Fong Sook Yin, Former student of SMK St. George, Perak
- Nanyang Technological University
  - Michelle Soong, Former student of SMK Sultan Badlishah, Klang, Selangor

**NEW ZEALAND**
- University of Auckland
  - Stephen Choong, Former student of SMK Seri Saujana, KL

**MELAKA MANIPAL MEDICAL COLLEGE**
- Ghajjeni Guruseelan, Former student of SMK (P) Methodist Klang, Selangor

**INDIA**
- Melaka Manipal Medical College
  - Tahminah, Former student of SMK Tunku Abdul Rahman Putra, Johor

**HONG KONG**
- University of Hong Kong
  - Chin Shih Kean, Former student of SMK USJ 12, Selangor

**SINGAPORE**
- National University of Singapore
  - Fong Sook Yin, Former student of SMK Taman Sea, Selangor

**BANGLADESH**
- Independent High School, KL
  - Nur Dayana Mohamed, Former student of SMK Seri Saujana, KL

**PATHWAYS TO TOP UNIVERSITIES WORLDWIDE**

International Office University Placement (IOUP) offers advice and assistance to Sunway students on application to universities in Australia, UK, US, Canada, New Zealand and other countries. Our students have progressed to top universities worldwide.
SCHOLARSHIPS & FINANCIAL AID

The Jeffrey Cheah Foundation (JCF) is founded on the fundamental premise of giving to society. In line with the spirit of the Foundation, good education at the highest level should not be denied to those deserving, and for those from disadvantaged backgrounds. JCF scholarships create opportunity for all deserving students to succeed in life. JCF safeguards its institutions for the purpose of providing and sustaining quality education for present and future generations of students.

JEFFREY CHEAH ENTRANCE SCHOLARSHIP
This Scholarship is offered to all students in recognition of their excellent academic achievements prior to admission into Pre-University Studies in Sunway. Partial and full scholarships are disbursed according to students’ academic results in SPM / O-Level.

JEFFREY CHEAH CONTINUING SCHOLARSHIP
This Scholarship is offered to all Sunway Pre-University and Foundation Studies students progressing into undergraduate programmes at Sunway University, Victoria University’s Bachelor of Business, ACCA and ICAEW professional accounting programmes.

TALENT SCHOLARSHIP (SPORTS)
Awarded to students who are actively involved in sports at state / national level.

Kindly refer to our Scholarship Brochure for more details or log on to sunway.edu.my/scholarships for the full list of scholarships available. To obtain further details, do visit the Admissions Office located at the Ground Floor of Sunway College.

EXPLORE YOUR FULL POTENTIAL

EXPLORE is a self-development program for Pre-University students designed by the Sunway Career Services of the Student LiFE. It is tailored specifically for pre-university students, and prepares them for college life and beyond.

Activities organised by EXPLORE include on-campus seminars, talks and workshops. The most well-known of these are the EXPLORE Tea Time Talks, where speakers and trainers are brought in to have a quick one hour session, with topics covering areas of soft skills, study skills and industry specific sharing. Refreshments are provided too!

EXPLORE also organises exploration trips to companies from various industries which includes a mixture of company presentations, exhibitions and office tour. This provides students a platform and opportunity to explore further on various industries, professions and career paths.

Other events such as career exploration fairs, career interest tests and more are lined up, and will be publicised via email, Vine and the Sunway Career Services Facebook page.

The EXPLORE program is flexible and caters to every student’s schedule via a ‘stamp’ system that must be completed within a year of joining. Every EXPLORE event awards training stamps to EXPLORE members, which are collected on a card given at registration. Upon completion of the card (8 stamps), members are awarded a certificate of completion, signed and endorsed by Sunway College and the Director of Student LiFE.
STATE-OF-THE-ART FACILITIES

SUNWAY CAMPUS LIBRARY

The ISO 9001:2015 certified Library is one of the largest libraries for private educational institutions in Malaysia. Equipped with the latest library technology, Sunway Campus Library is linked worldwide, providing easy access to international e-databases and thousands of e-journals.

Its spacious 72,000 square feet of floor space provides a variety of learning spaces including individual and collaborative learning, Viewing Zone, Group Project Pods, Training Rooms, Instructional Lab, Drink and Phone Area, and IT facilities. Users may study in the Extended Hour Study Area until 2.00 am every day. Our library is ever growing with a huge variety of books, e-journals, online e-databases, audio visual and other collections to support the teaching, learning and research efforts of the academic community at Sunway University.

QUICK FACTS

• State-of-the-art library, with latest technology, including RFID and the SirsiDynix integrated library system
• A Discovery Service (SearchAll) to search across the catalogue, library e-resources and Internet resources at one go
• Excellent collection comprising over 141,000 books, 124 e-databases, 38,308 e-journals, 181,000 e-books, and 11,400 audiovisual materials
• 1,300 seats
• Wi-Fi access, plus 115 wired computers
• Research support for staff and students, including information skills workshops, Help Desk and orientation sessions
• Assistance in academic writing through the Academic Language Learning Service
• Online access to the Library’s e-resources using PCs and mobile devices from anywhere
• Over RM2.5 million spent for library materials annually
• 40 library staff, with 16 professional librarians
• Reciprocal borrowing privileges and access to books and e-resources from Monash University Malaysia Library and Learning Commons
• Access to e-resources from Lancaster University for students following programmes validated by Lancaster University

SCIENCE LABORATORIES

For students taking science subjects, they have access to equipments and materials at the laboratories specially designated for Biology, Chemistry and Physics practicals.
EAT. PLAY. MOVE.

Eat and chill out at the spacious on-campus cafeteria, nearby off-campus restaurants and food centre, or at the endless variety available at Sunway Pyramid mall — only a Canopy Walk away.

RESIDE ON CAMPUS

Plus points — no traffic jam, convenient to get to classes, opportunity to meet new friends. Three types of on-campus accommodation available: Sun-U Apartment, Sun-U Residence and Sunway Monash Residence.

Sunway College offers various types of excellent on-campus accommodation, with priority given to outstation and international students. All hostel units are a mere walk from everything a student would want or need.

SAFETY & SECURITY

The campus values security and have therefore set up a 24-hour Security and Auxiliary Police & Security personnel who are accorded full-fledged auxiliary police status.

Whenever a student feels under the weather, they can make their way to the sick bay. Endearingly known as Nightingale Bay, it is situated at Ground Floor, South Building West, Sunway College where a matronly Registered Nurse is on duty and well-equipped to handle minor ailments.
Sunway City is home to world-class retail, hospitality, leisure and healthcare amenities, offering a safe lifestyle with high-technology surveillance cameras and auxiliary police and security guards.

Everything is within walking distance connected by pedestrian-friendly tracks, allowing students to fully immerse in an all-encompassing campus township lifestyle. Sunway City is also connected to the city by an efficient network of public transportation.

**Sunway Pyramid**
An award-winning multi-themed park, Sunway Lagoon is fun for all and regularly play host to international performances making it a vibrant event hub.

**Sunway Medical Centre**
An accredited private hospital dedicated to specialised healthcare services with some of the best healthcare professionals in the country.

**Sunway International School**
A reputable, top international school that follows the renowned Ontario Secondary School curriculum.

**Sunway Pyramide**
Less than 5-minute walk between campus via the shaded Canopy Walk. Sunway Pyramid is a retail haven with plenty of exhibition space and activity areas.

**Sunway Lagoon**
An award-winning multi-themed park.

**Sunway Monash Residence**
A hub for students to experience an independent lifestyle with premium facilities and service, all within a 3-minute walk away from Monash University Malaysia.

**Sunway University**
An internationally recognised institution offering pre-university and professional accounting programmes as well as undergraduate twinning degree and MBA programmes with a well-recognised Australian University.

**Sunway University Residence**
The safe accommodation of choice to maintain an active and healthy lifestyle, that is a 3-minute walk away from Sunway University / Sunway College and 7 minutes from Monash University Malaysia.

**Sun-u Residence**
The safe accommodation of choice to maintain an active and healthy lifestyle, that is a 3-minute walk away from Sunway University / Sunway College and 7 minutes from Monash University Malaysia.

**Sun-u Apartment**
A short 3-minute walk from the Sunway University / Sunway College campus and 10 minutes from Monash University Malaysia, boasting 24-hour security surveillance and patrol.
Sunway College

Owned and governed by the Jeffrey Cheah Foundation

No. 2, Jalan Universiti, Bandar Sunway, 47500 Selangor Darul Ehsan, Malaysia.

T | +6 (03) 5638 7176  
F | +6 (03) 5635 8630  
E | info@sunway.edu.my  
W | sunway.edu.my/college

SunwayCollegeKL

@SunwayC

This brochure is valid for our 2018 intakes. 
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