

AUSTRALIAN MATRICULATION PROGRAMME (AUSMAT) STUDENT GUIDE 2025

A DISTINCTIVE LEARNING EXPERIENCE



Western Australian Certificate of Education (WACE)



JUANITA HEALY **Executive Director** School Curriculum and Standards

"I congratulate the staff and students of Sunway College for their ongoing efforts and success in achieving excellent results for the Western Australian Certificate of Education."



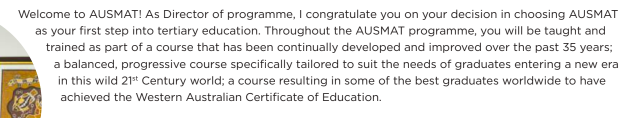
GAIL TAYLOR Principal Consultant - International Education

School Curriculum and **Standards Department of Education Government of** Western Australia

"As part of my role involves ensuring that Sunway College Kuala Lumpur adheres to rigorous quality assurance practices, I have been impressed with Sunway lecturers' extraordinary professionalism, dedication and zeal for sharing their knowledge and learning with AUSMAT students.

Equally impressive is the College's very strong pastoral care component, challenging students to take multiple approaches to problem-solving and critical thinking and nurturing students' cognitive development. It is no wonder AUSMAT students feel confidently able to be amazing!"

MESSAGE FROM THE DIRECTOR



Upon completion of this course, you will join the ranks of AUSMAT graduates who have proceeded to top universities in Australia, Europe, Japan, South Korea, Singapore, Malaysia, and other academic destinations throughout the world. Through a carefully-crafted regimen of academic rigour, each AUSMAT student will receive comprehensive experience in academic and professional skills aligning with 21st century Sustainable Development Goals as defined by the United Nations and Digital Global Citizenship through the Digital Literacy Enhancement Series.

AUSMAT Sunway College has continued to lead the way in future-proofing, winning the Gold Award for Best Smart School at Edutech Asia in Singapore in 2019, just in time to brace for the Covid-19 pandemic, and continues to facilitate these initiatives through its veteran team of Microsoft Innovative Educator Expert-certified (MIEE) lecturers, as well as global-standard IT resources and venues. Lean on our experience and expertise in securing you the academic performance that fulfils your greatest potential.

Vanitha Satchithanadan

Assistant Director | Pre-University Studies **Director I Australian Matriculation Programme** German University Preparatory Course



AUSMAT IS RIGHT FOR YOU

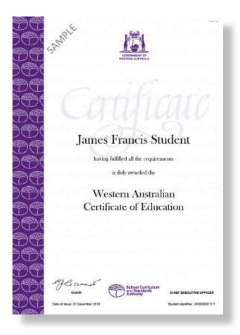
FAST-TRACKED, GLOBALLY RECOGNISED, AND UNIVERSITY READY

WORLD'S most established international Western Australian Year 12 provider

SUNWAY AUSMAT is the longest-running and largest overseas provider of the Western Australia Certificate of Education (WACE) in Malaysia - more than 35 years proven track record of academic excellence.

1. A GLOBALLY RECOGNISED QUALIFICATION BY THE AUSTRALIAN GOVERNMENT

The Western Australian Certificate of Education (WACE) takes students to universities worldwide including competitive higher education institutions in Canada, China, India, Japan, New Zealand, Singapore, South Korea, United Kingdom, the EU and the United States.



2. VARIETY, FLEXIBILITY, AND FAST-TRACKED

SUNWAY AUSMAT offers a variety of subjects, with hundreds of subject combinations, and great flexibility for students to explore their diverse academic and career interests, with the added benefit of fasttracked advancement.

BEST SMART SCHOOL AWARD*

Award 2019

3. UNIQUE AND BALANCED ASSESSMENT STRUCTURE

Assessments comprise of 50% school-based assessments (prepared by AUSMAT lecturers) and 50% external examinations (administered by the Department of Education, Western Australia). This structure removes pressure associated with single high-stakes end-of-year examination. It also provides students with numerous opportunities to improve their scores throughout the academic year.

4. DEVELOPING 21st CENTURY SKILLS FOR UNIVERSITY

SUNWAY AUSMAT caters for different learning needs through face-to-face teaching, blended learning, and the use of educational technology, providing a university-ready solution. AUSMAT sparks students' interest while equipping them with essential 21stcentury skills, including problem-solving, analytical thinking, creativity, and the ability to learn throughout their lives.

CURRICULUM

(WACE)

- Year 12 curriculum of Western Australia
- Prepares students for the Western Australian Certificate of Education

ENTRY REQUIREMENTS

Passed SPM, O-Level or equivalent with minimum five (5) credits.

English Language Requirement:

- Minimum credit in SPM English or
- O-Level English as a Second Language OR • Minimum grade D in O-Level English as
- Minimum grade D in O-Level English as a First Language or English Literature **OR**
- IELTS minimum overall score of 5.5 including writing component and no band less than 5.0

ASSESSMENTS

- School Assessments include quiz, test, assignment, presentation, practical test and exam.
- External Assessments include Externally Set Task (EST) or WACE exam from SCSA, Government of Western Australia.

RESULTS

Australian Tertiary Admission Ranking (ATAR) calculated from the best 4 ATAR subjects.

INTAKES

• January / April / June

HEADSTART: SEPTEMBER

An experiential immersion programme for students to accelerate learning with focused curriculum, ensuring a smooth transition to the January intake the following year.

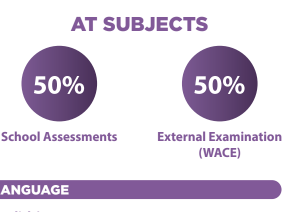
LEARNING DEVICES

- TI-Nspire CX II CAS graphic calculator
- Laptop (inking tool/touch screen is encouraged)

AUSMAT SUBJECTS

CHOICE OF SUBJECTS

Students are required to select five (5) subjects which must include 4 AT subjects.



LANGUAGE

English^ English as an Additional Language

MATHEMATICS

Mathematics Applications Mathematics Methods Mathematics Specialist*

SCIENCES

Chemistry **Human Biology Physics**

HUMANITIES AND SOCIAL SCIENCES

Accounting and Finance Business Management & Enterprise Economics Psychology

COMPUTING

Computer Science^

Note:

The programme reserves the right not to offer a Professional Elective subject if less than 20 students enrol for the subject.

GT SUBJECTS



School Assessments

Externally Set Task (EST)

PROFESSIONAL ELECTIVES

Computer Science* English* Psychology* Career and Enterprise* Food Science & Technology* **Engineering Studies**[^] Drama[^]

SCHOOL ENDORSED SUBJECT



PROFESSIONAL ELECTIVES

German Studies*

- * April intake students can opt for these subjects in June 2025. Headstart September 2025 students can opt for GT subjects (Professional Electives) and School Endorsed Subject in January 2026.
- [^]Subjects are not offered in the April and June intake. (Subject to change)

SUBJECTS OFFERED IN 2025 BY INTAKES

AT SUBJECTS	JAN	APR	JUNE	HEADSTART SEPT
English as an Additional Language and Dialect	\checkmark	\checkmark	\checkmark	\checkmark
English	\checkmark	\checkmark		\checkmark
Mathematics Applications	\checkmark	\checkmark	\checkmark	\checkmark
Mathematics Methods	\checkmark	\checkmark	\checkmark	\checkmark
Mathematics Specialist	\checkmark	\checkmark \checkmark	\checkmark	
Chemistry	\checkmark	\checkmark	\checkmark	\checkmark
Human Biology	\checkmark	\checkmark	\checkmark	\checkmark
Physics	\checkmark	\checkmark	\checkmark	\checkmark
Accounting & Finance	\checkmark	\checkmark	\checkmark	\checkmark
Business Management and Enterprise	\checkmark	\checkmark	\checkmark	\checkmark
Economics	\checkmark	\checkmark	\checkmark	\checkmark
Psychology	\checkmark	\checkmark	\checkmark	\checkmark
Computer Science	\checkmark			√)

PROFESSIONAL ELECTIVES (GT Subjects & School Endorsed Programme)	JAN	APR	JUNE	HEADSTART SEPT
English	\checkmark	\checkmark \checkmark	\checkmark	
Computer Science	\checkmark	\checkmark	\checkmark	
Psychology	\checkmark	\checkmark	\checkmark	
Career & Enterprise	\checkmark	\checkmark	\checkmark	
Food Science and Technology	\checkmark	$\checkmark\checkmark$	\checkmark	
Drama	\checkmark			
Engineering Studies	\checkmark			
German Studies	\checkmark	\checkmark \checkmark	\checkmark	

 $\checkmark\checkmark$ April 2025 students can opt for these subjects in June 2025.

▲ Headstart September 2025 students can opt for these subjects in January 2026.

Note: The programme reserves the right not to offer a Professional Elective subject if less than 15 students enroll for the subject.

WACE ACHIEVEMENT REQUIREMENTS

General requirements

Students must:

- Demonstrate a minimum standard of literacy and numeracy through the Online Literacy and Numeracy Assessment (OLNA)
- Complete FIVE Year 12 subjects including at least three C grades in School Assessments



INFORMATION ON AUSTRALIAN TERTIARY ADMISSION RANK (ATAR)

What is an ATAR?

ATAR indicates your ranked position in the total Year 12 school leaving age population who have sat for the Western Australian Certificate of Education (WACE) worldwide. The ATAR ranges between zero and 99.95.

Your ATAR is calculated by adding the best 4 AT subjects. An ATAR of 80.00 indicates that you have performed better than 80% of the Year 12 school leaving age population who have sat for the Western Australian Certificate of Education worldwide.

ATARs from all states in Australia (except Queensland) are equivalent. This means that the results of any WACE student applying to interstate universities can be directly compared with results of students in those states, and vice versa.

How to calculate your ATAR

Calculate sum of four ATAR Subject marks				
Chemistry	79.9			
Economics	58.0			
English as Additional Language or Dialect	70.0			
Mathematics Methods	67.1			
TEA (Tertiary Entrance Aggregate)	275.0			

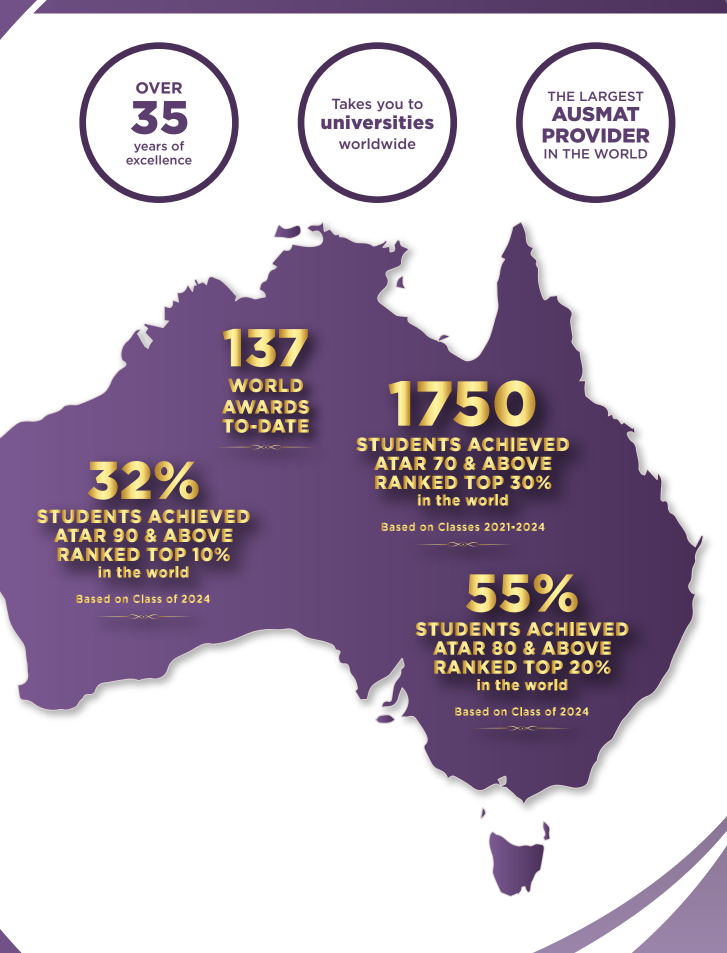
This student achieved an ATAR of 91 for all universities.

There is an ATAR calculator on the TISC website: **www.tisc.edu.au**





ONE OF THE MOST SUCCESSFUL PROVIDERS IN THE WORLD



EXCELLENCE BOOK AWARDS FROM AUSTRALIAN UNIVERSITIES

SPECIAL RECOGNITION OF ACADEMIC EXCELLENCE CLASS OF 2024



Australian National University











NAME	ATAR
Mireille Wyern Kho	99.85
Chan Rou Jing	99.75
Arshinie Saravanan	99.55
Eryn Lim Shu Jynn	99.4
Wong Xing Hock	99.25
Khoo Jarreh	99.1
Shelley Song Si Ni	99
Cheryl Lee Xin Qian	98.95
Benjamin Lee Jingguo	98.95
Celine Goh Wen Yee	98.9
Chew Yong Jein	98.9
Sanjna Nair A/P Mahandran	98.65
Lim Kian Bong	98.55
Nyam May Anne	98.5
Teoh Jin Chean	98.4
Chong Jie Xin	98.1
Cheng Fan En Shana	98.1
Tan Joon Xian	98.05
Gizelle Gan Qen Xee	98



















ACCOLADES

Every year, AUSMAT students compete with students in Western Australia and worldwide to achieve academic awards of excellence. Our students have achieved an excellent track record with over 137 world awards won to-date.



AWARDS RECEIVED 2016 - 2024

SPECIAL SUBJECT AWARD

Business Management and Enterprise
English as an Additional Language or Dialect

SPECIAL SUBJECT CERTIFICATE OF EXCELLENCE

Accounting and Finance

- Business Management and Enterprise
 - Chemistry
 - English
- English as an Additional Language or Dialect
 - Human Biology
 - Mathematics Applications
 - Physics
 - Mathematics Methods

SUBJECT CERTIFICATE OF EXCELLENCE

Business Management and Enterprise
English as an Additional Language or Dialect
Psychology

SUBJECT EXHIBITIONS

English as an Additional Language or Dialect

INTERNATIONAL & NATIONAL COMPETITION AWARDS

- Australian Maths Competition Gold Medal
- Bronze Medal, Kangaroo Math Competition
- Champion, Alliance Bank Eco-Biz Competition
 - Distinction, Euclid Contest High Distinction
 - First Runner-up for Individual Challenge, Monash Business Investment Challenge
 - First Runner-up, Monash Science Triathlon
- Excellence, International Chemistry Quiz (ICQ)
 - High Distinction, International Chemistry
 Quiz (ICQ)
 - Silver Medal, Kangaroo Math Competition
 - Team Champion,
 - Monash Business Investment Challenge
 - Bronze Medal, National Kijang Economics Explorer Competition
 - Champion, Western Australian-Malaysian Start-up & Innovation Challenge



Western Australian

Premier's WACE Bursary

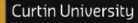
50 international WACE graduates who select to commence their further studies at a Western Australian university will be awarded the prestigious \$20,000 Premier's Western Australian Certificate of Education (WACE) Bursary.

Sunway AUSMAT had 14 graduates who were awarded the WACE **Bursary over the recent 2** years (2023-2024):

- Jeng Wai Ho
- Da Jinn Ong
- Cassandra Kai Lin Chan
- Adrian Young Teoh
- Marcus Jeremy Gomez
- Andy Goh Kai Shen
- Chuan Yean Tan
- Darren Zhi Wan Diong
- Khai Ling Ang
- Lynnete Khor Zhi Yin Somanesh Sanmugam
- Yun Jin Wong
- Zoe Teoh Tze-Yi
- Yun Pin Chew

For information on eligibility requirements and to apply visit () wa.gov.au/WACEBursary

WESTERN AUSTRALIA IT'S LIKE NO OTHER.











TETTITE

SUPPORT AVAILABLE FOR YOUR JOURNEY AT AUSMAT



STUDENT MENTORING

This links high achieving students with any students who need additional support in both classwork and homework.

LECTURER

SUPPORTING STUDENT

ACADEMIC ADVISORY

Personal academic advisers (members of the AUSMAT academic staff) are assigned to students to guide and support them in achieving their educational goals in college.

ROADMAP TO SUCCESS IN AUSMAT

This workshop provides students with a comprehensive exploration of various learning styles and proven study strategies that resonate with the demands of AUSMAT. Students are empowered to navigate the academic landscape with pre-vision and proficiency.

WE-CARE

A collaboration between Counselling & Wellness and AUSMAT to reach out to students who are looking for support beyond the scope of academic matters by providing academic and emotional support to students.

UNIVERSITY GUIDANCE ADVISORY

Working closely with International Office University Placement (IOUP), our university guidance advisers aim to advice and aid students in the completion of university applications and the required steps.



AUSMAT SUPPORTING PARENTS

PARENT PORTAL

A portal where parents can access their child's education information such as live updates of school assessment marks, course/assessment schedule and information on university/career talks.

PARENT ENGAGEMENT SESSION

Information sharing Session with parents at the start of the semester on programme structure and support services provided.

PARENT LECTURER SESSION

A day with AUSMAT lecturers conducted online to share and discuss students' progress with parents; focusing on students' strengths and points of improvement.

CORE ELECTIVES

For more information, please visit https://wace1516.scsa.wa.edu.au/



AT ENGLISH AS AN ADDITIONAL LANGUAGE OR DIALECT

This course is designed to develop essential English skills needed to pursue courses locally and internationally, and focuses on Reading, Writing, Speaking, and Listening skills. Students will be required to analyse and produce a range of texts and opinions with justification, spanning written, spoken, and visual media, and develop competency in Standard Australian English (SAE) across these contexts. Research skills such as paraphrasing and formal academic writing techniques will be taught and required in this course, in preparation for further tertiary education.

Note: The School Curriculum and Standards Authority of Western Australia requires students enrolling in English as an Additional Language/ Dialect to meet certain non-native English requirements to be eligible for this course. Please make further enquiries at the Admissions Office.

Unit Content

Unit 3

Australia as a Cultural Community

- Australian texts
- Indigenous peoples of Australia
- Academic writing and listening
- Text analysis and synthesis

Unit 4

Language and Empowerment

- Global texts
- Speech writing and analysis
- Oral presentation
- Persuasive techniques in English texts



AT ENGLISH

This course focuses on developing students' analytical, creative, and critical thinking and communication skills in all language modes, encouraging students to critically engage with texts from their contemporary world, the past, and from Australian and other cultures.

Unit Content

Unit 3 & 4

Students are encouraged to evaluate the purpose, stylistic qualities and conventions of texts from a range of genres – non-fiction print texts, literature and visual texts. They are also expected to create imaginative, interpretive, persuasive and analytical responses in written and oral forms. This course is designed to enable students to critically engage with texts from their contemporary world, the past, and from Australia and other cultures.

Two main areas of discourse:

- Language and identity
- Language and ideas



GT ENGLISH

Enables students to communicate successfully both in writing and orally. They will be able to enjoy and value using language for both imaginative and practical purposes. Also, they investigate various issues, critically appreciate different texts, and collaborate with other students through group work in oral presentations, text-based projects, and research.

Unit Content

Unit 3 & 4

- Presentation of perspective through texts
- Effect of language choices on audiences





ACADEMIC ELECTIVES

AT MATHEMATICS APPLICATIONS

This course focuses on the use of mathematics to solve problems in contexts that involve financial modelling, geometric and trigonometric analysis, graphical and network analysis, and growth and decay in sequences. The Mathematics Applications ATAR course is designed for students whose future studies or employment pathways do not require knowledge of calculus.

Unit Content

Unit 3

- Bivariate data analysis
- Growth and decay in sequences
- Graphs and networks

Unit 4

- Time series analysis
- Loans, investments and annuities
- Networks and decision mathematics

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Working with CAS-enabled Calculator is essential.



AT MATHEMATICS METHODS

This course provides a foundation for further studies in disciplines in which mathematics and statistics have important roles. It is also advantageous for further studies in the health and social sciences.

Unit Content

Unit 3

- Further differentiation and applications
- Integrals
- Discrete random variables

Unit 4

- The logarithmic function
- Continuous random variables and the normal distribution

Interval estimates for proportions

Working with CAS-enabled Calculator is essential

A minimum grade B in Additional Mathematics in SPM, O-Level or equivalent is highly recommended.



AT MATHEMATICS SPECIALIST

This course provides opportunities to develop rigorous mathematical arguments and proofs, and to use mathematical models. It is studied in conjunction with the Mathematics Methods ATAR course as preparation for entry to specialised university courses such as engineering, physical sciences and mathematics.

Unit Content

Unit 3

- Complex numbers
- Functions and sketching graphs
- Vectors in three dimensions
- ••••••••••••••••••

Unit 4

- Integration and applications of integration
- Rates of change and differential equations
- Statistical inference

Working with CAS-enabled Calculator is essential

Requirement: Mathematics Methods must be taken simultaneously.







AT CHEMISTRY

This course equips students with the knowledge, understanding and opportunity to investigate properties and reactions of materials. Theories and models are used to describe, explain and make predictions about chemical systems, structures and properties.

Unit Content

Unit 3

Equilibrium, acids and bases, and redox reactions

- Acid base equilibrium systems and applications
- Properties, uses and strengths of acids and bases
- Oxidation and reduction reactions

Electrochemical cells

Unit 4

Organic chemistry and chemical synthesis

- Structure, properties and chemical reactions of different functional groups
- Chemical synthesis to form useful substances and products

A minimum grade B in Chemistry in SPM, O-Level or equivalent is highly recommended.



AT HUMAN BIOLOGY

This course gives students a chance to explore what it is to be human—how the human body works, the origins of human variation, inheritance in humans, the evolution of the human species and population genetics.

Unit Content

Unit 3

Homeostasis and disease

- Endocrine system
- Central and peripheral nervous system
- Homeostasis
- Response to infection
- •••••••••••••••••••

Unit 4

Human variation and evolution

- Mutation
- Gene pools
- Evidence for evolution
- Hominid evolutionary trends

A minimum grade B in Biology in SPM, O-Level or equivalent is highly recommended.





AUSMAT

AT PHYSICS

In this course, students will learn how energy and energy transformations can shape the environment from the small scale, in quantum leaps inside an atom's electron cloud, through the human scale, in vehicles and the human body, to the large scale, in interactions between galaxies.

Unit Content

Unit 3

Gravity and electromagnetism

- Motion of objects in gravitational fields
- Motion of projectiles, orbiting satellites, planets and moons
- Ways in which force may affect the stability of extended objects
- Electromagnetism
- Interaction of magnetic field and current electricity

Electromagnetic induction

Unit 4

Revolutions in modern physics

- Wave particle duality
- quantum theory
- Special relativity
- The Standard Model of particle physics
- Big Bang Theory

A minimum grade B in Physics in SPM, O-Level or equivalent is highly recommended.



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MIEE 2024-

02

AT BUSINESS MANAGEMENT AND ENTERPRISE

This course focuses on business planning, marketing and growth, and opportunities provided for business by technology and the global environment.

Unit Content

Unit 3 & 4

Environments (PEST)

- Political and legal
- Economic
- Socio-cultural
- Technological

Management

- Marketing
- Operations

People

Phases of the employment cycle



AT PSYCHOLOGY

Students are introduced to psychological knowledge which supports the understanding of human memory and exploring how behaviours are learned and modified to real-world contexts. Furthermore, students analyse theories and models associated with motivation and wellbeing to establish psychological understanding of these concepts. The principles of scientific inquiry is developed whilst planning, evaluating and critically interpreting information from a range of scientific sources and in the examination of various psychological concepts.

Unit Content

Unit 3

- Memory
- Learning
- Science inquiry

Unit 4

- Motivation and wellbeing
- Applications of psychologyto health

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Science inquiry



AT ACCOUNTING AND FINANCE

This course focuses on financial literacy and aims to provide students with the knowledge, understandings and a range of skills that enables them to make sound financial judgements.

Unit Content

Unit 3

- Introduction to Management Accounting and Financial Accounting
- Cost volume profit analysis
- Costing, standard costing and variance analysis
- Budgets
- Capital budgeting
- •••••••••••••••••

Unit 4

- Companies and external reports
- Ratio analysis
- Accounting regulations and bodies
- Corporate social responsibility and disclosure
- Conceptual framework and concepts



AT COMPUTER SCIENCE

This course is developed for students to utilise and enhance established analysis and algorithm design skills to create innovative digital solutions to real-world problems. In the process, students develop computational, algorithmic and systems thinking skills which can be successfully applied to problems across domains outside Information Technology.

Unit Content

Unit 3

- Programming
- Networking communications
- _____

Unit 4

- Cyber security
- Data management



AT ECONOMICS

This course explores the choices which all people, groups and societies face as they confront the ongoing problem of satisfying their unlimited wants with limited resources.

Unit Content

Unit 3

Australia and the global economy

- Global interdependence
- Free trade and protection
- Pattern of trade
- Balance of payment
- Terms of trade
- Exchange rates
- Foreign investment

Unit 4

Economic policies and management

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- The business cycle
- The aggregate expenditure model
- The aggregate demand and aggregate supply model
- Economic policy objectives
- Fiscal policy
- Monetary policy
- Structural change
- Measures to improve productivity





GT COMPUTER SCIENCE

In the Computer Science General subject students are introduced to the fundamental principles, concepts and skills within the field of computing. They learn how to diagnose and solve problems while exploring the building blocks of computing. Students explore the principles related to the creation of computer and information systems.

Unit Content

Unit 3

- Systems analysis and development
- Managing data

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Unit 4

- Developing software
- Programming
- Networks and communication



GT CAREER AND ENTERPRISE

Engages students in learning about developing their career in a constantly changing digital and globalised world. It aims to provide all students with the knowledge, skills and understanding to enable them to be enterprising and to proactively manage their own careers, by creating a portfolio.

Unit Content

Unit 3 & Unit 4

- Work skills
- Entrepreneurial behaviors
- Career development and management
- Nature of work
- Gaining and keeping work



GT PSYCHOLOGY

This course will introduce students to a breadth of knowledge focusing on the psychology of self and others. Students will have the opportunity for a hands-on experience while exploring interesting psychological concepts such as personality and communication. Students learn to develop their understanding of human behaviours.

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Unit Content

Unit 3

- Personality
- Cognition
- Relational influences
- Communication
- Research methods 1

Unit 4

- Biological influences / bases of behavior
- Developmental psychology
- Social psychology
- Culture and values
- Research methods 2



GT FOOD SCIENCE AND TECHNOLOGY

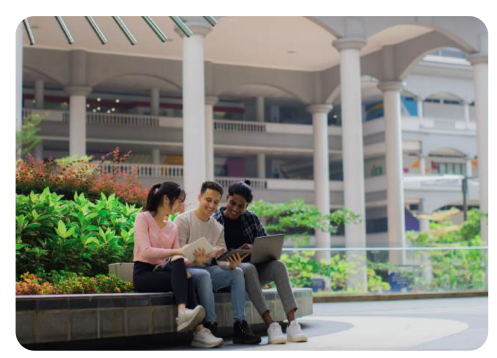
This course allows students to develop their interests and skills through the design, production and management of food-related tasks. As students explore innovations in science and technology and changing consumer demands, students will be encouraged to design, develop and market a range of products, services and systems.

Unit Content

Unit 3 & Unit 4

- Nature of food
- Food as a commodity
- Properties of food
- Nutrition
- Food products & processing systems
- Food in society
- Food issues
- Laws and regulatory codes





GT ENGINEERING STUDIES

This course provides opportunities for students to investigate, research and present information, design and make products and undertake project development. These opportunities allow students to apply engineering processes, understand underpinning scientific and mathematical principles, develop engineering technology skills and explore the interrelationships between engineering and society. The course also endeavors to meet the UN Sustainable Development Goals of 7 (Affordable and Clean Energy), 9 (Industry, Innovation and Infrastructure) and 12 (Responsible Consumption and Production).

Unit Content

Unit 3

- Form and source of energy
- Engineering design process 1
- Develop design ideas 1
- Calculate cost of the prototype or model

• Produce, test and evaluate the product

Unit 4

- Functions and impact of engineered productions (scientific, mathematical and technical concepts)
- Engineering design process 2
- Develop design ideas 2



GT DRAMA

Through drama learning, this course aims to equip students with soft skills necessary for the future: articulation, expressiveness, stage presence, close collaboration with peers, analytical thinking and empathy. These skills are honed as students engage with script analysis, acting, directing, and production design (in areas such as set, props, costume, makeup). Throughout the course, students will have the opportunity to produce and rehearse for performances in front of a live audience.

Unit Content

Unit 3

Representational, realist drama

- Focuses on representational, realistic drama.
- Explore techniques of characterisation through different approaches to text interpretation, particularly those based on the work of Stanislavski and others.

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Unit 4

Presentational, non-realist drama

- Focuses on presentational, non-realist drama.
- Explore techniques of role and/or character through different approaches to text interpretation, particularly those based on the work of Brecht and others.



GERMAN STUDIES (SCHOOL ENDORSED SUBJECT)

The German Studies school endorsed programme is designed to enable students to gain knowledge and an understanding of Germany, with an emphasis on its tradition, culture, geography, history and sustainability. The course also includes basic knowledge and usage of the German language based on the topics covered during lessons. This subject is to equip AUSMAT students who are bound for German tertiary education with sufficient knowledge to adapt and transition successfully. It is also for students who would like to explore learning a new language and everything about Germany.

Unit Content

- German Tradition & Culture
- History: Weimar
- Geography
- German Language
- Sustainability in German culture



TRANSFER PATHWAYS TO AUSTRALIA FROM SUNWAY



• Guidance on visa applications

🗟 placement@sunway.edu.my

www.courseseeker.edu.au

MOVING ON TO UNIVERSITIES WORLDWIDE

Our AUSMAT graduates have gained entry into more than 80 different universities worldwide, including reputable top-notch universities in Australia (Group of Eight), United Kingdom, Ireland, Canada, USA, China, Germany, Hong Kong, India, Japan, Korea, Malaysia, New Zealand, Norway, Poland and Singapore.

S) AUSTRALIA

Australian National University Bond University Catholic University Charles Sturt University Curtin University Deakin University **Griffith University** La Trobe University Macquarie University Monash University Murdoch University Northern Melbourne Institute of TAFE Notre Dame University Queensland University of Technology **RMIT University** Swinburne University of Technology University of Adelaide University of Melbourne University of New South Wales University of Queensland University of South Australia University of Sydney University of Tasmania University of Wales University of Western Australia University of Wollongong Victoria University Western Australia Academy of Performance Arts

NEW ZEALAND

Auckland University of Technology Canterbury University Massey University University of Auckland University of Canterbury University of Otago Victoria University, Wellington

🔶 CANADA & USA

Foothill College Georgian College Green River College Long Island University Rhode Island School of Design Rochester Institute of Technology, New York Simon Fraser University The University of Connecticut University of Alberta University Of Prince Edward Island University of Washington

CHINA

Fudan University Shanghai Jiao Tong University

GERMANY

FH Aachen University of **Applied Science** Berlin School of **Business & Innovation** Bochum University of **Applied Science** Hamburg University of Technology Hochschule Bremen Koblenz University of **Applied Science** FH Münster University of **Applied Science** TH Nuremberg University of **Applied Science** University of Duisburg-Essen **RWTH Aachen University** Technical University of Berlin Technical University of Munich Technical University of Braunschweig TH Ingolstadt

👷 HONG KONG

Hong Kong Polytechnic University University of Hong Kong

🗾 INDIA

Indian School of Business and Finance JJM Medical College Manipal University M S Ramaiah Institute of Technology Vinayaka Missions University

JAPAN

Musashino University Nagoya University Osaka University Waseda University

鰢 KOREA

Seoul National University

💁 MALAYSIA

Monash University Malaysia Sunway University University Malaya Victoria University, Sunway College Public and private universities in Malaysia

NORWAY

University of South-Eastern Norway

POLAND

Jagiellonian University Medical University of Lodz Medical University of Warsaw

SINGAPORE

LASALLE College of the Arts Nanyang Technological University National Technological University National University of Singapore

C THE REPUBLIC OF TURKEY

Istanbul Aydin University

UK & IRELAND

Aberdeen University Architectural Association School of Architecture Glasgow School of Arts Bournemouth University Coventry University Dublin Institute of Technology Durham University Griffith University, Dublin King's College London London School of Business & Finance London School of Economics Northumbria University Queen's University Belfast Regent's College London The Royal College of Surgeons University of Sheffield University of Bristol University of Cardiff University of Derby University of Dublin University of Edinburgh University of Exeter University of Greenwich University of Hertfordshire University of Kent University of Leeds University of Portsmouth University of Southampton University of Sunderland University of Surrey University of Sussex University of the Arts London

University of the West England, Bristol

STUDENT ACTIVITIES



















ALUMNI SPEAKS

TAN XUAN YONG

MEng Chemical Engineering Imperial College London, UK SMJK Yok Bin, Melaka



"The 50/50% - coursework/exam structure of the course aims to aid students in adapting into the workload structure in university. It has really helped me in terms of managing my time and coping with workloads from course works, classes, as well as other commitments that I undertake during my undergraduate studies. It was a really holistic experience in AUSMAT at Sunway College KL, which definitely facilitated my growth and transition from a school student to a competent undergraduate."

GAN JIA XIAN

Bachelor of Sport and Exercise Sciences

The University of Western Australia REAL Schools Cahaya Campus (NATIONAL), Shah Alam



CHIN YIT JOU

Bachelor of Science with Education (Biology) University Malaya SMK Bandar Utama Damansara 3, Petaling Jaya



HAREE RAM A/L RAJARAM

Doctor of Medicine Monash University, Malaysia SMK USJ 13, Subang Jaya

TAN TZE HUEY

Bachelor of Business Administration National University of Singapore (NUS), Singapore SMK Gajah Berang, Melaka



"AUSMAT has been instrumental in my character development, fostering crucial study habits that will be beneficial even in my undergraduate years. The programme has exceptional lecturers. They imparted not only knowledge but also ignited a profound passion for learning in me. AUSMAT has opened doors to various opportunities and I am grateful for the friendships and memories I've made. It was truly a transformative journey."

.....

AUSMAT was a great bridge between high school and university life, as it prepared and equipped me not just academically, but in a more holistic approach. The lecturers were all very passionate, helpful, and approachable, being great guides to me on my AUSMAT journey. There were also tons of opportunities to meet new people and I have made many cherished friends here. Studying and enjoying campus life has given me many core memories! All in all, AUSMAT was not merely a study course, but an amazing learning experience for me.

"AUSMAT is hands down the best phase of my life, a big stepping stone into adulthood, and a key aid to my maturity as a student and as a person. In AUSMAT, I learned skills to manage myself and my schedules efficiently which is very helpful in enduring the hectic schedule of med school."



"Choosing AUSMAT as the foundation for my university studies is a decision I have never regretted. The program not only helped me discover new strengths and capabilities within myself but also provided invaluable training in time management and resilience under pressure. AUSMAT prepared me to thrive in a challenging environment, and along the way, I formed meaningful friendships that supported me throughout the journey. It is truly a program that has changed my life."

GERMAN UNIVERSITY PREPARATORY COURSE

AUSMAT GERMAN PATHWAY - INTAKE: JANUARY/JULY WHY AUSMAT GERMAN PATHWAY?



Fast track



Flexible subject selection



More focused - Complete your academic studies then focus on language learning



Reputable and experienced German partner (Carl Duisberg Centren)



Impressive track record of Malaysian students progression to German universities



Advantages of our study plan: • Module 1 - High contact hours/week • Module 2 - Long study period in Germany

TOP 4 REASONS TO STUDY IN GERMANY



HIGH QUALITY TEACHING AND RESEARCH

German higher education is very hands-on and practical.



TOP CLASS DEGREE RECOGNISED AROUND THE WORLD

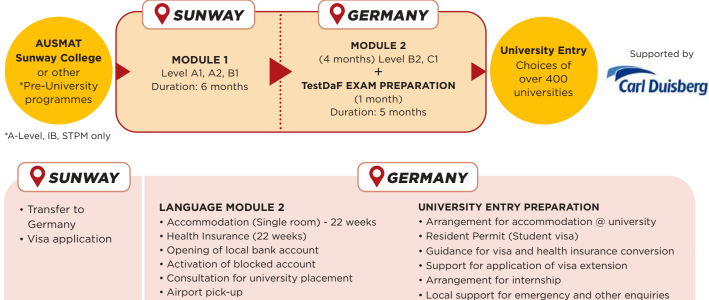
Germany qualification is recognised as an international seal of quality.



NO TUITION FEES* *Minimal fees for some universities

POPULAR **STUDY** DESTINATIONS WORLDWIDE





- Airport pick-up
- Cultural programme
- Local support for emergency and other enquiries

WHERE OUR STUDENTS PROGRESS TO



TESTIMONIALS

DIMITRI KHOO TENG LI

Sunway Australian Matriculation alumnus JPA scholar (2019) Currently pursuing Civil Engineering in RWTH Aachen



"The teachers at Sunway College and CDC are dedicated and always put students first. Though it gets quite intensive in the earlier levels, my teachers always ensure students are never slacking. They understand how challenging it is to learn a new language but they also understand when fun is introduced to learning a new language, it's the best way for students to learn a new foreign language. The most helpful learning method for me is to use the language daily in verbal conversation with others and being in Germany was really helpful."

CHIRAG MALANI

Sunway Australian Matriculation alumnus JPA scholar (2020) Currently pursuing Mechanical Engineering in RWTH Aachen



"The supportive teachers truly helped me not only in building up my German language skills, but also in getting useful insights into their culture. Sunway College and CDC took care of all other affairs (visa application, accommodation, etc.) which allowed me to focus completely on developing my linguistic abilities. Meanwhile in Germany, the staff of CDC became our little family here, ever ready to lend a listening ear and a helping hand."

QUALITY POLICY

Sunway College (KL) is committed to providing quality education through efficient and effective practices in compliance with statutory and regulatory requirements including the requirements of our external partners.

We are committed to continual improvement of our Quality Management System by focusing on the competency of our academic and administration staff; continually reviewing our key processes, and responding to our stakeholders in a timely manner.

QUALITY OBJECTIVES

1. Promote and establish a culture of quality at all levels of the college community.

- 2. Continuously improve our Quality Management System in compliance with statutory and regulatory requirements including the requirements of external partners.
- 3. Enhance customer satisfaction by providing a learning environment conducive for quality teaching and learning.

SUNWAY COLLEGE DK265-01 (W)
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JPT/BPP(K)(R3/010/3/0122/A8757)04/28