





SCHOOL OF AMERICAN EDUCATION



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- SunwayUniversity



☑ @SunwayU



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Nurturing the Seeds of Wisdom

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SUNWAY IS ONE OF THE TOP 150 UNIVERSITIES IN THE WORLD UNDER 50 YEARS OLD

As one of Malaysia's leading and internationally recognised private universities, Sunway University is positioned amongst top universities in the world by QS World University Rankings, Sunway University is ranked #1 private university in ASEAN region by AppliedHE ASEAN Private University Ranking 2025 and recognised as the #1 Malaysia's highest-ranked private nongovernment linked university in the Times Higher Education World University Rankings 2025. The University is also #539 in the QS World University Rankings 2025.

Sunway University has been awarded #1 in Graduate Employability among all universities in Malaysia, for the third consecutive year, by Talentbank Group through the National Graduate Employability Index.

The University has achieved a significant milestone by making its debut in the Academic Ranking of World Universities (ARWU) for 2024. This achievement places Sunway University among the top five universities in Malaysia. alongside the top four research-intensive public universities, and establishes it as the only private higher education institution in the country to be included in this prestigious global ranking.

Collaborating with world class partners - Arizona State University, Lancaster University and Le Cordon Bleu International. Sunway University offers premier education with international repute. The University also partners University of Oxford. University of Cambridge. Harvard University, Massachusetts Institute of Technology and University of California, Berkeley.

MALAYSIA'S #1 NON-GLU* PRIVATE UNIVERSITY as awarded by

Times Higher Education



World University Rankings 2025

The Only Private University in Malaysia to be included in the Academic Ranking of World Universities (ARWU) 2024



SHANGHAI RANKING





INTRODUCTION

Since 1987, the School of American Education (SAE) has helped to prepare students to transfer successfully to top-tier universities across the United States through the American Degree Transfer Program (ADTP). More than 75% of our students successfully transfer to Tier 1 U.S. universities every year with close to half of them receiving scholarships from their respective schools. SAE provides a holistic education through flexibility and an all-round experience with over 1000 majors for ADTP students to venture into.

Sunway University has joined forces with Arizona State University (ASU), America's most innovative university, to provide our students with access to top-notch U.S. degree programs. Students can experience enhanced American learning experiences right here in Malaysia through ASU content and curriculum, master classes, certificates, global signature courses and study abroad experiences.





SCHOOL OF AMERICAN EDUCATION

Upon fulfilling the requirements of 2 programs. graduates are awarded 2 certificates: one from Sunway University and another from Arizona State University.









ENTRY REQUIREMENTS



DEGREE PROGRAMS IN COLLABORATION WITH ARIZONA STATE UNIVERSITY

PROGRAM	ENTRY REQUIREMEN	ITS	SPECIFIC REQUIREMENTS	ENGLISH REQUIREMENTS
BACHELOR OF SCIENCE (HONORS) COMPUTER SCIENCE (ARTIFICIAL INTELLIGENCE)	American Degree Transfer Program (ADTP) Completion of ADTP with CGPA at 2.0 STPM Average C or CGPA 2.0 (Minimum 2 principals) A-Level Minimum 8 points (Minimum Grade D in at least 2 subjects) Australian Matriculation ATAR 50 Canadian Matriculation 50% Monash University Foundation Year	A Pass in STPM (Arts stream) with a minimum of Grade C (GP 2.00) in any 2 subjects; OR A Pass in STPM (Science stream) with a minimum of Grade C (GP 2.00) in a Mathematics subject and one Science/ICT subject Diploma Diploma in Science and Technology with a minimum CGPA of 2.75 (candidates with 2.50 CGPA CGPA 2.75 can be accepted subject to an internal assessment) Diploma in Computing with a minimum CGPA of 2.50 (candidates with 2.00 CGPA 2.50 (candidates with 2.00 CGPA 2.50 can be accepted subject to an internal assessment)	Credit in Additional Mathematics at SPM level or its equivalent [applicants from STPM (Science Stream) and Diploma in Computing are exempted from this requirement]; OR If a candidate does not have a credit in Additional Mathematics at SPM level or its equivalent but has a credit in Mathematics and in one of the Science, Technology or Engineering subjects at SPM level or its equivalent, the candidate must take and pass the reinforcement Mathematics course equivalent to Additional Mathematics at SPM level in the first semester.	IELTS or equivalent 6.0 MUET Band 4 UEC English B4 SPM English Credit O-Level English (1119) Credit Sunway Intensive English Program
BACHELOR IN DIGITAL COMMUNICATION (ADVERTISING) WITH HONORS	Foundation Program CGPA 2.0 UEC Maximum 28 points from 5 subjects (all		Credit in Mathematics and	Pass Level 4 with minimum 65% ESL/English Satisfactory level in Pre-University programs, Diploma or ADTP where
BACHELOR OF ARTS IN PSYCHOLOGY (HONORS)	Grade Bs including English) International Baccalaureate Completed with minimum 24 points (excluding bonus points) Diploma CGPA 2.0		one Science subject at SPM level or its equivalent or at a higher level Note: Candidates who do not meet this requirement can still be accepted but they will be required to take and pass the reinforcement course(s) as prerequisite(s) to the related core course(s) in the program. Candidates with a Diploma in Psychology are exempted from this requirement.	the medium of instruction is English

Note: For A-Level points calculation

A = 10 points B = 8 points C = 6 points D = 4 points E = 2 points

INTAKES JANUARY • JUNE • AUGUST

AMERICAN DEGREE TRANSFER PROGRAM (ADTP)

ADTP (ARTS)	ADTP (SCIENCE/ENGINEERING)
ENTRY REQUIREMENTS	
SPM/0-Level Pass with minimum of 5 credits (including English) Canadian Matriculation 50% (including English)	SPM/0-Level Pass with minimum of 5 credits (including English and Mathematics or any Science subject) Canadian Matriculation 50% (including English and Mathematics or any Science subject)
UEC 5 Grade Bs (including English)	UEC 5 Grade Bs (including English and Mathematics or any Science

Other Qualifications Any other qualifications will be considered on a case-to-case basis

Students who do not have a Credit in English may substitute it with:

• SPM/0-Level English : Credit

• IELTS : 5.0 and above

• Sunway Intensive English Program : Level 4 score 50% and above

INTAKES JANUARY • JUNE • AUGUST



An Innovative Collaboration

Arizona State University

Arizona State University (ASU), ranked No. 1 "Most Innovative School" in the U.S. by U.S. News & World Report for ten years, 2016 - 2025. ASU is a comprehensive public research university; measured not by whom it excludes, but by whom it includes and how they succeed; advancing research and discovery of public value; and assuming fundamental responsibility for the economic, social, cultural and overall health of the communities it serves.

Among the



STUDENT EXPERIENCE





Innovation



Artificial Intelligence



Global Exposure



Sustainability



Industry Engagements



Soft Skills



BACHELOR OF SCIENCE (HONORS) COMPUTER SCIENCE (ARTIFICIAL INTELLIGENCE)



PROGRAM INTRODUCTION

The Bachelor of Science (Honors)
Computer Science (Artificial

Intelligence) aims to equip students with a comprehensive foundation that allows the graduates to implement acquired computing skills in contributing to the industry, research, and community through innovative teaching and learning methodology in computer science.

Computer Science programs in the U.S. are heavily mathematically based, allowing the graduates to be involved in algorithm and framework development.

Mathematics is also the foundation of Intelligent Systems, which is crucial for decision-making. This is one contributing factor to a strong theoretical computer science foundation. Having this foundation is important in the innovation of new concepts and technology.

This program is also based on the BS in Computer Science from the Ira Fulton School of Engineering, Arizona State University.



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Students will have the option to top up credits to obtain an Arizona State University certificate.



CAREER PROSPECTS

- Automation Systems Engineers
- Artificial Intelligence Engineers
- Computer Analysts
- Computer Scientists
- Computer Systems Engineers
- Data Analysts

PROGRAM STRUCTURE - Subjects*

Year 1

- Programming 1
- Programming 2
- Data Structures and Algorithm
- Introduction to Al
- System Analysis and Design
- English 1
- Public Speaking and Presentation
- Calculus I
- Elective 1

■ Elective 2

Year 2

- Introduction to Programming Languages
- Database Management
- Computer Organization and Assembly Language
- Web Based Application DevelopmentIntroduction to Software Engineering
- Computer Network
- Change to Operating Systems
- English 2
- Calculus II
- Probability and Statistics for Problem Solving
- Discrete Mathematical Structures
- Elective 3

Year 3

- Human Computer Interaction
- Information Assurance
- Computing Ethics
- Principles of Programming Language
- Distributed Software Development
- Introduction to Theoretical Computer Science
- Artificial Intelligence Theory
- Machine Learning for Data Science
- Probability and Statistics for Problem Solving

Year 4

- Capstone Project I & II
- Artificial Intelligence Application
- Statistical Modelling and Inference
- Internship
- Elective 4
- Elective 5

ELECTIVES

- Film Appreciation
- Intercultural Communication
- Introduction to Psychology
- Principle of Sociology
- US History to 1877

MOHE COMPULSORY GENERAL STUDIES SUBJECTS

For Local Students:

- Appreciation of Ethics & Civilisation
- Bahasa Kebangsaan A (Applicable to students who did not sit for SPM or did not obtain a Credit in SPM Bahasa Melayu) / OR Skills for Higher Education
- Community Service for Planetary Health
- Entrepreneurial Mindset & Skills
- Integrity & Anti-Corruption (KIAR)

For International Students:

- Appreciation of Ethics & Civilisation
- Community Service for Planetary Health
- Entrepreneurial Mindset & Skills
- Integrity & Anti-Corruption (KIAR)
- Malay Language for Communication 2
- Skills for Higher Education
- * Subject to changes

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- ASU Certificate of Innovation
 - (Skills for Higher Education)

Year 1

- Communication Skills (Public speaking, ASU English)
- ASU Advanced Certificates (Programming 1)
- Career Portfolio (LinkedIn)

Year 2

- ASU Advanced Certificates
- (Computer Organization and assembly language programming)
- Google AI/ML Crash Course
- (Introduction to AI)

 Global Exposure

Engineering)

(Introduction to Software

■ Global Exposure (Al Theory)

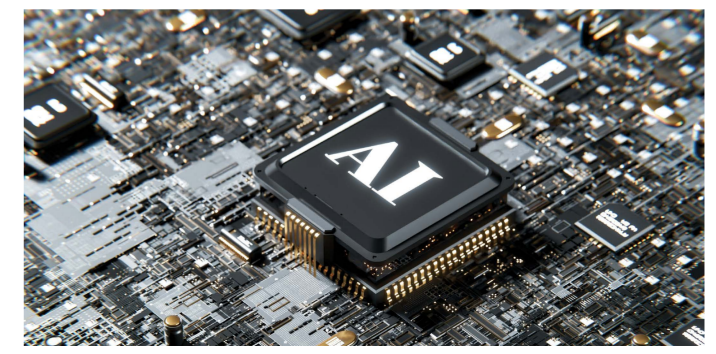
- Sustainability
- (Introduction to Environmental Studies, Community Service in Planetary Health)
- Field Trip
 (Information Assurance)
- Al conferences
- Tech Company Insights on AI (Al Theory)
- Career Workshop (Resume review and Mock Interviews)

Year 4

- Industry Engagement (Internship)
- Global Exposure (Machine Learning for Data Science)
- Final Year Project competition / Hackathons
- Career Fair and Talks

Year 3

Enhanced Benefits: ASU Short Student Experience / Student Mobility, ASU Master Class, Global Signature Course **Enhanced Skills**: Critical Thinking skills, Teamwork & Leadership, Entrepreneurial Mindset, Research Skills



BACHELOR IN DIGITAL COMMUNICATION (ADVERTISING) WITH HONORS



PROGRAM INTRODUCTION

The Bachelor in Digital
Communication (Advertising)
with Honors aims to provide
students with relevant knowledge
in advertising and marketing
with a focus on media and public
relations.

Through the well-laid-out teaching and learning methods of the program, students will be able to learn how to influence audience behaviour through digital marketing techniques and tools, such as social media strategy, search engine optimisation, search engine marketing and digital analytics.

This program is also based on BS Digital Audiences by Walter Cronkite School of Journalism, Arizona State University.



SCHOOL OF AMERICAN EDUCATION



Students will have the option to top up credits to obtain an Arizona State University certificate.



CAREER PROSPECTS

- Advertising Manager
- Brand Manager
- Marketing Executive
- Marketing Relations Manager
- Product Marketing
- Public Relations Manager

PROGRAM STRUCTURE - Subjects

Year 1

- Intro to Human Communication
- Film Appreciation
- Public Speaking
- Introduction to Psychology
- Survey of World Religion
- Principles of Sociology
- Principles of AdvertisingEnglish 1
- Computer Application and IT
- Elective 1
- Elective 2

Year 2

- Organizational Behaviour
- Media and Society
- Basic Mathematics
- Intercultural Communication
- Communication Theory
- Communication Research Methods
- English 2
- Elective 3
- Elective 4

Year 3

- Marketing and Business Performance
- Advertising and Beyond
- Essentials of Global MarketingEssentials of Advertising and
- Marketing Communication
- Media Ethics and Diversity
- The Digital Audience
- Digital Media Literacy I
- Elective 5
- Elective 6

Year 4

- Business and Professional Ethics
- Visual Communication
- Digital Media Literacy II
- Digital Media & Freedom of Expression
- Digital Audience Analysis
- Search Engine and Research Strategy
- Social Media Campaign
- Internship

ELECTIVES

- Chemistry and Society
- Introduction to Environmental Studies
- Introduction to Macroeconomics
- US History to 1877
- Introduction to Philosophy
- Public Relations

MOHE COMPULSORY GENERAL STUDIES SUBJECTS

For Local Students:

- Appreciation of Ethics & Civilisation
- Bahasa Kebangsaan A
 (Applicable to students who did not sit for SPM or did not obtain a Credit in SPM Bahasa Melayu) / OR
 Skills for Higher Education
- Community Service for Planetary Health
- Entrepreneurial Mindset & Skills
- Integrity & Anti-Corruption (KIAR)
- Philosophy & Current Issues

For International Students:

- Appreciation of Ethics & Civilisation
- Community Service for Planetary Health
- Critical Thinking
- Entrepreneurial Mindset & Skills
- Integrity & Anti-Corruption (KIAR)
- Malay Language for Communication 2
- Skills for Higher Education



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ASU Certificate of Industry Engage

Innovation
(Skills for Higher Education)

- Communication Skills (Public speaking, ASU English)
- Digital Literacy
 (Computer Application &IT)
- Career Portfolio (LinkedIn)
- Member of Next Gen Club

Year 1

Year 2

- Industry Engagement (Principles of Advertising, Public Relations)
- Global Exposure (Intercultural Communication)
- Research skills (Research methods)
- Teamwork (Principles of Sociology)

- Global Exposure (Essential of Global Marketing)
- Al in Media (Digital Media Literacy, Digital Audience)
- Sustainability
 (Introduction to
 Environmental Studies.
- Planetary Health)

 Career Workshop

 (Resume review and Mock interviews)

Community Service in

Year 4

- Industry Engagement (Internship)
- Global Exposure (Social Media Campaigns)
- Digital skills (Search Engine)
- Advertising Project with Industry

Year 3

Enhanced Benefits: ASU Short Student Experience / Student Mobility, ASU Master Class, Global Signature Course, Certificate in AI/Canva Essential Certificate

Enhanced Skills: Critical Thinking, Leadership, Entrepreneurial Mindset, Research Skills



BACHELOR OF ARTS IN PSYCHOLOGY (HONORS)

PROGRAM INTRODUCTION

The Bachelor of Arts in Psvchology (Honors) program aims to produce world-class graduates with sound knowledge of psychology, that is, how people think, feel, act, and interact interpersonally and in groups.

By combining the best practices of the American education system, this program aims to provide students with a wellrounded education that meets global standards and prepares them to thrive in the evolving field of psychology.

This program is also based on the BA Psychology program at the New College of Interdisciplinary Arts and Sciences, Arizona State University.



SCHOOL OF AMERICAN EDUCATION



Students will have the option to top up credits to obtain an Arizona State University certificate.



CAREER PROSPECTS

- Academic Tutor
- Corporate Trainer / Consultant
- Life Coach

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- Public Relations Consultant
- School Counsellor
- Social / NGO Worker

PROGRAM STRUCTURE - Subjects*

Year 1

- Introduction to Psychology
- Finite Mathematics
- Introduction to Statistics
- Public Speaking and Presentation
- English 1
- English 2
- Computer Applications and IT ■ Elective 1
- Flective 2

Year 2

- Research Methods
- Social Psychology
- Ethics in Psychology
- Developmental Psychology
- Biological Psychology
- Abnormal Psychology
- Sensation and Perception
- Personality Theory and Research
- Cognitive Psychology
- Elective 3
- Elective 4

Year 3

- History of Psychology
- Psychological Testing
- Organizational Psychology
- Educational Psychology
- Consumer Psychology
- Elective 5
- Elective 6

Year 4

- Health Psychology
- Positive Psychology
- Psychology of Gender
- Forensic Psychology
- Careers in Psychology ■ Research Project
- Elective 7
- Elective 8

FLECTIVES

- American Foreign Policy
- Film Appreciation
- Intercultural Communication
- Introduction to Environmental Studies
- Introduction to Philosophy
- Principles of Sociology ■ US History since 1877
- US History to 1877
- World Mythology

MOHE COMPULSORY GENERAL STUDIES SUBJECTS

For Local Students:

- Appreciation of Ethics & Civilisation
- Bahasa Kebangsaan A (Applicable to students who did not sit for SPM or did not obtain a Credit in SPM Bahasa Melayu) / OR Skills for Higher Education
- Community Service for Planetary Health
- Entrepreneurial Mindset & Skills
- Integrity & Anti-Corruption (KIAR)
- Philosophy & Current Issues

For International Students:

- Appreciation of Ethics & Civilisation
- Community Service for Planetary Health
- Critical Thinking
- Entrepreneurial Mindset & Skills
- Integrity & Anti-Corruption (KIAR)
- Malay Language for Communication 2
- Skills for Higher Education



* Subject to changes

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Year 2

- ASU Certificate of Innovation (Skills for Higher Education)
- Communication Skills (Public speaking, ASU English)
- Digital Literacy (Computer Application & IT)
- Global Exposure with ASU Master Class (Introduction to Psychology)
- Career Portfolio (LinkedIn)
- Member of Psychology Club

Year 1

- Industry Engagement **Guest Lectures** (Development/Biological Psychology)
- Global Signature Course (Abnormal Psychology)
- Field Trip (Social Psychology)
- Peer Counseling Volunteers

- Al in Teaching and Learning Activities (Educational Psychology)
- Sustainability (Introduction to Environmental Studies, Community Service in Planetary Health)
- Industry engagement (Consumer Psychology/ Organizational Psychology)
- Global Psychology Competition

Year 4

- Project with NGO -PSIMA (Research Project)
- Career Workshop and Career Fair (Careers in Psychology)
- Industry Engagement **Guest Lectures** (Forensic Psychology)
- Psychology Conference for students

Year 3

Enhanced Benefits: ASU Short Student Experience / Student Mobility, ASU Master Class, Global Signature Course Enhanced Skills : Critical Thinking, Teamwork & Leadership, Entrepreneurial Mindset, Research Skills



TRANSFER OPTIONS



Year 4

Sunway

Malaysia

Sunway

Malaysia

(ASU Online)

Arizona

State University

Arizona

State University

U.S.

2+2 PATHWAY TO ASU



Year 3 Year 1 Year 2 **Complete Degree** Sunway Sunway Sunway in Malaysia Malaysia Malaysia Malaysia American Degree Program in collaboration with ASU **Complete Degree** Sunway Sunway Sunway in Malaysia with ASU Online Malaysia Malaysia Malaysia Complete the Final Sunway Sunway Sunway Year in ASU Malaysia Malaysia Malaysia

Sunway Malavsia

Sunway

Malavsia

Sunway Malavsia

Sunway

Malavsia

U.S. University

Arizona

State University

University

SPECIAL PERKS FOR TRANSFERRING TO ASU

Complete 2 years

in Sunway

+ 2 years in ÁSU

Complete

2 Years in Sunway

+ 2 Years in the U.S.



Scholarship, Waivers

- 1. Cintana Inaugural Scholarship for ASU Programs (USD\$3,000 for campus immersion undergraduate programs and USD\$2,000 for online undergraduate programs).
- 2. New American University Scholarship for transfer students (up to USD\$10,000 per year)
- 3. Application fee waiver (USD\$85 for campus immersion programs, USD\$70 for online programs)

Terms and conditions apply.

Find out more from:

ADTP

Kevin Lowrence

Director, ASU-Cintana, Southeast Asia

Email : kevinl@cintana.com Mobile: +(60)11 1659 7688



W. P. Carey **School of Business**

- BS Accountancy
- BS Computer Information Systems
- BS Economics
- BS Finance
- BS Business Data Analytics
- BS Marketing
- BA Business (Statistics)
- BA Business (Corporate Accounting)
- BA Business (Business Administration)
- BA Applied Business and Technology Solutions (Global Management)
- BA Applied Business and Technology Solutions (Project Management)
- BA Applied Business and Technology Solutions (Entrepreneurship)



Ira A. Fulton Schools of Engineering

#45 in Best Engineering Schools (tie)

- U.S. News Ranking
- BS Computer Science*
- BS Computer Science (Software Engineering)
- BS Computer Science (Cybersecurity)
- BS Graphic IT
- BSE Electrical Engineering
- BSE Mechanical Engineering

New College of Interdisciplinary Arts and Sciences

■ BA Psychology*

Walter Cronkite School of Journalism and Mass Communication

- BA Mass Communication & Media Studies
- BS Digital Audiences*



Thunderbird School of **Global Management**

- B Global Management
- BS International Trade





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*3+1 options available



W. P. Carey School of Business at Arizona State University.



ASU's new Thunderbird building in downtown Phoenix.

TRANSFERS TO THE UNITED STATES OF AMERICA



The ADTP at Sunway has been helping students realize their dreams for over 25 years, and our students have transferred to top-ranked American universities.

West

West		
STATE	UNIVERSITIES	RANKING & GRADE
Oregon	University of Oregon	N • 105
	Oregon State University	N • 151
	Portland State University	N • 285
	Lane Community College	-
Montana	Montana State University	N • 263
Idaho	University of Idaho	N • 176
Wyoming	University of Wyoming	N • 202
Colorado	Colorado School of Mines	N • 38
	University of Colorado - Boulder	N • 97
	Colorado State University	N • 151
	University of Colorado - Denver	N • 219
California	University of San Francisco	N • 105
	California State University - Long Beach	N • 137
	San Francisco State University	N • 234
	California State University - Fresno	N • 250
	San Jose State University	R(W) • 16
	California State University - Sacramento	R(W) • 18
	California State University - Monterey Bay	R(W) • 22
	California State University - Chico	R(W) • 26
	California State University - Northridge	R(W) • 32
	La Sierra University	R(W) • 50
	California State University - Dominguez Hills	R(W) • 56
	College of San Mateo	-
	De Anza College	-
	Diablo Valley College	-
	Folsom Lake College	-
	Fullerton College	-
	Menlo College	-
	Mt San Antonio College	-
	Santa Barbara City College	-
	Santa Rosa Junior College	-
Arizona	University of Arizona	N • 105
	Arizona State University - Tempe	N • 121
Hawaii	University of Hawaii at Manoa	N • 166

* N - National R(W) - Regional (West)

R(MW) - Regional (Midwest)

Midwest

UNIVERSITIES

		& GRADE
Minnesota	University of Minnesota Twin Cities	N • 62
	Minnesota State University - Moorhead	R(MW) • 75
	St. Cloud State University	R(MW) • 82
Michigan	University of Michigan - Ann Arbor	N • 25
	Grand Valley State University	N • 263
	Western Michigan University	N • 285
Wisconsin	University of Wisconsin - Madison	N • 38
	Marquette University	N • 83
	University of Wisconsin - La Crosse	N • 250
	University of Wisconsin - Milwaukee	N • 331-440
	University of Wisconsin - Eau Claire	R(MW) • 37
Nebraska	University of Nebraska - Lincoln	N • 151
lowa	University of Iowa	N • 83
	Iowa State University	N • 127
	Drake University	N • 137
	University of Northern Iowa	R(MW) • 17
	Mount Mercy University	R(MW) • 53
Ohio	The Ohio State University - Columbus	N • 49
Ohio	Miami University - Oxford	N • 105
	University of Cincinnati	N • 103
	University of Cilicinnati	N • 285
	John Carroll University	R(MW) • 2
	HIRAM College	R(MW) • 13
	Ü	R(MW)
	Shawnee State University	• 127-166
	Tiffin University	R(MW) • 127-166
	Cincinnati State Technical and Community College	-
Kansas	University of Kansas	N • 121
	Kansas State University	N • 166
	University of Missouri - Kansas City	N • 263
	Wichita State University	N • 331-440
Missouri	University of Missouri - Columbia	N • 121
	Truman State University	R(MW) • 2
	Missouri Western State University	R(MW) • 127-166
Indiana	Purdue University - West Lafayette	N • 51
	Indiana University of Bloomington	N • 72
	Indiana University Purdue University Indianapolis	N • 202
	University of Kentucky	N • 137
Kentucky	University of Kentucky	14 • 137
Kentucky	University of the Cumberlands	N • 331-440
Kentucky		
	University of the Cumberlands	N • 331-440
Kentucky Illinois	University of the Cumberlands Asbury University	N • 331-440 N • 14
	University of the Cumberlands Asbury University University of Illinois at Urbana Champaign	N • 331-440 N • 14 N • 41
	University of the Cumberlands Asbury University University of Illinois at Urbana Champaign University of Illinois at Chicago	N • 331-440 N • 14 N • 41 N • 97
	University of the Cumberlands Asbury University University of Illinois at Urbana Champaign University of Illinois at Chicago Illinois Institute of Technology	N • 331-440 N • 14 N • 41 N • 97 N • 127



South

STATE	UNIVERSITIES	RANKING & GRADE
Oklahoma	University of Oklahoma	N • 127
	Oklahoma State University	N • 182
	Oral Roberts University	N • 331-440
	University of Central Oklahoma	R(W) • 60
North Carolina	North Carolina State University - Raleigh	N • 72
Texas	University of Texas at Austin	N • 38
	University of Houston	N • 182
	Texas Tech University	N • 219
	University of Texas at Arlington	N • 299
	Texas State University	N • 331-440
	Texas Wesleyan University	N • 331-440
	Houston Community College	-
	US Aviation Academy	-
Virginia	George Mason University	N • 109
West Virginia	West Virginia University	N •234
	University of Charleston	N • 331-440
Mississippi	University of Mississippi	N • 151
Florida	University of South Florida	N • 97
	Florida Institute of Technology	N • 202
	Eckerd College	NLAC • 130
	University of Tampa	R(S) • 21
	Webber International University	RCS • 72
	Full Sail University	-

Northeast

STATE	UNIVERSITIES	RANKING & GRADE
New Jersey	Rutgers University New Brunswick	N • 55
	Stevens Institute of Technology	N • 76
New York	Cornell University	N • 17
	New York University	N • 25
	Syracuse University	N • 62
	Fordham University - Rose Hill	N • 72
	Stony Brook University	N •77
	State University of New York at Buffalo	N • 89
	Rochester Institute of Technology	N • 105
	The New School Parsons	N • 127
	University at Albany SUNY	N • 182
	Pace University	N • 234
	CUNY Baruch College	R(N) • 16
	CUNY Hunter College	R(N) • 21
	New York Institute of Technology	R(N) • 22
	State University of New York at Platts- burgh	R(N) • 68
	Utica University	R(N) • 90
Connecticut	Eastern Connecticut State University	R(N) • 75
Pennsylvania	University of Pittsburgh	N • 62
	Pennsylvania State University - University Park	N • 121
	Temple University	N • 234
	Messiah University	R(N) • 33
	Geneva College	R(N) • 81
	Pennsylvania State University - Behrend	R(N) • 138
Massachusetts	Boston University	N • 41
	University of Massachusetts - Amherst	N • 67
	University of Massachusetts - Boston	N • 234
D) P(N) Periodal (Newth) POC Periodal (

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^{*} N - National R(W) - Regional (West) NLAC - National Liberal Arts Colleges R(S) - Regional (South) R(N) - Regional (North) RCS - Regional Colleges South

LIST OF UNIVERSITIES AND MAJORS

				Major										
Universities	Location	Ranking	Equivalency Table	Mathematics (Actuarial Sc, Statistics, Applied Maths)	Aviation (Aviation Admin, Mgt, Flight Sc, Aeroengineering, Aeronautical, Aerospace)	Business (Business Admin, Business Mgt, Finance, Economics, Marketing, Intl Business, Supply Chain Mgt, Commerce, Org Leadership, Entrepreneurship, Retail Merchandising, Accounting Finance)	Natural Science (Bioscience, Biochemistry, Chemistry, Microbiology, Agriculture Sc, Animal Ecology, Dietetics, Food Sc, Pharmacy, Biomedical Sc, Biotech, Geology and Earth Sc, Molecular Genetics, Pharmaceutical Sc, Forensic Sc, Environmental Sc, Physics, Molecular Biology, Nutritional Sc, Freshwater Sc, Global Health, Kinesiology and Health Sc, Marine Biology, Zoology and Animal Sc, Medical Lab Sc)	Communication (Mass Comm, Journalism, Speech Comm and Rhetoric, Design Comm, Public Relations & Advertising, Broadcasting, Interpersonal Communication, Integrated Strategic Communication)	Computer Science (Comp Sc, Comp Sc Engineering, Software Engineering, Data Sc, Information Tech, Comp Networking and Security)	Engineering (Mech, Civil, Chem, EE, Aerospace, Construction, Industrial Engineering, Materials Engineering, Mechatronics, Robotic Engineering Tech, Biomed Engineering, Manufacturing, Energy Engineering)	Liberal Arts Liberal Arts (Social Sc, Political Sc, International Relations, Global Political Studies, Public Relations, Criminology, Journalism)	Arts (Performing Arts, Film/ Media Studies, Graphic Design, Cinema Photography, CMAT, Music Performance)	Psychology	Scholarship
USA														
Arizona State University - Tempe	Arizona, USA	National, 121	✓			✓	√	_	√	✓		√	✓	/
University of Michigan - Ann Arbor	Michigan, USA	National, 25			/	✓		/		✓	√		√	
University of Wisconsin - Madison	Wisconsin, USA	National, 42				✓	√		√	√			✓	
The Ohio State University - Columbus	Ohio, USA	National, 49	√	√		✓	✓	√	✓	√	✓		✓	
Purdue University - West Lafayette	Indiana, USA	National, 51	✓	√		√	✓			✓	√			
University of Minnesota - Twin Cities	Minnesota, USA	National, 62	√			√		✓	✓	√		√	✓	✓
State University of New York at Buffalo	New York, USA	National, 89	✓			✓	✓		√	✓				
Iowa State University	Iowa, USA	National, 127	✓				√	✓	✓	✓		✓	√	✓
Illinois Institute of Technology	Illinois, USA	National, 127	✓			✓			√	✓				✓
University of Nebraska - Lincoln	Nebraska, USA	National, 136	✓	✓		✓	✓	✓	✓	✓				✓
Drake University	Iowa, USA	National, 137	✓	✓		✓		✓						✓
Oregon State University	Oregon, USA	National, 151				✓	✓	✓	✓	✓				✓
University at Albany SUNY	New York, USA	National, 182	✓			✓	✓			✓			✓	✓
Indiana University Purdue University Indianapolis	Indiana, USA	National, 202	✓			✓		✓		✓				✓
San Francisco State University	California, USA	National, 234	✓	✓		✓				✓				✓
California State University - Fresno	Michigan, USA	National, 250	✓			✓			/					
Western Michigan University	Michigan, USA	National, 263	✓	✓	/	✓	✓	✓	/	✓	1	✓	✓	✓
Southern Illinois University - Carbondale	Illinois, USA	National, 263	√		1	✓	✓	✓	✓	✓		✓	1	1
Wichita State University	Kansas, USA	National, 299	√		1	√	✓	√		1			1	√
South Dakota State University	South Dakota, USA	National, 317	√							1				/
University of Wisconsin - Eau Claire	Wisconsin, USA	Regional (Midwest), 41	√	√		√		√	Ì				√	/
San Jose State University	California, USA	Regional (West), 16	√			✓			/	√				✓
California State University - Northridge	California, USA	Regional (West), 32				/					/	✓	√	/
University of Central Oklahoma	Oklahoma, USA	Regional (West), 60	√	√	İ	√	√	√	Ì	√				✓
St Cloud State University	Minnesota, USA	Regional (West), 82				/	/		/					✓
Embry Riddle Aeronautical University	Florida, USA				1									
,,		1	1			1	1		1		1	1	1	1
CANADA														
University of Waterloo	Ontario, Canada		√	1			√		1					
York University	Ontario, Canada		<i>'</i>	<i>'</i>		✓	√	/	/		/			
Memorial University of Newfoundland	Newfoundland, Canada		1	<u> </u>		<u> </u>	/	<u> </u>	/	√	<u> </u>			1
University of Alberta	Alberta, Canada		✓			/	✓		/	<u> </u>			/	/
Dalhousie University	Nova Scotia, Canada	<u> </u>	<i></i>		I 	./	√	<u> </u>	*	/			./	
Simon Fraser University	British Columbia, Canada	I	· · · ·	✓	I 	./	· · · · · · · · · · · · · · · · · · ·	I	<u> </u>	./	/		· · · ·	1
				· · · · · · · · · · · · · · · · · · ·		<i>y</i>				✓ ✓	· ·			
University of New Brunswick	New Brunswick, Canada					✓				✓				

ACTIVITIES BEYOND THE CLASSROOM





Sunway University hosted over 800 secondary school students for the "Next Big Quest" event on 27 July 2024. ADTP students from the School of American Education played a key role by designing two long challenges, two short challenges, and a series of engaging questions. These activities were crafted to introduce secondary school students to the ADTP program, offering them an interactive and fun-filled experience that showcased the excitement of learning in a dynamic environment.



Sunway University's School of American Education held its inaugural Summer Awards Ceremony in July 2024 with students, parents, their loved ones, lecturers and SAE staff. SAE celebrated the achievement of students who have completed the first half of their degree at Sunway University and transferred in Fall 2024 to various U.S. universities.



US Embassy Representative Class Visit



On July 4th, 2024 Sunway University celebrated U.S. Independence Day. The event officiated by Prof. Dato' Elizabeth Lee, Group CEO of Sunway Education Group, featured stunning U.S. decorations created by dedicated SAE Student committee. Highlights included performances by an SAE student and a Sunway foundation program alumnus.



Study Trip to Ajinomoto



In July 2024, the School of American Education proudly hosted an Alumni event, bringing together around 30 ADTP graduates for a memorable gathering. The alumni shared fond recollections of their favourite study spots on campus, their go-to meals, and the challenging subjects they conquered during their academic journey. It was a heartwarming event that celebrated their shared experiences and the lasting impact of their time at the institution.



In April 2024, Communications major students had the opportunity to visit Radio Television Malaysia (RTM), one of the nation's oldest and most respected broadcasting stations.



 ${\it Visa\ Application\ Talk\ by\ the\ US\ Embassy\ April\ 2024.}$



Pantai Cermin, Port Dickson Beach Clean Up Team



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2024 International Cultural Day

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ADTP STUDY PLAN



Studying in the ADTP consists of subjects from the following categories:

+

CORE **SUBJECTS**

These are the subjects required for entry into a particular major. Students need to complete these subjects before taking their major subjects. Subjects in this area may range between 20 and 30 credits.

GENERAL EDUCATION SUBJECTS

The subjects in this area are compulsory for all students. These subjects will give students an overview of other disciplines and help in their future career advancement. Subjects in this area may range between 25 and 35 credits.

Students must obtain the minimum grade of "C" to meet the eligibility of transfer requirements. More competitive universities have higher admission requirements and academic standards. It is very important for students to refer to the specific university's admission criteria, transfer requirements and application processes.

MOHE **SUBJECTS**

Subjects in this area are required by the Ministry of Higher Education. The subjects will help students appreciate the Malaysian culture better. Students are encouraged to include these subjects for their transfer. Some U.S. universities accept subjects in this area to fulfill a general education requirement or an elective requirement.

Subjects in this area are:

Local Students

- Appreciation of Ethics and Civilization
- Philosophy and Current Issues
- Community Service for Planetary Health

International Students

- Appreciation of Ethics and Civilization
- Malay Language for Communication 2
- Community Service for Planetary Health



GENERAL EDUCATION REQUIREMENTS

Arts and Humanities

- Film Appreciation
- U.S. History to 1877
- U.S. History since 1877
- Intellectual History of the Modern West
- Introduction to Philosophy
- Survey of World Religions
- World Mythology
- Introduction to Theatre
- History of Arts and Design
- American Popular Music

Quantitative Reasoning

· Introduction to Statistics with SPSS Lab

Science and Technology

- General Biology
- Cell Biology*
- Introduction to Computer Applications
- · Chemistry & Society
- General Chemistry 1*
- College Physics 1
- Physics 1*

Behavioral and Social Sciences

- Microeconomics
- Macroeconomics
- American Government and Politics
- International Relations
- Pacific Asia Today
- American Foreign Policy
- Introduction to Psychology
- Principles of Sociology

Communication Literacy

- Public Speaking & Presentation Skills
- Introduction to Human Communication
- Intercultural Communication

Health and Physical Education

(Check with university)

Health and Wellness

* Options for Science/Engineering major students

STUDENT SUPPORT





Academic **Advisor Program**

Each student is assigned a qualified and dedicated Academic Advisor who keep close tabs on the student's progress while, offering personal attention, mentoring, guidance.



Placement Support

Students get personalized guidance from our U.S. trained placement experts with strong support from the International Office University Placement (IOUP).

Regular workshops are conducted to keep students informed on application processes and requirements.



COMMUNICATION



Provided is a sample study plan for Year 1 to 2 for **Communication/Broadcasting/Journalism** Majors.

Year 1	
Skill for Higher Education	2
Public Speaking and Presentation Skills*	3
Finite Mathematics OR	
Basic Mathematics*	3
Computer Applications and Information Technology *	3
Introduction to Human Communication*	3
Introduction to Communication Theory*	3
Principles of Advertising*	3
MU1 or General Education subjects	10
(Please select from the MOHE and General Education List)	
Total Credit Hours	30

Year 2	
Mass Media and Society*	3
Intercultural Communication*	3
Introduction to Journalism*	3
Communication Research Methods	3
Communication Ethics* 3	
Web Design and Development	3
MU1 or General Education subjects	15
(Please select from the MOHE and General Education List)	
Total Credit Hours	33

* Accepted by ASU

Please refer to the subject requirements by the transfer university.

Option to do more than 60 credits: Western Michigan University

Major in Communication (PR) and minor in Business.



ADTP ARTS

ARTS, HUMANITIES & LIBERAL ARTS



Students interested in Majors pertaining to **Arts, Humanities and Liberal Arts** will be registered under ADTP Arts.

Liberal arts includes the study of subjects like arts, humanities, social sciences, psychology and more. It equips the students to be well-rounded and have perspectives from multiple views. Majors related to Liberal Arts include (according to alphabetical order), but are not limited to:

 Anthropology Architecture Arts Communication/ Broadcasting/Journalism* Creative Writing Fashion Design Film Production 	 History Hospitality Interior Design International Relations Performing Arts Political Science Public Relations Psychology (Arts)**
* See separate study plan	** Refer to study plan under ADTP Sci/Ena

Students should be able to complete 1–1.5 years of study in Sunway University. Please see the academic counsellor for more details.

Provided is a sample study plan for Year 1 and 2 for any other majors in **Liberal Arts**.

	Year 1	
Finite Math	ematics	3
MOHE & Ge	eneral Education	
Please sele	ect from the List	
_	Arts & Humanities	6
_	Science & Technology	6
_	Behavioral & Social Sciences	6
_	Communication Literacy	6
Total Credit	27	

	Year 2	
MOHE & Ger	neral Education	
Please refer	to Transfer University	
-	Arts & Humanities	3
-	Quantitative Reasoning	3
-	Science & Technology	3
-	Behavioral & Social Sciences	3
Total Credit	12	

Please refer to the subject requirements by the transfer university.

ADTP ARTS BUSINESS



ACTUARIAL SCIENCE



Students interested in Majors pertaining to **Business** will be registered under ADTP Arts.

A degree in business is a very practical choice, as every organization needs experts in this area. Business graduates can plan, organize, manage, expand and envision a business. Popular majors related to the business degree include (in alphabetical order), but are not limited to:

•	Accounting	•	Hospitality
•	Actuarial Science*	•	Human Resource Managemer
•	Administration	•	Management
•	Aviation Management	•	Marketing/International
•	Commerce		Marketing
•	Economics	•	Sports Management
•	Finance	•	Supply Chain Management
*	See senarate study plan at ANTP	Sc	ience/Engineering

Provided is a sample study plan for Year 1 and 2 for **Business** majors.

Year 1	
Skill for Higher Education	2
Introduction to Business	3
Finite Mathematics OR	
Pre-Calculus * OR College Algebra	
Calculus 1*	3
Computer Applications and Information Technology *	3
Microeconomics *	3
Basic Principles in Accounting *	3
Macroeconomics *	3
MU1 or General Education subjects	10
(Please select from the MOHE and General Education List)	
Total Credit Hours	30

Year 2	
Introduction to Statistics with SPSS Lab*	4
Management Accounting *	3
Introduction to Global Business	3
Organizational Behaviour*	3
Principles of Marketing	3
IT for Business *	4
Human Resource Management #	3
Business Finance #	3
International Economics #	3
Business Communication #	3
MU1 or General Education subjects	10
(Please select from the MOHE and General Education List)	
Total Credit Hours	42

^{*} Accepted by ASU

#To be taken based on specific business major (BGM and ABTS)

Please refer to the subject requirements by the transfer university.

Provided is a sample study plan for Year 1 and 2 for **Actuarial Science** Majors.

Year 1	
Basic Principles in Accounting	3
Microeconomics	3
Macroeconomics	3
Calculus I	4
Calculus II	4
Calculus III	4
MOHE & General Education	12
Please select from MOHE and General Education List	
Total Credit Hours	33

Year 2	
Management Accounting I	3
Programming I	4
Business Finance	3
Differential Equation	4
Linear Algebra	4
Probability Statistics	4
MOHE & General Education	12
Please refer to Transfer University	
Total Credit Hours	34

Please refer to the subject requirements by the transfer university.



ADTP SCIENCE

COMPUTER SCIENCE



ADTP SCIENCE ENGINEERING



Computer Science is the formal study of computation and its applications. This involves both hardware and software. Computer Science graduates are widely sought after not only for development of applications but also for the usage of the application. Majors related to computer science include (in alphabetical order), but are not limited to:

- Game Design
- General Computer Science
- Software Engineering

Provided is a sample study plan for Year 1 and 2 for Computer Science Majors.

Year 1	
Skill for Higher Education	2
Introduction to Engineering	2
Calculus 1*	4
Programming I*	4
Calculus II*	4
Discrete Mathematical Structures*	3
Digital Design Fundamentals*	3
Introduction to Database OR	
Introduction to Programming Language*	3
MU1 or General Education subjects (Please select from the MOHE and General Education List)	8
Total Credit Hours	33

Year 2	
Programming II*	4
Calculus III*	4
Introduction to Software Engineering*	3
Data Structures*	3
Computer Organization and Assembly Language Programming*	3
Digital Logic	3
Linear Algebra	4
MU1 or General Education subjects (Please select from the MOHE and General Education List)	10
Total Credit Hours	34

Please refer to the subject requirements by the transfer university.

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Majors related to engineering include (in alphabetical order), but are not limited to:

- Aeronautical/Aerospace
- Automotive
- Chemical
- Civil
- Computer
- Electrical/Electronics
- Environmental
- Industrial

- Marine
- Mechanical
- Nuclear Petroleum/Mining/
- Geological
- Small Craft
- Telecommunications

Provided is a sample study plan for Year 1 and 2 for **Engineering** Majors.

Year 1	
Skill for Higher Education	2
Introduction to Engineering	2
Calculus I *	4
Calculus II *	4
Physics I with Lab*	4
Discrete Mathematical Structures	3
General Chemistry II with Lab*	4
MU1 or General Education subjects (Please select from the MOHE and General Education List)	10
Total Credit Hours	33

Year 2	
Linear Algebra*	4
Introduction to Matlab*	4
Basic Statics for Engineering*	3
Differential Equation*	3
Calculus III*	4
Physics II with Lab*	4
Fundamentals of Thermodynamics*	3
Introduction to Material Science	3
Dynamics for Engineering*	3
Mechanics of Material*	3
Circuit Analysis*	4
Organic Chemistry I with Lab	4
MU1 or General Education subjects (Please select from the MOHE and General Education List)	10
Total Credit Hours	52

* Accepted by ASU * Accepted by ASU

ADTP SCIENCE NATURAL SCIENCE



ADTP SCIENCE PSYCHOLOGY



Students interested in Majors pertaining to **Science** will be registered under ADTP Science/Engineering.

The branch of study that deals with the observation, description, and prediction of natural phenomena. This would then be translated into applications that impact our daily lives. Majors in the natural science(s) include (in alphabetical order), but are not limited to:

- Applied Science
- Biochemistry
- Biomedical Science
- Bioscience
- Biotechnology
- Clinical Science
- Education
- Environmental Science
- Flight Science

- Forensic Science
- Geophysics/Geology Mathematics
- Meteorology
- Natural Science
- Psychology (Sc)
- Science & Physics Sports Science

Provided is a sample study plan for Year 1 and 2 for Natural Science Majors.

rear i	
Calculus I	4
Intro to Cell Biology (with Lab)	4
General Chemistry I (with Lab)	4
College Physics I (with Lab)	5
Introduction to Statistics with SPSS Lab	4
MOHE & General Education (Please select from the MOHE and General Education List)	12
Total Credit Hours	33

Year 2	
Evolution, Diversity & Ecology	4
Intro to Biotechnology (with Lab)	4
General Chemistry II (with Lab)	4
Organic Chemistry I (with Lab)	4
College Physics II (with Lab)	5
MOHE & General Education (Please refer to Transfer University)	12
Total Credit Hours	33

* Accepted by ASU

Please refer to the subject requirements by the transfer university.

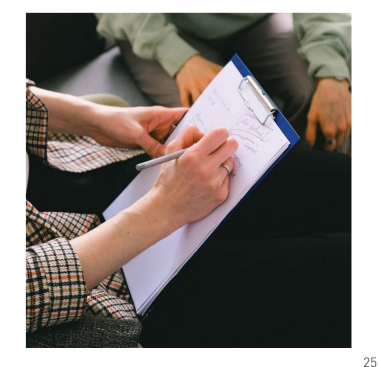
Provided is a sample study plan for Year 1 and 2 for **Psychology** Majors.

Year 1	
Skill for Higher Education	2
ntroduction to Psychology*	3
Finite Mathematics*	3
Computer Applications and Information Technology *	3
Social Psychology*	3
ntroduction to Statistics with SPSS Lab*	4
MU1 or General Education subjects Please select from the MOHE and General Education List)	12 <i>12</i>
Total Credit Hours	30

Year 2	
Developmental Psychology	3
Abnormal Psychology*	3
ntroduction to Research Methods*	3
Calculus I	4
MU1 or General Education subjects Please select from the MOHE and General Education List)	18
otal Credit Hours	31

* Accepted by ASU

Please refer to the subject requirements by the transfer university



Please refer to the subject requirements by the transfer university.

PATHWAY TO SCHOOL OF ARTS, SUNWAY UNIVERSITY

ADTP ARTS

CONTEMPORARY MUSIC (AUDIO TECHNOLOGY)



Students interested in majors pertaining to **Contemporary Music (Audio Technology)** will be registered under ADTP Arts.

Contemporary Music (Audio Technology) aims to train versatile musicians and music producers. It is both a technical and creative major, providing students with solid music theory and academic knowledge.

This is ideal for students with a strong interest in music, production, sound and audio technology. It is also open to individuals with no prior formal musical training who are passionate about pursuing a career in music.

Year 1 Music Theory and Musicianship 4 Audio Recording and Production 4 Applied Contemporary Musicianship I 4 MOHE & General Education 18 Total Credit Hours 30

Year 2	
Music Cultures of the World	4
Music Theory and Musicianship II	4
Recording Studio Techniques	4
Applied Contemporary Musicianship II	4
MOHE & General Education	15
Total Credit Hours	31

Note: Students are required to pass an audition prior to admission into the ADTP-SOA pathway.



ADTP ARTS

MUSIC PERFORMANCE



Students interested in majors pertaining to **Music Performance** will be registered under ADTP Arts.

Music Performance is focused on western art music, with training in practical musicianship, music theory, and academic knowledge. It is a practice-based program in which students would be expected to practice individually, rehearse in ensembles, and perform in both contexts.

This is ideal for students if they have a background in performance with an interest in solo performance and/ or ensemble playing. Music Performance graduates will

be equipped for a professional career in the music industry as performers, educators, and session musicians, utilizing a broad exposure to other related areas, including composition and arrangement.



Year 1Principal Study 13Large Ensemble 12Music Theory and Musicianship I4Audio Recording and Production4MOHE & General Education17Total Credit Hours30

Year 2	
Principal Study II	3
Chamber Music I / Song and Aria Class I	2
Large Ensemble II	2
Music Theory and Musicianship II	4
Music Cultures of the World	4
MOHE & General Education	16
Total Credit Hours	31

Note: Students are required to pass an audition prior to admission into the ADTP-SOA pathway.

ADTP ARTS

DIGITAL FILM PRODUCTION



Students interested in majors pertaining to **Digital Film Production** will be registered under ADTP Arts.

Digital Film Production explores the creative and professional aspects of film production including short film and documentary, scriptwriting, sound design, acting, transmedia content creation, post-production, entrepreneurship and internship with the widest and most value-added applications.

Digital Film Production aims to produce versatile creative producers who are skilled in audio-visual production and transmedia application across multiple screens to enhance capability and competency in Malaysia's growing creative economy. The expertise acquired in this program will be relevant to a diverse range of conventional and new career options within and beyond the current media landscape that has been revolutionized by digital technology.

Year 1	
Introduction to Filmmaking	4
Film Studies	4
Scriptwriting	4
MOHE & General Education	18
Total Credit Hours	30

Year 2	
World Cinema	4
Filmmaking: Documentary	4
Editing Techniques 1	4
Producing for Film	4
MOHE & General Education	15
Total Credit Hours	31



ADTP ARTS

THEATRE PRODUCTION



Students interested in majors pertaining to **Theatre Production** will be registered under ADTP Arts.

The Bachelor of Arts (Honours) in Theatre Production focuses on contemporary theatre-making's dynamic practice. Students can expect to hone and sharpen their craft in performance, directing, devising design, and production management. This practice is supported by critical studies of history, context, and theory.

Beyond the field of theatre, this program equips students with skills that unlock broad early-career prospects in the creative industries including performance, production, and/

or management for film; television; radio; digital and social media; broadcasting and journalism; music and dance; events and concerts; marketing and advertising; and entertainment-leisure industries.



Year 1 Body, Voice & Improv 4 Production Management 4 Malaysian Theatre 4 English for the Arts 4 MOHE & General Education 14 Total Credit Hours 30

Year 2	
Acting & Text Analysis	4
Voiceover Performance	4
Directed Theatre Production	4
Global Theatre	4
MOHE & General Education	15
Total Credit Hours	31

Note: Students are required to pass an audition prior to admission into the ADTP-SOA pathway.

WHERE ARE OUR GRADUATES NOW?





Aida Nureen Tagiah Binti Amirul Bahri

University: Western Michigan University, USA

Maior (Degree): Dual Degree in Environmental and Sustainable Studies & Earth

Science with Psychology minor

Graduation Year: 2021

: Washington Environmental Company

Council, USA

Position : Digital Communications Associate



Edrea Lee Yian Huav

University : University of Michigan, USA

Major (Degree) : Economics Graduation Year: 2020

: Vespid MY Solutions, Malaysia Company

: Co-Founder



Justin Lee Guo Rui

University: Western Michigan University, USA

Major (Degree) : Computer Science

Graduation Year: 2020

: Ford Motor Company, USA Company : Software Engineer



Raihana Ishraque

University : York University. Canada Maior (Degree) : Business/Corporate

Communications

Graduation Year: 2021

: Globalfaces Direct, Canada

: Professional Fundraiser **Position**



Ashraf Ali Diauhari

: University of Illinois

Urbana-Champaign, USA Major (Degree): Computer Engineering

Graduation Year: 2019

Company : Qualcomm, USA

Position

: Senior Security Systems Software Engineer



Eunice Low Tain Yung

University : Western Michigan University, USA

Major (Degree): Marketing Management

Graduation Year: 2020

: Clariden Global.

Singapore

: Marketing Associate



Leong Zhi Yan

: Western Michigan University, USA

Major (Degree): Electrical & Electronic Engineering Master/Major : M.Sc. Computer Science

Graduation Year: 2019

: Ford Motor Company, USA Company

: Research Engineer - Sound

Sensing & Features, Research and Advanced Engineering



Saniav Unni A/L Suresh

: Western Michigan University, USA

Major (Degree): Mechanical Engineering with

Economics and Mathematics minor

raduation Year : 2023 : Tesla, USA Company

Position

: Cell Electrode

- Engineering Process Tech



Ashwathy A/P K.P. Balakrishnan

: Western Michigan University, USA

Major (Degree): Business Analytics

Graduation Year: 2020

Company : Abbvie. USA

: Business System Analyst Position



Harkiret Singh

: San Jose State University, USA Major (Degree): Mechanical Engineering

Graduation Year: 2022

: Advantest America, Inc. (AAI). Company

USA

: Application Engineer **Position**



Liew Shan Khai

University : Western Michigan University, USA

Major (Degree) : Chemical Engineering Master/Major : M.Sc. Chemical Engineering

Graduation Year: 2022

: PETRONAS, Malaysia : Executive Engineer



Saranya A/P Ravinthiran @ Thanabalan

Master/Major : Actuarial Practice

: Bond University, Australia Major (Degree) : Actuarial Science

Graduation Year: 2020

: Superannuation Advice, Australia

: Senior Risk and Compliance Officer Position



Chew Kai Weng

: Western Michigan University, USA

Major (Degree): Business Administration Graduation Year: 2020

: Nestlé, Malaysia Company

: Marketing Excellence Executive



Julian Yee Zhi-Jie

: York University, Canada

Major (Degree): Human Resources Management

and Services Graduation Year: 2021

: Impact Recruitment, Canada

: Recruitment Specialist



Louis Lim Yuzhe

University : Illinois Institute of Technology, USA

Major (Degree) : Computer Engineering

Graduation Year: 2020

: Amazon, USA

: Software Development Engineer



Wok Ian Seng

: University of Alberta, Canada

Major (Degree) : Computer Science

Graduation Year: 2021

: Amazon Web Services (AWS), Canada

: Software Development Engineer



Darryl Foong Ze Xian

University : Illinois Institute of Technology, USA

Major (Degree) : Electrical Engineering Master/Major : M.Sc. Computer Engineering

: Product Engineer

- Residential Energy

Graduation Year: 2020 : Tesla, USA

Position



Lau Yung Wei

: University of Minnesota, USA University Major (Degree): Chemical Engineering and

Chemistry Graduation Year: 2020

Company

: BASF, USA **Position** : Analyst, Product Safety



Nurfadhlina Shafigah **Binti Mohd Yunus**

University: Western Michigan University. USA

Major (Degree) : Biomedical Sciences **Graduation Year**: 2020

: Charles River Laboratories, USA : Research Technician



Yong Dick Wyn

University : Arizona State University, USA

Major (Degree) : Computer Science

Graduation Year: 2018

: Microsoft, USA : Software Engineer II



MALAYSIA'S



IN GRADUATE **EMPLOYABILITY**

For the 3rd consecutive year, Sunway University has been recognised as Malaysia's No. 1 in Graduate Employability*.

We are immensely proud of the accomplishments of our graduates who have gone on to make a huge positive impact to the success of major Malaysian companies and indeed some of the world's leading organisations.

SUNWAY UNIVERSITY GRADUATES, TRULY A CLASS ABOVE

*Talentbank GE Index 2024

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