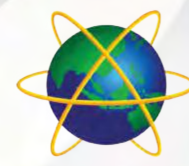
MEDIA, INTERNATIONAL RELATIONS & PSYCHOLOGY



A · P · U

ASIA PACIFIC UNIVERSITY OF TECHNOLOGY & INNOVATION

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MEDIA, INTERNATIONAL RELATIONS & PSYCHOLOGY







INNOVATIVE
THINKING
CAN CHANGE
YOUR WORLD







APU EMERGES AS THE FIRST QS 5-STARS PLUS UNIVERSITY IN MALAYSIA

APU is the First Malaysian University to achieve an overall rating of Five Stars Plus in the latest QS Stars Rating awards that were presented at the QS Apple Conference on 1st Nov 2021. Five Stars Plus institution must achieve five stars across all categories in addition to achieving minimum highest benchmark score by QS STARS. APU is amongst 19 universities worldwide to achieve this honour.



RANKED TOP 3 FOR INTERNATIONAL STUDENTS (QS WORLD UNIVERSITY RANKING ASIA 2022)

APU is Ranked Top 3 for International Students, Top 5 for Inbound Exchange, and is amongst the Top 30 Universities for International Faculty. APU is also Ranked amongst the Top 270 Universities in Asia.



Online Learning



APU AWARDED 5-STAR RATING FOR ONLINE LEARNING

APU awarded 5-Star Rating for Online Learning in the latest QS Stars Rating System - the highest possible rating in this category. It demonstrates APU's continued focus in providing interactive, student-centred, and flexible digital learning using innovative technologies that enable its students to learn seamlessly and meaningfully - anytime, anywhere.

APU'S LIST OF FIRSTS:

1st Local Institute awarded Multimedia Super Corridor Status

1st Institute awarded the MSC Research & Development Grant

1st Institute awarded MS ISO 9002 Quality Certification

1st Institute appointed Novell Education Academic Partner

1st Institute appointed Authorised Sun Education Centre

1st Institute appointed Microsoft Training Partner

1st Institute listed in Enterprise 50 Award Programme

1st Institute appointed University Alliance Partner by SAP

1st XR Studio - Mixed & Extended Reality Infrastructure in Asia

1st Integrated Cybersecurity Talent Zone in Malaysia



QS defines rating as "The system evaluates universities across a wide range of important performance indicators as set against pre- established international standards. By covering a broader range of criteria than any world ranking exercise, QS Stars™ shines a light on both the excellence and the diversity of the rated institution".

"The QS Stars university rating system audits and rates over 600 universities globally in a broader range of criteria than any world ranking exercise. Comprehensive audits are also independently carried out as part of the rating exercise. QS StarsTM shines a light on both the excellence and the diversity of the rated institution. Congratulations to Asia Pacific University (APU) for being the first-ever QS 5-Stars Plus rated institution in Malaysia and being 1 amongst 19 in the world."

Leigh Kamolins - Head of Evaluation, QS Intelligence Unit

OUTSTANDING

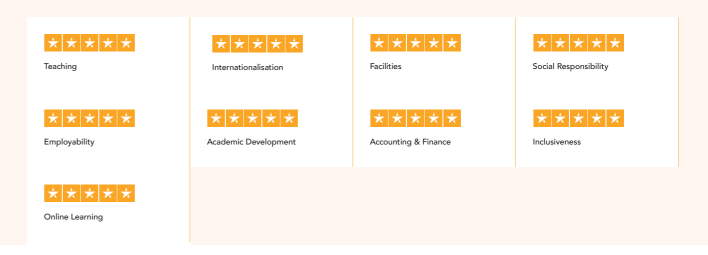




Rated for Excellence

Asia Pacific University of Technology & Innovation

The QS Intelligence Unit has, through rigorous and independent data collection and analysis of performance metrics as set out in the QS Stars™ methodology, rated Asia Pacific University of Technology & Innovation as a Five Stars Plus institution.

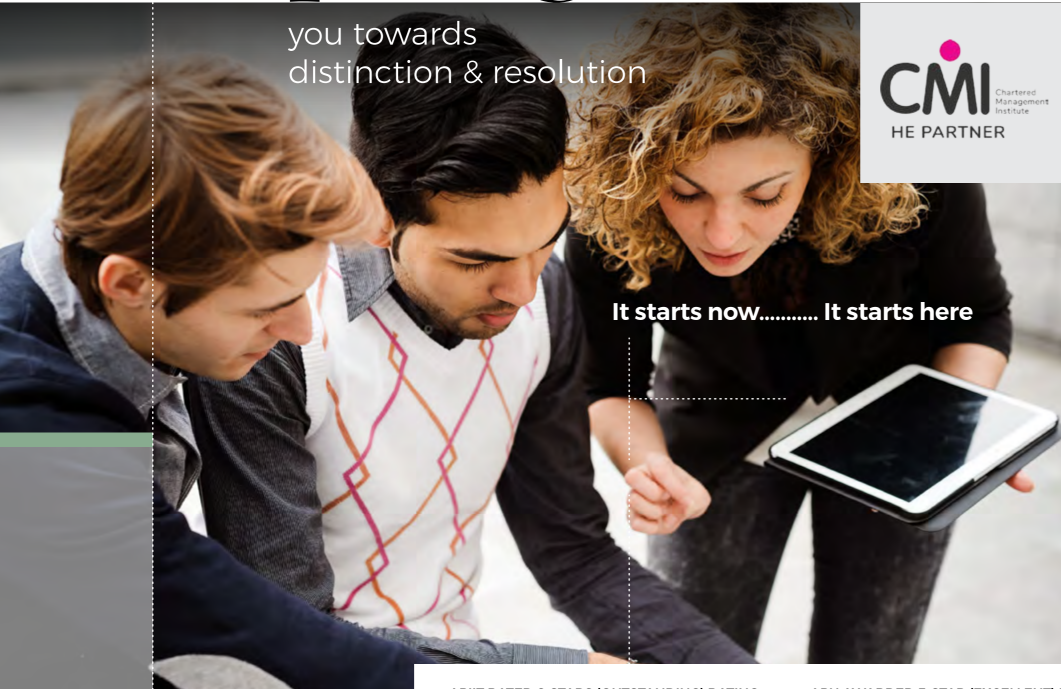




The QS Stars™ rating system is operated by the QS Intelligence Unit, the independent compiler of the QS World University Rankings® since 2004. The system evaluates universities across a wide range of important performance indicators as set against pre-established international standards. By covering a broader range of criteria than any world ranking exercise, QS Stars shines a light on both the excellence and the diversity of the rated institution.

Leigh Kamolins, Head of Evaluation

Inspiring



MEDIA, INTERNATIONAL **RELATIONS & PSYCHOLOGY**

DEGREE PROGRAMMES



Bachelor of Science (Honours) in Psychology



Bachelor of Arts (Honours) in **Media and Communication Studies**





BA (Hons) in International Relations



APIIT RATED 6-STARS (OUTSTANDING) RATING



APIIT was announced as one of the Top Private Colleges in Malaysia to attain 6-STAR (OUTSTANDING Rating) under the latest Ratings by the Ministry of Higher Education (MOHE) on 18th Dec 2020. MYQUEST is a quality evaluation system assessed by MOHE to evaluate the quality of programmes offered by Malaysian private colleges.

APU AWARDED 5-STAR (EXCELLENT) RATING



APU was announced as among the Highest Rated Emerging Universities in Malaysia, being rated 5-STAR (EXCELLENT Rating) under the latest SETARA Ratings by the Ministry of Higher Education (MOHE). APU has maintained this Excellent Rating consecutively in the SETARA 2011, 2013, 2017 as well as in the latest ratings announced on 18th Dec 2020. The SETARA ratings system measures the performance of teaching and learning in universities in Malaysia.

APU IS A PREMIER DIGITAL TECH INSTITUTION -MALAYSIA DIGITAL ECONOMY CORPORATION



APU was among the first institute in Malaysia awarded Premier Digital Tech Institution status by the Malaysia Digital Economy Corporation (MDEC). APU is recognised for its commitment to offer top-notch digital technology courses and ensuring our highly-skilled graduates continue to flourish and fill future digital job demands locally and globally.

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Experience

APU's iconic campus

Asia Pacific University of Technology & Innovation (APU) is amongst Malaysia's Premier Private Universities, and is where a unique fusion of technology, innovation and creativity works effectively towards preparing professional graduates for significant roles in business and society globally.





An Ultra-modern Campus Built Today for the Needs of Tomorrow

Asia Pacfic University of Technology & Innovation (APU)'s Ultra-Modern University Campus in Technology Park Malaysia (TPM) is designed to be the state-of-the-art teaching, learning and research facility providing a conducive environment for students and staff. TPM is the ideal location for this new and contemporary campus due to its strong positioning as Malaysia's primary hub for leading-edge and high-tech developments in a wide variety of areas. It is also located in one of the most rapidly developing areas in Kuala Lumpur, and is well served and accessible through major highways, LRT and other forms of public transportation.

APU has earned an enviable reputation as an award-winning University through its achievements in winning a host of prestigious awards at national and international levels.

Malaysia's Award Winning University

- · A Stylish Blend of Functionality & Accessibility
- A Unique Fusion of Technology, Innovation and Creativity
- Cutting-edge Technologies
- A Wide Variety of Spaces to Learn, Engage & Transform









APU's iconic campus is setting a new benchmark for design excellence among Malaysian Universities, combining an eco-friendly campus with a dynamic blend of technology and innovation to enable professional learning. It is a magnificent teaching & learning space for our Students & Staff designed by our award- winning architects & consultants.



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MALAYSIA'S
AWARD
WINNING
UNIVERSITY

Engineering Degrees
Accredited under
WASHINGTON
ACCORD

Iaccepted Worldwidel

100% Employability

13,000 STUDENTS on campus from 130 COUNTRIES FIRST
IN MALAYSIA
TO ACHIEVE
5-STARS PLUS
IN QS RATINGS

*Student Barometer Wave 2019 (International Students), 'Studying with people from other cultures'.

*Latest Graduate Tracer Study by Ministry of Higher Education, Malaysia.

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100% of our graduates are employed by graduation*; this is not just a number, but a significant symbol of our success and pride in nurturing professionals for global careers.

* Latest Graduate Tracer Study by Ministry of Higher Education, Malaysia.







Outstanding Support

Regardless of the programme you choose, you will be supported by highly qualifed and enthusiastic professionals. Many enjoy an international reputation for their research and actively engage with leading names in the industry.







Industry Ready Graduates

The APU Career Centre connects and engages with over 12,000 Employers to ensure that our graduates are highly employable in both local and international corporations, as it closely supports APU students in both internship and career placement activities.

Work-ready, World-ready

Study with us and we'll equip you to become a world-ready professional, with the knowledge, attributes, skills and expertise that employers look for.

Employers are demanding that graduates not just have qualifications, but also have the experience and ability to contribute to the workplace. To meet these demands, APU develops programmes and partnerships with academic and industry partners, with a heavy focus on applied learning. This helps to ensure that the skills and knowledge taught at APU are up-to-date and in high demand.

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Rated No.1

in Asia and Malaysia for Multicultural Learning Experience*







A Hub of Cultural Diversity

With more than 13,000 students from over 130 countries, we ensure that you will gain memorable experiences alongside the diversifed and colourful cultural environment. We have students from Asia, Central Asia, Middle East, Africa, Europe, Latin America and Oceania. Our International Students Support Centre helps you with the procedure to apply for your Student Pass before coming here. Upon arrival in Kuala Lumpur, you will be greeted with warmth by our friendly staff, who will pick you up and bring you to our

Student Welcome Team

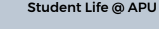
The Student Welcome Team was established by Asia Pacific University of Technology & Innovation (APU) to improve the arrival experience of international students in Malaysia. "Warm Welcome, Warm Hello, Warm What's up" is the theme of this ASK ME Team.









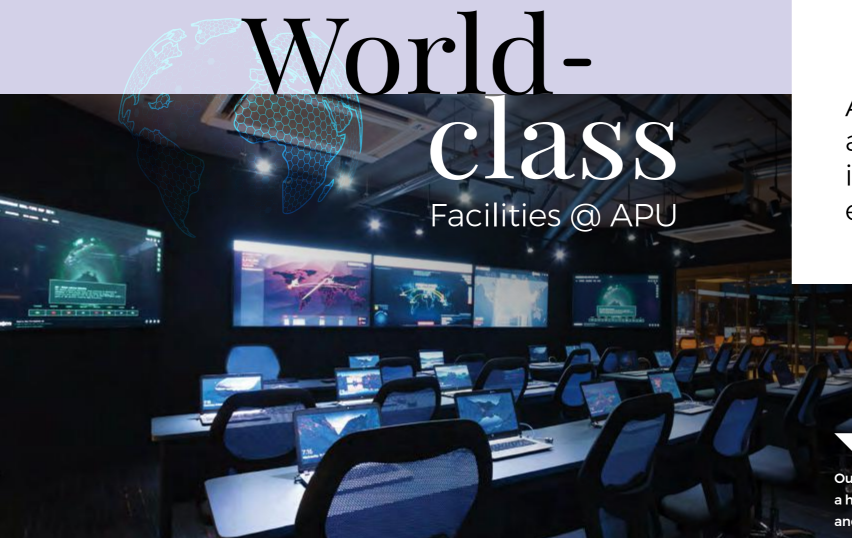


A Truly International Community

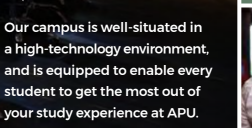
Just like the beautiful country in which we are located, APU is a rich blend of traditional and modern styles. We have developed a singular character

> Being a university student can be one of your most exciting expeditions. Higher education opens up a world of new ideas, intellectual growth, new adventures and the building of lifelong friendships. Here at APU, we support you to take the time to explore not only the educational experiences but also the wide range of social, sporting and cultural activities on campus.

Student Barometer Wave 2019 (International Students), 'Studving with people from other cultures'.



APU provides access to world-class resources across a wide range of disciplines. This translates into industry-ready skills and a competitive edge for graduates.







An Integrated Community

The campus aims to establish a community aspect for the university - where integration is the key. Walkways, classrooms, communal spaces and discussion areas promote connectivity and cultivates exchange of ideas among students from different disciplines and academics, to implement cooperative learning concepts in line with the Industrial Revolution 4.0.







Cutting-Edge Technologies

The Campus blends technology, integration, innovation and creativity under one roof. It provides not just a learning environment, but also a lively community spot for our students to formulate new ideas, gain intellectual growth and discover new adventures. It is not only a university campus, but also the nurturing ground for world-changing global ideas. All spaces are carefully designed to create an unforgettable learning and lifestyle experience that lasts for a lifetime, while enabling professional learning and cultivating global mindsets. APU, as Malaysia's leading technological university, is the incubator for self-starting and innovative APU graduates. Our educational technology environment supports the development of graduates of this calibre, in which well-equipped computing and engineering laboratories with advanced software, hardware and technologies place students at the forefront of technological excellence.

Social Interaction Platforms

Fitness Sweatzone, student lounges, sports facilities and breakout rooms provide spaces for relaxation and socialisation throughout the day. They are carefully designed to create an unforgettable learning and lifestyle experience that lasts for a lifetime, especially for students who are studying away from home.

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Our Partner in Quality

De Montfort University (DMU), UK





De Montfort University Leicester (DMU) is a dynamic, 21st-century UK university with a global outlook based in the city of Leicester.



DMU recently celebrated its 150-year anniversary in 2020. The university has approximately 27,000 full and part-time students and 3,240 members of staff. The university is organised into four faculties: Arts, Design and Humanities (ADH); Business and Law (BAL); Health and Life Sciences (HLS); and Computing, Engineering and Media (CEM). The university prides itself on the support it offers students looking to gain work experience. In 2021, DMU's careers and employability service, DMU Works, was named the Best University Careers/ Employability Service at the National Undergraduate Employability (NUE) Awards.











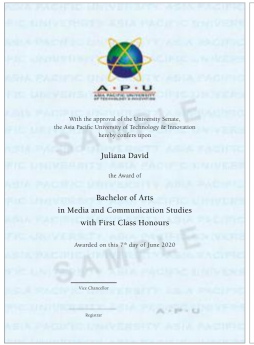
- DMU has over 150 years of history in providing higher education to students from around the globe.
- Leicester offers students everything they could need, with the latest Student Living Index (compiled by NatWest) ranking Leicester in the UK top ten 'most affordable student cities'.
- DMU has been awarded a second term as a United Nations Academic Impact (UNAI) global hub for Sustainable Development Goals (SDGs), aimed at transforming lives around the world.
- Each year, international students from more than 130 countries choose to study at DMU.





Double your Advantage

APU-DMU **Dual Degree Programme**















- APU's partnership with DMU enables students to be awarded Dual Awards - separate degree certificates from each institution - and enhances not just teaching and learning experiences, but also career
- Upon graduation, students will receive 2 Degree Certificates & Transcripts: 1 from APU, Malaysia and 1 from DMU, UK.
- Both degrees are recognised locally & internationally.
- The APU-DMU Dual Degree Programmes are offered under an approved collaboration in accordance with the QAA UK Quality Code for Higher Education for the Assurance of Academic Quality and Standards in Higher Education as published by the United Kingdom Quality Assurance Agency (QAA).



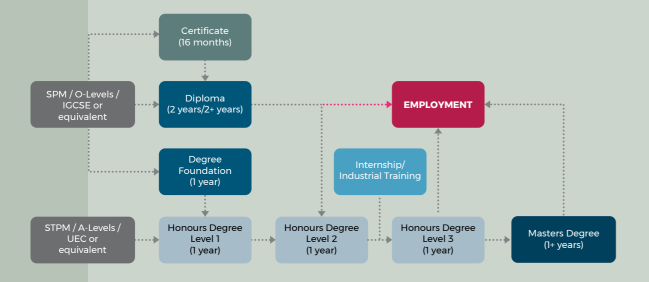








YOUR STUDY PROGRESSION



ADMISSION REQUIREMENTS

BACHELORS (HONS) DEGREE PROGRAMMES

General Requirements					
DIRECT ENTRY TO LEVEL 1 OF THE DEGREE:					
	Bachelor of Science (Honours) in Psychology	Bachelor of Arts (Honours) in Media and Communication Studies BA (Hons) in International Relations			
STPM	 2 Passes in STPM with a minimum Grade C (GP 2.0), a Credit in Mathematics and Science/ Chemistry/ Physics/ Biology, and a Pass in English at SPM Level or its equivalent. 	 2 Passes in STPM with a minimum Grade C (GP 2.0) and a Credit in English at SPM Level or its equivalent. 			
A-LEVEL	 2 Passes in A-Level in any 2 subjects, a Credit in Mathematics and Science/ Chemistry/ Physics/ Biology, and a Pass in English at SPM/O-Level/IGCSE or its equivalent. 	2 Passes in A-Level in any 2 subjects, and a Credit in English at SPM/O-Level/ IGCSE or its equivalent.			
UEC	 5 Grade B's in UEC with a Credit in Mathematics and Science/ Chemistry/ Physics/ Biology, and a Pass in English at SPM/O-Level/IGCSE or its equivalent. 	- 5 Grade B's in UEC including English.			
MATRICULATION/ FOUNDATION	 Passed Foundation programme (minimum CGPA of 2.0) with a Credit in Mathematics and Science/ Chemistry/ Physics/ Biology, and a Pass in English at SPM/O-Level/IGCSE or its equivalent. 	Passed Foundation programme (minimum CGPA of 2.0) with a Credit in English at SPM/O-Level/IGCSE or equivalent.			
DIRECT ENTRY	/ TO LEVEL 2 OF THE DEGREE:				
DIPLOMA	 A Diploma and its equivalent with a minimum CGPA of 2.0 and a Credit in Mathematics and Science/Chemistry/Physics/Biology, and a Pass in English at SPM/O-Level/IGCSE or its equivalent. Diploma in Psychology with a minimum CGPA of 2.0. 	- A Diploma and its equivalent with a minimum CGPA of 2.0 and a Credit in English at SPM/O-Level/ICCSE or its equivalent. - Diploma in Media & Communication or its equivalent with a minimum CGPA of 2.0.			

Note: The credit requirement at SPM level can be waived should the grades obtained at the STPM/STAM/Diploma/Matriculation/Foundation level are equivalent/higher

ENGLISH REQUIREMENTS (only applicable to International Students)

Programmes	Requirements			
Foundation Programme	• IELTS : 4.0 • TOEFL IBT : 30-31 • Pearson (PTE) : 36 • MUET : Band 2			
Diploma in Business Administration Diploma in International Studies Bachelor of Arts (Honours) in Media and Communication Studies BA (Hons) in International Relations	• IELTS : 5.0 • TOEFL IBT : 42 • Pearson (PTE) : 47 • MUET : Band 3			
Bachelor of Science (Honours) in Psychology	IELTS : 5.5			

Please note that under Ministry of Higher Education regulations, only students who have achieved the minimum requirement in the English Language proficiency assessment as indicated above will be allowed to continue their studies in the main study programme. Students who do not have the required English Language achievement may apply for a student visa on conditional basis and are allowed to enrol in an English Language Certification programme at APU upon arrival in Malaysia and, subsequently, appear for the IELTS/TOEFL/PTE/MUET assessment.

Students who are unable to obtain the required level of English Competency during the maximum 12 months' period, will not be allowed to pursue their studies in the main programme and will have to return to their home country.

Students from English speaking countries and those with qualifications taught in English (IGCSE, A-Levels, IB, American High School Diploma etc) are exempted from English requirements. Applications for exemption must be accompanied by supporting documents.

 $Note: The \ above entry \ requirements \ may \ differ for \ specific \ programmes \ based \ on \ the \ latest \ programme \ standards \ published \ by \ Malaysian \ Qualifications \ Agency \ (MQA).$

/ 20 / PATHWAYS & ADMISSION

MODULES YOU STUDY

The modules studied help develop your study skills, introduce you to what you can expect on your degree and also allow you to discover what you can study depending on whether you choose a degree in Accounting, Banking, Finance, Actuarial Studies, Psychology, Business & Management, Computing & Technology, Engineering, Industrial Design, Animation and Visual Effects.

ENRICHING EXPERIENCES - MORE THAN JUST A FOUNDATION

acquired at the Foundation lead to readiness as they move on as global professionals eventually. This is achieved through 4 key areas:

- Leadership & Teamwork
- Social Skills & Responsibilities
- Practical Skills

committed in ensuring academic care, advising, mentoring, motivatin students' potential and performanc to ensure that they undergo a smooth

SEMESTER 1	COMMON SEMESTER 1 • English for Academic Purpose	Communication Skills Personal Deve	elopment & Study Methods · Essentials of W	/eb Applications · Mathematics	
ROUTES	BUSINESS, FINANCE & PSYCHOLOGY	COMPUTING & TECHNOLOGY	ENGINEERING	DESIGN	
SEMESTER 2	Introduction to Business Fundamental of Finance Global Business Trends Public Speaking in English	Introduction to Business Introduction to Computer Architecture & Networking Introduction to Visual & Interactive Programming Public Speaking in English	Engineering Science Engineering Mathematics Introduction to Visual & Interactive Programming Public Speaking in English	Imaging/Production Skills for Design Major Project 1 Design Theory and Practice 1 Public Speaking in English	
SEMESTER 3	 Academic Research Skills Economics for Business Perspectives in Technology / Further Mathematics** Co-Curricular Choose one of the following modules: Principles of Accounts Discovering Media in the Digital Age Psychology & Behavioral Science 	Academic Research Skills Further Mathematics Introduction to Multimedia Applications Co-Curricular Choose one of the following modules: Perspectives in Technology Discovering Media in the Digital Age Psychology & Behavioral Science	Academic Research Skills Mechanical Science / Engineering Chemistry Perspectives in Technology Electrical and Electronic Principles Co-Curricular	Academic Research Skills History of Design and Media Major Project 2 Design Theory and Practice 2 Co-Curricular	
You may then proceed to Level 1 of a Degree of your choice in the following pathways					
PRIMARY PATHWAYS	Business & Management Accounting, Finance, Banking & Actuarial Studies Media, Communication & Psychology	- Computing & Technology - Multimedia & Games Development	- Engineering	- Industrial Design, Visual Effects, Animation & Digital Advertising	
SECONDARY PATHWAYS Students may also choose the following:	- Computing & Technology - Multimedia & Games Development - Industrial Design, Visual Effects, Animation & Digital Advertising - International Relations	Business & Management Accounting, Finance, Banking & Actuarial Studies Industrial Design, Visual Effects, Animation & Digital Advertising International Relations Media, Communication & Psychology	Computing & Technology Multimedia & Games Development Accounting, Finance, Banking & Actuarial Studies Business & Management Industrial Design, Visual Effects, Animation & Digital Advertising International Relations Media, Communication & Psychology	- Computing & Technology - Multimedia & Games Development - Accounting, Finance, Banking & Actuarial Studies - Business & Management - International Relations - Media, Communication & Psychology	

YOUR FOUNDATION PATHWAY TO A DEGREE OF YOUR CHOICE

(Please refer to individual course brochure for details and admission requirements.)

CREDIT / GRADE C in SPM / O-Level / IGCSE is required in:



Mathematics

Leading from APU Foundation to your Choice of Degree Studies; please note that a Credit Pass in Mathematics at SPM / O-Level / IGCSE is required for the following programmes:

Computing & Technology

- · BSc (Hons) in Information Technology
- BSc (Hons) in Information Technology with a specialism in
- Information System Security
- Cloud Engineering
- Network Computing
- Mobile Technology Internet of Things (IoT)
- Digital Transformation
- Financial Technology (FinTech) - Business Information Systems
- BSc (Hons) in Computer Science*
- · BSc (Hons) in Computer Science
- with a specialism in - Data Analytics*
- Digital Forensics*
- BSc (Hons) in Computer Science (Cyber Security)*
- BSc (Hons) in Software Engineering* Bachelor of Computer Science (Hons)
- (Intelligent Systems)*

Multimedia & Games Development

- · BSc (Hons) in Multimedia Technology
- BSc (Hons) in Multimedia Technology with a specialism in VR/AR
- · BSc (Hons) in Computer Games Development

A Pass in Mathematics at SPM / O-Level / IGCSE is required for these programmes.
(Strong Mathematics would be an added advantage)

Accounting, Banking, Finance & Actuarial

· BA (Hons) in Accounting and Finance

· BA (Hons) in Accounting and Finance

Bachelor in Banking and Finance (Hons)

Bachelor in Banking and Finance (Hons)

Bachelor of Science (Honours) in Actuarial Studies

Bachelor of Science (Honours) in Actuarial Studies

- Investment and Risk Management

with a specialism in

- Internal Audit

with a specialism in

with a specialism in

- Financial Technology

- Data Analytics

- Financial Technology

- Forensic Accounting

- Forex and Investments

CREDIT / GRADE C in SPM / O-Level / IGCSE is required in:





Leading from APU Foundation to your Choice of Degree Studies; please note that a Credit Pass in Mathematics and Physics OR Chemistry at SPM / O-Level / IGCSE is required for the following programmes:

- Bachelor of Engineering in Electrical & Electronic Engineering with Honours
- Bachelor of Engineering in Telecommunication Engineering with Honours
- Bachelor of Engineering in Mechatronic Engineering with Honours
- · Bachelor of Computer Engineering with Honours
- · Bachelor of Petroleum Engineering with Honours

CREDIT / GRADE C in SPM / O-Level / IGCSE is required in:





Leading from APU Foundation to your Choice of Degree Studies; please note that a Credit Pass in Mathematics and Science OR Physics OR Chemistry OR Biology and a Pass in English at SPM / O-Level / IGCSE is required for the following

Psvchology

· Bachelor of Science (Honours) in Psychology

Leading from APU Foundation to your Choice of Degree Studies:

Business, Management, Marketing, Digital Marketing & Tourism

- · BA (Hons) in Business Management
- BA (Hons) in Business Management
- with a specialism in - E-Business
- Digital Leadership
- BA (Hons) Human Resource Management
- BA (Hons) in International Business Management
- BA (Hons) in Marketing Management
- BA (Hons) in Marketing Management with a specialism in Digital Marketing
- · BA (Hons) in Tourism Management

Media and International Relations

- · Bachelor of Arts (Honours) in Media and Communication Studies
- BA (Hons) in International Relations

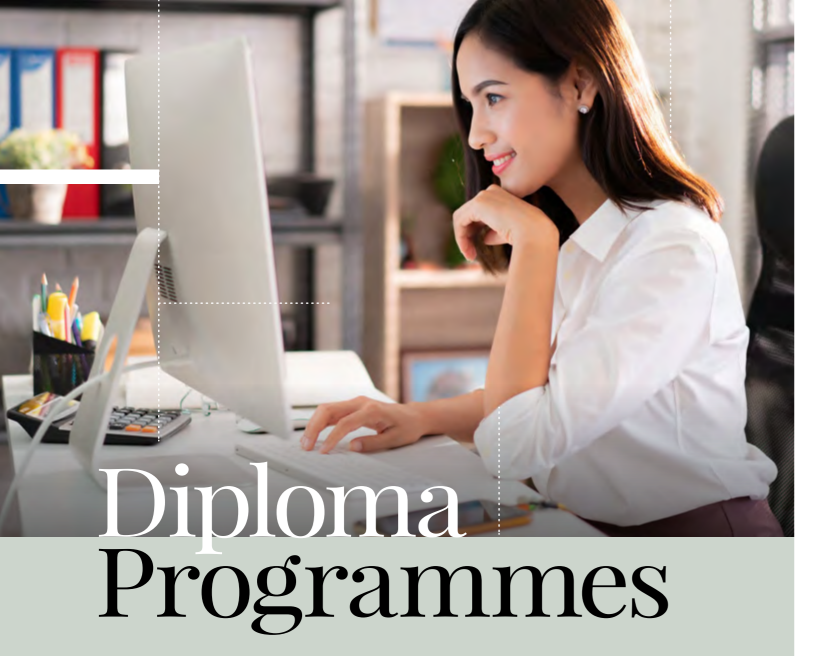
Industrial Design, Animation & Visual Effects

- Bachelor of Arts (Honours) in Industrial Design
- Bachelor of Arts (Honours) in Visual Effects
- Bachelor of Arts (Honours) in Animation
- Bachelor of Arts (Honours) in Digital Advertising



- * Students who choose to progress to Computer Science, Software Engineering, Data Analytics, Cyber Security, Digital Forensics and Intelligent Systems programmes will be required to undertake Foundation Pathways from the Computing & Technology route or Engineering route if the student does not have a credit in Additional Mathematics at SPM / O-Level / ICCSE or equivalen Students who have completed Foundation from other routes apart from the above are required to do a Pre-Requisite module in Further Mathematics or equivalent in the first semester of the Degree Programme,
- ** Further Mathematics module is Compulsory for students who choose to progress to Bachelor of Science (Honours) in Actuarial Studies.

provided they also still have Credit in Maths and Science or ICT subject at SPM / O-Level / IGCSE or equivalent



Our Diploma Programmes are designed to prepare those with SPM, O-Levels, IGCSE or similar qualifications with academic aspect as well as the vocational aspects of various areas of studies. The programmes are designed to:

- $\boldsymbol{\cdot}$ Prepare students for careers in the respective environment
- Provide students with academic and professional skills to develop solutions requiring a holistic outlook in various areas of studies
- Provide students with critical, independent and cooperative learning skills so as to facilitate their response to continuous future international change
- · Develop intellectual skills, communications ability and team working capability
- Provide students with opportunities for progression into the Degree Programmes of their choice*
- * Pathways after Diploma Programme vary accordingly.

OUR DIPLOMA PROGRAMME:

- · APU Diploma in Business Administration
- APIIT Diploma in International Studies
- · APIIT Diploma in Design & Media

PATHWAYS AFTER DIPLOMA TO MEDIA AND INTERNATIONAL RELATIONS DEGREES

Upon successful completion of the Diploma Programmes, you will be eligible to progress into Year 2 of any of the following degree programmes offered at APU and APIIT.



APIIT Diploma in International Studies

Students who undertake this programme will be eligible to progress into Year 2 of:

- · BA (Hons) in International Relations
- BA (Hons) in Business Management*
- · BA (Hons) in Business Management with a specialism in:
- E-Business*
- Digital Leadership*
- BA (Hons) in International Business Management*
- BA (Hons) Human Resource Management*
- · BA (Hons) in Marketing Management*
- BA (Hons) in Marketing Management with a specialism in Digital Marketing*

^{*} Bridging module/s needed before progress into Year 2



APIIT Diploma in Design & Media

Students who undertake this programme will be eligible to progress into Year 2 of:

- · Bachelor of Arts (Honours) in Media and Communication Studies*
- Bachelor of Arts (Honours) in Industrial Design
- · Bachelor of Arts (Honours) in Visual Effects
- · Bachelor of Arts (Honours) in Animation
- Bachelor of Arts (Honours) in Digital Advertising



APU Diploma in Business Administration

Students who undertake this programme will be eligible to progress into Year 2 of:

- · BA (Hons) in Business Management
- · BA (Hons) in Business Management with a specialism in:
- E-Business
- Digital Leadership
- · BA (Hons) Human Resource Management
- · BA (Hons) in International Business Management
- · BA (Hons) in Marketing Management
- · BA (Hons) in Marketing Management with a specialism in Digital Marketing
- Bachelor of Arts (Honours) in Media and Communication Studies $\!\!\!^*$

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^{*} Bridging module/s needed before progress into Year 2

^{*} Bridging module/s needed before progress into Year 2

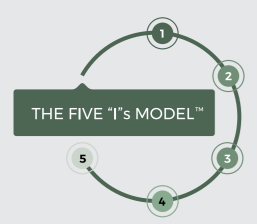
^{*} For the full listing of our Diploma Programmes, please refer to the Pre-University programme brochure

Media, International Relations Psychology



THE AIMS OF THE APU MEDIA, INTERNATIONAL RELATIONS & PSYCHOLOGY ARE TO:

- Provide our graduates with discipline expertise by instilling a critical knowledge of the discipline that is underpinned by the experience, research and scholarship of the academic staff
- Develop and refine graduates' academic & soft skills that are highly sought by employers
- · Develop graduates' effective communication skills and their ability to work both independently and in groups
- $\bullet \quad \hbox{Provide the skills necessary to work in local or international organisations}$
- $\bullet \quad \text{Ensure student understand the context, nature, role and significance of activities as undertaken by industry practitioners \\$
- Equip students with skills to develop interactive communication skills & knowledge that are suitable for a global context.



1: INNOVATION

through the design of curriculum, the module content and the learning approaches

2: INTEGRATION

through developing your capabilities to interrelate knowledge and to work in multidisciplinary teams

3: INFORMATION

through developing your knowledge and also your abilities to communicate effectively and persuasively $\,$

4: INTERACTIVITY

through the use of group work to develop your teamwork skills and through the use of technology to achieve interactivity of devices and people

5: IMAGINATION

in relation to new products, ideas, applications and solutions



MEDIA, INTERNATIONAL RELATIONS & PSYCHOLOGY STUDY PATHWAYS

LEVEL	PROGRAMMES
SPECIALISED LEVEL 1	Bachelor of Arts (Honours) in Media and Communication Studies
SPECIALISED LEVEL 1	· BA (Hons) in International Relations
SPECIALISED LEVEL 1	Bachelor of Science (Honours) in Psychology

INTERNSHIP/INDUSTRIAL TRAINING

A well-structured internship or industrial training programme in collaboration with industry is incorporated into the curriculum. The main objective of the internship programme is to further enhance your employability. In many cases the same company at which you had internship/industrial training will offer you employment as soon as you graduate. In all cases you will gain an invaluable insight into the world of business and management practices and be better equipped to position yourself for the career you seek.

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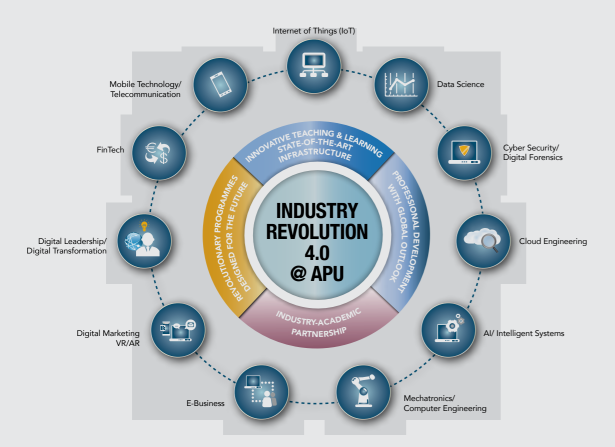
DEGREE PROGRAMMES / 27 /

Embracing the wave of

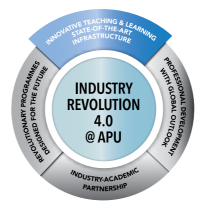
Industry Revolution 4.0

New waves of technological disruptions and the emergence of advanced technologies have resulted in the Fourth Industrial Revolution (Industry 4.0), where Robotics, Artificial Intelligence (AI), Machine Learning, Virtual Reality (VR), Cloud Engineering, Internet of Things (IoT), Data Science are going to transform the way businesses operate – routine, mundane jobs will be replaced and there is a growing need to develop "smarter" talents that can ride along the wave of digital transformation.

At APU, we developed our own IR 4.0 strategy to prepare our students to join the workforce of the future. We nurture the world's future innovators and uphold our Vision as a University of Technology and Innovation.

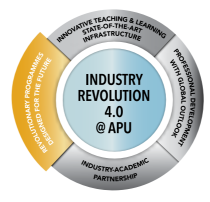


INDUSTRY REVOLUTION 4.0 @ APU



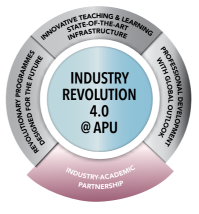
INNOVATIVE TEACHING & LEARNING STATE-OF-THE-ART INFRASTRUCTURE

In the era of Industry 4.0, learning is no longer confined within the classroom. Our iconic campus houses world-class facilities that aim to nurture Creativity & Innovation. Industrial-grade infrastructure are built to provide real-life exposure to our students, cultivating their practical skills aside from academic knowledge. We have also redesigned our teaching & learning methods to stimulate critical thinking, decision making, teamwork and build confidence.



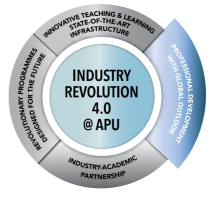
REVOLUTIONARY PROGRAMMES DESIGNED FOR THE FUTURE

New technologies mean new expertise, while this translates into a new need of talents in new areas. We address the needs of the industry, to help to build talents who can manage, operate and innovate under the new IR 4.0 environment, by carefully designing new programmes of the future. Our programmes are first-of-its-kind, such as in Cyber Security, Data Science, Internet of Things (IoT), Intelligent Systems, Digital Leadership, Digital Transformation, VR/AR, Financial Technology (FinTech), Digital Marketing, E-Business, Mechatronics, Telecommunication, Computer Engineering, Cloud Engineering and more.



INDUSTRY-ACADEMIC PARTNERSHIP

Industry 4.0 is all about the "industry". Our close relationship with our industry partners allows students to be exposed to real-life case studies, enabling them to formulate innovative solutions even before they graduate. Innovative accelerators such as GrowthX Academy and Supercharger create a platform for students to realize their world-changing ideas, inspiring them to build startups and develop world-changing solutions.



PROFESSIONAL DEVELOPMENT WITH GLOBAL OUTLOOK

Communication skills, professionalism and cultural sensitivity are 'people' element skills that cannot be replaced by machines and automation. Under our unique formula to nurture professionalism, we create an ecosystem that simulates the workplace oncampus. Global outlook, international understanding and respect are nurtured through continuous immersion in multicultural discourse, as our campus houses a community of 12,000 students from over 130 countries.

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APU's Media & Communication Studies encompasses both traditional and digital communication techniques, which allow students to keep up with the latest communication trends and learn how to cope with modern world intercultural

Throughout your journey in the Bachelor of Arts (Honours) in Media and Communication Studies programme, you will be equipped with the necessary skills and knowledge for you to kickstart your future careers in Journalism, Public Relations, Advertising, Communications, Social Media and more.

Organisations are looking for a diverse range of digital talent in view of technological developments and its high adoption rate. In 2017, 7% of Malaysia's GDP was from digital products, which is expected to grow more than 6 times by 2021.

Source: Microsoft, Digital Transformation to Contribute USD 10 Billion to Malaysia GDP by 2021



This programme is specifically designed to provide students with

- Effective in communication and demonstrate good leadership quality in an organisation.
- and communication related issues or problems innovatively, creatively and ethically through sustainable approach.
- Able to demonstrate entrepreneurship skills and recognise the need of lifelong learning for successful career advancement in the area of media and communication.

- Digital Content Writer

Bachelor of Arts (Honours) in MEDIA AND COMMUNICATION STUDIES

(N/321/6/0249)(11/24)(MOA/PA12316)

At a glance

Module outline

Students will be equipped with theoretical and conceptual framework of media and communication as a discipline. In addition, students will also be exposed to the basic understanding of the context within which media and communication industry operate through modules such as Principles of Advertising, Contemporary Media Studies, Public Relations 1 and Public Relations 2, and Marketing Fundamentals, Consumer Behaviour and Creative Practice.

LEVEL 2

A broader range of skills will be learnt, in which students will gain a better understanding of the broad range of mass media tools, and the specialised communication skills to be applied in the media and communication industry. We will further nurture their creativity and innovation as well as independent learning to prepare them for the contemporary media environment.

INTERNSHIP

Students will undertake an Internship/Industrial Training for a minimum period of 16 weeks to prepare them for a smooth transition from the classroom to the working environment.

Students will make use of their previous studies and industrial experience to extend their familiarity to specialise in a particular media area and to develop superior skills in communication practice and innovative creative outputs. A final year project requires them to take a hands on media and communication project so as to apply all the expertise and skills acquired from both the classroom and internship settings. The successful completion of the final year project is a testament of the student's ability to combine media knowledge and communication skills, critical thinking and analytical skills to produce a personal achievement portfolio.

LEVEL 1

Common Modules

- · Intercultural Communication
- Introduction to Graphic Design
- Marketing Fundamentals, Consumer Behaviour and Creative Practice
- Digital Illustration
- Fundamental of Entrepreneurship

Specialised Modules

- Core Concepts in Communication Theories
- Principles of Advertising
- · Contemporary Media Studies
- · Public Relations 1

LEVEL 2

Common Modules

- Visual Culture
- Innovation Processes

Specialised Modules

- Strategic Event Planning and Management
- Public Relations 2
- Social Media
- Researching Media and Communication
- Journalism
- Political Communication

Elective Modules (Choose 1)

- · Copywriting and Creative Direction
- · Digital and Experiential Advertising

INTERNSHIP (16 weeks)

LEVEL 3

Common Modules

- Integrated Marketing Communications Practice
- Venture Building

Specialised Modules

- Crisis Communications
- **Audience Studies**
- Investigations in Media and Communication Studies
- Broadcast Journalism
- Global Advertising Practices
- Media and Communication Project

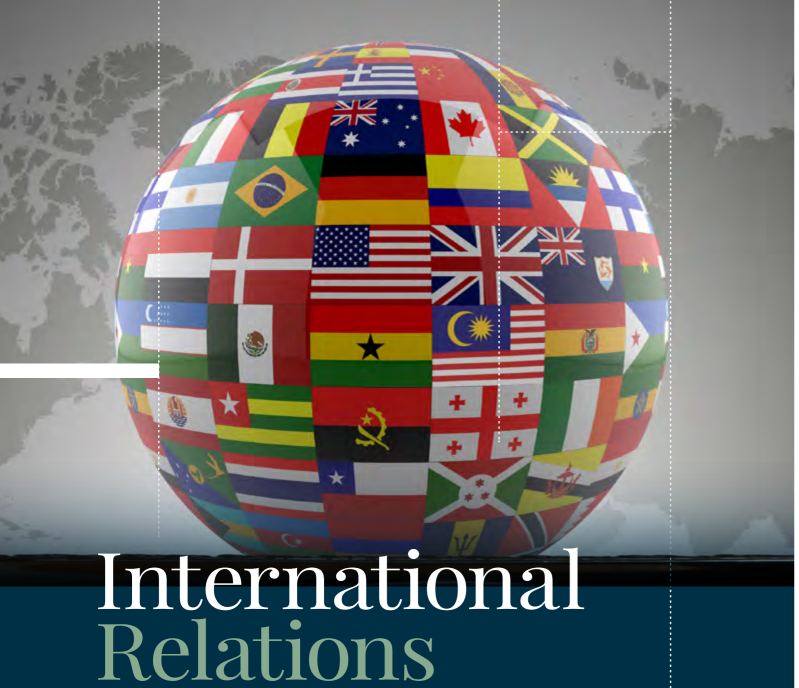
Elective Modules (Choose 1) · Communication Audit and Strategy

- Persuasive Copywriting

MQA Compulsory Subjects*

- · Appreciation of Ethics and Civilisation (M'sian Students)
- Malay Communication Language (Int'l Students)
- Philosophy and Current Issues
- · Workplace Professional Communication Skills
- · Employee & Employment Trends
- · Co-Curriculum

(*All students are required to successfully complete these modules as stipulated by the Malaysian Qualification Agency)



Expose yourselves to global political, economy and sustainability issues and grow throughout your journey @ APU to become an International Relations graduate who is ready to take on the world. If you are interested in current affairs, global issues and are motivated to provide solutions to tackle the world's problems, the BA (Hons) International Relations is the right programme for you.

It will be an enriching journey as you learn about global affairs through debates, film studies, discussions, reports as well as studying the latest new reports. Build connections for your future careers as diplomats, journalists, politicians, reporters etc., and get ready to become future world leaders.

Key Elements of the APU International Relations Programme



Ideologies



International

Security









Political Environmental Diplomacy **Politics** & Sustainability



(N/313/6/0040)(05/24)(MOA/PA11805)

At a glance

Students will be equipped with knowledge and understanding of historical events and global development in the field of international relations. Besides, students will also be exposed to political ideologies, issues in world politics. the impact of major revolutions in international affairs as well as the issues related to sustainability and environmental politics.

LEVEL 2

Students will be exposed to the theoretical and conceptual framework of the discipline, the role of international organisations, the inequality in the global economy, the role of small power in politics and environmental policies. Year 2 provides a broad overview of major theoretical debates, political issues and key developments in international relations using academic sources and official documents. Students will also be introduced to analytical skills of comparison and develop familiarity and competence in using the skills to inform their understanding in both written and oral presentation.

INTERNSHIP

Students will undertake an Internship/Industrial Training for a minimum period of 16 weeks to prepare them for a smooth transition from the classroom to the working environment.

I FVFI 3

Students will make use of their learning from previous semesters and industrial experience to extend their familiarity in the field of international relations and refine it with their personal and professional development. A final year project requires them to investigate and provide solutions for a real-world problem they will demonstrate their ability to combine fundamental knowledge, critical thinking and analytical skills to produce a personal achievement portfolio.

LEVEL 1

Module outline

- **Common Modules** Introduction to International Relations
- Malaysia and the World
- Introduction to Politics

Environmental Politics

- Film Studies and International Relations
- Introduction to Globalisation 4.0
- Revolutions, Popular Uprising and Social
- Movement in World Politics
- Global Comparative Politics Introduction to Sustainability and
- LEVEL 2

Common Modules

- Key Theories of International Relations
- International Organisations
- International Political Economy
- ASEAN Regionalism
- Themes and Debates of International Relations Theory
- Small Power Politics
- Environmental Policy, Legislation & Regulation
- Research Methods in International Relations

INTERNSHIP (16 weeks)

Common Modules

- · International Security
- · Global Diplomacy
- · Transnational Organised Crime
- · Investigations Module
- Conflict Analysis and Resolution
- Refugees and Immigrants Sustainable Development Policy and Issues
- Proiect Module

MQA Compulsory Subjects*

- Appreciation of Ethics and Civilisation (M'sian
- Malay Communication Language (Int'l Students)
- Philosophy and Current Issues
- Workplace Professional Communication Skills
- Employee & Employment Trends
- · Co-Curriculum

(*All students are required to successfully complete these modules as stipulated by the Malaysian Qualification Agency)

This programme is specifically designed to provide students with

Policy Officer

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Breaking the Psychology Barrier

"Employment for all psychologists is expected to grow by 14% in the decade from 2016-2026, which is faster than average."

- Bureau of Labor Statistics, US

"Insufficient number of psychologists in Malaysia. The counsellor-to-individual ratio is 1:52,000 when the ratio should be 1:500."

- Tan Sri Dato' Seri Dr. Noor Hisham, Director-General of Health Malaysia

"There are not enough clinical psychologists to go around in Malaysia. If someone needs to see a mental health professional, the waiting period can be between eight months and a year."

- Dr Nur Anuar Abdul Muthalib, 2017, Vice President of Yayasan Hasanah

What is distinctive about this programme?

The programme is designed to prepare students for a career in psychology and/ or the mental health industry. Students learn about how psychology is evolving through an examination of human behaviour and mental health studies, and the impact of Psychology on society in various areas. The course links the theoretical and practical knowledge that is needed for a graduate to operate effectively in diverse settings.

BREAKING THE PSYCHOLOGY BARRIER



In Malaysia, mental disorders are estimated to be responsible for about 8.6% of total DALYs. National Health Morbidity Survey in 2015 reported the prevalence of mental health problems among adults and children were 29.2% and 12.1% respectively. The prevalence of suicidal attempts was apparently increasing.

- Malaysian Mental Health Statistics

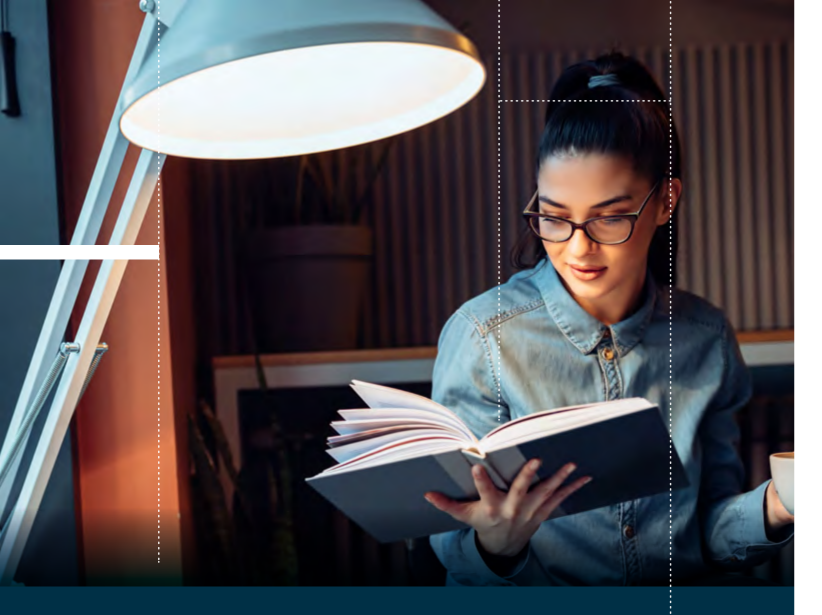


USP for APU's Psychology Programme



34 / BREAKING THE PSYCHOLOGY BARRIER

BREAKING THE PSYCHOLOGY BARRIER



Psychology

Psychology is defined as the scientific study of behaviour and mental processes. Psychology looks at the person, the mind and behaviour using scientific methods.

As the modern society places more emphasis on mental health and psychological wellbeing, it is time for you to take up a career in Psychology - you have an opportunity to explore careers in education, social services, human resources, training & consultancy etc.

As a graduate of the APU Bachelor of Science (Honours) in Psychology programme or the APU/DMU dual award Bachelor of Science (Honours) in Psychology programme, you will be equipped with knowledge from technology-infused psychology modules such as cyberpsychology, which will offer you a stronger edge in the modern world, in addition to the more conventional psychology teaching.

The BSc in Psychology programme is specifically designed to provide a solid understanding of psychology and its concepts in the contemporary environment for students to be able to articulate what they have learned as a human scientist. This three-year undergraduate programme will provide a clear understanding of the human mind, behaviour, and different types of personalities. This programme is offered as a Dual degree programme in partnership with De Montfort University (DMU) and is recognised both locally and internationally.



_ ..

3 years full-time

This programme is specifically designed to enable students to:

- Demonstrate knowledge of influences on psychological functioning, have an understanding of the core areas of the discipline, and understand how they interrelate.
- Apply problem-solving, critical, analytical and scientific research skills to resolve complex, applied and unpredictable issue in the different areas of psychology.
- Perform a range of psychological and/or physiological measurements appropriate to psychology.
- Display sensitivity, and react appropriately to contextual and interpersonal factors in social groups and teams, including working co-operatively and responsibly to make contributions to team objectives.
- Relate ideas and research findings, both effectively and fluently, by written, oral an visual means.
- Identify a broad range of information, media and technological applications for psychological research.
- Demonstrate competence in problem solving and scientific research skills including generating research questions or hypotheses and devising ways of testing these using both quantitative and qualitative methods.
- Demonstrating leadership in social settings, including communicating an understanding of the role of evidence when making critical judgements about psychological issues and arguments.
- Revise, organise, and synthesise informatio critically and monitor own learning.
- Organise workload and projects to meet objectives and deadlines, and be able to turn ideas into action and plan
- Identify professionalism and ethical behaviours in areas of work.

Career options

- · Psychology Research Assistan
- Academic Tutor
- Talent Management Consultant
- · Life Coach
- Corporate Training (Soft Skills)
- · Conflict Resolution & Mediation Consultar
- NGO Executive / Manager
- Psychology Lab Manager
 .
- Customer Delationship Manager
- Headhunter
- Educator (Primary / High school / International)
- Market Research Analyst



Bachelor of Science (Honours) in PSYCHOLOGY

Students will be equipped with knowledge

about the theoretical and conceptual

framework of psychology as a discipline. In addition, students will also be given a basic

understanding of the practices and applications

of psychology generally, and within the context

A broader range of skills will be learnt, enabling

students to describe systematic knowledge of influences on psychological functioning,

an understanding of the core areas of the discipline, and how they interrelate. They will

be able to apply problem-solving, critical, analytical and scientific research skills to resolve

complex applied and unpredictable issues in

the different areas of psychology. They will also

demonstrate leadership, professionalism and

ethical behaviours in the field. The students will

be nurtured to display sensitivity, and to react

appropriately to contextual and interpersonal

factors in social groups and teams, including

working co-operatively, and responsibly to make

Students will undertake an Internship/Industrial Training for a minimum period of 16 weeks to

prepare them for a smooth transition from the

Students will make use of their previous studies

and industrial experience to decide which areas

of Psychology to specialise in for their final year

elective modules. The students will be able to

critically analyse and monitor their own learning

A final year project requires students to take

a hands-on approach to different areas in

psychology and to apply all the expertise and

skills acquired from both the classroom and

internship settings to their research project. They

will also develop good skills in the use of media

and technology for psychological research. The

successful completion of the final year project is

a testament of the student's ability to combine

psychological knowledge, communication skills,

critical thinking and analytical skills to produce a

personal achievement portfolio.

classroom to the working environment.

as well as turn ideas into an action plan.

contributions to team objectives.

INTERNSHIP

of the mental health industry.

(N/311/6/0116)(11/25)(MQA/PA14120)

At a glance

LEVEL 1

LEVEL 1

Common Modules

Module outline

- · Intercultural Communication
- · Trends and Visual Thinking
- Core Concepts in Communication Theories

Specialised Modules

- · Introduction to Psychology
- · Developmental Psychology
- Ethics in Psychology
- · Historical Perspectives in Psychology
- · Social Psychology

LEVEL 2

Common Modules

- Social Media
- Political Communication

Specialised Modules

- Psychological Disorders
- Biological Psychology
- Introduction to Research Methods and Oualitative Analysis
- Personality Psychology
- Cognitive Psychology
- Research Methods and Statistics in Psychology

INTERNSHIP (16 weeks)

EVEL 3

Common Modules

- · Investigations Module
- Project Module

Specialised Modules

- · Counselling Principles and Philosophy
- \cdot Psychological Testing & Measurement
- Conceptual Issues and Critical Debates in Psychology
- Industrial and Organisational Psychology

Elective Modules (Choose 2)

- · Health Psychology **OR** Cyberpsychology
- Educational Psychology **OR** Human Factors Psychology

MQA Compulsory Subjects*

- Appreciation of Ethics and Civilisation (M'sian Students)
- · Malay Communication Language (Int'l Students)
- · Philosophy and Current Issues
- Workplace Professional Communication Skills
 Translation Skills
- \cdot Employee & Employment Trends
- · Co-Curriculum

(*All students are required to successfully complete these modules as stipulated by the Malaysian Qualification Agency)

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ROVEEL ZAHRA (Malaysia)

BA (Hons) in Media Marketing, Class of 2019 Business Development Consultant - Oracle Corporation Malaysia

"Asia Pacific University provided me with the kind of university experience that really moulds a student from the inside out. I liked the fact that the classes were small and that the lecturers were not only knowledgeable but also friendly. They take the time to explain course subjects and are supportive to students who require extra help. Asia Pacific University also offers the students a large variety of student activities and due to the multi-cultural setting, socializing is an experience to be enjoyed. I find myself lucky to have chosen Asia Pacific University for my Media Marketing degree."

AHMED NAZEER (Pakistan)

BA (Hons) International Relations, Class of 2019 Assistant Director of Administration Department - Saindak Metals Limited, Pakistan

"The time I spent in APU's iconic campus has been one of the most cherishing parts of my life. The learning experience I achieved there as an undergraduate in International Relations has given me confidence to tread my path to a good career. The best part about APU is that it is a multicultural award-winning university where students with varied cultural backgrounds are valued and warmly welcomed. The high-quality education and very devoted lecturers greatly helped me in achieving the best results. Today I stand up as a student who has bagged the best project award for the April 2019 graduation batch, and most important of all who has a promising job as an Assistant Director in Saindak Metals Limited in Pakistan, all thanks to APU."

WHAT DO OUR ALUMNI SAY...

ELNA MERRY ETIENNE (Seychelles)

BA (Hons) in International Relations, Class of 2019
Public Relations and Protocol Officer - The National Assembly of Seychelles

"My life as a student at APU has been amazing. It is the best place to truly know and understand what cultural diversity is. In just a few months I came to learn about the way of life of so many cultures. APU has many activities that not only let us grow as individuals but we have fun while doing it. Malaysia itself is truly very beautiful. There are so many places to visit that can keep you in awe. The several festivals held for the different cultures and ethnic groups found in Malaysia are fun and interesting. I love fireworks and that can be seen often here with the celebrations. Moreover, the food here is amazing! You have so many choices! From Chinese food to Indian food and even Western. I just can't get enough of Malaysia. It is also the best place to relax as is has a very chilled environment."

AISHATH ARSHEE KHALEEL (Maldives)

BA (Hons) in Media Marketing, Class of 2010 MSc in Global Marketing Management, Class of 2016 Business Development Manager & Acting General Manager - Gelmax Maldives Pvt. Ltd.

"APU not only inspired me in my career but the University inspired me in my Professional Skills and Career Development as a whole. What was learned through APU with their skilled lecturers in a multicultural environment that fostered an intensive learning culture would forever be cherished. My advice to all students would be to always have an objective, think positively and target all your efforts into achieving these goals. Likewise, have fun and enjoy the moments from your free time to what feels like the most stressful days, as these are going to be remembered as some of the best days of your lives."

ALAA ELAROUSH (Libya)

BA (Hons) in International Relations, Class of 2019
Founder and Chairman of Board of Libyan NGO "Perpetual Peace Foundation for Development"
Founder & CEO - S Camps Libya
Marketing and Public Relations Specialist - Media Hub Connection

"My journey at APU was one of the most important experience in my life. I chose APU because I'm impressed by the reputation of the university and the environment for international students to learn and grow. The faculty in APU had provided me in-depth knowledge of International Relations theory and concepts, which had trained me in several important skills such as research skills, critical thinking, professionalism etc. I enjoyed my journey and my experience with APU in all aspects."

KENNETH CHENG (Malaysia)

BA (Hons) in Media Marketing, Class of 2015 Content Writer - Perfect Giving Sdn Bhd

"The biggest satisfaction I ever had as an APU's graduate is that we learn from each other in this international community which we came from different background, so I find it easier now to communicate with people around in my professional career."

IVAN NEW CHONG FAT (Malaysia)

BA (Hons) International Relations, Class of 2019 Agency Account Strategist - TDCX

"APUhas the best multicultural learning environment which enabled meto expand my connections beyond my country. As a student in International Relations, I was able to reach out to students from different countries to understand certain issues or sentiments. I also had the opportunity to visit embassies and some international organizations' office to learn about the industry. The learning experiences I have had in my academic and social circles made my years in APU among the most fulfilling years of my life."

SHOLPAN YENDYBAYEVA (Kazakhstan)

BA (Hons) in Media Marketing, Class of 2014 Digital Marketer - Pravo Management Consultancies

"Through different media activities in APU, such as BizzBuzz week, design contests, Student ARC, I had a chance to express and apply my creativity, and engage with new people. Throughout the course, my media lecturers have taught me to think critically. Later, ability to work with a team, and critical thinking helped me in my professional life, when executing a number of tasks and assignments. The academic impact has definitely played important role in my life."

TESTIMONIALS TESTIMONIALS



ACADEMIC RESEARCH

For our staff, learning is a continuous journey where we keep abreast with the latest knowledge in a variety of fields. Our academic staff publish papers and present them at conferences worldwide. Some of the areas of research include:

- Embedded Systems & RFID
- Biometrics
- Games Engines
- · 3D Graphics and Virtual Reality
- Security
- New Media Technologies
- Knowledge Management
- Mobile Learning
- Mobile Learning
 Wireless Networks and Internet of Things (IoT)
- · Adding Facial Expressions to Talking Head Models
- Marketing Professional Services
- Two and Three Dimension Audio-Visual Speech Synthesis
- Handwritten Signature Verification Using a Single Master Signature

- · Customer Care
- E-Learning
- · Entrepreneurial Business
- · Various Aspects of Accounting
- · International Marketing
- Generation of Business Ideas
- · Organisational Culture Change
- · Strategic Diversification Evaluation



MAKING HISTORY - AWARDS AND ACHIEVEMENTS



Awards received by the university and our students at local, regional and international competitions are a testimony to their knowledge, skills and professional attributes.

CYBERSECURITY EXCELLENCE AWARDS

Gold Winner (Best CyberSecurity Education Provider in Asia) 2022

Gold Winner (Best CyberSecurity Education Provider in Asia) 2021

Gold Winner (Best CyberSecurity Education Provider in Asia) Gold Winner (Best CyberSecurity Education Provider)

RESEARCH & INNOVATION POSTER COMPETITION (RIPC)

Gold Winner in the Category: Master Science, Technology **Engineering and Mathematics**

RHB GET YOUR HACK ON: DATA EDITION

Winner of AWS Special Award

HILTI GLOBAL IT CHALLENGE

Champion 2020 Champion

2020 1st Runner Up

ASIA INTERNATIONAL INNOVATION EXHIBITION (AIINEX)

2021 - 2 Gold Awards + 2 Special Awards

FUSION UX-HACKATHON

1st Place & Gold Award 2021

Silver Award

Bronze Award 2021

XVI EM DEACH STUDENT HACKATHON

2021 - 1st Prize Winne

IMECHE DESIGN SKILL COMPETITION

2021 - Champion

TUNKU ABDUL RAHMAN UNIVERSITY COLLEGE (TAR UC) CAPTURE-

THE-FLAG COMPETITION

2021 Champion

2nd Runner Up 2021

THE AWS HACKATHON BUILD ON MALAYSIA

Champion

1st Runner Up 2021

2021 2nd Runner Un

2020 Champion 2020 Best Innovation Award

BATTLE OF HACKERS (BOH)

2021 Top 6 2021

2021 Top 8

THE VIRTUAL INNOVATION COMPETITION (VIC) AWARD

Best Video Special Award in the Category: Tertiary - Science & 2021

UPSI'S CONNECT 2021 - DESIGN 2 CONNECT E-POSTER COMPETITION

1st Prize

2021 2021 3rd Prize

JAMES DYSON AWARD MALAYSIA

National Champion 2021

National Champion

THE GREAT GREEN SUSTAINABILITY CHALLENGE 2021

2021 - 1st Place & 2nd Place

INTERNATIONAL UNIVERSITY CARNIVAL ON E-LEARNING (IUCEL)

COMPETITION

1 Gold Award & 2 Silver Awards 2 Gold Awards & 1 Silver Award

2 Gold Awards & 1 Silver Award

THE IMECHE PLC DESIGN COMPETITION 2021

2021 Champion (Degree Level)

1st Runner Up (Degree Level)

1st Runner Up (Diploma Level

PENANG INTERNATIONAL INVENTION. INNOVATION AND DESIGN (PIID)

2021 - Gold

2021 - Silver

FINAL YEAR PROJECT & POSTGRADUATE: RESEARCH & INNOVATION POSTER

COMPETITION (RIPC)

Gold Award in the Category C1: Degree Final Year Project Science, Technology, Engineering and Mathematics

MIFF FURNITURE DESIGN COMPETITION

Winner

WORLD ENGINEERING, SCIENCE & TECHNOLOGY CONGRESS (ESTCON2020)

Winner of 'Best Paper Award' in the International Conferen

on Production, Energy & Reliability (ICPER) category

SUSTAINABLE DEVELOPMENT GOALS (SDG) FILMFEST

Winner of 'Best Overall Film

- Winner of 'Dramatization or Re-Enactment Award'

- Winner of 'Best Production Value Award'

DIVERSITY AND INCLUSION YOUTH CONFERENCE (DYIC) COVID-19 BUSINESS STARTUP CHALLENGE

MERDEKA AWARD PRESENTATION CEREMONY

Grantee of the Merdeka Award Grant for International Attachment

THE 3RD INTERNATIONAL ACADEMIC AND RESEARCH EXCELLENCE AWARDS

The Best Academician of the Year Award (Male) (Overseas)

2 Gold Medal in the Category: Tertiary - Science & Technology PEKAN RAYA STATISTIKA DATA ANALYSIS COMPETITION

Best Algorithm Award

28TH NATIONAL MATHEMATICAL SCIENCE SYMPOSIUM - PERSAMA Award for Best PhD Thesis and Best Academic Article

THE 4TH INTERNATIONAL CONFERENCE ON MULTI-DISCIPLINARY RESEARCH

STUDIES AND EDUCATION (ICMDRSE) 2021

Winner of 'Best Paper Presentation Award'



APIIT Education Group is the proud recipient of Prime Minister's Award and Export Excellence Award (Services) for Industry Excellence Awards - March 2011

The APIIT Education Group received the prestigious Prime Minister's Industry Excellence Award from the Prime Minister of Malaysia. Only one organisation was selected to receive the Prime Minister's Industry Excellence Award from among nearly 30 other award recipients in 8 different categories. The Industry Excellence Awards, organised by the Ministry of International Trade & Industry (MITI), recognises and rewards organisations for organisational excellence including competitiveness. innovativeness, market presence and export performance. Winning the Prime Minister's Industry Excellence Award is a significant milestone and an honour for APU as a leader in higher education. The award truly reflects our commitment and focus on quality, innovation, graduate employability and internationalisation.

2018

2020 - Champion

Champion

WORLDSKILLS MALAYSIA UNIVERSITY CHALLENGE (WSMUC)

- Medallion Of Excellence in the Category: Mechanical Engineering CAD (Computer-aided Design)

AIM DATA SCIENCE FACULTY EXCELLENCE AWARD

2021 - Outstanding Graduate Student Teaching Award

DATA VISUALIZATION COMPETITION, DATA CHALLENGE - TELL A STORY WITH DATA

Viewer's Choice Award

WOMEN ICON. IN ASSOCIATION WITH TIMES WOMEN

Outstanding Academician Award highlighted with No.1 Women Excellence Award

Emerging Women Award highlighted with No.1 Women

SOCIETY OF PETROLEUM ENGINEERS (SPE) INTERNATIONAL Student Chapter Excellence Awa

Excellence Award

UIJIR ACADEMIC RESEARCH FOUNDATION INDIA

Young Researcher Award

GLOBAL CLIMATE HACK COMPETITION

3rd Place

2021 - People's Choice Award

INTERNATIONAL RESEARCH FELLOWSHIP AWARD BY MAE FAH LUANG UNIVERSITY (MFU), THAILAND

- International Research Fellowship Award

INTERNATIONAL INVENTION, INNOVATION & DESIGN EXPO (INoDEx)

4 Silver Awards

VIRTUAL-MELAKA INTERNATIONAL INTELLECTUAL EXPOSITION (V-MIIEX)

2021 - Silver Award

THE INTERNATIONAL RESEARCH AND SYMPOSIUM AND EXPOSITION

2021 - Silver Award

INTERNATIONAL INNOVATION ARSVOT MALAYSIA (IAM)

WOMEN SCIENTIST OF THE YEAR BY HUMCEN AWARDS - 2nd Runner Award

F-SECURE MDEC CYBERSECURITY COMPETITION 2nd Runner Up

ATOS GLOBAL IT CHALLENGE 2020 - Champior

2016 - 1st Runner Up

INTERNATIONAL ICT INNOVATIVE SERVICES AWARDS

2019 - Best Innovation Prize

Champion and 2nd Place Champion

F-SECURE INTERVARSITY CYBERSECURITY CHALLENGE

ASIA PACIFIC ICT AWARDS (APICTA) MALAYSIA (MULTIMEDIA DEVELOPMENT CORPORATION)

Top Award for 'Best of Tertiary Student Project'

Top Award for 'Best of Tertiary Student Project'

Top Award for 'Best of Tertiary Student Project' 2013 Top Award for 'Best of Tertiary Student Project

2012 Top Award for 'Best of Tertiary Student Project'

Winner of 'Special Jury Award' by the Prime Minister 2011

Top Award for 'Best of Tertiary Student Project' Top Award for 'Best of Tertiary Student Project'

Top Award for 'Best of Tertiary Student Project'

Top Award for 'Best of Tertiary Student Project' Top Award for 'Best of e-Inclusion & e-Community

Top Award for 'Best of Applications & Infrastructure Tools'

2004 Top Award for 'Best of Education & Training'

Top Award for 'Best of Applications & Infrastructure Tools' 2004

Merit Award for 'Best of Research & Development

Merit Award for 'Best of Research & Development' Merit Award for 'Best of Smart Learning Applications'

2001 Merit Award for 'Best of Smart Learning Applications'

Merit Award for 'Best of Student Projects'

2000 Merit Award for 'Best of Smart Learning Applications' Top Award for 'Best of Student Projects' 2000

MALAYSIAN ACTUARIAL STUDENTS ASSOCIATION (MASA) HACKATHON

2020 - Champion

2020 - 1st Runner Un 2020 2nd Runner Up

ACCA POWER OF ETHICS COMPETITION

Champion of 'Most Creative Promotional Video

1st Runner Up of 'Best In-Campus Promotional Campaign'

MALAYSIA RESEARCH ASSESSMENT (MYRA®) RATINGS 2020

2020 - Special Award (Best Achievement)

INTERNATIONAL INVENTION, INNOVATION & TECHNOLOGY EXHIBITION (ITEX)

 1 Gold Award for the Invention, Innovation and Technology category 1 Bronze Award for the Invention, Innovation and Technology category

1 Silver Award for the Invention, Innovation and Technology category

2018 1 Silver Award for the Invention, Innovation and Technology category 1 Silver Award for the Invention, Innovation and Technology category

1 Gold Award for the Invention, Innovation and Technology category

1 Silver Award for the Invention, Innovation and Technology category Best Green Invention Award

1 Gold Award for the Invention, Innovation and Technology category 1 Bronze Award for the Invention Innovation and Technology category

2014 1 Gold Award for the Invention, Innovation and Technology category 1 Bronze Award for the Invention, Innovation and Technology category

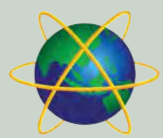
2 Silver Medals for the Invention, Innovation and Technology category

2 Gold medals for the innovator category

For more awards listing, please visit APU website

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APIIT EDUCATION GROUP

Asia Pacific University of Technology & Innovation (APU) Company no. 672203-A Asia Pacific Institute of Information Technology (APIIT) Company no. 260744-W

(A Member of the APIIT Education Group)

Technology Park Malaysia, Bukit Jalil, 57000 Kuala Lumpur.

Tel: +603-8996 1000

Email: info@apu.edu.my | info@apiit.edu.my

DU030(W) | DK121(W)

www.apu.edu.my | www.apiit.edu.my