





APIIT EDUCATION GROUP

EXPLORE THE WORLD OF OPPORTUNITIES

> Students from over 110 countries

Computing & Technology

Engineering

Business & Finance

Design & Media

International Studies

STUDY IN MALAYSIA

Selamat Datang -Welcome to Malaysia





You will see the words "Selamat Datang" many times upon your arrival in Malaysia. This means "Welcome".

Malaysia is a tropical paradise situated just north of the equator and has a warm tropical climate, is full of natural resources and has a multi-cultural population. Situated in the heart of South East Asia, Malaysia comprises 13 states and East Malaysia's Sabah and Sarawak which are located on the island of Borneo.

Malaysia represents the best of Asia with its harmonious blend of ethnic diversity and cultures. Famous for its unspoilt rainforests, pristine sandy beaches, breathtaking sea corals and dive sites, we are able to promise you a wonderful learning and living environment in Malaysia.

Our Culture & Heritage

We are very proud of the fact that in Malaysia individuals are free to practice their own religions and cultures. This allows us to live in a very diverse and colourful environment. For young people who are interested in an active lifestyle, Malaysia has a vibrant nightlife. Eating and shopping are popular amongst Malaysians, and we believe in having a great fun.



> PRE-UNIVERSITY & DIPLOMA PROGRAMMES

PRE-UNIVERSITY PROGRAMME

- Foundation (Business & Finance)
- Foundation (Computing & Technology)
- Foundation (Engineering)

- · Foundation (Design)
- Foundation (International Studies)

Foundation Programme	Course Fee (1 Year)
Non-Engineering pathways	RM 24,400 (USD 6,340)*
Engineering pathway	RM 24,900 (USD 6,470)*

DIPLOMA PROGRAMMES

- Diploma in Information and Communications Technology
- Diploma in Information and Communications Technology with a specialism in Software Engineering
- Diploma in Information and Communications Technology with a specialism in Data Informatics
- Diploma in Information and Communications Technology with a specialism in Interactive Technology
- Diploma in Business with Information Technology
- Diploma in Business Administration
- Diploma in Accounting
- Diploma in Finance
- APIIT Diploma in International Studies
- · APIIT Diploma in Design & Media
- APIIT Diploma in Electrical & Electronic Engineering (28 months)

	· · · · · · · · · · · · · · · · · · ·			
Course Fee (2 Years)				
Full Payment	RM 45,000 (USD 11,690) *			
Yearly Payments	RM 23,600 (USD 6,130) * x 2 years			

> APIIT 3+0 UK DEGREE PROGRAMMES

- BA (Hons) Animation
- BA (Hons) VFX: Visual Effects and Concept Design
- BSc (Hons) Digital Film and 3D Animation
- BA (Hons) Product Design
- BA (Hons) Transport Design

(Awarded by Staffordshire University)

- BA (Hons) Advertising & Brand Management
- BSc (Hons) Forensic Computing
- · BSc (Hons) Cyber Security
- BSc (Hons) Business Information Technology
- BA (Hons) International Relations

	Course Fee/Year	Staffordshire University Fee
Year 1	RM 26,300 (USD 6,840)*	GBP 250
Year 2	RM 27,800 (USD 7,230)*	GBP 250
Year 3	RM 28,100 (USD 7,300)*	GBP 250
Total	RM 82,200 (USD 21,370)*	GBP 750

Course Fee/Year

Year 1

Year 2

Year 3

Year 1

Year 2 Year 3

Total

Year 1

Year 2

Year 3

Total

Total

RM 26,700 (USD 6,940)*

RM 28,200 (USD 7,330)*

RM 28,900 (USD 7,510)*

RM 83,800 (USD 21,780)*

RM 26,700 (USD 6,940)*

RM 28,900 (USD 7,510)*

RM 83.800 (USD 21.780)*

RM 26,700 (USD 6,940)*

RM 28,200 (USD 7,330)*

RM 28,900 (USD 7,510)*

RM 83.800 (USD 21.780)*

RM 28,200 (USD 7,330)*

Staffordshire

University Fee

GBP 190

GBP 190

GBP 190

GBP 570

GBP 190

GBP 190

GBP 190

GBP 570

GBP 190

GBP 190

GBP 190

GBP 570

> APU / STAFFORDSHIRE UNIVERSITY DEGREES

SCHOOL OF COMPLITING & TECHNOLOGY

- BSc (Hons) in Information Technology
- BSc (Hons) in Information Technology with a specialism in
- Information Systems Security
- Database Administration
- Cloud Computing
- Network Computing - Mobile Technology
- Business Information Systems
- Internet of Things (IoT)

(Awarded in association with Staffordshire University)

- BSc (Hons) in Software Engineering
- BSc (Hons) in Computer Science
- BSc (Hons) in Computer Science with a specialism in Data Analytics
- BSc (Hons) in Intelligent Systems
- BSc (Hons) in Multimedia Technology
- BSc (Hons) in Computer Games Development
- BSc (Hons) in Computer Games Development
- with a specialism in Games Concept Art

SCHOOL OF BUSINESS, MANAGEMENT, MARKETING, TOURISM & MEDIA

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

SCHOOL OF ACCOUNTING, FINANCE & QUANTITATIVE STUDIES

- BA (Hons) in Accounting and Finance
- BA (Hons) in Accounting and Finance with a specialism in
- Forensic Accounting - Forex and Investments
- Taxation
- Internal Audit

- Bachelor in Banking and Finance (Hons)
- Bachelor in Banking and Finance (Hons) with a specialism in
- Financial Planning
- Investment and Risk Management
- Bachelor in Islamic Banking and Finance (Hons)
- BSc (Hons) in Actuarial Studies







All Accounting & Finance Programmes are accredited by:







Premier Digital Tech University™









> APU ENGINEERING PROGRAMMES

(Awarded by APU)

- B.Eng (Hons) in Electrical & Electronic Engineering*
- B.Eng (Hons) in Telecommunication Engineering
- · B.Eng (Hons) in Mechatronic Engineering*
- B.Eng (Hons) in Computer Engineering* · B.Eng (Hons) in Petroleum Engineering



	Course Fee/Level
Year 1	RM 26,700 (USD 6,940)*
Year 2	RM 28,200 (USD 7,330)*
Year 3	RM 28,500 (USD 7,410)*
Year 4	RM 28,900 (USD 7,510)*
Total	RM 112,300 (USD 29,190)*

> APIIT CERTIFICATE PROGRAMME

(Offered and Awarded by APIIT)

- Certificate in Administrative Skills
- Certificate in Information & Communication Technology

Course Fee (16 months) RM 16,800 (USD 4,370)*







> POSTGRADUATE PROGRAMMES

DUAL	13 DEGIN	1711111117	

• MSc in Information Technology Management

DITAL MASTERS DECREE DROCKAMMES

- MSc in Technology Management
- MSc in Software Engineering
- Master of Business Administration
- MBA (Euro-Asia Business)
- MSc in International Business Communications
- MSc in Global Marketing Management
- Master of Philosophy (MPhil) in Engineering
- (Awarded by APU & Staffordshire University)
 - Master of FinanceMaster of Accounting
 - Master of Accounting in Forensic Analysis
 - Master of Real Estate Finance and Investment
 - Master of Islamic Finance and Banking
 - Master of Project Management

Course Fee/Programme	Staffordshire University Fee
RM 36,800 (USD 9,560) *	GBP 250
RM 27,800 (USD 7,220)*	GBP 250

APU MASTERS DEGREE PROGRAMME (Awarded by APU)		Course Fee/Programme	
MSc in Data Science and Business Analytics		RM 42,400 (USD 11,010)*	
Master of Philosophy in N MSc in Computing (By Re	5		RM 27,800 (USD 7,220)*
APU PHD PROGRAMMES PhD in Computing PhD in Finance	(Awarded by APU) • PhD in Management • PhD in Technology	• PhD in Engineering	RM 45,000 (USD 11,690) *

> ENGLISH LANGUAGE PROGRAMME

If you need support for English, we also provide a comprehensive 7 levels (4 weeks per level) English Language Proficiency courses that will prepare you for our programmes.

Course Fee/Level RM 2,300 (USD 600)*/Level

> APPLICATION & PROCESSING FEES FOR INTERNATIONAL STUDENTS

(Pavable upon acceptance of offer)

RM 2,300 (approx. USD 600)* is payable when you have accepted the offer. The fees include Visa Processing Fees by Education Malaysia Global Services (EMGS), eVal (Electronic Visa Approval Letter) and i-Kad (International Student Card issued by Immigration Malaysia) charged to ALL International students in Malaysia (and applicable GST charged by EMGS), Student Pass Fees for one-year and APU/APIIT Application & Processing Fees. This i-Kad issued by Immigration Malaysia will enable students to avoid having to carry their passports around for identification purposes and will be tied to their Student Pass Validity and will be re-issued at visa renewal. This also entitles you for airport assistance and transfer to the University and accommodation upon first arrival in Malaysia. Please note that this Fee is non-refundable once the offer has been accepted.

(Payable upon Student Pass Visa Approval)

RM 700 (approx. USD 190)* is payable after your Student Pass is approved. The fees include for Post-Arrival EMGS Medical Check-up in Malaysia and includes applicable GST charged by EMGS. It also includes Medical Insurance for a year (includes applicable GST), Personal Bond Stamping Fee and Multiple Entry Visa Fees for the Student Pass. Please note that this Fee is non-refundable once the Student Pass Visa Approval Letter (VAL) has been issued by EMGS.

> MISCELLANEOUS FEES (Payable upon Student Pass Visa Approval)

- 1.International Student Registration & Administration Fee
- 2.Library Deposit (refundable)
- 3.Engineering Laboratory Facilities Laboratory Deposit (refundable
- 4. Personal Bond (refundable)

(refundable) - Only for Engineering Students

Fees

RM 4,200 (USD 1,100)*

RM 500 (USD 130)*

RM 500 (USD 130)*

RM 1,000 (USD 260)*

> REFUND & FEES POLICY

Please note that the Application, Processing, Registration & Administration Fees for International Students are NON-REFUNDABLE once the offer has been accepted. Course fee payments made are NON-REFUNDABLE except if the student visa is refused by EMGS/ Immigration. All Fees paid are NON-REFUNDABLE under any circumstances once the visa is approved or after the student has commenced studies at any level, including Intensive English, Diploma, Certificate, Foundation Programme and Bachelor's Degree Programmes. This includes students who do not qualify for enrolment into the course approved in the Visa Approval Letter (VAL) due to not achieving the required English competency.

> ANNUAL STUDENT VISA RENEWAL

Annual Student Visa renewal inclusive of Insurance Premium and APU admin fees costs between RM 800 (approx. USD 210)* to RM 1,200 (approx USD 320)* depending on the time of submission and is payable 3 months before expiry of the student visa and upon submission of the student's application for extension with EMGS.

APPLICATION PROCEDURE

- Fill relevant application form and submit certified copies of academic qualifications for evaluation.
- 2. Upon meeting admission requirements, an Offer Letter will be sent to you.
- 3. In order to confirm your enrolment and to enable the University to submit an application for your Student Visa, the payments of RM 2,300 (USD 600)* is required together with:
 - 4 colored passport-size photos with white colour background (3.5cm x 4.5cm)
 - 2 sets of Passport Copies all pages including blank pages (Please ensure the copies are clearly copied and all page numbers can be seen clearly)
 - EMGS Pre-Arrival Medical Screening Form

- 4. Your Student Pass application will be submitted to Education Malaysia Global Services (EMGS) for processing. This normally takes 3-4 weeks for approval.
- Upon approval, the Student Pass approval letter will be sent to you. Kindly proceed to the nearest Malaysia Embassy to get your Single Entry Visa (SEV) endorsed.
- 6. Inform us in writing, at least 7 days before departing for Malaysia about your arrival details for airport pick-up and for confirmation of your accommodation arrangements.
- * All fees are payable in Ringgit Malaysia (RM). USD fees are indicative amounts only for guidance based on the current exchange rate of USD 1 = RM 3.85 as of 1 st January 2018 and are subject to fluctuations in the currency exchange rate.
- ** Staffordshire University Student Registration Fee is payable upon commencement of each Level of Study. Non-payment at Commencement will result in the student not being registered.

Payment can be made either in GBP Cash or USD / RM equivalent (at the prevailing exchange rate available at the APU/APIIT Cashier).

Note: The policies and fees in this flyer are correct at the time of printing, and are subject to change without prior notice.

The University reserves the right to change fees and other requirements affecting students, and the provisions within this flyer do not constitute a contract, express or implied, between any applicant or student, and the University.

AWARD-WINNING INSTITUTIONS

MORE THAN

150

AWARDS

95%+

Employed by Graduation

11,000 students on campus from 110 COUNTRIES

RECORD

BREAKER





APIIT Education Group is the proud recipient of

Prime Minister's Award and Export Excellence Award (Services) for Industry Excellence Awards - March 2011

Local, Regional and International Accolades

- Among the Highest Rated Emerging Universities in Malaysia, being rated at 5 STAR (EXCELLENT) under the SETARA 2017.
- Earned an enviable reputation as an award-winning University through its achievements in winning a host of prestigious awards at national and international levels.
- Best in commitment and focus on quality, innovation, graduate employability and internationalisation.
- Best among the leading technology institutions in Malaysia.
- The only organisation selected to receive the Prime Minister's Industry Excellence Award from among nearly 30 other award recipients in 8 different categories.
- AP IIT rated 5-Stars (EXCELLENT) in MyQuest 2017.
- Awarded the Export Excellence Award (Services) for organisational excellence inlcuding competitiveness, innovativeness, market presence and export performance.
- APU was awarded the Premier Digital Tech University status by the Malaysia Digital Economy Corporation (MDEC) for its commitment in offering top-notch digital technology courses and ensuring the employability of graduates in meeting future digital job demands.
- APU received 5-Stars international recognition by Quacquarelli Symbols (QS) in 4 categories: Teaching, Employability, Facilities and Inclusiveness.





APIIT - Rated Excellent













STAFFORDSHIRE UNIVERSITY (UK)

Staffordshire University is a modern University with 100 years' experience of pioneering higher education within the creative, technological and scientific industries. The University delivers relevant, inspiring and vocationally led courses and thus develop students who are independent thinkers.



AMONG THE FIRST INSTITUTIONS IN THE WORLD TO OFFER A COMPUTING DEGREE, DATING BACK TO 1965.



Passionate about transforming the lives and aspirations of the individuals and communities it serves, the University is agile and flexible; quick to adapt as student requirements change and is renowned for providing ground-breaking new courses and outstanding learning opportunities.

20 OF PARTNERSHIP WITH STAFFORDSHIRE UNIVERSITY (UK)

Our solid relationship with Staffordshire University is among the strongest and most successful foreign collaborations in Malaysia, and is particularly notable in our strong shared mission of producing highly employable graduates.





Based in the Midlands in the heart of the UK, the University is home to approximately 16,500 students that make up a dynamic and vibrant community. This learning community is global and on-campus students represent 90 worldwide nations. In addition, the University has an international network of over 20,700 students studying on Staffordshire University courses at over 40 partner organisations around the world (July 2014).





The 2014 National Student Survey (NSS) show computing awards at Staffordshire University exceeding the national sector average for the computer subject area.



The 2014 National results from the Destination of Leavers in Higher Educa - tion also show Staffordshire University computing awards exceeding the national average for computing graduate employability / further study, six months after graduation.



BACHELOR DEGREE PROGRAMMES



THE 3-YEAR DUAL DEGREE PROGRAMMES (DDP)

SCHOOL OF COMPUTING & TECHNOLOGY SCHOOL OF BUSINESS, MANAGEMENT, MARKETING, MEDIA & TOURISM SCHOOL OF ACCOUNTING, FINANCE & QUANTITATIVE STUDIES

The 3-years dual degree Programmes are offered through a unique collaborative partnership between APU and Staffordshire University, United Kingdom, through which Staffordshire accredits 3-years undergraduate programmes that are designed and delivered by APU. On completion of the programme, students will be awarded two undergraduate Degree Certificates and Transcripts: one from APU and one from Staffordshire University.

And the second s

APU's 4-YEAR ENGINEERING DEGREES

> SCHOOL OF ENGINEERING

Awarded by APU, Accredited Professionally by the Board of Engineers Malaysia (BEM) and are therefore recognised internationally under the Washington Accord.

DEGREE PROGRAMMES ACCREDITED BOARD OF ENGINEERS MILAYSIA



APIIT UK DEGREE PROGRAMMES (3+0)

COMPUTING & BUSINESS COMPUTING PRODUCT & TRANSPORT DESIGN ANIMATION & VISUAL EFFECTS - VFX ADVERTISING & BRAND MANAGEMENT INTERNATIONAL RELATIONS

The 3-years APIIT UK Degree Programmes are awarded by Staffordshire University, United Kingdom.

MANUAL PROPERTY OF SPECIAL PROPERTY OF SPECIAL

PARTNERSHIPS / COLLABORATIONS

UNITED KINGDOM Staffordshire University Middlesex University Birmingham City University Portsmouth University University of the West of England Swansea University IRELAND Institute of Technology Blanchardstown (ITB)

UNITED STATES Arkansas State University AUSTRALIA Queensland University of Technology University of Wollongong

NEW ZEALAND Massey University Ecole Francaise d'Electronique et d'Informatique (EFREI)

Please refer to University Placement Office or contact uplacement@apu.edu.my for the full listing of our partner universities.

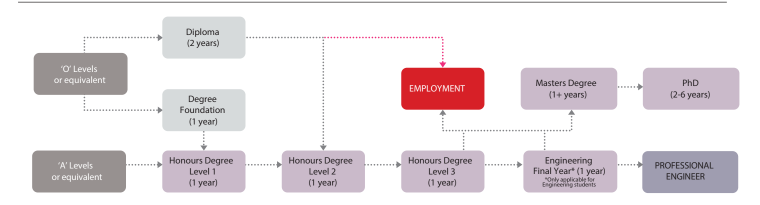
PATHWAYS @ APU & APIIT

With our one year of Degree Foundation, you can progress to a wide range of internationally recognised degrees at APU & APIIT in Malaysia or you can select our diploma and enter directly into second year of the degree. With 'A' Level, you can enter immediately to first year. We offer degrees in Accounting, Banking, Finance & Quantitative Studies , Business & Management, Computing & Technology, Engineering, Design Innovation & Brand Management, Animation & Visual Effects, International Studies and many more, all the way to prestigious PhD programmes.

Delivered by well qualified faculty with extensive professional experience, we give you the solid base you require to obtain your dream degree.



YOUR STUDY PROGRESSION



ACCOMMODATION

- Home away from Home











TYPE OF ACCOMMODATION	RANGE OF CHARGES
APU ON-CAMPUS	
EN-SUITE ROOMS WITH COMMON PANTRY* A common pantry is available at each floor and is equipped with stove, microwave oven and refrigerator. All rooms have attached bathrooms and are equipped with water heaters, bathroom mirrors with shelves and towel racks.	USD 195 – USD 260 (RM 750 – RM 980)
SHARING APARTMENT WITH KITCHEN - 5 ROOMS IN AN APARTMENT* A common kitchen is available at each apartment and is equipped with stove, microwave oven and refrigerator. All rooms have attached bathrooms and are equipped with water heaters, bathroom mirrors with shelves and towel racks.	USD 210 – USD 280 (RM 780 – RM 1,080)
A PU OFF-CAMPUS	
DELUXE APARTMENT (VISTA)* DELUXE APARTMENTS are furnished with basic amenities including Living Room set, Oven Cooker OR with Kitchen Cabinets, Water Heaters, Dining set, Refrigerator, Microwave Oven, Fully Automatic Washing Machine, Air Conditioned Rooms, Comfortable Spring Mattresses with Divans, Study Tables and WIFI (Wireless Broadband Internet).	USD 130 – USD 290 (RM 490 – RM 1,100)
PREMIUM APARTMENT WITHOUT COOKING FACILITIES (FORTUNE)** PREMIUM APARTMENTS WITHOUT COOKING FACILITIES are with enhanced security & comfort. They are furnished with amenities including Security Card Access System, Swimming Pool, Gymnasium, Water Heaters, Refrigerator, Electric Kettle, Microwave Oven, Fully Automatic Washing Machine, Time Controlled Air Conditioned Rooms, Comfortable Spring Mattresses with Divans, Study Tables and WIFI (Wireless Broadband Internet)**. No cooking is allowed in this apartment.	USD 170 – USD 350 (RM 620 – RM 1,340)
PREMIUM APARTMENT WITH COOKING FACILITIES (FORTUNE)* PREMIUM APARTMENTS WITH COOKING FACILITIES AND FULL-SIZE LIVING HALL INCLUDING A DINING AREA are with enhanced security & comfort. They are furnished with amenities including Security Card Access System, Swimming Pool, Gymnasium, Living Room set, Kitchen Cabinets, Water Heaters, Dining Table set, 350 Liter Refrigerator, Electric Kettle, Microwave Oven, Fully Automatic Washing Machine, Time Controlled Air Conditioned Rooms, Comfortable Spring Mattresses with Divans, Study Tables and WIFI (Wireless Broadband Internet).	USD 190 – USD 400 (RM 720 – RM 1,540)
SUPER PREMIUM APARTMENT (ENDAH)* SUPER PREMIUM APARTMENTS are with enhanced security & extra comfort. They are furnished with amenities including Security Card Access System, Swimming Pool, Gymnasium, Sauna, Squash Court & Badminton Court, Living Room set, Kitchen Cabinets, Water Heaters, Dining Table set, 350 Liter Refrigerator, Electric Kettle, Microwave Oven, Fully Automatic Washing Machine, Time Controlled Air Conditioned Rooms, Comfortable Spring Mattresses with Divans & Headboard, Study Tables and WIFI (Wireless Broadband Internet).	USD 240 – USD 470 (RM 890 – RM 1,780)

^{*} Cooking is allowed in the unit

Note: All fees are payable in Ringgit Malaysia (RM). USD fees are only indicative amounts for guidance based on the current exchange rate, and do not take into account any fluctuations in the currency exchange rate. Kindly refer to the Accommodation Application Form for more details on individual room rate.

It's all going on @ APU Students from over 110 countries





















^{**} Cooking is not allowed in the unit



APU'S CAMPUS OF THE FUTURE

Asia Pacific University of Technology & Innovation (APU). This 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 contemporary Campus due to its strong positioning as Malaysia's primary hub for leading-edge and h'igh-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's iconic campus has set 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.



Asia Pacific University of Technology & Innovation (APU) (A Member of the APIIT Education Group)

Company no. 672203-A | Asia Pacific Institute of Information Technology (APIIT)

Company no. 260744-W