





## **Progression Pathways** for a Global Experience



GBP 2,500 Scholarship



# APU-DMU- A great partnership to inspire global mindsets and nurture professionals



- APU is amongst the Highest Rated Emerging Universities in Malaysia, that is recognized locally via the 5 STAR (EXCELLENT) Rating under SETARA 2017 and internationally via the 5-Stars recognition by Quacquarelli Symonds (QS) in 4 categories: Teaching, Employability, Facilities and Inclusiveness.
- APU is among the best leading technology institutions in Malaysia
   that 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 ensureing the employability of graduates in meeting future digital job demands.
- Earned an enviable reputation as an award-winning University
   through its achievements in winning a host of prestigious awards at national and international levels.
- Rated No.1 in Asia & Malaysia for multicultural learning experience by the i-Graduate Student Barometer Survey 2017, APU houses more than 11,000 students from over 120 countries who are studying in the areas of Computing & IT, Engineering, Design & Media, Accounting & Finance, Actuarial Studies, Business Management and International Studies.

## **APU-DMU**- A great partnership to inspire global mindsets and nurture professionals



- DMU has achieved Gold, the highest ranking possible under the
   Teaching Excellence Framework (TEF), indicating the outstanding learning and teaching on offer at DMU. [Office for Students, 2017]
- We were named the fifth best university for overall teaching excellence, and the best university in the country for helping students find highly skilled work or further study, in a league table produced by higher education experts Wonkhe based on TEF analysis.
- Courses include Business, Entrepreneurship, Management, Law,
   Accounting, Engineering, Pharmacy, Psychology, Computing, Media, Architecture, Design and Fashion.
- Courses are accredited, approved and regulated by professional bodies such as RIBA, ACCA, IMechE and CIMA.
  - Recent graduates now work with leading employers such as Aston
- Martin, Burberry, Adidas, Disney Studios and have designed for Beyonce and Lady Gaga.



APU & De Montfort University UK have agreed on the following pathways for APU Students to progress to DMU at the end of Year 1 or Year 2.

#### > COMPUTING & TECHNOLOGY

APU/ APIIT Programme	Pathways (yrs)	DMU Programme
BSc (Hons) in Information Technology (all specialisms)	2+1	Intelligent Systems BEng (Hons)     Software Engineering BEng (Hons)
	1+2	Computing BSc (Hons)     Computer Science BEng (Hons)
BSc (Hons) in Computer	2+1	Computing BSc (Hons)     Computer Science BEng
Science	1 + 2	(Hons)
BSc (Hons) in Intelligent	2 + 1	Intelligent Systems
Systems	1+2	BEng (Hons)
BSc (Hons) in Software	2 + 1	Software Engineering
Engineering	1+2	BEng (Hons)
BSc (Hons) Business	2 + 1	Business Information
Computing	1 + 2	Systems BEng (Hons)
BSc (Hons) in Computer	2+1	Computer Games
Games Development	1+2	Programming BEng (Hons)
BSc (Hons) Cyber Security	2+1	Cyber Security BEng (Hons)
	1+2	
BSc (Hons) Forensic	2+1	Cyber Security BEng (Hons)
Computing	1+2	System Security BEING (FIOLIS)
BSc (Hons) Business	2 + 1	Computing for Business
Information Technology	1 + 2	BEng (Hons)







## > BUSINESS, MANAGEMENT, MARKETING, TOURISM & MEDIA

APU/ APIIT Programme	Pathways (yrs)	DMU Programme
BA (Hons) in Marketing Management	2+1	Business and Marketing
	1 + 2	BA (Hons)
BA (Hons) in Business	2 + 1	Business and Management
Management	1 + 2	BA (Hons)
BA (Hons) International Relations	2 + 1	<ul> <li>International Relations</li> <li>BA (Hons)</li> </ul>
	1 + 2	Politics BA (Hons)
BA (Hons) in International Business Management	2 + 1	International Business     BA (Hons)
	1+2	<ul> <li>Business Management BA (Hons)</li> </ul>
BA (Hons) Human Resource Management	2 + 1	Business Management and Human Resource Management BA (Hons)
	1 + 2	Human Resource     Management BA (Hons)
BA (Hons) in Tourism Management	1+2	Business and Management BA (Hons)     International Business BA (Hons)

#### > ENGINEERING

> ENGINEERING		
APU Programme	Pathways (yrs)	DMU Programme
B.Eng (Hons) in Mechatronic	2+2	Mechatronic Engineering
Engineering	1+3	BEng (Hons)







## > ACCOUNTING, FINANCE & QUANTITATIVE STUDIES

APU/ APIIT Programme	Pathways (yrs)	DMU Programme
BA (Hons) in Accounting & Finance	2+1	Accounting and Business Management BA (Hons)     Accounting and Economics BA (Hons)     Accounting and Finance BA (Hons)
	1+2	Accounting and Business Management BA (Hons)     Accounting and Economics BA (Hons)
Bachelor in Banking & Finance (Hons)	2+1	Business Management and Finance BA (Hons)     Economics and Finance BSc (Hons)
	1+2	Business Management and Finance BA (Hons)
Bachelor in Islamic Banking & Finance (Hons)	1+2	Business Management and Finance BA (Hons)     Economics and Finance BSc (Hons)
BSc (Hons) in Actuarial Studies	2+1	Accounting and Business Management BA (Hons)     Global Finance BSc (Hons)







### > DESIGN & MEDIA

APU/ APIIT Programme	Pathways (yrs)	DMU Programme
BA (Hons) Advertising & Brand Management	2+1	Business and Marketing     BA (Hons)
	1+2	Marketing BA (Hons)
BA (Hons) in Media Marketing	1+2	Business and Marketing     BA (Hons)     Marketing BA (Hons)
BA (Hons) Product Design	1+2	Product Design BA (Hons) Product and Furniture Design BA (Hons) Architectural Technology BSc (Hons)

## > DIPLOMA PROGRAMMES

> DII LOWAT HOGHAWIVILO		
APU/ APIIT Programme	Pathways (yrs)	DMU Programme
Diploma in Business Administration	2+2	Business Management BA (Hons)     International Business
Dusii 1633 Adi Tili listi atio T		BA (Hons)
		Accounting and Business Management BA (Hons)
Diploma in Accounting	2+2	<ul> <li>Accounting and Economics BA (Hons)</li> </ul>
		<ul> <li>Accounting and Finance BA (Hons)</li> </ul>
		<ul> <li>Business Management and Finance BA (Hons)</li> </ul>







## > DIPLOMA PROGRAMMES

APU/ APIIT Programme	Pathways (yrs)	DMU Programme
Diploma in Information and Communication Technology (all specialisms)	2+2	Business Information Systems BSc (Hons) Computing BSc (Hons) Computing For Business BSc (Hons) Computer Games Programming BSc (Hons) Computer Security BSc (Hons) Computer Science BSc (Hons) Information and Communication Technology BSc (Hons) Intelligent Systems BSc (Hons) Mathematics BSc (Hons) Software Engineering BSc (Hons)
Diploma in International Studies	2+2	International Relations     BA (Hons)     International Business     BA (Hons)
Diploma in Finance	2+2	Business Management and Finance BA (Hons)
Diploma in Design & Media	2+3	Product Design BA (Hons)     Product and Furniture     Design BA (Hons)
	2+2	Architectural Technology     BA (Hons)

#### ADDITIONAL ACADEMIC NOTES:

#### Mechatronic Engineering

Progression to Level 5 and 6: For Thermodynamics – students should undertake directed reading prior to joining the DMU programme. DMU Engineering staff can advise

Alternatively, completion of Thermodynamics and Heat Transfer Level-4 module is sufficient for Mechatronics students to cover DMU thermodynamics content at both Level 4/5.

Progression to Level 6: Sufficient Matlab skills need to be covered as part of Level 5 to ensure a working knowledge of MATLAB programming.

To ensure that students can cope with DMU level 6 studies they should complete all Level 5 modules before coming to DMU.

## **Product Design**

Because there is no significant or standalone content devoted to materials and manufacturing in APU Level 4, it will be necessary for transferring students to pursue independent learning using provided resource links and a reading list based on the existing Level 4 module Materials and Manufacturing Technologies. This learning will take place prior to students starting at DMU.

Applicants for design led courses need to demonstrate evidence of design development through the submission of a portfolio of work to demonstrate the essential skills. Acceptance is at the discretion of the course leader and there may be a requirement for an interview.

Note: Level 5 is equivalent to Year 2 and Level 6 is equivalent to Year 3.

#### **ENGLISH REQUIREMENTS:**

The standard English language requirement is IELTS 6.0 with no less than 5.5 in any one language skill OR equivalent. Those students who have achieved less than the required minimum may be eligible for pre-sessional English programmes. APU/APIIT students who have completed Year 1 or Year 2 may be exempted from English language requirements.

### **BURSARY:**

GBP 2,500 reduction in tuition fees\*

\*Entry criteria as listed in Schedule 1. Students will be awarded upon submitting an application and receiving an offer from DMU.



#### INTAKE DATES:

DMU Level 5 (Year 2) and Level 6 (Year 3) Entry Dates

September

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 Fax: +603-8996 1001 Email: info@apu.edu.my | info@apiit.edu.my

www.apu.edu.my / www.apiit.edu.my

DU030(W). DK121(W).