

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)

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arr innovative

COMPUTING, TECHNOLOGY & GAMES DEVELOPMENT





Inspiring



APU - RANKED UNDER 2021 QS WORLD **UNIVERSITY RANKINGS - ASIA**



APU is Ranked No.1 for International Students. No.1 for Inbound Exchange, and is amongst the Top 50 Universities for International Faculty. APU is also Ranked amongst the Top 350 Universities.

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STAR RATING MyQuest

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.

/ 02 / COMPUTING, TECHNOLOGY & GAMES DEVELOPMENT



COMPUTING, TECHNOLOGY & GAMES DEVELOPMENT PROGRAMMES

DEGREE PROGRAMMES

BSc (Hons) in Information Technology

• BSc (Hons) in Information Technology with a specialism in:

- Information System Security
- Cloud Computing
- Network Computing
- Mobile Technology
- Internet of Things (IoT)
- Digital Transformation
- Financial Technology (FinTech)
- **Business Information Systems**

BSc (Hons) in Software Engineering

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)
- Bachelor of Computer Science (Hons) (Intelligent Systems)
- BSc (Hons) in Multimedia Technology
- BSc (Hons) in Multimedia Technology with a specialism in:

BSc (Hons) in Computer Games Development

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

APU was among the first universities in Malaysia awarded Premier Digital Tech University status by the Malaysia Digital Economy Corporation (MDEC) and Ministry of Higher Education (MOHE). 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.

Experience APU's iconic campus

Malaysia's Award Winning University

- A Unique Fusion of Technology, Innovation and Creativity
- Cutting-edge Technologies

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.



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.

- A Stylish Blend of Functionality & Accessibility
- A Wide Variety of Spaces to Learn, Engage & Transform





* Student Barometer Wave 2019 (International Students) 'Studying with people from other cultures'. ** Latest Graduate Tracer Study by Ministry of Higher Education, Malaysia.

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.

Employability*

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.



* *Graduate Tracer Study 2018 by Ministry of Higher Education, Malaysia.



Industry Ready Graduates

The APU Career Centre connects and engages with over 10,000 Employers to ensure that our graduates are highly employed in both local and international corporations, as it closely supports APU students in both internship and career placement activities.

Work-ready, World-ready

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.

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.

Rated No.1

and learning environment.



Learning Experience*



A Hub of Cultural Diversity

With more than 12,000 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 campus.

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 to embrace those things that set us apart. We pride ourselves on the quality of both our teaching and research as well as having a unique living



Student Life @ APU

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'

Worldclass Facilities @ APU

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.

Our campus is well-situated in a high-technology environment, and is equipped to enable every student to get the most out of your study experience at APU.



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 socialization 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

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.



Our Partner in Quality

De Montfort University (DMU), UK

Celebrating 150 Years





De Montfort University (DMU) is ranked Gold in the Teaching Excellence Framework (TEF), the only UK Government-endorsed measure of teaching quality in higher education.*

Office for Students (2017)

About DMU

De Montfort University Leicester (DMU) is a public university in the city of Leicester, England. Established in 1870, DMU is celebrating its 150 years anniversary as of 2020. DMU has approximately 27,000 full and part-time students and 3,240 staff. The university is organised into four faculties: Art, Design, and Humanities (ADH); Business and Law (BAL); Health and Life Sciences (H&LS); and Computing, Engineering and Media (CEM). DMU is also a member of the Association of Commonwealth Universities.





DMU Global Recognitions

- DMU was placed in the top 20 universities for Graduate Prospects in The Sunday Times Good University Guide 2020, a measure of how employable DMU students are on leaving university.
- DMU was named the first ever University of the Year for Social Inclusion in The Sunday Times Good University Guide, earning the award for a commitment to diversity, teaching excellence, and because of the success of DMU students in exams and their graduate job prospects.
- DMU adds £500m to the UK economy annually, according to a report by independent analysts Regeneris.
- Each year, international students from more than 130 countries choose to study at DMU.



DMU has 150 years of history in providing higher education to students from around the globe.

Double your Advantage

APU-DMU Dual Degree Programme









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).













Pathways & Admission Requirements

YOUR STUDY PROGRESSION



ADMISSION REQUIREMENTS

BACHELORS (HONS) DEGREE PROGRAMMES

| Entry Qualification | Computer Science / Software Engineering / Cyber Security / Intelligent Systems | Information Technology | Multimedia Technology / Computer Games Development |
|--|--|---|---|
| STPM | 2 Passes in STPM in Science stream with minimum Grade C (GPA 2.0) in Mathematics and one Science or ICT Subject. OR 2 Passes in STPM with minimum Grade C (GPA 2.0) in any subject with a credit in Additional Mathematics at SPM. OR 2 Passes in STPM with minimum Grade C (GPA 2.0) in any subject with a credit in Mathematics and any one Science or ICT subjects at SPM. Condidates need to do a Pre-Requisite module in Further Mathematics or equivalent in the first semester of Degree Programme. | 2 Passes in STPM with minimum Grade C (CGPA 2.0) in any subject with a Credit in Mathematics at SPM. | 2 Passes in STPM with minimum Grade C (CGPA 2.0) in any subject with a Pass in Mathematics at SPM. * Strong Mathematics would be an added advantage. |
| A-LEVEL Overseas qualification that are equivalent to 12th Grade/A-Level/ HSC are accepted. | 2 Passes in A-Level in Science stream with a Pass in Mathematics and one Science or ICT subject. OR 2 Passes in A-Level with a Credit in Additional Mathematics at SPM/IGCSE/O-Level or equivalent. OR 2 Passes in A-Level with a Credit in Mathematics and Science or ICT subjects at SPM/IGCSE/O-Level or equivalent. Candidates need to do a Pre-Requisite module in Further Mathematics or equivalent in the first semester of Degree Programme. | 2 Passes in A-Level and with a Credit in Mathematics at SPM/ O-Level/ IGCSE or equivalent. | 2 Passes in A-Level and with a Pass in Mathematics at SPM/ O-Level/ IGCSE or equivalent. *Strong Mathematics would be an added advantage. |
| UEC | 5 Grade B Passes in UEC in any subject including Mathematics and one Science or ICT subject. 5 Grade B Passes in UEC in any subject including Additional Mathematics. 5 Grade B Passes in UEC in any subjects including Mathematics. Candidates need to do a Pre-Requisite module in Further Mathematics or equivalent in the first semester of Degree Programme. | 5 Grade B Passes in UEC in any subjects including Mathematics. . | 5 Grade B Passes in UEC in any subjects including a Pass in Mathematics. * Strong Mathematics would be an added advantage. |
| FOUNDATION/ MATRICULATION | A pass in Matriculation or Foundation studies with minimum CGPA of 2.0 with a Credit in Additional Mathematics at SPM/ ICCSE/ O-Level or its equivalent. Note : The requirement for the Additional Mathematics can be exempted if the Matriculation or Foundation offers Mathematics module which is equivalent or higher requirement than the Additional Mathematics at SPM level. OR A pass in Matriculation or Foundation studies with minimum CGPA of 2.0 and a Credit in Mathematics and Science or ICT subject at SPM/ ICCSE/ O-Level or its equivalent. Candidates need to do a Pre-Requisite module in Further Mathematics or equivalent in the first semester of Degree Programme. | A pass in Matriculation or Foundation studies with minimum CCPA of 2.0 with a Credit in Mathematics at SPM/ IGCSE/ O-Level or its equivalent. | A pass in Matriculation or Foundation studies with minimum CGPA of 2.0 with a Pass in Mathematics at SPM/ IGCSE/O-Level or its equivalent. |
| ICT RELATED DIPLOMAS | Diploma with a minimum CCPA of 2.50. Note: Student with CCPA above 2.0 and belaw 2.5 may be accepted using rigorous assessment conducted by APU and subject to the approval of the Academic Board. | Diploma with a minimum CGPA of 2.50. Note: Student with CGPA above 2.0 and below 2.5 may be accepted using rigorous assessment conducted by APU and subject to the approval of the Academic Board. | Diploma with a minimum CGPA of 2.0 and a Pass in Mathematics at SPM/ IGCSE/ O-Level or its equivalent. |

Note: Students who do not have a Credit in Additional Mathematics in SPM/ O-Level/IGCSE but have an acceptable achievement in Mathematics related subjects during the Foundation which may be equivalent to SPM/O-Level/IGCSE Additional Mathematics, can be accepted into Dearee Programmes. Students can be given preferential entry for ICT related subject in SPM/ O-Level/ IGCSE.

Any qualification that APU accepts as equivalent to the above.

ENGLISH REQUIREMENTS (only applicable to International Students)

| Programmes | Requirements | | |
|-----------------------------------|--|--|--|
| Foundation and Diploma Programmes | IELTS : 4.0 TOEFL IBT : 30-31 Pearson (PTE) : 30 MUET : Band 2 | | |
| Bachelor (Hons) Degree Programmes | IELTS : 5.0 TOEFL IBT : 35-45 Pearson (PTE) : 36 MUET : Band 3 | | |

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 gualifications taught in English (ICCSE, A-Levels, IB, American High School Diploma etc) are exempted from English ments. Applications for exemption must be accompanied by supporting do

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

Note: Student with CGPA above 2.0 and below 2.5 may be accepted using rigorous assessment conducted by APU/APIIT and subject to the approval of the Academic Board.

Foundation Programme – Flexibility of Choice

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, Business & Management, Computing & Technology, Engineering, Industrial Design, Animation and Visual Effects.

ENRICHING **EXPERIENCES - MORE THAN JUST A** FOUNDATION

The APU Foundation Programme lays the pathway towards professional tertiary education. It is a vital transformation point for students; soft skills, general knowledge and preparatory subject fundamentals acquired at the Foundation lead to excellence in a student's education performance, as well as careerreadiness as they move on as global professionals eventually. This is achieved through 4 key areas:

Leadership & Teamwork Problem-Solving Skills Social Skills & Responsibilities

Practical Skills

The unique support system at APU Foundation Programme consist of helpful academic mentors who are committed in ensuring academic achievements, providing pastoral care, advising, mentoring, motivating students' potential and performance, to ensure that they undergo a smooth transition from secondary education to tertiary learning.

| SEMESTER 1 | COMMON SEMESTER 1 • English for Academic Purpose | Communication Skills Personal Deve | elopment & Study Methods | |
|--|---|--|--|--|
| ROUTES | BUSINESS & FINANCE | COMPUTING & TECHNOLOGY | ENGINEERING | |
| 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 & Intera Programming Public Speaking in English | |
| SEMESTER 3 | Academic Research Skills Principles of Accounts Economics for Business Perspectives in Technology / Further Mathematics** Co-Curricular | Principles of Accounts - Further Mathematics Economics for Business - Introduction to Multimedia Applications Perspectives in Technology / - Perspectives in Technology Further Mathematics** - 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 & Communications Psychology | - Computing & Technology | - Engineering | |
| SECONDARY PATHWAYS Students may also choose the following: | Computing & Technology 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 & Communications Psychology | Computing & Technology Accounting, Finance, Banking & Actu Business & Management Industrial Design, Visual Effects, Anir & Digital Advertising International Relations Media & Communications 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 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 is required for the following programmes:

Computing, Technology & Games Development Accounting, Banking, Finance & Actuarial

BA (Hons) in Accounting and Finance

BA (Hons) in Accounting and Finance

· BA (Hons) in Accounting and Finance

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 in Banking and Finance (Hons)

with a specialism in Financial Technology Bachelor of Science (Honours) in Actuarial Studies

with a specialism in Investment and

with a specialism in Internal Audit

with a specialism in Taxation

Risk Management

with a specialism in Forensic Accounting

with a specialism in Forex and Investments

- · BSc (Hons) in Information Technology
- BSc (Hons) in Information Technology with a specialism in
- Information Systems Security
- Cloud Computing
- 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)* BSc (Hons) in Multimedia Technology
- BSc (Hons) in Multimedia Technology
- with a specialism in VR/AR
- BSc (Hons) in Computer Games Development

Mathematics Business, Management, Marketing, Digital Marketing & Tourism Physics OR Chemistry OR Technical Science BA (Hons) in Business Management Leading from APU Foundation to your Choice of Degree Studies; please note that BA (Hons) in Business Management a Credit Pass in Mathematics and Physics OR Chemistry at SPM / O-Level is with a specialism in required for the following programmes: - E-Business - Digital Leadership Engineering BA (Hons) Human Resource Management BA (Hons) in International Business Management Bachelor of Engineering in Electrical & Electronic Engineering with Honours BA (Hons) in Marketing Management Bachelor of Engineering in Telecommunication Engineering with Honours · Bachelor of Engineering in Mechatronic Engineering with Honours BA (Hons) in Tourism Management Bachelor of Computer Engineering with Honours Bachelor of Petroleum Engineering with Honours Media and International Relations CREDIT / GRADE C in SPM / O-Level is required in: Mathematics BA (Hons) in International Relations

Science OR Physics OR Chemistry OR Biology

CREDIT / GRADE C in SPM / O-Level 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 is required for the following programme

Psychology

· Bachelor of Science (Honours) in Psychology

- Student who choose to progress to BSc (Hons) in Software Engineering, BSc (Hons) in Computer Science, Bachelor of Computer Science (Hons) (Intelligent Systems) or BSc (Hons) in Computer Science (Cyber Security) will require Foundation from Computing & Technology route or Engineering route if the student does not have a credit in Additional Mathematics at SPM / IGCSE / O-Level OR does not have a credit in Mathematics and SPM / IGCSE / O-Level.
- ** Compulsory for students who choose to progress to Bachelor of Science (Honours) in Actuarial Studies

BA (Hons) in Marketing Management with a specialism in Digital Marketing Bachelor of Arts (Honours) in Media and Communication Studies Industrial Design, Animation & Visual Effects

Duration: 1 Year (3 Semesters)

Essentials of Web Applications

Mathematics

| ; | DESICN |
|--------------------------------|--|
| i iteractive n | Imaging/Production Skills for Design Major Project 1 Design Theory and Practice 1 Public Speaking in English |
| ineering ly Principles | Academic Research Skills History of Design and Media Major Project 2 Design Theory and Practice 2 Co-Curricular |
| | |
| | - Industrial Design, Visual Effects, Animation & Digital Advertising |
| Actuarial Studies Animation | Computing & Technology Accounting, Finance, Banking & Actuarial Studies Business & Management International Relations Media & Communications Psychology |

Leading from APU Foundation to your Choice of Degree Studies:

- BA (Hons) in Industrial Design BA (Hons) in Visual Effects BA (Hons) in Animation
- BA (Hons) in Digital Advertising



Diploma Programmes

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

- · 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 PROGRAMMES:

- APU Diploma in Information & Communication Technology
- APU Diploma in Information & Communication Technology with a specialism in Software Engineering
- APU Diploma in Information & Communication Technology with a specialism in Data Informatics
- APU Diploma in Information & Communication Technology with a specialism in Interactive Technology APU Diploma in Business Information Technology

PATHWAYS AFTER DIPLOMA TO COMPUTING & TECHNOLOGY DEGREES

Upon successful completion of the Diploma Programmes with a minimum CGPA of 2.5, you will be eligible to progress into Year 2 of any of the following degree programmes offered at APU and APIIT.

APU Diploma in Information & Communication Technology

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

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

APU Diploma in Information & Communication Technology with a specialism in Software Engineering

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

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

APU Diploma in Business Information Technology

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) in International Business Management
- · BA (Hons) in Marketing Management
- * 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.

Note: Student with CCPA above 2.0 and below 2.5 may be accepted using rigorous assessment conducted by APU/APIIT and subject to the approval of the Academic Board

APU Diploma in Information & Communication Technology with a specialism in Data Informatics

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

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

APU Diploma in Information & Communication Technology with a specialism in Interactive Technology

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

- BSc (Hons) in Information Technology
- BSc (Hons) in Information Technology with a specialism in: - Information Systems Security
- Cloud Computing
- Network Computing
- Mobile Technology
- Internet of Things (IoT)*
- Digital Transformation
- Financial Technology (FinTech)
- Business Information Systems
- BSc (Hons) in Multimedia Technology
- BSc (Hons) in Multimedia Technology with a specialism in VR/AR
- BSc (Hons) in Computer Games Development
- BA (Hons) in Marketing Management with a specialism in Digital Marketing
- BSc (Hons) in Information Technology with a specialism in Business Information Systems**

** Please take note that a Credit Pass in Mathematics at SPM/ O-Level/ IGCSE is required for the above programmes

Computing, Technology & Games Development



THE AIMS OF THE APU COMPUTING. TECHNOLOGY & GAMES **DEVELOPMENT PROGRAMMES ARE TO:**

- · Facilitate your progression, both academic and practical, by developing knowledge, key skills and the capacity for independent and lifelong learning
- Develop your skills in imaginative problem-solving and decision-making
- Help you develop a Personal Development Portfolio to support your career aspirations
- Provide you with a stimulating, interactive and accessible course of study that gives you a sound grasp of Information Technology knowledge & analysis and contemporary issues which you can develop and apply in your future employment
- Develop your imagination and innovative abilities and help you show initiative and creativity in your work
- · Develop your intelligence, ingenuity, inventiveness and independence as well as your communication skills



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

Degree Programmes

COMPUTING. TECHNOLOGY & GAMES DEVELOPMENT STUDY PATHWAYS

COMMON SEMESTER 1/LEVEL 1

All the programmes have similar modules in semester 1. Modules that provide appropriate foundation for any IT professional include Systems Analysis & Design, Introduction to Networking Programming with Python, and introductory programming. Modules such as Mathematics for Technology provide the basic academic skills that students require.

General understanding of the work environment and aspects of personal and organizational development are provided by Digital Thinking and Innovation, Professional and Enterprise Development, and Introduction to Management.

SPECIALISED LEVEL 1*

SPECIALISED | EVEL 1*

SPECIALISED LEVEL 1*

Note: *Although Semester 1 at Level 1 is common for some programmes, students who are on scholarships or loans (e.g. PTPTN, MARA etc.) are required to decide on your degree upon commencement and are not allowed to change to another programme unless approved by the Loan/Scholarship provider. International Students are required to re-apply for a new Student Pass (visa) should they decide to change the programme

PROGRAMMES

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

Embracing the wave of Industry Revolution FUTURE-PROOFING THE WORKFORCE OF THE FUTURE

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 Computing, 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





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, Financial Technology (FinTech), Digital Marketing, E-Business, Mechatronics, Cloud Computing and more.



INDUSTRY-ACADEMIC PARTNERSHIP

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 on-campus. 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.

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.

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



Industry Advisory

• Joint Certifications

INDUSTRY

Panel (IAC)

• Supply of Internationally-**Recognised & Industry-Relevant Skills**



APU has signed a MoA with HILTI allowing for HILTI to sit in our Microsoft has been an APU industrial partner for over two industrial advisory panel for curriculum development. HILTI is decades. APU is one of the frontier universities on the Microsoft where many of APU graduates are currently working having Talent Development programme. Students at APU have continued established OJTs in Liechtenstein and Switzerland. Traditionally to engage directly with professionals from Microsoft via APU academicians have been judges and students as participants workshops and talk sessions. Many of these students have also in HILTI industrial competitions in which APU has done well attained professional Microsoft certification allowing for greater job prospects. APU has also received the Microsoft Azure constantly Educator Grant Award

APU collaborated with IBM on academic initiative to deliver a APU continues to work closely with MDEC on the development of series of technical workshop, technology talks, industry visits, IT graduates feeding into the industry. APU has built itself as a top etc. IBM academy collaboration has received overwhelming institution serving the needs of digital, computing and IT participations from APU students. APU has produced over 200 employability in Malaysia. This is further enhanced via student students as IBM certified solution designers and application competitions and projects that APU has been directly involved with. developers so far.

Collaborative Industrial Partners

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Industry-academia collaboration is a strategic necessity to ensure the quality and relevance of our programmes. Through our Industry-Academia Collaboration (IAC) model, we design programmes in collaboration with inputs from the industry, that are also aligned with the government's initiatives to address the shortage of skilled talents. Over the years, APU has established collaborations with key industry players worldwide; we have been delivering highly-relevant programmes that help us develop skilled and professional graduates for the workforce.

Microsoft



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Under the Elevating IT Education (ELITE) program, a unique Education Outreach Program set up by Tecforte Group, a Security Operation Centre (SOC) is set up in APU to produce career-ready graduates that are able to "hit the ground running" upon graduation and are equipped with relevant cybersecurity Equipped with routers, switches and a multitude of academic skillsets that would meet the expectation from the industry. By manning the live industry-grade Security Operations Centre, students get to have practical hands-on & Industry-like experience from the People, Process and Technology perspectives.



ACADEMY

APU established Oracle Academy partnership which makes available CS education resources that are up-to-date, industryrelevant, and engaging. It also provides support in curriculum, Faculty Professional Development, Certifications and community buildina.



with more than 20 years of experience in the field of cyber defense training. The Cyber Test Systems introduced the first of its kind cyber defence technologies called "Cyber Range" in Malaysia, that can simulate highly complex cyber-attacks in a hyper realistic environment, enabling cyber security professionals and students to prepare themselves in dealing with real cyber threat attack when it happens.



APU and SAS have signed an MoA in partnership to develop Data Scientists in Malaysia. SAS also has endorsed the UG and PG level programmes in Data Analytics by providing tools and educational material support for learning and research purposes. All UG and PG Data Analytics graduates will received a Joint Professional Certificate from SAS.



APU is the first Amazon Web Services (AWS) Public Sector Transformation Partner in Malaysia. This partnership enables students & staff to obtain free computing resources, gain access to free workshops, trainings, boot camps and other activities encourage education beyond the classroom by allowing students organized by AWS. With the prestige under this partnership. students & staff also have the opportunities to work on research projects, that are funded by AWS to support our academic activities



The state-of-the-art Cisco Networking Academy laboratory in collaboration with Cisco is built to provide hands-on experience and vibrant environment to gain practical experience and learn modern concepts and industry practices in computer networks. and commercial software to design, simulate, test, monitor, analysis and manage computer networks, the laboratory is used by the Cisco Networking Academy program to equip students with hands-on digital skills training.



APU and F-Secure has been partners in joint students skills development enhancement in the areas of forensics and cyber security. F-Secure's prominent industrial level competitions have been constantly participated in by APU students and they have traditionally done extremely well.



Cyber Test Systems is a French company composed of experts The collaboration between APU and KPMG is intended to drive Cyber Security capability building and students involvement within APU which is relevant to ICT industry requirements by tapping into KPMG's experience and network. KPMG has also been involved in industry review and feedback of APU's Cyber Security programmes.



MoU between APU and Fusionex has been signed during the Big Data Week in 2016. Fusionex has been supportive in providing Post Graduate case studies, UG final year projects and UG internships. Fusionex has guided and allowed the GIANT analytics tools to used for educational and learning purposed at the UG level Data Analytics courses.



APU-ISACA Student Group is officially recognized by ISACA International Headquarters. It is the first officially recognized ISACA Student Group in Malaysia.ISACA Student Groups (ISGs) to network and learn from each other, and connect with a supportive group of professionals. Upon the establishment of this group, APU is accessible to ISACA's material, tools as well as a range of other benefits.

COLLABORATIVE INDUSTRIAL PARTNERS



The joint collaboration between APU and Salesforce is committed towards talent development of customer relationship management (CRM) professionals in Malaysia and the region. Salesforce is a developer, manufacturer and distributor of CRM technologies and with this partnership APU looks forward to having a working relationship with Salesforce in the teaching of CRM concepts to IT professionals for the industry.



The collaboration between APU and ASTRO is to mutually facilitate opportunities to benefit the growing need for software engineers in the current ICT industry and the requirements of digital transformation. This is in line with projects by APU students as part of their coursework assignments or final year projects as supervised by APU academicians with ASTRO professionals as the industry supervisors. A project working space in the name of APU-ASTRO Innovation Zone (AIZ) to be provided for students to work on live projects with an ASTRO stationed personnel



APU became the first university in Malaysia to partner with EMC under its successful EAA initiative and introduced courses on Data Science and Big Data Analytics, Cloud Infrastructure and Services, Information Storage & Management to undergraduate students.

SAP University Alliances

APU joined MyUniAlliance SAP UAP in 2012. This alliance allows students to access SAP curriculums, demos, webinars, recorded videos and other learning platforms.



APU became CompTIA's First Academic Partner in Malaysia. It provided an excellent opportunity for APU students to get vendor- neutral IT education embedded in their curriculum through CompTIA.



Materialise and APU have collaborated to mutually work to facilitate opportunities for consultancy or project development services directly towards talent building in the field of computer engineering, online services and 3D printing. This agreement is intended to facilitate the industrial relationship between both parties concerning opportunities for consultancy services in the areas of expertise of APU.



APU and LuxTag have agreed to work mutually to facilitate opportunities for consultancy and development services to benefit the growing need for technology and innovation in the current ICT industry. As the main focus, LuxTag will provide knowledge sharing services on Blockchain Technology to the students of APU, starting with seminars and workshops that could be embedded as part of the curriculum. In addition, this would provide opportunities for students and lecturers to participate in Research & Development activities.



SUPERCHARGER

APU has joined with Supercharger to develop future talents and academicians that are proficient in financial technology via Fin Tech Specialization Centre by allowing exchange of knowledge and expertise and to ensure talents are well prepared to enter the financial services industry.



APU and Finterra Technologies have entered into a partnership to build on block chain capability by collaborating on industrial training and internship placements, industry inputs on academic programme development, student project supervision, guest lectures and adjunct appointments as well as on research and development.

wizlynx group

APU and Wizlynx have partnered to facilitate the industrial relationship and collaboration for research & development and for collaborative activities in IT Security and technology development



This programme is specifically designed to provide students with:

- Familiarity with a broad range of information technologies and how they are used.
- An understanding of frameworks and planning techniques for the strategic management of information systems in organisations.
- The ability to critically evaluate and apply appropriate strategies and techniques to the development of information technologies.

Career options

- Systems Analyst
- IT Executive
- IT Consultant
- Information Systems Analyst
- Chief Technology Officer (CTO)
- Technical Support Manager
- IT Sales Manager
- IT Application Developer
- IT Auditor
- IT Project Manager
- IT Helpdesk Manager
- System Administrator
- Systems Consultant

BSc (Hons) in INFORMATION TECHNOLOGY

(R2/482/6/0189)(08/25)(A6210)

Module outline

I EVEL 1

At a glance

Students will learn fundamental skills required by every IT professional, and the basic understanding of the underlying computer system through Computer Architecture, operating systems, networking and databases. The modules will also help them develop personal and organisational skills, as well as nurture creativity and innovation.

LEVEL 2

A broader range of skills will be learnt, in which students will gain a better understanding of frameworks and planning techniques for the strategic management of information systems, programming languages and techniques, and further analysis and design skills. We will further nurture their creativity and innovation as well as independent learning to prepare them for the workplace.

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.

LEVEL 3

Students will make use of their previous studies and industrial experience to extend their familiarity in a broad range of information technologies and to refine their personal and professional development. Students will enhance their programming skills and move further into the areas of cloud computing and big data. A final year project requires them to investigate and develop a solution for a realworld problem - they will demonstrate their ability to combine technical knowledge, critical thinking and analytical skills to produce a personal achievement portfolio.

MQA Compulsory Subjects*

- Ethnic Relations (M'sian Students)
- Islamic & Asian Civilisation (M'sian Students)
- Malaysian Studies (Int'l Students)
- Malay Communication Language (Int'l Students)
- 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)



BSc (Hons) in INFORMATION TECHNOLOGY WITH A SPECIALISM IN **INFORMATION SYSTEM SECURITY**

(R2/482/6/0189)(08/25)(A6210)

At a glance

I EVEL 1

LEVEL 2

Duration: 3 years full-time

This programme is specifically designed to provide students with:

- Familiarity with a broad range of information technologies and how they are used.
- A specialised and focused emphasis on information systems security as it applies in contemporary industry.
- The skills and knowledge required to critically evaluate and refine information systems security strategies and programmes.

Career options

- IT Security Officer
- IT Security Analyst
- IT Security Consultant
- IT Security Infrastructure Designer
- IT Security Solutions Designer
- IT Security Engineer
- IT Security Specialist
- Chief Technology Officer (CTO)
- Information Security Engineer
- Information Security Analyst
- Information Security Manager
- Technical Support Manager
- **Network Security Engineer**
- System Administrator

Note: The specialism will appear only in the academic transcript.

LEVEL 3

INTERNSHIP

Students will will make use of their previous studies and industrial experience to extend their familiarity in a broad range of information technologies and to refine their persona and professional development. Students will enhance their programming skills and move further into the areas of cloud computing and big data. A final year project requires them to investigate and develop a solution for a realworld problem - they will demonstrate their ability to combine technical knowledge, critical thinking and analytical skills to produce a personal achievement portfolio

MQA Compulsory Subjects*

- Ethnic Relations (M'sian Students) · Islamic & Asian Civilisation (M'sian Students)
- Malaysian Studies (Int'l Students)

- Malay Communication Language (Int'l Students) 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)

I EVEL 1

Common Modules

Digital Thinking and Innovation

- Intercultural Awareness and Cultural Diversity
- System Analysis & Design
- Programming with Python
- Mathematical Concepts for Computing
- Operating Systems & Computer Architecture
- Introduction to Networking
- Introduction to Databases
- Introduction to C Programming

Specialised Modules

 Fundamentals of Web Design and Development

LEVEL 2

Common Modules

- Object Oriented Development with Java
- System Development Methods
- Programming for Data Analysis

Human-Computer Interaction

Data Centre Infrastructure

INTERNSHIP (16 weeks)

Common Modules

Development

Project Management

Mobile & Web Multimedia

Advanced Database Systems

Cloud Infrastructure & Services

Computer Systems Management

Information Technology Project

OR Blockchain Development

Elective Modules (Choose 2)

Investigations in Information Technology

Internet of Things: Concepts & Applications

Designing & Developing Applications on

Cloud OR Knowledge Discovery & Big Data

OR Distributed Computer Systems

Specialised Modules

Entrepreneurship

Analytics

Probability & Statistical Modelling

System & Network Administration

Innovation Management & New Product

- Creativity & Innovation
- Research Methods for Computing and Technology

Integrated Business Processes with SAP ERP

Specialised Modules

Systems

LEVEL 3

 Mobile & Wireless Technology Web Applications



Module outline

Students will learn fundamental skills required by every IT professional, and the basic understanding of the underlying computer system through Computer Architecture. operating systems, networking and databases. Some specialised modules will provide them basic knowledge of security and computer forensics. The modules will also help them develop personal and organisational skills, as well as nurture creativity and innovation.

A broader range of skills will be learnt, in which students will gain a better understanding of frameworks and planning techniques for the strategic management of information systems, along with specialised skills and knowledge required to critically evaluate and refine information systems security strategies and programmes. Students will gain solid technical knowledge of computer systems security with the appreciation to human security policies and actions. We will further nurture their creativity and innovation as well as independent learning to prepare them for the workplace.

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 EVEL 1

Common Modules

- Digital Thinking and Innovation
- Intercultural Awareness and Cultural Diversity
- System Analysis & Design
- Programming with Python
- Mathematical Concepts for Computing
- Operating Systems & Computer Architecture
- Introduction to Networking
- Introduction to Databases
- Introduction to C Programming

Specialised Modules

Introduction to Security and Forensic Technologies

LEVEL 2

Common Modules

- Object Oriented Development with Java
- System Development Methods
- Programming for Data Analysis
- Creativity & Innovation
- Research Methods for Computing and Technology

Specialised Modules

- System & Network Administration
- Mobile & Wireless Technology
- Network Security
- Ethical Hacking & Incident Response
- Human-Computer Interaction
- Web Applications
- Probability & Statistical Modeling

INTERNSHIP (16 weeks)

LEVEL 3

Common Modules

- Innovation Management & New Product Development
- Project Management

- Computer Systems Management
- Computer Systems Security
- Designing & Developing Applications on Cloud
- Wireless and Mobile Security
- Database Security
- Cloud Infrastructure and Services Applications
- Penetration Testing
- Investigations in Information Systems Security
- Information Systems Security Project



This programme is specifically designed to provide students with:

- Familiarity with a broad range of information technologies and how they are used.
- An understanding of frameworks and planning techniques for the strategic management of cloud-based information systems in organisations.
- The ability to critically evaluate and apply appropriate strategies and techniques to the development of cloud computing technologies.

Career options

- Chief Technology Officer (CTO) Server Developer
- Cloud Solution Consultant
- Technical Support Manager
- IT Cloud Test Engineer
- Cloud Platform Developer
- IT Solution Manager
- Cloud Solution Development
- Engineer
- IT Cloud Application Developer
- Application Platform Services
- Specialist
- Cloud Architect
- **Cloud Software Engineer**
- **Cloud Network Engineer**
- Cloud Product Manager
- Cloud Consultant



Note: The specialism will appear only in the academic transcript.

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& GAMES DEVELOPMENT PROGRAMMES



BSc (Hons) in INFORMATION TECHNOLOGY WITH A SPECIALISM IN **CLOUD COMPUTING**

(R2/482/6/0189)(08/25)(A6210)

Module outline

I EVEL 1

At a glance

Students will learn fundamental skills required by every IT professional, and the basic understanding of the underlying computer system through Computer Architecture. operating systems, networks and databases. Some specialised modules will provide students with basic knowledge of security and computer forensics. The modules will also help them develop personal and organisational skills, as well as nurture creativity and innovation.

LEVEL 2

A broader range of skills will be learnt, in which students will gain a better understanding of frameworks and planning techniques for the strategic management of organisation computing resources, along with technical skills to evaluate, design, configure and maintain shared computing infrastructure. They will gain solid understanding of the importance of enterprise systems and network administration in virtual computing environments. We will further nurture their creativity and innovation as well as independent learning to prepare them for the workplace.

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

LEVEL 3

Students will make use of their previous studies and industrial experience to extend their familiarity in the field of cloud computing and to refine their personal and professional development. Students will move further into programming skills management and planning techniques to develop and manage cloudbased systems in organisations. A final year project requires them to investigate and develop a solution for a real-world problem they will demonstrate their ability to combine technical knowledge, critical thinking and analytical skills to produce a personal achievement portfolio.

MOA Compulsory Subjects*

- Ethnic Relations (M'sian Students)
- Islamic & Asian Civilisation (M'sian Students)
- · Malaysian Studies (Int'l Students)
- Malay Communication Language (Int'l Students)
- 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)

I EVEL 1

Common Modules

- Digital Thinking and Innovation
- Intercultural Awareness and Cultural Diversity
- System Analysis & Design
- Programming with Python
- · Mathematical Concepts for Computing
- Operating Systems & Computer Architecture
- Introduction to Networking
- Introduction to Databases
- Introduction to C Programming

Specialised Modules

Introduction to Security and Forensic Technologies

LEVEL 2

Common Modules

- Object Oriented Development with Java
- System Development Methods
- Programming for Data Analysis
- Creativity & Innovation
- Research Methods for Computing and Technology

Specialised Modules

- Introduction to Virtualization
- Virtual Computing
- Mobile & Wireless Technology
- Web Applications
- Integrated Business Processes with SAP ERP Systems
- Systems & Network Administration
- Data Centre Infrastructure

INTERNSHIP (16 weeks)

LEVEL 3

Common Modules

- Innovation Management & New Product Development
- Project Management

Specialised Modules

- Enterprise Programming for Distributed Applications
- Advanced Database Systems
- Computer Systems Management
- Computer Systems Security
- Information Storage & Management
- Internet of Things, Concepts & Applications
- Designing & Developing Applications on Cloud
- Investigations in Cloud Computing
- Cloud Computing Project





Note: The specialism will appear only in the academic transcript.

Duration:

3 years full-time

they are used.

Career options

Network Analyst

Systems Engineer

Network Designer

Network Engineer

(MIS) Manager

Network Consultant

This programme is specifically

designed to provide students with:

on data communications and

develop and critically evaluate

Chief Technology Officer (CTO)

Technical Support Manager

System Network Consultant

Network Planning Specialist

Network Defense Analyst

Data Centre Operator

Network Administrator

Quality Assurance (QA) Analyst

Management Information System

network architectures and

networking technologies

Familiarity with a broad range of

information technologies and how

A specialised and focused emphasis

The skills and knowledge required to

networked computing applications.

(R2/482/6/0189)(08/25)(A6210)

At a glance

I EVEL 1

Students will learn fundamental skills required by every IT professional, and the basic understanding of the underlying computer system through Computer Architecture. operating systems, networking and databases. Some specialised modules will provide them basic knowledge of security and computer forensics. The modules will also help them develop personal and organisational skills, as well as nurture creativity and innovation.

LEVEL 2

INTERNSHIP

LEVEL 3

Co-Curriculum

A broader range of skills will be learnt, in which students will gain a better understanding of network architectures and networked computing applications. They will gain solid understanding of programming skills needed in systems administration, network technologies, network design, and systems security. They will further nurture their creativity and innovation as well as independent learning to prepare them for the workplace.



BSc (Hons) in INFORMATION TECHNOLOGY WITH A SPECIALISM IN **NETWORK COMPUTING**

Module outline

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 in the field of network computing and to refine their personal and professional development. Students will move further into in-depth understanding of network computing components, environments and techniques in appreciation of relevant issues. A final year project requires them to investigate and develop a solution for a real-world problem - they will demonstrate their ability to combine technical knowledge, critical thinking and analytical skills to produce a personal achievement portfolio.

MOA Compulsory Subjects*

- Ethnic Relations (M'sian Students)
- Islamic & Asian Civilisation (M'sian Students)
- Malaysian Studies (Int'l Students)
- Malay Communication Language (Int'l Students) Workplace Professional Communication Skills Employee & Employment Trends

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

I EVEL 1

Common Modules

- Digital Thinking and Innovation
- Intercultural Awareness and Cultural Diversity
- System Analysis & Design
- Programming with Python
- Mathematical Concepts for Computing
- Operating Systems & Computer Architecture
- Introduction to Networking
- Introduction to Databases
- Introduction to C Programming

Specialised Modules

Introduction to Security and Forensic Technologies

LEVEL 2

Common Modules

- Object Oriented Development with Java
- System Development Methods
- Programming for Data Analysis
- Creativity & Innovation
- Research Methods for Computing and Technology

Specialised Modules

- Principles of Networks & Network Design
- System & Network Administration
- Mobile & Wireless Technology
- Switching Technologies
- Network Security
- Data Centre Infrastructure
- Web Applications

INTERNSHIP (16 weeks)

LEVEL 3

Common Modules

- Innovation Management & New Product
- Development
- Project Management

- Network Troubleshooting
- Cloud Infrastructure & Services
- Advanced Wireless Technology
- Computer Systems Security
- Distributed Computer Systems
- · Critical Issues in Managing IS in Organisations
- Entrepreneurship
- Investigations in Network Computing
- Network Computing Project



This programme is specifically designed to provide students with:

- Familiarity with a broad range of information technologies and how they are used.
- The ability to specify and manage the implementation of a range of mobile communications systems to support various activities.
- The ability to design, develop, and implement viable mobile technology solutions using appropriate platforms, tools, and techniques,

Career options

- Mobile Application Developer
- Mobile iOS Developer
- Android Mobile Developer
- M-Commerce Consultant
- Mobile Programmer
- **Telecommunications Solutions** Consultant
- Application Engineer
- Chief Technology Officer (CTO)
- Mobile Application Specialist
- **Technical Support Manager**
- Mobile Solutions Consultant
- Mobile Application Designer



Note: The specialism will appear only in the academic transcript.

BSc (Hons) in INFORMATION TECHNOLOGY

WITH A SPECIALISM IN MOBILE TECHNOLOGY

(R2/482/6/0189)(08/25)(A6210)

At a glance

Module outline

I EVEL 1

Students will learn fundamental skills required by every IT professional, and the basic understanding of the underlying computer system through Computer Architecture, operating systems, networking and databases. Some specialised modules will provide them basic knowledge of security and computer forensics. The modules will also help them develop personal and organisational skills, as well as nurture creativity and innovation.

LEVEL 2

A broader range of skills will be learnt, in which students will gain a better understanding of the platforms, tool and techniques needed to design, develop and implement viable mobile technology solutions. They will gain solid understanding of mobile and wireless technologies and mobile app development. We will further nurture their creativity and innovation as well as independent learning to prepare them for the workplace.

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.

LEVEL 3

Students will make use of their previous studies and industrial experience to extend their familiarity in the field of mobile computing and to refine their personal and professional development. Students will move further into advanced programming skills for full range of mobile computing applications such as games. multimedia and enterprise-level mobile applications. A final year project requires them to investigate and develop a solution for a real-world problem - they will demonstrate their ability to combine technical knowledge, critical thinking and analytical skills to produce a personal achievement portfolio.

MQA Compulsory Subjects*

- Ethnic Relations (M'sian Students)
- Islamic & Asian Civilisation (M'sian Students)
- Malaysian Studies (Int'l Students)
- Malay Communication Language (Int'l Students)
- · Workplace Professional Communication Skills
- Employee & Employment Trends
- Co-Curriculum

(*All students are required to successfully complete these modules as stipulated by the Malavsian Oualification Agencyl

I EVEL 1

Common Modules

- Digital Thinking and Innovation
- Intercultural Awareness and Cultural Diversity
- System Analysis & Design
- Programming with Python
- Mathematical Concepts for Computing
- Operating Systems & Computer Architecture
- Introduction to Networking
- Introduction to Databases
- Introduction to C Programming

Specialised Modules

Introduction to Mobile Technologies

LEVEL 2

Common Modules

- Object Oriented Development with Java
- System Development Methods
- Programming for Data Analysis
- Creativity & Innovation
- Research Methods for Computing and Technology

Specialised Modules

- iOS Mobile App Development Mobile & Wireless Technology
- Computer Games Design, High Concept
- and Preproduction
- Mobile App Engineering Human-Computer Interaction
- Web Applications
- System Programming and Computer Control

INTERNSHIP (16 weeks)

LEVEL 3

- **Common Modules**
- Innovation Management & New Product Development
- Project Management

Specialised Modules

- Computer Systems Management
- Advance Mobile Computing with Android
- Mobile and Web Multimedia
- Cloud Infrastructure and Services
- Multi-Platform Mobile Apps Development
- Entrepreneurship
- Mobile Commerce



Note: The specialism will appear only in the academic transcript.

Duration:

3 years full-time

computing.

Career options

Data Scientist

Web Developer

Big Data Analysts

Technology Consultant

Project Manager - IoT

IoT Innovation Manager

IoT Software Developer

Web Development Engineer

Infrastructure and Test Engineer

Network Developers

This programme is specifically

designed to provide students with:

and develop IoT- based solutions using various platforms in a broader

and vendor neutral perspective.

An understanding of important

based technologies, wireless

communications, and cloud

Microcontroller Programmer

Embedded Device Developer

Mobile Application Developer

Cloud Security Specialist

Machine Learning Programmer

insights on sensor devices, internet

The knowledge to design, engineer,

(R2/482/6/0189)(08/25)(A6210)

At a glance

I EVEL 1

Students will learn fundamental skills required by every IT professional, and the basic understanding of the underlying computer system through Computer Architecture. operating systems, networking and databases. Some specialised modules will provide them basic knowledge of programming and Internet of Things (IoT). The modules will also help them develop personal and organisational skills, as

LEVEL 2

A broader range of skills will be learnt, in which students will gain better understanding of the broad range of Internet of Things technologies, which include networking, systems programming and security. They will gain solid understanding of IoT as an enabler for an organisation. We will further nurture their creativity and innovation as well as independent learning to prepare them for the workplace.

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.

LEVEL 3

Students will make use of their previous studies and industrial experience to extend their familiarity in the field of Internet of Things (IoT) and to refine their personal and professional development. Students will move further into the frameworks and planning techniques for strategic management of cloud-based IoT systems in organisations. A final year project requires them to investigate and develop a solution for a real-world problem - they will demonstrate their ability to combine technical knowledge, critical thinking and analytical skills to produce a personal achievement portfolio.

Co-Curriculum



BSc (Hons) in INFORMATION TECHNOLOGY WITH A SPECIALISM IN **INTERNET OF THINGS**

Module outline

well as nurture creativity and innovation.

MQA Compulsory Subjects*

- · Ethnic Relations (M'sian Students)
- Islamic & Asian Civilisation (M'sian Students)
- Malavsian Studies (Int'l Students)
- Malay Communication Language (Int'l Students) Workplace Professional Communication Skills Employee & Employment Trends
- (*All students are required to successfully complete these modules as stipulated by the Malaysian Oualification Agency)

I EVEL 1

Common Modules

- Digital Thinking and Innovation
- Intercultural Awareness and Cultural Diversity
- System Analysis & Design
- Programming with Python
- Mathematical Concepts for Computing
- Operating Systems & Computer Architecture
- Introduction to Networking
- Introduction to Databases
- Introduction to C Programming

Specialised Modules

Introduction to IoT

LEVEL 2

Common Modules

- Object Oriented Development with Java
- System Development Methods
- Programming for Data Analysis
- Creativity & Innovation
- Research Methods for Computing and Technology

Specialised Modules

- Mobile & Wireless Technology
- Web Applications
- Probability & Statistical Modelling
- System Programming & Computer Control
- Network Security
- LoWPAN & Ad-hoc Networking
- Enterprise Internet of Things

INTERNSHIP (16 weeks)

LEVEL 3

Common Modules

- Innovation Management & New Product Development
- Project Management

- Distributed Computer Systems
- Developing IoT Applications
- Computer Systems Management
- Cloud Infrastructure & Services
- Ubiquitous Computing
- Knowledge Discovery & Big Data Analytics
- HCI & Usability
- Investigations in Internet of Things
- Internet of Things Project



This programme is specifically designed to provide students with:

- A broad range of digital technologies and platforms for digital business transformation and nurture digital leaders or entrepreneurs for the future economic
- Necessary knowledge and contents on the most in-demand skills in digital leadership, namely digital transformation, marketing, analytics, finance and execution

Career options

- Business IT Analyst
- Digital Engineer
- Digital Lead
- Entrepreneur
- Innovation Architect
- **Business Strategies**
- Digital Transformation Officer
- Digital Strategist
- Chief Innovation Officer (CIO)

Note: The specialism will appear only in the academic transcript.

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& GAMES DEVELOPMENT PROGRAMMES

Digital Designer



BSc (Hons) in INFORMATION TECHNOLOGY WITH A SPECIALISM IN **DIGITAL TRANSFORMATION**

(R2/482/6/0189)(08/25)(A6210)

Module outline

I EVEL 1

At a glance

Students will learn fundamental skills required by every IT professional, and the basic understanding of the underlying computer system through computer architecture, operating systems, networking and databases. Some specialised modules will provide the basic knowledge of digital technologies. The modules will also help them develop personal and organizational skills, as well as nurture creativity and innovation

LEVEL 2

A broader range of skills will be learnt, in which students will gain a solid grounding in the general technical aspects of digital technologies and platforms for digital business transformation. They will gain better understanding, and skills on how digital technologies and business models are radically changing competitive dynamics across industries.

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.

LEVEL 3

Level 3 focuses on the broad theoretical foundation for understanding contemporary phenomena, provides methods and techniques for analysing the implications of digitalization, and supports students in developing practical skills to deal with change in complex environments.

Students will make use of their previous studies and industrial experience to extend their familiarity in the field of business information technologies and to refine their personal and professional development A final year project requires them to investigate and develop a solution for a real world finance business problem - they will demonstrate their ability to combine technical knowledge, critical thinking and analytical skills to produce a personal achievement portfolio

MQA Compulsory Subjects*

- Ethnic Relations (M'sian Students)
- Islamic & Asian Civilisation (M'sian Students)
- Malavsian Studies (Int'l Students)
- Malay Communication Language (Int'l Students)
- Workplace Professional Communication Skills
- Employee & Employment Trends
- Co-Curriculum

(*All students are required to successfully complete these modules as stipulated by the Malavsian Oualification Agencyl

I EVEL 1

Common Modules

- Intercultural Awareness and Cultural Diversity
- Digital Thinking and Innovation
- Mathematical Concepts for Computing
- · Operating Systems & Computer Architecture
- Programming with Python
- System Analysis & Design
- Introduction to Databases Introduction to Networking
- **Specialised Modules**
- Fundamentals of Web Design and
- Development Introduction To C Programming

LEVEL 2

Common Modules

- Programming for Data Analysis
- System Development Methods
- Object Oriented Development with Java
- Probability & Statistical Modeling
- System and Network Administration Research Methods for Computing and
- Technology
- Creativity & Innovation
- Integrated Business Processes with SAP ERP
- Human-Computer Interaction

Specialised Modules

Web Applications

- Leading Digital Business Transformation
- Digital Marketing Strategy

INTERNSHIP (16 weeks)

LEVEL 3

Common Modules

- Investigations in Digital Transformation
- Project Management
- Computer Systems Management
- Cloud Infrastructure and Services
- Project in Digital Transformation
- Innovation Management and New Product
- Development
- Advanced Database System
- Entrepreneurship

Specialised Modules

- Digital Finance
- Digital Strategy and Analytics
- Digital Execution



(P2/482/6/0189)(08/25)(A6210)

At a glance

I EVEL 1

LEVEL 2

workplace

I EVEL 3

achievement portfolio.

Co-Curriculum

INTERNSHIP

This programme is specifically designed to provide students with:

- Familiarity with a broad range of information technologies and how they are used.
- Knowledge and skills in managing financial products, product development and working within the rapidly changing Global Banking and Finance Industry.

Career options

Duration:

3 years full-time

- FinTech Systems Analyst
- IT and FinTech Consultant
- FinTech Infrastructure Administrator
- Chief Technology Officer (CTO)
- **Clobal Business Solution Consultant**
- IT Business Development Manager

Business Intelligence Manager

Note: The specialism will appear only in the academic transcript.

IT Business Analyst

System Analyst

Technical Business Analyst Business Systems Analyst

CRM Business Analyst



BSc (Hons) in INFORMATION TECHNOLOGY WITH A SPECIALISM IN FINANCIAL TECHNOLOGY (FinTech)

Module outline

Students will learn fundamental skills required by every IT professional, and the basic understanding of the underlying computer system through computer architecture. operating systems, networking and databases. Some specialised modules will provide the basic knowledge of business information technologies. The modules will also help them develop personal and organizational skills, as well as nurture creativity and innovation.

A broader range of skills will be learnt, in which students will gain a better understanding of the broad range of Information Technologies, and the specialized skills to apply frameworks and planning techniques for the strategic management of financial technologies. They will gain solid understanding of the support of business information technologies in modern organizational operations. We will further nurture their creativity and innovation as well as independent learning to prepare them for the

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 in the field of business information technologies and to refine their personal and professional development. A final year project requires them to investigate and develop a solution for a real world finance business problem - they will demonstrate their ability to combine technical knowledge, critical thinking and analytical skills to produce a personal

MQA Compulsory Subjects*

- Ethnic Relations (M'sian Students)
- Islamic & Asian Civilisation (M'sian Students) Malaysian Studies (Int'l Students)
- Malay Communication Language (Int'l Students)
- Workplace Professional Communication Skills Employee & Employment Trends

(*All students are required to successfully complete these modules as stipulated by the Malavsian Oualification Agencyl

I EVEL 1

Common Modules

- Intercultural Awareness and Cultural Diversity
- Digital Thinking and Innovation
- Mathematical Concepts for Computing
- **Operating Systems & Computer Architecture**
- Programming with Python
- System Analysis & Design
- Introduction to Databases
- Introduction to Networking
- Introduction To C Programming

Specialised Modules

Fundamentals of Web Design and Development

LEVEL 2

Common Modules

- Programming for Data Analysis
- Object Oriented Development with Java
- System Development Methods
- Creativity & Innovation
- Research Methods for Computing and Technology
- Human-Computer Interaction
- Web Applications
- System and Network Administration
- Data Mining and Predictive Modelling
- Probability and Statistical Modelling

Specialised Modules

- Financial Management
- FinTech Management

INTERNSHIP (16 weeks)

LEVEL 3

Common Modules

- Innovation Management & New Product
- Development
- Project Management
- Project In FinTech Management
- Computer Systems Management
- Entrepreneurship
- Investigations in FinTech Management
- Cloud Infrastructure and Services

- Blockchain Development
- Robo Advisor
- FinTech Governance, Risk Management and Compliance



This programme is specifically designed to provide students with:

- Familiarity with a broad range of Information Systems and how they are used
- An understanding of frameworks and planning techniques for the strategic management of information systems in organisations.
- The ability to critically evaluate and recommend appropriate information system to fulfill the organization's needs

Career options

- IT Business Systems Developer
- IT Systems Analyst
- E-Commerce Consultant
- Chief Technology Officer (CTO)
- Management Information System
- (MIS) Manager
- **Global Business Solution Specialist**
- **Global Business Solution Consultant**
- IT Business Development Manager
- IT Quality Assurance (QA) Analyst
- IT Business Engagement Manager
- SAP Business Analyst
- **Technical Business Analyst**
- Business Systems Analyst
- System Analyst
- **Business Intelligence Manager**
- CRM Business Analyst



Note: The specialism will appear only in the academic transcript.

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& GAMES DEVELOPMENT PROGRAMMES



BSc (Hons) in INFORMATION TECHNOLOGY WITH A SPECIALISM IN **BUSINESS INFORMATION SYSTEMS**

(R2/482/6/0189)(08/25)(A6210)

At a glance

Module outline

I EVEL 1

Common Modules

I EVEL 1

Students will learn fundamental skills required by every IT professional, and the basic understanding of the underlying computer system through Computer Architecture. operating systems, networking and databases. Some specialised modules will provide them basic knowledge of web development and programming. The modules will also help them develop personal and organisational skills, as well as nurture creativity and innovation.

LEVEL 2

A broader range of skills will be learnt, in which students will gain a better understanding of the broad range of information technologies, and the specialised skills to apply frameworks and planning techniques for the strategic management of information systems. They will gain solid understanding of the support of business information systems in modern organisational operations. We will further nurture their creativity and innovation as well as independent learning to prepare them for the workplace.

INTERNSHIP

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

I EVEL 3

Students will make use of their previous studies and industrial experience to extend their familiarity in the field of business information systems and to refine their personal and professional development. Students will move further into the development of business proposals that introduce the development deployment and business impact of information systems. A final year project requires them to investigate and develop a solution for a real-world problem - they will demonstrate their ability to combine technical knowledge critical thinking and analytical skills to produce a personal achievement portfolio.

MQA Compulsory Subjects*

- Ethnic Relations (M'sian Students)
- Islamic & Asian Civilisation (M'sian Students)
- · Malaysian Studies (Int'l Students)
- Malay Communication Language (Int'l Students)
- 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)

Intercultural Awareness and Cultural Diversity

Mathematical Concepts for Computing

Digital Thinking and Innovation

- · Operating Systems & Computer Architecture
- Programming with Python
- System Analysis & Design
- Introduction to Databases
- Introduction to Networking
- Introduction to C Programming

Specialised Modules

Introduction to Information System

LEVEL 2

Common Modules

- Programming for Data Analysis
- Object Oriented Development with Java
- System Development Methods
- Creativity & Innovation
- Research Methods for Computing and Technology
- Human-Computer Interaction
- Web Applications
- Enterprise Systems
- Integrated Business Processes with SAP
- Probability & Statistical Modelling

Specialised Modules

- Management Information System
- E-Commerce

INTERNSHIP (16 weeks)

LEVEL 3

Common Modules

- Innovation Management & New Product Development
- Project Management
- Internet of Things: Concepts & Applications
- Project In Information Systems
- Computer Systems Management
- Entrepreneurship
- Investigations in Information Systems

Specialised Modules

- Developing E-Commerce Applications with
- XMI
- Information System Development Trends
- Building Customer Relationships
- Designing & Developing Applications on Cloud



Duration:

3 years full-time

This programme is specifically

designed to provide students with:

Familiarity with the tools and

rigorous methodologies used to develop mission-critical and

safety-critical software systems.

The ability to critically evaluate

algorithms, and techniques used to

importance of software architecture,

develop large-scale and complex

design paradigms, languages,

A deep appreciation of the

testing, documentation, and

Chief Technology Officer (CTO)

Software Quality Assurance (QA)

Systems Integration Engineer

software systems

maintainability

Software Engineer

Software Consultant

Application Engineer

Software Test Engineer

Systems Analyst

Project Manager

Programmer

Specialist

R&D Specialist

Software Architect

Product Manager

Solutions Architect

Senior Technical Lead

Development Manager

Senior System Designer

Career options

BSc (Hons) in SOFTWARE ENGINEERING

(R/481/6/0714)(04/21)(MQA/FA0366)

At a glance

I EVEL 1

Students will learn fundamental skills required by every IT professional, and the basic understanding of programming, problem solving skills, algorithmic skills, mathematical techniques and systems analysis and design. Some specialised modules will provide students with basic knowledge of underlying computer systems such as computer architecture, operating systems, networking and databases. The modules will also help them develop personal and organisational skills as well as nurture creativity and innovation.

LEVEL 2

A broader range of skills will be learnt, in which students will gain a better understanding of design paradigms, languages, and algorithms used for developing large-scale and complex software systems. They will gain solid understanding of software lifecycle, and methodologies for specification, design, development, testing, evaluation, analysis and maintenance of software systems. We will further nurture their creativity and innovation as well as independent learning to prepare them for the workplace.

INTERNSHIP

Training for a minimum period of 16 weeks to prepare them for a smooth transition from the classroom to the working environment

LEVEL 3

and to refine their personal and professional development Students will move further into system design methods that help them improve maintainability to produce concise and powerful software applications. A final year develop a solution for a real-world problem

achievement portfolio.

Co-Curriculum



Module outline

Students will undertake an Internship/Industrial

Students will make use of their previous studies and industrial experience to extend their familiarity in the field of software engineering on software design, organisation and project requires them to investigate and they will demonstrate their ability to combine technical knowledge, critical thinking and analytical skills to produce a personal

MQA Compulsory Subjects*

- · Ethnic Relations (M'sian Students) Islamic & Asian Civilisation (M'sian Students)
- Malaysian Studies (Int'l Students)
- Malay Communication Language (Int'l Students) Workplace Professional Communication Skills Employee & Employment Trends

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

I EVEL 1

Common Modules

- Digital Thinking and Innovation
- Intercultural Awareness and Cultural Diversity
- System Analysis & Design
- Programming with Python
- Mathematical Concepts for Computing
- Operating Systems & Computer Architecture
- Introduction to Networking
- Introduction to Databases

Specialised Modules

Introduction to Object Oriented Programming

Elective Modules (Choose 1)

- Introduction to Artificial Intelligence
- Fundamentals of Web Design & Development

LEVEL 2

Common Modules

- Object Oriented Development with Java
- System Development Methods
- Programming for Data Analysis
- Creativity & Innovation
- Research Methods for Computing and Technology

Specialised Modules

- Computer Theory
- Data Structures
- Design Methods
- **Requirements Engineering**
- Software Architecture
- Enterprise Systems

Elective Modules (Choose 1)

- Concurrent Programming
- Further Web Design & Development
- Mobile App Engineering

INTERNSHIP (16 weeks)

IEVEL 3

Common Modules

- Innovation Management & New Product Development
- Project Management

Specialised Modules

- Advanced Programming Language Concepts
- Algorithmics
- Design Patterns
- Software Quality Engineering
- Designing & Developing Applications on Cloud
- Investigations in Software Engineering
- Software Engineering Project

Elective Modules (Choose 2)

- Advanced Database Systems
- Distributed Computer Systems
- Blockchain Development
- Enterprise Programming for Distributed
- Applications HCI & Usability
- Optimisation and Deep Learning
- COMPUTING, TECHNOLOGY / 39 / & GAMES DEVELOPMENT PROGRAMMES



This programme is specifically designed to provide students with:

- Technical knowledge, skills and background in the design and organization of computer systems.
- The ability to critically evaluate design paradigms, languages, algorithms, and techniques used to develop complex software systems.
- The ability to evaluate and respond to opportunities for developing and exploiting new technologies.

Career options

- Computer Engineer
- Systems Engineer
- Software Developer
- Programmer
- Chief Technology Officer (CTO)
- IT Technical Manager
- Technical Architect
- Technical Support Manager
- IT Service Desk Manager
- Application Engineer
- Mainframe Developer
- Software Architect
- Software Quality Assurance
- Data Warehouse Manager
- **Applications Development Manager**
- Applications Architect



BSc (Hons) in COMPUTER SCIENCE

(R/481/6/0506)(06/24)(MQA/FA4622)

Module outline

Common Modules

I EVEL 1

I EVEL 1

At a glance

Students will learn fundamental skills required by every IT professional, and the basic understanding of programming, mathematical and algorithmic skills. Some specialised modules will provide them basic knowledge of underlying computer systems such as computer architecture, operating systems, networking and databases. The modules will also help them develop personal and organisational skills, as well as nurture creativity and innovation.

LEVEL 2

A broader range of skills will be learnt, in which students will gain better understanding of designing and implementing new software, and solving new computing problems through theoretical and algorithmnic foundations. They will gain solid understanding of platform technology through modules in application development. We will further nurture their creativity and innovation as well as independent learning to prepare them for the workplace.

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.

LEVEL 3

Students will make use of their previous studies and industrial experience to extend their familiarity in the field of computer science and to refine their personal and professional development. Students will move further into the development of advanced programming techniques and algorithms, interface design, networking, and/or multimedia. A final year project requires them to investigate and develop a solution for a real-world problem they will demonstrate their ability to combine technical knowledge, critical thinking and analytical skills to produce a personal achievement portfolio.

MQA Compulsory Subjects*

- Ethnic Relations (M'sian Students)
- · Islamic & Asian Civilisation (M'sian Students)
- Malaysian Studies (Int'l Students)
- Malay Communication Language (Int'l Students)
- 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)

(Choose 1)

· Designing & Developing Applications on Cloud

Image Processing, Computer Vision & Pattern

- · Wireless & Mobile Security
- · Optimisation and Deep Learning



BSc (Hons) in COMPUTER SCIENCE WITH A SPECIALISM IN **DATA ANALYTICS**

(R/481/6/0506)(06/24)(MQA/FA4622)

At a glance

I EVEL 1

LEVEL 2

workplace

I EVEL 3

achievement portfolio.

Certificate from SAS.

INTERNSHIP

This programme is specifically designed to provide students with:

- The ability to develop technical knowledge, skills and background in the design and organisation of computer systems with an emphasis on data analytics.
- The ability to critically evaluate design paradigms, languages, algorithms, and techniques used to develop complex software systems.
- The ability to evaluate and respond to opportunities for developing and exploiting new technologies with data analytics concepts and tools.

Career options

Duration:

3 years full-time

- Software Tool Developer
- Data Analyst
- Data Scientist
- Data Wrangler/Munger/Miner
- Chief Technology Officer (CTO)
- Data Analytics Manager
- **Business Process Engineer**
- **Business Analyst Manager**
- Data Innovation Manager
- Business Intelligence Developer
- IT Risk Analyst
- Advance Analytics Professional
- Data Engineer
- Business Intelligence Analyst
- Machine Learning Scientist **Business Intelligence Solutions**
- Architect
- Analytics Manager
- Data Visualization Developer



Note: The specialism will appear only in the academic transcript.

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Mathematical Concepts for Computing Operating Systems & Computer Architecture

Specialised Modules

Introduction to Artificial Intelligence

Digital Thinking and Innovation

System Analysis & Design

Programming with Python

Introduction to Networking

Introduction to Databases

Intercultural Awareness and Cultural Diversity

Introduction to C Programming

LEVEL 2

- Common Modules
- Object Oriented Development with Java
- System Development Methods Programming for Data Analysis
- Creativity & Innovation
- Research Methods for Computing and Technology

Specialised Modules

- Computer Theory
- Data Structures
- Concurrent Programming

INTERNSHIP (16 weeks)

Project Management

Specialised Modules

Real-Time Systems

Emergent Technology

Computer Science Project

Advanced Wireless Technology

Distributed Computer Systems

Blockchain Development

Common Modules

Development

Algorithmics

HCL&LIsability

Elective Modules

Recognition

(Choose 2)

LEVEL 3

- System & Network Administration
- Computer Systems & Low Level Techniques

Innovation Management & New Product

Investigations in Computer Science

- Elective Modules (Choose 2)
- Mobile & Wireless Technology OR System
- Programming & Computer Control Imaging & Special Effects **OR** Network Security



Module outline

Students will learn fundamental skills required by every IT professional, and the basic understanding of programming, mathematical and algorithmic skills. Some specialised modules will provide them basic knowledge of underlying computer systems such as computer architecture, operating systems, networking and databases. The modules will also help them develop personal and organisational skills, as well as nurture creativity and innovation.

A broader range of skills will be learnt, in which students will gain better understanding of designing and implementing new software, and solving new computing problems through theoretical and algorithmnic foundations. They will gain solid understanding of platform technology and data analytics through modules in application development and knowledge discovery techniques. We will further nurture their creativity and innovation as well as independent learning to prepare them for the

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 in the field of computer science and to refine their personal and professional development. Students will move further into the focus on advanced analytics through business analytics and intelligence modules. A final year project requires them to investigate and develop a solution for a real-world problem they will demonstrate their ability to combine technical knowledge, critical thinking and analytical skills to produce a personal



APU and SAS have signed an MoA in partnership to develop Data Scientists in Malaysia. SAS also has endorsed the UG and PG level programmes in Data Analytics by providing tools and educational material support for learning and research purposes. All UG and PG Data Analytics graduates will received a Joint Professional

I EVEL 1

Common Modules

- Digital Thinking and Innovation
- Intercultural Awareness and Cultural Diversity
- System Analysis & Design
- Programming with Python
- Mathematical Concepts for Computing
- Operating Systems & Computer Architecture
- Introduction to Networking
- Introduction to Databases

Specialised Modules

- Introduction to Artificial Intelligence
- Introduction to C Programming

LEVEL 2

Common Modules

- Object Oriented Development with Java
- System Development Methods
- Programming for Data Analysis
- Creativity & Innovation
- Research Methods for Computing and Technology

Specialised Modules

- Computing Theory
- Data Structures
- Concurrent Programming
- Data Management
- Business Intelligence Systems
- Data Mining and Predictive Modelling
- Probability & Statistical Modelling

INTERNSHIP (16 weeks)

LEVEL 3

Common Modules

- Innovation Management & New Product Development
- Project Management

Specialised Modules

- Algorithmics
- Real-Time Systems
- Behavioral Science and Marketing Analytics
- Text Analytics and Sentiment Analysis
- Emergent Technology
- · Optimisation and Deep Learning
- Database Security
- Investigations in Data Analytics

· Data Analytics Project

MQA Compulsory Subjects*

- Ethnic Relations (M'sian Students)
- Islamic & Asian Civilisation (M'sian Students)
- Malaysian Studies (Int'l Students)
- Malay Communication Language (Int'l Students)
- 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:

- The ability to develop technical knowledge, skills and background in the design and organisation of computer systems with an emphasis on digital forensics.
- The ability to critically evaluate design paradigms, languages, algorithms, and techniques used to perform advanced forensic investigation and incident response.
- The ability to evaluate and respond to opportunities for developing and exploiting new technologies with digital forensics methods and tools.

Career options

- Digital Forensics Investigator Forensic Compliance Investigator
- Computer Forensics Analyst
- Cyber Defense Forensics Analyst
- Cyber Defense Incident Response Analyst
- Ethical Hacker / Penetration Tester
- Intrusion Detection Analyst
- Forensic Analytics Specialist
- Secure Applications Engineer
- Information Security Analyst / Engineer
- Information Security Technical Specialist
- Software Developer
- Chief Technology Officer (CTO)
- **Chief Information Security Officer** (CISO)



Note: The specialism will appear only in the academic transcript.

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& GAMES DEVELOPMENT PROGRAMMES





WITH A SPECIALISM IN **DIGITAL FORENSICS**

(R/481/6/0506)(06/24)(MQA/FA4622)

Module outline

I EVEL 1

At a glance

Students will learn fundamental skills required by every IT professional, and the basic understanding of programming, mathematical and algorithmic skills. A sound grasp of mathematical techniques and skills in algorithmic thinking are important pre-requisites for their second and third year studies in this area. Computer architecture. operating systems, networks, databases, security and forensic technologies are the underlying platform of digital forensics investigation. Introduction to management introduces the third key area, understanding personal and organisational development, along with independent learning and team working skills.

LEVEL 2

A broader range of skills will be learnt, in which students will be involved in designing and implementing software, devising new ways to use computers and developing effective ways to solve computing problems. It spans a wide range, from theoretical and algorithmic foundations to cutting edge developments in all areas of computing. Successful professionals with a degree in computer science are flexible in performing a range of computing tasks, and extend theories and practice in every area of computing. In the second year, the core modules take development skills to the next level and deepen the understanding of platform technology, while specialised modules will allow them to go further into advanced forensic methods, ethical hacking and incident response.

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.

LEVEL 3

Students will make use of their previous studies and industrial experience to extend their familiarity in the field of computer science and to refine their personal and professional development. Students will move further into the focus on advanced programming techniques and algorithms, and evaluating applications at the frontiers of current technology. Specialised modules allows them to extend the capabilities developed from previous studies of forensics methods and incident response specifically in the area of advanced cyber security, penetration testing, mobile forensics, deep learning for intrusion detection as well as legal and professional practice in the cyber world. A final year project requires them to investigate and develop a solution for a real-world problem - they will demonstrate their ability to combine technical knowledge, critical thinking and analytical skills to produce a personal achievement portfolio.



Common Modules

- Digital Thinking and Innovation
- Intercultural Awareness and Cultural Diversity
- Mathematical Concepts for Computing
- · Operating Systems & Computer Architecture
- Programming with Python
- System Analysis & Design
- Introduction to Networking
- Introduction to Databases
- Introduction to C Programming

Specialised Modules

Introduction to Security and Forensic Technologies

LEVEL 2

Common Modules

- Programming for Data Analysis
- Creativity & Innovation
- System Development Methods
- Object Oriented Development with Java Data Structures
- Research Methods For Computing &
- Technology

Specialised Modules

- System & Network Administration
- Computing Theory
 - Computer Systems & Low Level Techniques
 - Advanced Forensic Methods Ethical Hacking & Incident Response
 - Practical CTF Strategies

INTERNSHIP (16 weeks)

LEVEL 3

- **Common Modules**
- Project Management
- Innovation Management & New Product Development
- Emergent Technology

Specialised Modules

Algorithmics

- Advanced Cyber Security
- Penetration Testing
- Mobile Forensics
- Deep Learning for Intrusion Detection
- Legal & Professional Practice in Cyber World
- Investigations in Digital Forensics
- Project in Digital Forensics

MQA Compulsory Subjects*

- Ethnic Relations (M'sian Students)
- Islamic & Asian Civilisation (M'sian Students)
- Malavsian Studies (Int'l Students)
- Malay Communication Language (Int'l Students)
- Workplace Professional Communication Skills
- Employee & Employment Trends
- Co-Curriculum

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



(N/481/6/0816)(08/24)(MQA/PA12440)

At a glance

and team working skills.

LEVEL 2

INTERNSHIP

I EVEL 3

achievement portfolio.

· Co-Curriculum

I EVEL 1

Duration: 3 years full-time

This programme is specifically designed to provide students with:

- The ability to develop technical knowledge, skills and background in the design and organisation of computer systems focusing on cyber security.
- The ability to critically evaluate design paradigms, languages, algorithms, and techniques used to develop complex software systems related to cyber security.
- The ability to evaluate and respond to opportunities for developing and exploiting new technologies and applications in cyber security.

Cyber Security Engineer/ Architect

Cyber Security Incident Response

Security Operations Center (SOC)

Cyber Threat Intelligence Advisor

Ethical Hacker / Penetration Tester

Intrusion Detection Analyst

Secure Applications Engineer

Information Security Analyst/

Information Security Technical

Cyber Security Governance &

Chief Technology Officer (CTO)

Chief Information Security Officer

Cyber Security Consultant/ Specialist

Career options

Analyst

Analyst

Engineer

Specialist

(CISO)

Software Developer

Compliance Manager



BSc (Hons) in COMPUTER SCIENCE (CYBER SECURITY)

Module outline

Students will learn fundamental skills required by every IT professional, and the basic understanding of programming, mathematical and algorithmic skills. A sound grasp of mathematical techniques and skills in algorithmic thinking are important pre-requisites for their second and third year studies in this area. Computer architecture. operating systems, networks, databases, security and forensic technologies are the underlying platforms in cyber security. Introduction to management introduces the third key area understanding personal and organisational development, along with independent learning

A broader range of skills will be learnt, in which students will gain better understanding in Cyber Security related areas. The students should be flexible in performing a range of computing tasks using extended theories and practice related to Cyber Security. In the second year, the core modules deepen the understanding of platform technology, while specialised modules allow them to go further into system & network administration, computing theory, computer systems & low level techniques and implementation of secure systems.

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 draw on their previous studies and industrial experience to refine their personal and professional development in the field of computer science majoring in Cyber Security. Students will move further into Cyber Security by learning the core and specialised modules to enhance new skills and advanced knowledge on the current and future technologies. Elective modules are offered to strengthen their essential skills and knowledge. A final year project requires them to investigate and develop a solution for a real world problem. They will demonstrate the ability to combine technical knowledge, critical thinking, and analytical skills to produce personal

MOA Compulsory Subjects*

- Ethnic Relations (M'sian Students) · Islamic & Asian Civilisation (M'sian Students) Malaysian Studies (Int'l Students)
- Malay Communication Language (Int'l Students)
- Workplace Professional Communication Skills Employee & Employment Trends

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

I EVEL 1

Common Modules

- Digital Thinking and Innovation
- Intercultural Awareness and Cultural Diversity
- Mathematical Concepts for Computing
- **Operating Systems & Computer Architecture**
- Programming with Python
- Svstem Analysis & Design
- Introduction to Networking
- Introduction to Databases

Specialised Modules

 Introduction to Security and Forensic Technologies

Elective Modules (Choose 1)

- Introduction to Object-Oriented Programming
- Introduction to C Programming

LEVEL 2

Common Modules

- Programming for Data Analysis
- System Development Methods
- Object Oriented Development with Java
- Data Structures
- Research Methods for Computing and
- Technology
- Creativity & Innovation

Specialised Modules

- System & Network Administration
- Computing Theory
- Computer Systems & Low Level Techniques
- Implementation of Secure Systems
- Switching and Routing Essentials

Elective Modules (Choose 1)

- Human-Computer Interaction
- Web Applications
- Practical CTF Strategies

INTERNSHIP (16 weeks)

LEVEL 3

Common Modules

- Project Management
- Innovation Management & New Product Development

Specialised Modules

Algorithmics

- Advanced Software Security
- Advanced Cyber Security
- Vulnerability Assessment & Penetration Testina
- Deep Learning for Intrusion Detection
- Investigations in Cyber Security
- Project in Cyber Security

Elective Modules (Choose 2)

- Cloud Infrastructure & Services OR Internet of Things: Concepts & Applications
- · Wireless & Mobile Security OR Database Security



This programme is specifically designed to provide students with:

- The ability to design and develop systems that exploit artificia intelligence techniques such as machine learning, fuzzy logic, natural language processing, etc.
- The ability to critically evaluate design paradigms, languages, algorithms, and techniques used to develop complex software systems.
- The ability to evaluate and respond to opportunities for developing and exploiting new applications of artificial intelligence

Career options

- Business Decision Support Engineer
- **Robotics R&D Engineer**
- Backend Game Developer
- Machine Learning Engineer
- Deep Learning Scientist
- Artificial Intelligence (AI) Engineer
- Artificial Intelligence (AI) Specialist
- Algorithm Specialist
- Machine Vision Engineer
- AI Platform Architect
- Artificial Intelligence Analyst
- NLP Engineer



Bachelor of Computer Science (Hons) (INTELLIGENT SYSTEMS)

R/481/6/0505)(06/24)(MQA/FA4621)

Module outline

I EVEL 1

At a glance

Students will learn fundamental skills required by every IT professional, and the basic understanding of artificial intelligence techniques and algorithmnic thinking. Some specialised modules will provide them basic knowledge of underlying computer systems such as computer architecture, operating systems, networks and databases. The modules will also help them develop personal and organisational skills, as well as nurture creativity and innovation.

LEVEL 2

A broader range of skills will be learnt, in which the students will gain a better understanding of artificial intelligence techniques such as machine learning, fuzzy logic, and natural language processing. They will gain solid understanding of techniques used to develop complex software systems that include data acquisitions via various sensors. We will further nurture their creativity and innovation as well as independent learning to prepare them for the workplace.

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.

LEVEL 3

Students will make use of their previous studies and industrial experience to extend their familiarity in the field of intelligent systems and to refine their personal and professional development. Students will move further into artificial intelligence design paradigms and algorithms, programming techniques and statistical techniques applicable to artificial intelligence. A final year project requires them to investigate and develop a solution for a real-world problem - they will demonstrate their ability to combine technical knowledge, critical thinking and analytical skills to produce a personal achievement portfolio.

MOA Compulsory Subjects*

- Ethnic Relations (M'sian Students)
- · Islamic & Asian Civilisation (M'sian Students)
- Malaysian Studies (Int'l Students)
- Malay Communication Language (Int'l Students) 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)



Duration:

assets

Career options

Animator

Video Editor

Creative Director

Multimedia Artist

Graphic Designer

Web Designer

Multimedia Designer

Digital Media Specialist

2D/3D Graphic Designer

3 years full-time

This programme is specifically

concepts, principles, and technologies.

designed to provide students with:

In depth knowledge of multimedia

The knowledge and skills required to

work in the multimedia industry as

The specific skills required to create

3D models and animation, digital

music, video, and similar creative

Multimedia Content Designer

an author animator or modeller

(R/481/6/0713)(04/21)(MQA/FA0364)

At a glance

I EVEL 1

by technical multimedia professionals, and the basic understanding of programming and system design. Some specialised modules will provide them basic knowledge of multimedia techniques such as 3D graphics, digital image and more The modules will also help them develop personal and organisational skills, as well as nurture creativity and innovation. On the other hand, an exciting delivery approach of multimedia content in virtual reality and augmented reality is highlighted in the Introduction to VRAR

I EVEL 2

A broader range of skills will be learnt, in which students will gain a better understanding of wide range of multimedia applications through components, frameworks, guidelines and techniques in animation, audio and visual. We will further nurture their creativity and innovation as well as independent learning to prepare them for the workplace. Besides, the importance of copyright of digital content is mentioned in this level.

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.

LEVEL 3

Students will make use of their previous studies and industrial experience to extend their familiarity in the field of multimedia technology and to refine their personal and professional development. Students will move further into media scripting technology and more advanced multimedia development and techniques. Furthermore, you are required to learn and analyse the perceptions and feedback of your users, for example, socio-economic factor, cultures and regional considerations in User Experience and HCI and Usability. A final year project requires them to investigate and develop a solution for a real-world problem - they will demonstrate their ability to combine technical knowledge, critical thinking and analytical skills to produce a personal achievement portfolio.

MQA Compulsory Subjects*

- Ethnic Relations (M'sian Students)
 - · Islamic & Asian Civilisation (M'sian Students)
 - Malaysian Studies (Int'l Students)

 - Employee & Employment Trends
 - Co-Curriculum

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

/44 / COMPUTING, TECHNOLOGY & GAMES DEVELOPMENT PROGRAMMES

I EVEL 1

Common Modules

- Digital Thinking and Innovation
- Intercultural Awareness and Cultural Diversity
- System Analysis & Design
- Programming with Python
- Mathematical Concepts for Computing
- Operating Systems & Computer Architecture
- Introduction to Networking Introduction to Databases
- **Specialised Modules**
- Introduction to Artificial Intelligence

Elective Modules (Choose 1)

- Introduction to Object-Oriented Programming
- Introduction to C Programming

LEVEL 2

Common Modules

- Object Oriented Development with Java
- System Development Methods Programming for Data Analysis
- Creativity & Innovation
- Research Methods for Computing and
- Technology

Specialised Modules

- Al Methods
- Probability & Statistical Modeling
- Human-Computer Interaction
- Data Structures
- Imaging & Special Effects
- · System Programming & Computer Control

Innovation Management & New Product

Enterprise Programming for Distributed

Image Processing, Computer Vision &

Investigations in Intelligent Systems

Knowledge Discovery and Big Data Analytics

· Algorithmics OR Text Analytics & Sentiment

· Ubiquitous Computing OR Critical Issues in

Elective Modules (Choose 1)

- Mobile App Engineering
- Enterprise Internet of Things

INTERNSHIP (16 weeks)

LEVEL 3

Common Modules

Development

Applications

Analysis

Project Management

Pattern Recognition

Emergent Technology

Further Artificial Intelligence

Intelligent Systems Project

Elective Modules (Choose 2)

Managing IS in Organisations

Specialised Modules



BSc (Hons) in MULTIMEDIA TECHNOLOGY

Students will learn fundamental skills required

- Malay Communication Language (Int'l Students) Workplace Professional Communication Skills

Module outline

I EVEL 1

Common Modules

- System Analysis & Design
- Programming with Python
- Mathematical Concepts for Computing

Specialised Modules

- Introduction to VRAR
- Web Design and Development
- Audio Visual Technology
- Introduction to Graphics & Basic 3D Applications
- Digital Image Production

Elective Modules (Choose 2)

- Intercultural Awareness and Cultural Diversity **OR** Digital Thinking and Innovation
- Introduction to Object-oriented Programming **OR** Introduction to Visual Programming

LEVEL 2

Common Modules

- Programming for Data Analysis
- Creativity & Innovation
- Research Methods for Computing and Technology

Specialised Modules

- Multimedia Applications
- Interactive Content Development
- Basic 3D Computer Character Modelling
- Digital Audio and Video
- Synthesiser Technology
- Principles of Creative Animation
- Intellectual Property, Ethics & Legal Issues
- Web Multimedia

Elective Modules (Choose 1)

- Web Applications Human Computer Interaction

INTERNSHIP (16 weeks)

LEVEL 3

Common Modules

- Innovation Management & New Product
- Development
- Project Management

Specialised Modules

- Advanced Multimedia
- HCI and Usability
- Advanced 3D Character Modelling and Animation
- Multimedia Scripting
- Multimedia Techniques for Animation,
- Games & Films Effects
- User Experience
- Investigations in Multimedia Technology
- Multimedia Technology Project

Elective Modules (Choose 1)

- Mobile and Web Multimedia
- Audio for Computer Games

VR, AR, MR & XR - Endless Possibilities for a Creative Future



"The Asia Pacific region is estimated to record the Highest Growth Rate for the Extended Reality (XR) Market within 2019 - 2024." - Mordor Intelligence

48.3% between 2020 and 2030" - P&S Intelligence

hundreds of millions of dollars on the development of both AR and VR. And the AR market alone is estimated to grow to \$61.39 billion by 2023. - Forbes

offering more ways for people to collaborate and work together. - Pricewaterhouse Coopers, PwC

VR & AR - Rapid Development in Various Industries



Multimedia Technology VR/AR Specialism in

"It is forecasted that over 23 million jobs will be enhanced by virtual reality (VR) and augmented reality (AR) technology globally by 2020." - Statista

This programme by APU is designed to cater a vast spectrum of technologies. VR. AR. Mixed Reality (MR) and Extended Reality (XR). In 2020, APU established Malaysia's first XR Studio among universities in 2020, in collaboration with our industry partner, Ministry XR. The APU XR Studio is a first-of-its-kind facility that comprises technologies capable of developing Augmented Reality (AR), Virtual Reality (VR) and Mixed Reality (MR) applications. Developed in partnership with Ministry XR Malaysia, the studio is equipped with a Volumetric Video Capture Station, EDEX Station and Mixed Reality Smart Classes in the form of Microsoft HoloLens.



"Extended Reality" (XR) describes a full spectrum of enhanced digital and physical experiences: augmented reality (AR), virtual reality (VR), and mixed reality (MR). It refers to all real-and-virtual combined environments and human-machine interactions generated by computer technology and wearables.

Since 2019, XR is gaining large demands from healthcare sectors. In line with the global COVID-19 pandemic, the growth is expected to be more exponential. Along with healthcare, the XR technology is building its momentum of growth within several other industries such as gaming, movie & entertainment, retail and tourism, etc.



The Diverse Potential of VR & AR Applications Predicted market size of VR/AR software for different use cases in 2025*





This programme is specifically designed to provide students with:

- In depth knowledge of multimedia concepts, principles, and technologies.
- The knowledge and skills required to work in the multimedia industry as an author animator or modeller
- The specific skills required to create 3D models and animation, digital music, video, and similar creative assets

Career options

- Visual Developer
- Motion Graphic Designer
- User Interface Developer (VR)
- VR Scenario Developer
- VR Video Engineer
- Multimedia Designer (Video Editing)
- Graphics and Multimedia Executive
- Interactive Developer/Creative Multimedia Programmer

BSc (Hons) in MULTIMEDIA TECHNOLOGY WITH A SPECIALISM IN VR/AR

(R/481/6/0713)(04/21)(MQA/FA0364)

Module outline

Common Modules

Specialised Modules

Applications

Programming

Common Modules

Technology

Creativity & Innovation

LEVEL 2

Introduction to VR/AR

Audio Visual Technology

Digital Image Production

Elective Modules (Choose 2)

System Analysis & Design

Programming with Python

Web Design and Development

Introduction to Graphics & Basic 3D

OR Digital Thinking and Innovation

Programming OR Introduction to Visual

Introduction to Object-oriented

Programming for Data Analysis

Research Methods for Computing and

Intercultural Awareness and Cultural Diversity

Mathematical Concepts for Computing

I EVEL 1

I EVEL 1

At a glance

Students will learn fundamental skills required by technical multimedia professionals, and the basic understanding of programming and system design. Some specialised modules will provide them basic knowledge of multimedia techniques such as 3D graphics, digital image and more. The modules will also help them develop personal and organisational skills, as well as nurture creativity and innovation. On the other hand, an exciting delivery approach of multimedia content in virtual reality and augmented reality is highlighted in the Introduction to VRAR.

LEVEL 2

A broader range of skills will be learnt, in which students will gain a better understanding of wide range of multimedia applications through components, frameworks, guidelines and techniques in animation, audio and visual. We will further nurture their creativity and innovation as well as independent learning to prepare them for the workplace. Besides, the importance of copyright of digital content is mentioned in this level. Moreover, you dive into the context of virtual reality (VR) and augmented reality (AR) with principles and technology of VR and AR used theoretically and practically in the market and projects.

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 EVEL 3

Students will make use of their previous studies and industrial experience to extend their familiarity in the field of multimedia technology and to refine their personal and professional development. Students will move further into media scripting technology and more advanced multimedia development and techniques. Furthermore, you are required to learn and analyse the perceptions and feedback of your users, for example, socio-economic factor, cultures and regional considerations in User Experience and HCL and Usability. In this year, you have an opportunity to develop the academic and practical aspects of your areas of study via student-project. Additionally, you will again equip yourself based on your area of studies such as the generation of virtual environment and superimpose of computer-generated images on a user's view of the real world.

MQA Compulsory Subjects*

- Ethnic Relations (M'sian Students)
- Islamic & Asian Civilisation (M'sian Students)
- Malaysian Studies (Int'l Students)
- Malay Communication Language (Int'l Students)
- 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)





Compute Games Development

The BSc (Hons) in Computer Games Development programmes equip students with the necessary technical skills and knowledge needed for a professional within the computer games industry. Based on the statistical data provided by newzoo.com, an online market research company, it has been reported that in year 2014, there was a total of 81.5 billion dollar of revenue generated in the global games market. In Malaysia, there was 293 million dollars of revenue generated by the games industry. The significant development within the computer games industry has inspired us to incorporate elements of creativity and innovation within our programmes, not forgetting the values of professionalism and good communication skills.

Our Success Stories, Our Pride in the Computer Games industry



CEO and Game Director at Metronomik Sdn Bhd

Years before joining SQUARE ENIX Tokyo in 2010, Hazmer was a student in APIIT. He became a programmer in an advertising agency, then moved on to lecturing in APU while creating indie games on the side. In 2008, he took the great leap to Tokyo to join the Japanese game industry. After working on FINAL FANTASY TYPE-0 as a Game Designer, he now brings life to the exotic locales of FINAL FANTASY XV as Lead Game Designer of the Culture Team, mixing the real and fantastic to achieve new levels of immersive gameplay.

In December 2017, with aims to contribute to the Malaysian gaming industry scene, Hazmer returned to Malaysia and founded Metronomik Sdn Bhd. With his contribution, we anticipate the formation of a new realm of games development within the country.

Jussi graduated from the BSc (Hons) in Computer Games Development at APU. When he was a full-time student from Finland, Jussi is also the Developer of Flail Rider, a game inspired by his Ludum Dare project. To date, the game has been downloaded for more than 2 million copies on App Store and Google Play. In January 2017, Jussi participated the Taipei Game Show, in which he demonstrated his creation to over 400,000 computer games enthusiasts.

Note: The specialism will appear only in the academic transcript.

- Basic 3D Computer Character Modelling Digital Audio and Video
- VRAR Design Principles
- Advanced Virtual Reality Technology
- Intellectual Property, Ethics & Legal Issues
- Simulation, Visualisation and Virtual Reality

INTERNSHIP (16 weeks)

Common Modules

- Innovation Management & New Product Development
- Project Management

Specialised Modules

- Stereoscopic Vision System
- HCI and Usability
- Advanced 3D Character Modelling and Animation
- Multimedia Scripting
- VRAR Design Project
- User Experience
- Investigations in Multimedia Technology
- Multimedia Technology Project

Wan Hazmer - Ex-Lead Game Designer of Final Fantasy XV, Square Enix and Founder,

Jussi Pekka Tuomi - Developer of Flail Rider and Super Flail Rider

Elective Modules (Choose 1)

- Mobile and Web Multimedia
- Audio for Computer Games

Specialised Modules Multimedia Applications Interactive Content Development

Elective Modules (Choose 1)

Web Applications



LEVEL 3



This programme is specifically designed to provide students with:

- Knowledge, skills, and abilities required by a technical professional in the field of computer games.
- The ability to critically evaluate the design, logic, and implementation of computer games.
- Facility with advanced techniques for computer graphics and 3D digital animation.

Career options

- Games Programmer
- Games Developer
- Games Quality Assurance Tester **Technical Director**
- Team Manager
- Mobile Game Developer
- Game Designer
- Level Editor
- Games Producer
- **Gameplay Programmer**
- Games Community Manager



BSc (Hons) in COMPUTER GAMES DEVELOPMENT

R2/213/6/0245)(08/25)(A6216)

At a glance

Module outline

I EVEL 1

Common Modules

Specialised Modules

Applications

Common Modules

Technology

Specialised Modules

Analogue Games

Preproduction

Games Engines

Computer Graphics

INTERNSHIP (16 weeks)

Common Modules

Development

Project Management

3D Computer Graphics

Audio For Computer Games

Specialised Modules

Imaging & Special Effects

Mathematics for Computer Graphics

Innovation Management & New Product

Advanced 3D Character Modelling and

Multimedia Techniques For Animation, Games

Testina

LEVEL 3

Creativity & Innovation

LEVEL 2

Introduction to Management

System Analysis & Design

Programming with Python

Computer Games Level Design

Digital Imaging Production

Elective Modules (Choose 1)

Introduction to C Programming

Programming for Data Analysis

Research Methods for Computing and

Basic 3D Computer Character Modelling

Believable Models for Games & Virtual Reality

Computer Games Design: High Concept and

Computer Games Design: Production and

Introduction to Graphics & Basic 3D

Mathematical Concepts for Computing

Computer Games Design: Documentation

Introduction to Scripting for 3D Applications

Introduction to Object-Oriented Programming

I EVEL 1

Students will learn fundamental skills required by technical Games Development professionals. and the basic understanding of programming and systems design. Some specialised modules will provide them basic knowledge of interactive computer games development, such as logic design, graphics and more. The modules will also help them develop personal and organisational skills, as well as nurture creativity and innovation.

LEVEL 2

In-depth games analysis and design skills will be learnt, in which students will gain a better understanding of the complete computer games production lifecycle, that includes character modelling, special effects, computer graphics, animation, mathematics and more. We will further nurture their creativity and innovation as well as independent learning to prepare them for the workplace.

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

LEVEL 3

Students will make use of their previous studies and industrial experience to extend their familiarity in the field of Computer Games Development and to refine their personal and professional development. Students will move further into advanced techniques for computer graphics and animation. A final year project requires them to investigate and develop a solution for a real-world problem - they will demonstrate their ability to combine technical knowledge, critical thinking and analytical skills to produce a personal achievement portfolio.

MQA Compulsory Subjects*

- Ethnic Relations (M'sian Students)
- Islamic & Asian Civilisation (M'sian Students)
- Malavsian Studies (Int'l Students)
- Malay Communication Language (Int'l Students)
- 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)

& Film Effects Programming Techniques for Animation &

Animation

- Computer Games
- Investigations in Computer Games Development
- Computer Games Development Project

Elective Modules (Choose 2)

- Mobile Multimedia & Gaming OR MMOG Services & Communities
- · HCI & Usability OR Experimental Gameplay



Leading Your Way To Innovation

APU'S SCHOOL OF COMPUTING & TECHNOLOGY. OUR ULTIMATE FORMULA TO SUCCESS:



OUTCOME BASED CURRICULUM

VALUE ADDED SKILLS TRAINING

STUDENT INDUSTRIAL ACTIVITIES

PROFESSIONAL DEVELOPMENT

Outcome Based Education

Our curriculum is a collaborative effort, between our team of dedicated academicians and our credible Industry Advisory Panel (IAP). We design our curriculum based on the needs of the industry, to ensure Employability Edge among our students, while maintaining our standards, by ensuring our programmes are full-accreditation compliant.

The trend of our programme delivery is based on Outcome Based Education (OBE), in which high graduates' employability is our end result.



Value-added Skills Training

Apart from technical knowledge in the IT/Computing field, we highly believe that students should also possess life skills such as critical thinking, communication and professionalism. Our Problem Based Learning (PBL) leads to producing critical and innovative graduates, in which multiple winnings in various industry-standard-competitions are our best testaments of success.

Student Experiences

Our academicians believe that learning should not be confined within classrooms and lecture halls. As early as the first year of their study, students possess the opportunities to gain hands-on exposure to the industry, to experience the lives as an IT/Computing Professional, as well as to build connections with IT/Computing Professionals through regular industrial visits to Gaming Studios, Microsoft Academy and HILTI Asia Pacific Development Centre.





WONG MUN CHOONG, ALEXANDER (Malaysia)

Diploma in Information Technology (2010) BSc (Hons) in Computing with a specialism in Software Engineering, Class of 2012 Technical Manager - Standard Chartered Global Business Services

"I would describe these place as exciting and opportunistic. Every day, there are constantly new adventure to tried up, ranging from hackathon and competition that are constantly recommended by the professor or tutor in order to push our limit. In fact, what benefit me most is the encouragement and support provided by staff and tutor during the entire journey as an APIITian and prepped me in every challenge faced throughout career. What you learned in classroom will never be enough. Take the opportunity you have as student and challenge yourself to the limit. You will be surprise the amount of experience you will get from these.'

CHRISTOPHER PRATAMA (Indonesia)

BSc (Hons) in Computer Science, Class of 2018 Solution Engineer - Oracle

"APU is a great university to attend. You can connect with people from all across the world. In APU, learning will not be just in the lecture hall since students are given chances to have hands-on experience in the industrial training. Graduating from APU gives you the edge when applying for a job and show people that you are more than just a student."

WHAT DO OUR ALUMNI SAY...

LIM KAI YUAN (Malaysia)

BSc (Hons) in Information Technology, Class of 2014 Software Engineer (DevOps) - zooplus, Germany

I am so glad that the lecturers in APU are helpful, especially one of the lecturers whom I met during my final year. Being knowledgeable and experienced in the Software industry as he was, yet he was still down to earth. He always inspires me to learn more and tell me that it is okay to say "I don't know" as long as you are willing to learn.

ADRI AHMAD BIN ADLAN (Malaysia)

BSc (Hons) in Computer Games Development, Class of 2014 Quality Assurance Artist - Lemon Sky

Studying in APU has been an unforgettable experience. I entered APU with such hopes of becoming a video game developer but what I got instead were something more than that. Throughout my years in APU, I did a lot of things. Being a librarian in the library, joined various Homestay events, became president for the APU Malay Cultural Society, co-founded an anime club called Manga, Anime and Games (M.A.G.) Club, join more fun events and so much more! I've encountered many people and hold many positions but those accumulated into a huge experience that I will never forget. So I would like to give a special thanks to the staff, the lecturers, my fellow course mates and classmates for making APU a great place to not only to acquire knowledge but also allows you to become someone better that you did not imagine before. I can say that not only I learn the fundamentals of video game development from the classes APU provides but I learn the fundamentals of life from the people I meet here in APU.

BIBI JEHAAN NAAILAH GHASEETA (Mauritius)

BSc (Hons) in Information Technology specialism in Forensic Computing, Class of 2016 Agile Coach - SWIFT Malaysia

APU has not only given me the chance to study what I wanted but it has also helped me develop the essential skills I needed to secure my dream job right after graduation! Studying and working alongside with people from all over the world was a knowledge-and-exposure enriching experience. My lecturers and other staffs were very friendly and helpful. The excellent study resources and facilities provided to us were top-notch and APU always encouraged me to think "outside-the-box" and opened my eyes into a whole new horizon. I was a also proud member of the Student Welcome Team and Student Ambassadors Team. The challenges that I went through in my student life being away from my family and beloved Mauritius had actually transformed me into the independent and responsible person that I am today. I am now working in the IT Security Team of an international company in Malaysia and I'm proud to say that I'm an APU Graduate!

KEE HONG CHENG (Malaysia)

BSc (Hons) in Software Engineering, Class of 2014 MSc in Technology Management (2018) Lead Developer - Sitecore Malaysia Sdn Bhd

While I was studying at APU, the modules that I learnt gave me a strong foundation in programming and IT concepts. This has shaped my adaptability in multiple IT application development environments throughout my career. The formal dress code and strong emphasis on professionalism prepares me better for the working place, as I have become more confident in workplace communication

PO STEFANIE ANDRIANTA (Indonesia)

BSc. (Hons) in Information Technology with specialization in Intelligent System, Class of 2010 Senior Software Engineer - Orchard Clobal Asset Management (S) Pte. Ltd., Singapore

I didn't have any problem finding a job after graduated and didn't have any difficulties adapting to the real job. APU has prepared me well for the 'real' world. Apart of the basic knowledge of programmings, they taught me leadership, communication, business, and teamwork. I would definitely recommend APU to anyone who is looking for the best IT / Computing programs.

World-class R&D and Innovation

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
- Wireless Networks and Internet of Things (IoT) Adding Facial Expressions to Talking Head Models
- Two and Three Dimension Audio-Visual Speech Synthesis
- Handwritten Signature Verification Using a Single Master Signature

- Healthcare Informatics
- Gamification
- Sociotechnology
- Ram-Less Computers
- Deep Learning
- Cyber Security
- Natural Language Processing
- Digital Forensics
- Image Processing
- Artificial intelligence

INNOVATIVE INDUSTRY-BASED RESEARCH CENTRES @ APU



Malaysia's First Integrated Cybersecurity Talent Zone is Located Within APU's Campus

APU's Cybersecurity Talent Zone is a clear and perfect example of how APU collaborates closely with industry leading organisations to expose students to best-in-class technologies and systems. This Zone features a fully-functional Security Operations Centre (SOC) that allows students to have hands-on cybersecurity operations experience. APU's Cyber Security students are able to actively analyse occurrences of cyber-attacks and plan counteractive measures towards cyber threats through real-time data.

In addition, a full-fledged Cyber Threats Simulation and Response Centre (also known as a Cyber Range) is also located within the Cyber Security Talent Zone. The Cyber Range incorporates latest technologies and a military grade cyber-defense system that can simulate highly complex cyber-attacks in a hyper realistic environment, enabling students to understand and formulate defence strategies, and practice the entire chain of cyber defence, while preparing them to deal with real cyber threat attack when it happens. The Cyber Range is among the best-equipped facility of its kind across the Asia Pacific region.

APU's CISCO Networking Academy, its Centre for Research and Development in IoT (CREDIT) and its Forensic and Security Research centre also make up the APU CyberSecurity Talent Zone, which is truly a unique, end-to-end integrated facility to provide hands-on experience to our students - the global cybersecurity, networking and IoT talents of the future.

Asia Pacific Centre of Analytics (APCA)

Asia Pacific Centre of Analytics - APCA is established in association of multi-discipline expertise from various schools in APU. The vision of APCA is to establish the foundation to develop young data scientists to meet the demands in Malaysia and global. The expertise and experience cover areas of Data Management, Machine Learning, Behavioral Studies, Business Cases, Statistics and Engineering. The formation directs to broad activities in Big Data ecosystem, in line with National vision to make Big Data Analytics the catalyst for nation's economic development: Creating new area in BDA studies, Embedding BDA topics into Undergraduate and Postgraduate studies, Development of Educational and Industrial Framework, Creating Project Marketplace, Research project commercialization and crowdfunding, Consultancy and Training Services.

Centre for Research and Development of IoT (CREDIT)

The establishment of Centre for Research and Development of IoT (CREDIT) is a significant milestone that supports the objectives of the Malaysia National IoT Strategic Roadmap initiative4. CREDIT aims to provide students and academic staff the opportunities to access IoT-related knowledge and know-how through various activities. It also acts as a hub to support commercialising potential state-of-the-art solutions resulting from R&D projects.

APU IFFF Student Branch

APU IEEE Student Branch, which is part of the Malaysia Section under Region 10 (Asia and Pacific), was formulated in 2014. As a member of IEEE, APU students have a wide variety of resources and valuable opportunities to advance their knowledge and future career. APU Student Branch provides numerous educational, technical, and professional development for its members through special projects, activities, meetings, tours and field trips.



The establishment of Forensics & Cyber Security (FSec) center is to be a recognized Forensics and Cyber Security Research and Development Centre which acts as an international resource for government, industry and academia. This vision has kept us on the toe and with the closing of all cases including expert testimonies given by our dedicated analysts.



ANALYTICS



STUDENT ACADEMIC AND LEARNING SUPPORT

Final Year Projects (FYP)

FYPBaNK - An online facility to support students' development of their final year project to meeting industry standards, to enhance employability and to assist student in ensuring projects are fit for purpose at the final year of study.

It is a facility web-based integrated system that facilitates the project management responsibilities carried out by the APU FYP students, supervisors, second markers, FYP administrators and project managers.

The companies who have and are contributing to FYPBaNK are INFOPRO SDN BHD, Bank Negara Museum and Art Gallery, DLoop Empeiria Sdn Bhd, Everly Group, GCA, Hilti, LOW Health Care Services, MAD Incubator, MIMOS Wireless Innovation Lab, Neruti Technology Sdn Bhd, REDtone, Signal Transmission (M) Sdn Bhd and Top Clove Sdn Bhd. Students are allowed to work on an industrial FYP proposals selected from the FYPBaNK. Our FYP students have successfully completed the industrial projects selected from the FYPBaNK. The end-product of each industrial project is being used by the real users.

Internships & Industrial Training

Prior to starting the final year of study APU students will do internship or industrial training placements for 16 weeks. This is to enable students to gain industrial or professional learning experiences to develop transferable skills for employability so as to enhance their future value to employers. Familiarity with all common processes is essential and exposure at a practical level to a wide variety of processes is required at a level appropriate to young professional. Whilst it is clearly desirable for students to get a feel for the skills involved, the central aim is to achieve appreciation. Industrial training is a key component of learning in an integrated academic curriculum.

Taking this exposure as an important element in the curriculum APU ensures the smooth process of facilitation by starting the process a semester by guiding and nurturing the students via workshops and classes dedicated to;

- 1 Development of a CV
- 2 Attending Interviews
- 3 Working professionally and ethically at a organization

APU also has dedicated Internship Officers per school and a company pool bank in which student can choose from in terms of writing in or direct placements.









It's all going on @APU Students from over 130 countries *































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.

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

ATOS GLOBAL IT CHALLENGE

2020 - Champion

2016 - 1st Runner Up

INTERNATIONAL ICT INNOVATIVE SERVICES AWARDS

2020 - Best Innovation Award 2019 - Best Innovation Prize

AWS BUILD ON, MALAYSIA

2020 - Champion and Best Innovation Award

F-SECURE INTERVARSITY CYBERSECURITY CHALLENGE

- 2020 Champion
- 2018 Champion and 2nd Place
- 2017 Champion
- 2016 Champion

HILTI GLOBAL IT COMPETITION

2020 - Champion and 1st Runner Up

CYBERSECURITY EXCELLENCE AWARDS

2020 - Gold Winner (Best CyberSecurity Education Provider in Asia) 2019 - Gold Winner (Best CyberSecurity Education Provider)

MALAYSIAN ACTUARIAL STUDENTS ASSOCIATION (MASA) HACKATHON 2020 - Champion, 1st Runner Up and 2nd Runner Up

- ACCA POWER OF ETHICS COMPETITION 2020 - Champion of 'Most Creative Promotional Video'
- 2020 1st Runner Up of 'Best In-Campus Promotional Campaign'

JAMES DYSON AWARD MALAYSIA

2020 - Champior

ALIBABA GET GLOBAL CHALLENGE (MALAYSIA) 2020 - People's Choice Award

MALAYSIA RESEARCH ASSESSMENT (MYRA®) RATINGS 2020 2020 - Special Award (Best Achievement)

MALAYSIA TECHNOLOGY EXPO (MTE)

2020 - 2 Special Awards, 5 Silver, 2 Bronze and 1 Merit Award 2018 - Silver

REGIONAL CYBER CHALLENGE (RCC)

2019 - Champion 2019 - 1st Runner Up

INTERNATIONAL UNIVERSITY CARNIVAL ON E-LEARNING (IUCEL) 2019 - 2 Gold and 1 Silver

2018 - 2 Gold and 1 Silver

INTERNATIONAL ENERGY INNOVATION COMPETITION (EIC) SINGAPORE

2019 - 3 Merit Prize 2016 - 4th Place

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2015 - 1st Runner-up and 4th Place

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

- 2019 Winner of 'Best of Tertiary Student Project 2016 Top Award for 'Best of Tertiary Student Project'
- Top Award for 'Best of Tertiary Student Project' 2013
- 2012 Top Award for 'Best of Tertiary Student Project' 2011
- Winner of 'Special Jury Award' by the Prime Minister 2011 Top Award for 'Best of Tertiary Student Project'
- 2011 Merit Award for 'Best of Tertiary Student Project'
- 2011 Merit Award for 'Best of Tertiary Student Project'
- 2010 Top Award for 'Best of Tertiary Student Project'
- 2008 Top Award for 'Best of e-Inclusion & e-Community'
- Top Award for 'Best of Applications & Infrastructure Tools' 2005
- Top Award for 'Best of Education & Training' 2004
- 2004 Top Award for 'Best of Applications & Infrastructure Tools'
- 2004 Merit Award for 'Best of Research & Development'
- 2003 Merit Award for 'Best of Research & Development'
- Merit Award for 'Best of Smart Learning Applications' 2002
- Merit Award for 'Best of Smart Learning Applications' 2001
- 2000 Merit Award for 'Best of Smart Learning Applications' 2000 - Top Award for 'Best of Student Projects'
- Merit Award for 'Best of Student Projects' 1999

INTERNATIONAL INNOVATION. CREATIVITY AND TECHNOLOGY EXHIBITION (i2CreaTE)

- 2019 Gold Meda 2019 - Silver Meda

INTERNATIONAL INVENTION, INNOVATION & TECHNOLOGY EXHIBITION (ITEX) 2019 - 1 Cold Award for the Invention, Innovation and Technology category

- 1 Bronze Award for the Invention, Innovation and Technology category 2018 1 Silver Award for the Invention, Innovation and Technology category 2018
- 2018 1 Silver Award for the Invention, Innovation and Technology category
- 2017 1 Silver Award for the Invention, Innovation and Technology category
- 1 Gold Award for the Invention, Innovation and Technology category 2016
- 2016 1 Silver Award for the Invention, Innovation and Technology category 2016 Best Green Invention Award
- 1 Gold Award for the Invention. Innovation and Technology category 2015
- 2015 1 Bronze Award for the Invention, Innovation and Technology category
- 2014 1 Gold Award for the Invention, Innovation and Technology category
- 2014 1 Bronze Award for the Invention, Innovation and Technology category
- 2013 2 Silver Medals for the Invention, Innovation and Technology category
- 2013 2 Gold medals for the innovator category

3 DAYS OF CODE CHALLENGE

- 2019 Champion and 1st Runner Up 2018
- 2nd Runner Up and Special Prize

CYBER HEROES COMPETITION

- 2019 Champion and Most Valuable Player (MVP) - 3rd & 4th Place 2017

ERNST & YOUNG (EY) ASIA-PACIFIC CYBER HACKATHON CHALLENGE 2019 - Champio

WORLDSKILLS MALAYSIA (CLOUD COMPUTING) LEAGUE 2019 - Champion

MAKING HISTORY - AWARDS AND ACHIEVEMENTS

INSTITUTE OF ENGINEERS MALAYSIA (IEM) AWARD

| 2019 | - Gold Award | |
|------|--------------|---|
| 2018 | - Gold Award | 1 |
| 2017 | - Gold Award | 1 |
| 2016 | - Gold Award | |

- 2015 Gold Award
- 2014 Gold Award

GEMILANG BUS DESIGN COMPETITION 2019 - 1st Place and 3rd Place

NATIONAL MATHEMATICS COMPETITION

2019 - Champion and Consolation Prize 2018 - Champion 2017 - 2nd Runner Up

- KPMG CYBER SECURITY CHALLENGE 2019 - 1st Runner Up
- 2018 Top University Award
- 2018 Champion ("APT, Malware & Cyber powered by FireEye" track)
- 2018 Champion ("Engineering & Cyber powered by IET" track)
- 2nd Runner Up (Cyber Security Challenge 2018 National 2018
- Finals)

BURSA MALAYSIA NATIONAL INVESTMENT DEBATE CHALLENGE

FUSIONEX DATA CHALLENGE

2019 - 1st Runner Up

TERADATA UNIVERSE DATA ANALYTICS CHALLENGE 2019 - Winner of 'Best People's Choice Award

2019 - 2nd Runner Up

2018 - 1st Place

CIMB 3D CONQUEST

2018 - Champion

2018 - Champion (Data Science)

2018 - 2nd Runner Up (Coding)

2018 - 4th Runner Up (Coding)

2018 - Third Prize (Design Battle)

SINCHEW EDUCATION AWARD

2018 - Champion and 1st Runner Up

2018 - Product Award

2018 - Champion

2018 - Champion

2018 - Champion

2018 - 1st Place

2018

SINCHEW BUSINESS EXCELLENCE AWARD

OPEN GOV ASIA RECOGNITION FOR EXCELLENCE

2019 - Recognition for Excellence

INTERNATIONAL ICT INNOVATIVE SERVICES AWARDS 2019 - Best Innovation Prize

ASEAN VIRTUAL BUSINESS PLAN COMPETITION

PROTON DRB-HICOM CREATIVE CAR CHALLENGE

2018 - Product Excellence Award (Data Science)

2018 - Outstanding Educational Institution: Private University

INTERNATIONAL INVENTION & INNOVATIVE COMPETITION (INIIC)

PRIDE INNOVATION AND TRANSFORMATION CHALLENGE

NASA SPACE APPS CHALLENGE (KUALA LUMPUR)

CREST-INTEL INDUSTRY-UNIVERSITY CHALLENGE

2017 - 1st Runner Up and Consolation Prize

NXDEFENDER CYBER SECURITY COMPETITION

UNIMAKER CENTRAL REGION COMPETITION

SAS NATIONAL FINTECH CHALLENGE

2018 - Gold Medal (Science, Engineering & Technology) - Silver Medal (Science, Engineering & Technology)

2018 - Bronze Medal (Science, Engineering & Technology)

| DISRUPT-IT CHALLENGE (DIC) 2018 - 1st Place |
|--|
| HACKING, DEFENCE AND FORENSICS COMPETITION 2018 - Champion |
| APPRENTICE INNOVATION & RESEARCH EXHIBITION (AIREX) 2018 - Champion |
| HACK@10 CYBERSECURITY COMPETITION 2018 - Champion, 2nd Runner Up and 10th Place |
| INTERNATIONAL FESTIVAL OF INNOVATION ON GREEN TECHNOLOGY (I-FINOG) |
| 2018 - Gold and Bronze |
| INVENTION & INNOVATION COMPETITION FOR PRIVATE INSTITUTIONS OF HIGHER LEARNING (PERINTIS) 2018 - 3 Gold, 7 Silver and 1 Bronze 2016 - 1 Silver and 3 Bronze |
| PRIDE INNOVATION & TRANSFORMATION CHALLENGE 2018 - Champion and 1st Runner Up |
| INTERNATIONAL RESEARCH AND INNOVATION SYMPOSIUM AND EXPOSITION 2018 - 1 Gold, 1 Silver and 1 Bronze |
| FAMELAB MALAYSIA 2018 - Audience Choice Award |
| UNIKL BUSINESS SCHOOL MANAGEMENT & ENTREPRENEURSHIP CONFERENCE 2018 - Best Research Paper Award (Postgraduate) |
| RED RIBBON MEDIA AWARDS 2018 - Best Poster Design 2018 - Best Poster Copywriting |
| WORLD ASIAN BUSINESS CASE COMPETITION 2018 - Top 10 2017 - Top 10 |
| NNOVATE MALAYSIA FINALS 2018 - Winner |
| MALAYSIAN FINANCIAL PLANNER AWARD 2018 - Ist Runner Up |
| SCHNEIDER ELECTRIC'S 'GO GREEN IN THE CITY' COMPETITION - MALAYSIA 2018 - 1st Runner-up |
| 2016 - 1st Runner-up and 2nd Runner-up 2015 - 1st Runner-up |
| 2014 - 1st Runner-up |
| ASEAN DATA SCIENCE EXPLORERS 2018 - 2nd Runner Up |
| "HACK FOR GOOD" CHALLENGE 2018 - 3rd Place |
| FISHERTHON 2018 - 2nd Place and 3rd Place |
| H-INOVASI 2017 - Best of the Best' Award and 3 Gold Awards |
| ABB INTERVASITY INNOVATION CHALLENGE 2017 - Champion 2016 - Grand Prize |
| INTERNATIONAL INTELLECTUAL EXPOSITION (IIEX) |

2017 - 1 Gold Medal and 2 Bronze Medal

2017 - Best Poster Prize

YOUNG INTERNATIONAL INNOVATION EXHIBITION (YIIX)

2017 - 2 Silver Medals and 1 Bronze Meda

SEDEX (SCIENCE AND ENGINEERING DESIGN EXHIBITION CUM COMPETITION)

- 2017 2 Silver Medals and 1 Bronze Medal
- 2016 2 Gold Medals and 1 Bronze Medal

MAKING HISTORY - AWARDS AND ACHIEVEMENTS

HEP-IPTS DEBATE COMPETITION

2017 1st Runner Up

- Champion of HEP- IPTS Debate Competition 2012
- 2012 Best Speaker Award
- 2011 Champion of HEP- IPTS Debate Competition

CREST INDUSTRY DATA ANALYTICAL CHALLENGE 2017 - Silver Award

ASIAN YOUTH INNOVATION AWARDS & EXPO

2017 - Silver Medal and Bronze Medal

DUTCH WORLD'S UNIVERSITY DEBATING CHAMPIONSHIP 2017 - 2nd Place in the World

INTERNATIONAL FEDERATION FOR INFORMATION PROCESSING (IFIP) INTERNATIONAL YOUNG IT AWARDS 2016 - Best Student IT Project award

BIG APP CHALLENGE

2016 - Champion, 1st Runner Up and 2nd Runner Up 2015 - Top 5 Finalist

2014 1st Runner-up

DIGITAL GAMES COMPETITION

2016 - Champion and 1st Runner Up

JOM HACK: SMART CITIES WITH LORA 2016 - 1st Place

GAMIFICATION HACKATHON 2016 - Champion

2016 - Gold Medal

ANGELHACK GLOBAL HACKATHON (MALAYSIA) 2016 - Grand Prize

I-HACK

2016 - Champion (Forensic Challenge) 2016 - Champion (Hack & Defence)

MATERIALS LECTURE COMPETITION (MLC)

2016 - First Prize 2014 - Second Prize

INDONESIA CAPITAL MARKET STUDENT STUDIES (ICMSS) INTERNATIONAL CONFERENCE

2016 - Best Presenter Award

INNOVATIVE PRACTICES IN EDUCATION & INDUSTRY EXHIBITION (I-PEINX)

2016 - Bronze Award

HILTI INTERNATIONAL INDUSTRIAL MOBILE APPLICATION COMPETITION 2016 - Top 10 Finalist

E-GENTING PROGRAMMING COMPETITION

- (R&D DIVISION, EGENTING)
- 2015 Distinction Award for 'Software Program Design and Development' 2015 - Merit Award for 'Software Program Design and Development'
- Merit Award for 'Software Program Design and Development' 2014
- 2014 Merit Award for 'Software Program Design and Development'
- First Prize for 'Software Program Design and Development' 2006
- 2004 First Prize for 'Software Program Design and Development'
- 2003 First Prize for 'Software Program Design and Development'
- 2002 Merit Award for 'Software Program Design and Development'

E-GENTING BUG HUNT

2014 - First Prize

- Second Prize 2014
- 2014 Third Prize

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INTERNATIONAL CONFERENCE ON INFORMATION, SYSTEM AND CONVERGENCE APPLICATIONS (ICISCA)

2015 - Gold Award Bronze Award

UTP-HAX NATIONAL HACKING COMPETITION

- 2015 1st Runner-up
- 2014 2 1st Runner-up and 4th Place

CIMA GLOBAL BUSINESS CHALLENGE MALAYSIA

2015 - Finalist 2014 - 1st Runner-up

PATHFINDER ROBOT COMPETITION

2015 - 1st Runner-up and Creativity Award

CME GLOBAL TRADING CHALLENGE 2014 - 4th Place

MAKEWEEKEND ROBOTICS CHALLENGE 2013

- 2013 Winner of Water Drone Competition
- 2013 Winner of Awesomeness Challenge

MALAYSIA CYBERSECURITY AWARDS (CYBERSECURITY MALAYSIA)

- 2013 Award for Information Security Training Provider of the Year
- 2012 Award for 'Information Security Training Provider of the Year'
- 2009 Award for 'Information Security Training Provider of the Year'

THE BRANDLAUREATE -SMES BEST BRANDS AWARDS 2012 - Winner of Corporate Branding Award in Education

MICROSOFT IMAGINE CUP (MICROSOFT INC.)

- 2012 Winner of Microsoft Imagine Cup (Malaysia)
- Top Award for 'MDeC Special Innovation' 2012
- 2011 Winner of Microsoft Imagine Cup (Malaysia) 201
- 1st Runner-up of Microsoft Imagine Cup (Malaysia)
- 2011 2nd Runner-up of Microsoft Imagine Cup (Malaysia)
- 2011 Top Award for 'MDeC Special Innovation 2011 Top Award for 'Presentation Superstars'
- Winner of Microsoft Imagine Cup (Malaysia) 2010
- Top 6 finalists at World Championship in Poland 2010
- Top Award for 'Best Presentation Team' 2010
- 2010 Top Award for 'Best Implementation of Multipoint'
- 2004 3rd Prize Award for 'System Government Elections Software'

MALAYSIAN GREENTECH AWARDS 2012 (MINISTRY OF ENERGY, GREEN TECHNOLOGY & WATER)

2012 - Silver Award for 'GreenTech University'

MSC-IHL BUSINESS PLAN COMPETITION (INSTITUTIONS OF HIGHER LEARNING BUSINESS PLAN COMPETITION BY MULTIMEDIA DEVELOPMENT CORPORATION)

2012 - Merit prize for Business Idea Category

- 2005 Grand prize for Business Idea Category
- 2005 Merit prize for Business Plan Category

IMALAYSIA INNOVATION TOURNAMENT (IMIT) 2010

- 2010 Winner for 'Best Animated Award'
- 2010 Winner for 'Most Scariest Video Award

HACK IN THE BOX (HITB) INTERNATIONAL COMPETITION 2010 2010 - 2nd Prize for 'Weapon of Mass Destruction

MALAYSIA FROST & SULLIVAN TECHNOLOGY INNOVATION AWARD

2010 (WON BY APU GRADUATES) 2010 - Award for 'Emerging Human Computer Interface Technologies'

STANFORD UNIVERSITY'S GLOBAL INNOVATION TOURNAMENT 2009 (WON BY APU STUDENT)

2009 - Winner for Clobal Innovation Tournament Clobal Challenge

MSC MALAYSIA CREATIVE INDUSTRY AWARDS 2009

(GAMES CATEGORY - STUDENT)

- 2009 Award for 'Best Game Design
- 2009 Award for 'Best Technical'

MINISTRY OF HIGHER EDUCATION MALAYSIA AWARDS 2008 - Top Award for 'Best Website Design

BUSINESS EXCELLENCE AWARD 2006

(MALAYSIA CANADA BUSINESS COUNCIL) 2006 - Bronze award for Industry Excellence for Education

PIKOM - COMPUTIMES ICT AWARDS 2004

- (Association of Computer Industry in Malaysia)
- 2005 Product of the Year Award for 'URL Checker
- 2004 Product of the Year Award for 'Screenshield Suite'