

ENTRY REQUIREMENTS

For Malaysian and International Students:

Regular Entry

- A Bachelor's degree or equivalent qualifications with minimum CGPA of 2.75; or
- A Bachelor's degree or equivalent qualifications with minimum CGPA of 2.50 but not reach CGPA of 2.75 can be admitted subject to a rigorous internal assessment process; or
- A Bachelor's degree or equivalent qualifications with CGPA below of 2.50 can be admitted subject to a minimum five (5) years working experience in related fields

For Malaysian Students only:

Flexible Entry

Accreditation of Prior Experiential Learning (APEL)

Entry Requirements:

- Minimum 30 years of age
- Possess at least STPM / 'A' Level / Diploma / equivalent (e.g. foundation)
- Relevant working experience

Minimum English Language Requirements for International Students:

- Minimum score of 5.0 for IELTS OR
- Minimum score for TOEFL PBT 410-433 / TOEFL IBT 34-40 OR
- Pearson Test of English PTE 36 OR
- Cambridge English: Advance (CAE) 160 OR
- Cambridge English: Proficiency (CPE) 180 OR
- Malaysian University English Test (MUET Band 3)
- Those who have their tertiary education in English will normally be exempted from the above requirement

For more details, please visit

<https://aeu.edu.my/study/entry-pathway/>



Note: While the information published in this brochure was accurate at the time of publication, Asia e University reserves the right to alter, amend or delete details and other information published here. For the most up-to-date information please view our website at aeu.edu.my.

HOW TO APPLY

a. Required items for all applicants:

- 1 certified true copy of Identity Card (A4 size, front and back on 1 page / Passport (A4) size)
- 1 set of certified true copy of highest entry academic certificates and transcript
- Two recent passport size colour photograph, with name written on reverse
- A recent portrait colour photo (size of a minimum 1 MB or 1000 KB or more)
- CV or Resume in English

b. For international applicants only:

- Four photocopies of passport (A4 size), all pages including blank pages
- Eight passport size photograph (3.5cm x 5.0cm) with light blue background and name written on reverse
- Certified true copy of academic certificates and transcripts (if academic records in language other than English, it must be accompanied with approved translation)
- Certification letter on completion of studies from previous institutions, if applicant is still waiting for final results
- Certified copy of TOEFL, IELTS or Intensive English programme certificate (if any)
- A recent portrait colour photo (size of a minimum 1 MB or 1000 KB or more)
- CV or Resume in English

The international applicant is advised to submit these documents:

- If not in Malaysia - 2 months before the new semester begins
- If in Malaysia - 1 month before the new semester begins

FINANCIAL AIDS AND INCENTIVES *

For Malaysian and International students:

- Merit Scholarship available for top-performing students
- 10% discount on tuition fee available through student loyalty scheme

For Malaysian students only:

- 10% discount is offered to students who pay in full their annual tuition fee in one payment
- 50% discount on tuition fee for senior citizens who are 60 years of age & above
- 75% discount on tuition fee for the disabled
- EPF withdrawal assistance


*Terms and conditions apply


FA: Full Accreditation


Master of Information & Communication Technology Management (MICTM)


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 Internationally benchmarked, approved by the Ministry of Education and accredited by the Malaysian Qualifications Agency

 Interactive learning activities, assignments, online discussions

 Easy access to myPLS anytime, anywhere through any computers / tablets / mobile devices.

 Access to the physical and digital library comprising of around 190,000 e-books, 95,000 e-journals, and 2.4 million e-theses titles accessible anywhere anytime.

The programme is aimed at graduates working in the ICT industry and non ICT industry who will benefit from an in-depth study of the organisational, economic, regulatory and socio-technical issues that arise in the implementation and application of IT, and how to effectively manage these issues. The increasing importance of technology to business performance has resulted in a growing demand for IT graduates with technical and business expertise.

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SCHOOL OF SCIENCE & TECHNOLOGY

Master of Information & Communication Technology Management (MICTM)

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The programme is specially designed for people who are from technical and non-technical backgrounds to become future corporate leaders in today's technology driven industries. The flexibility in learning and assessment offered, are ideal for busy working adults who aspire to enhance their qualifications and skills.

AeU was my preferred choice because the fee was affordable and the flexible online learning mode was also suitable to my lifestyle. I could study off-campus without giving up my job from my home country where I work and live. The programme has up-to-date contents and the vast online resources provided me with better concepts in IT business management. The subjects were interesting and relevant to my work especially cyber security, cyber laws, entrepreneurship, leadership and project management which is central to my organisation's direction.



Warren Suti

Graduate of 2018, Papua New Guinea
Master of Information & Communication Technology Management
 Principal Project Engineer,
 National Information & Communication Technology Authority

LEARNING OUTCOMES

Upon completion, the students should be able to:

- Apply knowledge and skills in the field of information and communication technology management.
- Solve real world problems using information and communication technology approach and techniques.
- Express ideas and opinions effectively in various communication style, tools and media.
- Recognize and formulate new approach or method in providing IT management solutions.
- Deliver and produce ideas and solutions with entrepreneurial and managerial qualities.
- Participate in a project-based assignment at individual or team level.
- Complete assigned task while maintaining good professional ethics and social value.
- Discover new knowledge through informal sources and training.
- Relate the knowledge and skills in information technology management to the benefit of society.

PROGRAMME DELIVERY

LEARNING MODE	DURATION
Fully Online Learning APPROACH 1. Online Learning 2. Self-Managed Learning	1 Year 8 months to 2 years (5 semesters)



ONLINE LEARNING

- Use of learning management system called myPLS (My Personalised Learning Space)
- Self- instructional modules
- Online forum discussions with academic facilitators & peers

The Unique Teaching Methodology

FULLY ONLINE LEARNING

Fully online learning has revolutionized education by bringing the classroom to the busy working adults with family commitments. Students can access to myPLS to learn and research anytime, anywhere in any geographical locations with wifi/internet connectivity. Such self-paced learning enable working adults to complete their targets from schedules that meets their individual needs.

PROGRAMME STRUCTURE

CORE SUBJECTS

- ICT Management
- Cyber Laws
- ICT Entrepreneurship
- ICT Project Management
- Information Security Management
- ICT Strategic Planning
- ICT Governance
- Research Methodology for IT

PROJECT PAPER

CONCENTRATION AREAS

Choose one (1) concentration area only

Project Management

- Project Planning, Scheduling & Control
- Strategic & Organisational Planning for Project Management
- Managing Project Quality & Risks
- Leadership & Communication in Project Management

Knowledge Management

- Foundation of Knowledge Management
- Knowledge Management in Organisation
- Knowledge Management Systems Implementation
- Knowledge Assets Assessment & Audit

Information Security

- Cryptography
- Telecommunications, Network & Internet Security
- Application Development Security
- Operational Physical Security

ICT Entrepreneurship

- Intellectual Property & Commercialisation
- Managing Technology in Entrepreneurship
- Technology Innovation Management
- Entrepreneurship Business Plan Development

Business Continuity Management

- Fundamentals of Business Continuity Management
- Risk Assessment Management
- Recovery Strategy & Plan Development
- Business Continuity Plan Management

Open Source Computing

- Fundamental of Open Source Software
- Content Management System
- Web Programming
- Linux System & Network Administration

ASSESSMENT

- Majority of the courses are usually assessed by coursework components and examination components.
- Percentage of each component may vary according to the courses.