

**AIMST
UNIVERSITY**
Educating Tomorrow's Leaders

FACULTY OF **BUSINESS AND MANAGEMENT**

About AIMST University

AIMST University is a premier private university catering to the needs of local and international students. It offers high-quality education globally recognised by the relevant professional bodies and industries. The University also emphasizes international exposure through a network of numerous international partners. In addition, student exchange programmes help our students to develop global perspectives and skill sets. As a result, AIMST's graduates enjoy 100% employability in leading national and international organizations within six months of graduation.



Dean's Message

Assoc. Prof. Dr. Arunagiri Shanmugam
Dean, Faculty of Business and Management

Welcome to the Faculty of Business and Management (FBM). Businesses extend from small enterprises to multinational corporations. To meet these challenges, up-to-date skills and knowledge are required. We at FBM provide high-quality education in the field of business and management. Programmes offered are blended with theoretical and applied knowledge with skills consistent with best practices. This ensures our graduates work effectively in a multidisciplinary team and contribute significantly to organisational goals.










Diploma in Business Management

(N/345/4/1188) (0/8/28) (MQA/PA 14825)

Diploma in Business Management is an educational program designed to provide students with essential knowledge and practical skills in business. This program is ideal for those seeking to enter the business world quickly or to enhance their career prospects with fundamental management skills. Business Management is a discipline concerned with developing and implementing concepts for a business to run smoothly and accomplish its vision, goals, and objectives.

Uniqueness of the Programme

-  Qualified and industrial experienced lecturers
-  Credit transfer pathway for bachelor degree
-  Zero upfront payment for tuition fee (fully covered by PTPTN (for B40 applicant))
-  Graduates are employed by leading multinational and reputable companies.
-  Fast track to the workforce



Diploma in Business Management

Course Structure

YEAR 1	YEAR 2
<ul style="list-style-type: none">• Essentials of Business Communication• Principles of Management• Introduction to Business• Principles of Microeconomics• Principles of Macroeconomics• Principles of Marketing• Management Information Systems• Financial Management• Business Ethics• Principles of Accounting• Introduction to Business Statistics• 1 elective subject*• 2 University paper*• 4 MPU <p>*Elective Subjects (Year 1) Fundamentals of Information Technology /Introduction to Business Analytics/ Service Marketing Management/ International Marketing/ Customer Relationship Management</p>	<ul style="list-style-type: none">• Fundamentals of Entrepreneurship• Organisation Behaviour• International Business• Operation Management• Foundation of Business Law• Fundamentals of Human Resource Management• Business Strategy• 5 elective subject*• Industrial Training <p>*Elective Subjects (Year 2) Fundamentals of Investing/Introduction to Risk and Insurance Management/Business Mathematics/Introduction to E-Commerce/Introduction to Business Sustainability</p>

*University paper – English I and English II

*4 MPU – Penghayatan Etika dan Peradaban (PEP), Bahasa Melayu Komunikasi 1 (International student only), Bahasa Kebangsaan A/Introduction to Communication, Activities, Kursus Integriti dan Anti Rasuah (KIAR).

Entry Requirement

- SPM
Pass with at least credit in any THREE(3) subjects
- SKM Level 3 in the related field
- Certificate (Level 3, MQF) in the related field
Pass with at least CGPA of 2.00;
- Sijil Tinggi Pelajaran Malaysia (STPM)
Pass with at least Grade C (GP 2.0) in any subject;
- Sijil Tinggi Agama Malaysia (STAM)
Pass with at least Grade Maqbul
- Other qualifications
Will be assessed and referred for approval on case by case basis

-International students are required to achieve a minimum score of 5.0 for International Language Testing System (IELTS) OR its equivalent.








Diploma in Finance

(N/343/4/0286) (08/28) (MQA/PA 14826)

Diploma in Finance is an academic program designed to provide students with foundational knowledge and practical skills in various aspects of finance. This program typically covers a broad range of financial topics and is suited for individuals aiming to pursue careers in finance or enhance their understanding of financial principles for personal or professional reasons.

Uniqueness of the Programme

-  **Qualified and industrial experienced lecturers**
-  **Credit transfer pathway for bachelor degree**
-  **Zero upfront payment for tuition fee (fully covered by PTPTN (for B40 applicant))**
-  **Graduates are employed in multinational and reputable companies**
-  **Fast track to the workforce**



Diploma in Finance

Course Structure

YEAR 1	YEAR 2
<ul style="list-style-type: none">• Essentials of Business Communication• Principles of Management• Principles of Accounting• Principles of Microeconomics• Principles of Macroeconomics• Financial Mathematics• Financial Accounting• Financial Management I• Business Ethics• Introduction to Financial Reporting and Analysis• Cost Accounting• 1 Elective subject * <p>2 University Paper 4 MPU</p> <p>*Elective subjects (Year 1) Fundamentals of Investing/ Introduction to Business Analytics/ Introduction to Risk and Insurance Management/ Credit Management</p>	<ul style="list-style-type: none">• Financial Management II• Management Accounting• Personal Financial Planning• Introduction to Business Statistics• Foundation of Business Law• Fundamentals of Financial Markets and Institutions• Research Methods <p>5 Elective subject * Elective subjects (Year 2) Islamic Banking and Finance/Fundamentals of Auditing/ Introduction to E-Commerce/Introduction to Business Sustainability</p>

*University paper – English I and English II

*4 MPU - Penghayatan Etika dan Peradaban (PEP), Bahasa Melayu Komunikasi 1 (International student only), Bahasa Kebangsaan A/ Introduction to Communication, Activities, Kursus Integriti dan Anti Rasuah (KIAR).

Entry Requirement

- SPM or equivalent
Pass with at least credits in 3 subjects including Mathematics and pass in English
- STPM or equivalent
Pass with a minimum of Grade C (GP 2.0) in any subject; and pass SPM (or any equivalent qualification) with credit in Mathematics and pass in English
- STAM
Pass with a minimum grade of Maqbul; and pass SPM or equivalent with credit in Mathematics and pass in English
- Pass Sijil Kemahiran Malaysia (SKM) Level 3 in a related field and pass SPM or equivalent with credit in Mathematics and pass in English
- Any Certificate in Finance, Banking, Insurance or related field (Level 3, MQF)
Pass with a minimum CGPA of 2.00 out of 4.00.
- Other qualifications
Will be assessed and referred for approval on case by case basis

-For Diploma level, international students are required to achieve a minimum score of 5.0 for International English Language Testing System (IELTS) OR its equivalent.








Bachelor (Honours) in Business and Marketing

(R2/340/6/0515) (08/26) (A 4798)

Bachelor (Honours) in Business and Marketing programme offered at AIMST University is an industry relevant programme, designed to hone marketing skills. The primary objective of the programme is to prepare students for marketing activities in the digital age. Throughout the duration of the programme, students are introduced to a wide range of subjects and topics related to marketing. The students' learning process is further supplemented by case studies, projects and industry-based training. All of which are designed to mold students into skilled marketing professionals, ready to take on the challenges in marketing in the age of IR 4.0.

Uniqueness of the Programme

-  Industry partnerships and networking opportunities
-  Industrial Revolution 4.0 (IR 4.0) related courses have been implemented
-  Corporate Member of Institute of Marketing Malaysia (IMM)
-  Qualified and industrial experienced lecturers
-  Graduates are employed by leading multinational and reputable companies



Bachelor (Honours) in Business and Marketing

Course Structure

YEAR 1	YEAR 2	YEAR 3
<ul style="list-style-type: none"> • Economics • Principles of Management • Elements of Accounting • Foundation of Marketing • Essentials of Business Communications • Financial Management • Organizational Behaviour • Business Statistics • Entrepreneurship • Operation Management 	<ul style="list-style-type: none"> • Marketing Planning & Management • Business Ethics • Consumer Behaviour • International Business • Digital Marketing • Retail Management • Sales Management • Business and Cyber Law • International Marketing • Managerial Economics • Business Research Methods • Human Resource Management • 1 Elective subject* <p>1 Elective subjects* *Elective subject (Year 2): Financial Services Marketing/Project Management</p>	<ul style="list-style-type: none"> • Marketing Research • Integrated Marketing Communication • Strategic Management • Management Information System • Service Marketing & Management • Project / Seminar in Marketing • Business Analytics • Industrial Training • 1 Elective subject* <p>*Elective subject (Year 3): Customer Relationship Management/Sustainable Supply Chain Management</p>

*University Papers:

English for Specific Academic Purposes, English for Professional Purposes.

**MPU Modules (Mata Pelajaran Umum (MPU) subjects):

Bahasa Kebangsaan A*, Critical Thinking , Introduction to Entrepreneur, Introduction to Communication, General Psychology, Penghayatan Etika dan Peradaban (PEP)(Local Student), Bahasa Melayu Komunikasi 2 (International Student), Kursus Integriti dan Anti Rasuah (KIAR), Falsafah dan Isu Semasa (FIS) (Local Student), Falsafah dan Isu Semasa (FIS) [International] (International Student), U4 Activities.

Entry Requirement

- STPM
Pass with at least Grade C (GPA 2.0) in any TWO subjects
 - STAM
Pass with at least Grade Jayyid
 - Matriculation or Foundation
Pass with at least CGPA of 2.00
 - A Diploma (Level 4, MQF)
Pass with at least CGPA of 2.00
 - An Advanced Diploma (Level 5, MQF)
Pass with at least CGPA of 2.00
 - Other qualifications
Will be assessed and referred for approval on case by case basis
- A pass in English and Mathematics at SPM level or equivalent qualifications








Bachelor of Science (Hons) Management Information Systems

(R2/322/6/0004) (08/26) (A 4799)

Bachelor of Science (Honours) Management Information Systems (MIS) is a specialized undergraduate program that focuses on the intersection of business and technology. This degree is designed to equip students with the skills and knowledge needed to manage and implement information systems within organizations, ensuring efficient and effective use of technology to meet business objectives

Uniqueness of the Programme

-  Industry partnerships and networking opportunities
-  Industrial Revolution 4.0 (IR 4.0) related courses have been implemented
-  Qualified and industrial experienced lecturers
-  Hands-on learning opportunities
-  Graduates are employed by leading multinational and reputable companies



BSc. (Hons) in Management Information Systems

Course Structure

YEAR 1	YEAR 2	YEAR 3
<ul style="list-style-type: none">• Foundation in Information Systems• Essentials of Business Communication• Principles of Management• Principles of Accounting• Economics• Business Statistics• Organizational Behaviour• Introduction to Programming• Introduction to Computer Networks• Systems Analysis and Design• Introduction to Computer Architecture• 4 MPU modules**	<ul style="list-style-type: none">• Information Security Management• Business Ethics• Visual Programming• Web Techniques and Applications• User Interface Design• Database Systems• IT Project Management• Business Data Communication• Business and Cyber Law• Electronic Commerce• Enterprise Resource Planning• Business Research Methods• Project I• 2MPU modules**	<ul style="list-style-type: none">• Decision Support Systems• Technology Entrepreneurship• Management Information Systems• Multimedia Systems• Project II• Business Analytics• Strategic Management Information Systems

*University Papers:
English for Specific Academic Purposes, English for Professional Purposes.

**MPU Modules (Mata Pelajaran Umum (MPU) subjects):
Bahasa Kebangsaan A*, Critical Thinking, Introduction to Entrepreneur, Introduction to Communication, General Psychology, Penghayatan Etika dan Peradaban (PEP) (Local Student), Bahasa Melayu Komunikasi 2 (International Student), Kursus Integriti dan Anti Rasuah (KIAR), Falsafah dan Isu Semasa (FIS) (Local Student) / (International Student), U4 Activities

Note:
*Candidates with no credit in Bahasa Malaysia at SPM level, is compulsory to register for Bahasa Kebangsaan A. Others may take Critical Thinking or Introduction to Communication.

Entry Requirement

- STPM/STAM or equivalent
Pass with grade C (GPA \geq 2.0) in 2 subjects and pass in Mathematics or Additional Mathematics at SPM level
- STAM
Pass with minimum grade Jayyid and pass in Mathematics or Additional Mathematics at SPM level
- Foundation in Science/Foundation in Arts/Foundation/ Matriculation
CGPA \geq 2.0 with a pass in Mathematics or Additional Mathematics at SPM level
- Diploma in a related field
CGPA \geq 2.0 and a pass in Mathematics or Additional Mathematics at SPM level
- Other qualifications
Will be assessed and referred for approval on case by case basis








Bachelor in Information Systems (Data Analytics) (Honours)

(N/0611/6/0040)(10/28) (MQA/PA/16680)

Bachelor's degree in Information Systems with a focus on Data Analytics can open up various career prospects in the rapidly growing field of information technology and information systems. They will also learn how to manage various information systems so that they best serve the needs of organizations and particular industries.

Uniqueness of the Programme

-  Integrated Curriculum and hands on learning opportunities
-  Industrial Revolution 4.0 (IR 4.0) related courses have been implemented
-  Qualified and industrial experienced lecturers
-  Blended learning
-  Industry Partnerships and Networking Opportunities



Bachelor in Information Systems (Data Analytics) (Honours)

Course Structure

YEAR 1	YEAR 2	YEAR 3
<ul style="list-style-type: none"> • Computer System • Foundation in Information Systems • Programming Principles • Discrete Mathematics • Computer Networks • Statistics for Application • Database System • Systems Analysis and Design • 5 Free modules * • 4 MPU modules** 	<ul style="list-style-type: none"> • Machine Learning • Programming for Data Science • Data Engineering • Software Engineering • Business Analytics • Introduction to Data Science • Big Data Analytics • Web Analytics • Data Modeling • IS Project Management • Information Systems Strategic Management • Data Structure and Algorithm • Project 1 • 2 MPU modules** 	<ul style="list-style-type: none"> • Text Analytics • Enterprise Resource Planning • Data Visualization • Electronic Commerce • Enterprise Architecture • Digital Marketing • Project 2 • Industrial Training • 1 Free module*

*Free Modules (Non- computing preferred subjects):

Principles of Management, Principles of Accounting, Essentials of Business Communication, Technopreneurship, Economics, English for Specific Academic Purposes, English for Professional Purposes.

**MPU Modules (Mata Pelajaran Umum (MPU) subjects):

Bahasa Kebangsaan A*, Critical Thinking , Introduction to Communication, General Psychology, Penghayatan Etika dan Peradaban (PEP)(Local Student), Bahasa Melayu Komunikasi 2 (International Student), Kursus Integriti dan Anti Rasuah (KIAR), Falsafah dan Isu Semasa (FIS) (Local Student), Falsafah dan Isu Semasa (FIS) [International] (International Student), U4 Activities.

Note:

*Candidates with no credit in Bahasa Malaysia at SPM level, is compulsory to register for Bahasa Kebangsaan A. Others may take Critical Thinking or Introduction to Communication.

Entry Requirement

- STPM/STAM or equivalent
A pass in Sijil Tinggi Persekolahan Malaysia (STPM) with a minimum Grade C (GP 2.0) in any 2 subjects and a credit in Mathematics at SPM level or its equivalent
- Foundation in Science/Foundation in Arts/Foundation/ Matriculation
A pass in Matriculation or Foundation studies with minimum CGPA of 2.0 and a credit in Mathematics at Sijil Pelajaran Malaysia (SPM) level or its equivalent
- Diploma in a related field
A Diploma in Computer Science OR Software Engineering OR Information Technology OR Information Systems or equivalent with a minimum CGPA of 2.5 and a credit in Mathematics at SPM level or its equivalent
- Any other Diploma in Science and Technology or Business Studies with a minimum CGPA of 2.5 may be admitted, subject to a rigorous internal assessment process and a credit in Mathematics at SPM level or its equivalent

Other qualifications

Will be assessed and referred for approval on case by case basis








Bachelor (Honours) in Finance and Management

(R2/343/6/0175) (08/26) (A 4797)

Bachelor (Honours) in Finance and Management programme offered at AIMST University is a 3 year programme. The degree allows you to combine a broad programme of study in finance as well as management. The programme emphasizes in problem-solving techniques by identifying the problems in a business and formulates a suitable model to improve the way a business operates. Students will also learn how to generate financial reports and various costing techniques so that they best serve the needs of organizations.

Uniqueness of the Programme

-  Industrial Revolution 4.0 (IR 4.0) related courses have been implemented
-  Subject exemption by ACCA & ICAEW
-  Industry partnerships and networking opportunities
-  Qualified and industrial experienced lecturers
-  Graduates are employed by leading multinational and reputable companies.



Bachelor (Honours) in Finance and Management

Course Structure

YEAR 1	YEAR 2	YEAR 3
<ul style="list-style-type: none"> • Financial Mathematics • Essential of Business Communication • Principles of Management • Principles of Accounting • Economics • Business Statistics • Organizational Behaviour • Financial Management • Financial Accounting • Operation Management • 5MPU* • 1 elective subject* 	<ul style="list-style-type: none"> • Accounting Information System • Business Ethics • Financial Markets and Institutions • Management Accounting • Management Science • Corporate Finance • Financial Analysis • Business and Cyber Law • Auditing and Assurance • Managerial Economics • Business Research Methods • Principles of Taxation • 3MPU* • 1 elective subject* 	<ul style="list-style-type: none"> • Corporate Governance • Company Law • Strategic Management • Management Information System • Financial Reporting • Project / Seminar in Finance • Investment Analysis and Portfolio Management • International Financial Management • Industrial Training

*Elective Subjects
Project management/Business analytics/Credit management

*University Papers:
English for Specific Academic Purposes, English for Professional Purposes.

**MPU Modules (Mata Pelajaran Umum (MPU) subjects):
Bahasa Kebangsaan A*, Critical Thinking, Introduction to Entrepreneur, Introduction to Communication, General Psychology, Penghayatan Etika dan Peradaban (PEP) (Local Student), Bahasa Melayu Komunikasi 2 (International Student), Kursus Integriti dan Anti Rasuah (KIAR), Falsafah dan Isu Semasa (FIS) (Local Student), Falsafah dan Isu Semasa (FIS) [International] (International Student), U4 Activities.

Entry Requirement

- STPM or its equivalent
Pass with a minimum Grade C+ (GP 2.33) in any 2 subjects; and pass SPM (or any equivalent qualification) with credit in Mathematics and pass in English;
- STAM
Pass with a minimum grade of Jayyid; and pass SPM or its equivalent with credit in Mathematics and pass in English;
- Matriculation/Foundation qualification or its equivalent
Pass with a minimum CGPA of 2.50 out of 4.00, and pass SPM or its equivalent with credit in Mathematics and pass in English
- Diploma in Finance, Banking, Insurance or related field (Level 4, MQF)
Pass with a minimum CGPA of 2.50 out of 4.00.
- Other qualifications
Will be assessed and referred for approval on case by case basis
 - Credit requirement for Mathematics and pass in English at SPM level

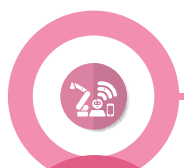


Bachelor of Science (Honours) Accounting and Finance

(R/344/6/0172) (08/25) (MQA/FA 2849)

Bachelor of Science (Hons) Accounting and Finance degree offered at AIMST University is a 3 year programme. The programme provides a solid grounding in all principal areas of accountancy and finance including conventional areas of financial accounting and reporting, managerial accounting, investment analysis and portfolio management, auditing, taxation, law and ethics, corporate finance, managerial economics and business statistics.

Uniqueness of the Programme



Industrial Revolution 4.0 (IR 4.0) related courses have been implemented. Updated Accounting Software (SQL)



Updated Accounting Software (SQL). Subject exemption by ACCA & ICAEW



Industry partnerships and networking opportunities



Qualified and industrial experienced lecturers



Graduates are employed by leading multinational and reputable companies.










Bachelor in Accountancy (Honours)

(N/0411/6/0007) (07/28)(MQA/PA 16257)

Bachelor of Accountancy (Honours) degree offered at AIMST University is a 4-year programme. The programme provides a solid grounding in all principal areas of accountancy including conventional areas of managerial accounting, investment analysis portfolio management, auditing, taxation, law and ethics.

Uniqueness of the Programme

-  The course are tailored to MIA recognition.
Updated Accounting Software (SQL)
-  Fast track to certified chartered accountant
-  Industry partnerships and networking opportunities
-  Chances to continue employment after internship
-  Qualified and industrial experienced lecturers



Bachelor of Science (Honours) Accounting and Finance

Course Structure

YEAR 1	YEAR 2	YEAR 3
<ul style="list-style-type: none"> Financial Mathematics Economics Principles of Management Principles of Accounting Essentials of Business Communication Business Statistics Principles of Auditing Financial Management Financial Accounting Credit Management 6 MPU Subjects 1 Elective Subject* 	<ul style="list-style-type: none"> Accounting Information Systems Business Ethics Corporate Finance Management Accounting Financial Markets & Institutions Management Science Business & Cyber Law Advanced Management Accounting Financial Reporting Managerial Economics Business Research Methods Principles of Taxation 1 MPU Subject 1 Elective Subject* 	<ul style="list-style-type: none"> Strategic Management Seminar in Accounting and Finance/Project Financial Analysis Advanced Financial Accounting Company Law Corporate Governance Financial Regulations in Malaysia International Financial Management Forensic Accounting and Financial Criminology Industrial Training

*University Papers:

English for Specific Academic Purposes, English for Professional Purposes.

**MPU Modules (Mata Pelajaran Umum (MPU) subjects):

Bahasa Kebangsaan A*, Critical Thinking, Introduction to Entrepreneur, Introduction to Communication, General Psychology, Penghayatan Etika dan Peradaban (PEP) (Local Student), Bahasa Melayu Komunikasi 2 (International Student), Kursus Integriti dan Anti Rasuah (KIAR), Falsafah dan Isu Semasa (FIS) (Local Student), Falsafah dan Isu Semasa (FIS) [International] (International Student), U4 Activities.

Note:

*Candidates with no credit in Bahasa Malaysia at SPM level, is compulsory to register for Bahasa Kebangsaan A. Others may take Critical Thinking or Introduction to Communication.

Entry Requirement

- STPM or its equivalent
Pass with a minimum Grade C+ (GP 2.33) in any two subjects, and credits in Mathematics and a pass in English at SPM or equivalent
- STAM
Pass with a minimum grade of Jayyid, (good) and credits in Mathematics and a pass in English at SPM or equivalent
- Diploma in accounting or related field, or its equivalent
Pass with a minimum CGPA of 2.50, and credits in Mathematics and a pass in English at SPM or equivalent
- Matriculation/Foundation qualification or its equivalent
Pass with a minimum CGPA of 2.50, and credits in Mathematics and a pass in English at SPM or equivalent

Other qualifications

Will be assessed and referred for approval on case by case basis

-For Malaysian students MUET band 2 upon registration

- For International students, TOEFL score of 550 OR IELTS score of 5.5 OR its equivalent.

Bachelor of Accountancy (Honours)

Course Structure

YEAR 1	YEAR 2	YEAR 3	YEAR 4
<ul style="list-style-type: none"> • Economics • Principles Of Accounting • Essential Of Business • Communication • Financial Mathematics • Management • Accounting 1 • Financial Accounting & Reporting 1 • 7 MPU Subjects 	<ul style="list-style-type: none"> • Financial Accounting & Reporting 2 • Taxation 1 • Management Accounting 2 • Business & Cyber Law • Financial Management • Accounting Information System • Taxation 2 • Auditing 1 • Advanced Management Accounting • Business Analytics 	<ul style="list-style-type: none"> • Financial Accounting and Reporting 3 • Auditing 2 • Company Law • Financial Accounting and Reporting 4 • Public Sector Accounting • Company Secretarial Practices • Corporate Finance • Corporate Governance • Business Ethics • 2 Elective Subjects 	<ul style="list-style-type: none"> • Integrated Case Study • Accounting Theory • Strategic Management • Industrial Training • 2 Elective Subjects

*University Papers:

English for Specific Academic Purposes, English for Professional Purposes.

**MPU Modules (Mata Pelajaran Umum (MPU) subjects):

Bahasa Kebangsaan A*, Critical Thinking, Introduction to Entrepreneur, Introduction to Communication, General Psychology, Penghayatan Etika dan Peradaban (PEP) (Local Student), Bahasa Melayu Komunikasi 2 (International Student), Kursus Integriti dan Anti Rasuah (KIAR), Falsafah dan Isu Semasa (FIS) (Local Student) / (International Student), U4 Activities.

Note:

*Candidates with no credit in Bahasa Malaysia at SPM level, is compulsory to register for Bahasa Kebangsaan A. Others may take Introduction to Communication.

Note:

*Candidates with no credit in Bahasa Malaysia at SPM level, is compulsory to register for Bahasa Kebangsaan A. Others may take Critical Thinking or Introduction to Communication.

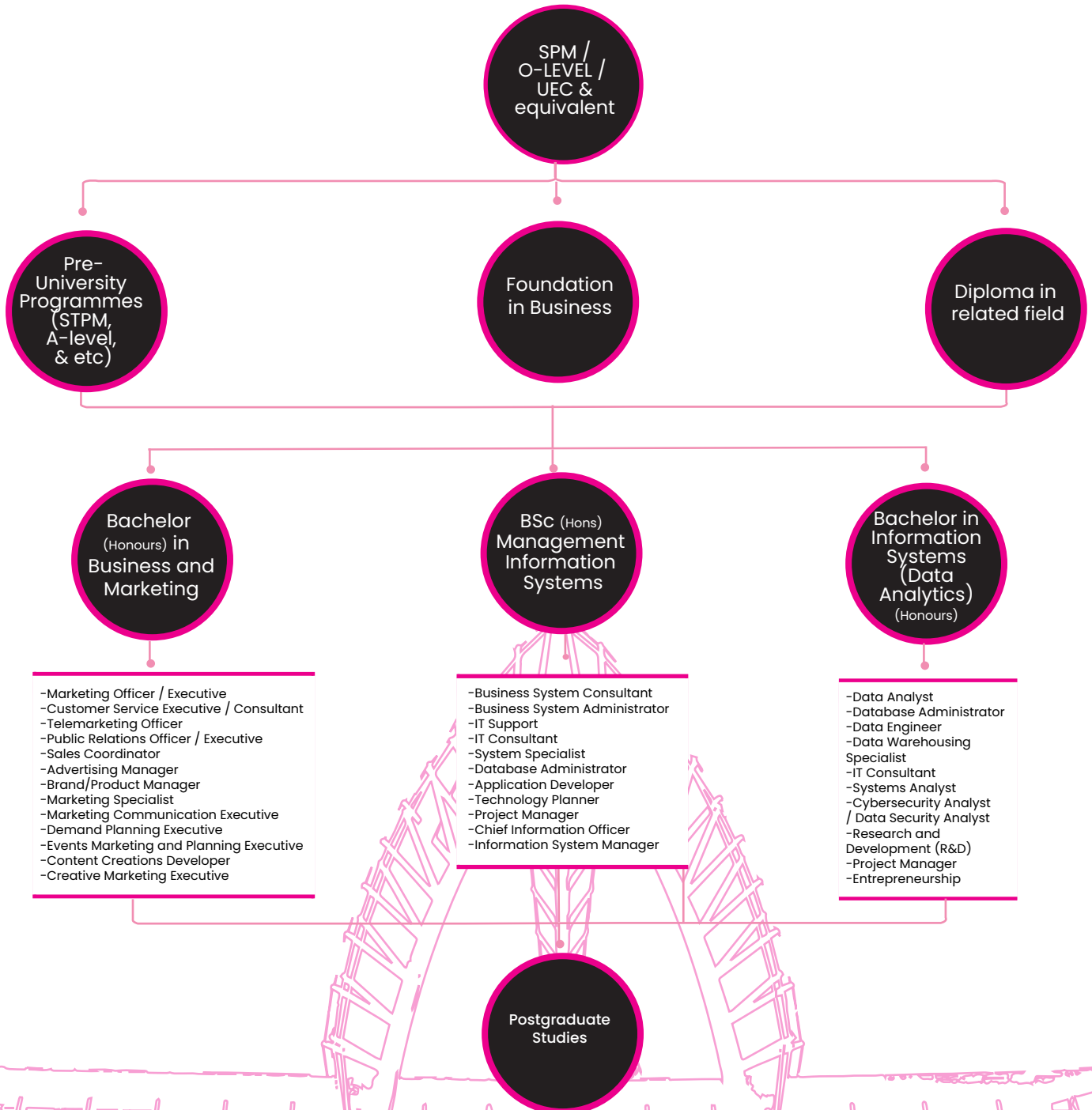
Entry Requirement

- **STPM or its equivalent**
A pass in Sijil Tinggi Persekolahan Malaysia (STPM) or its equivalent with a minimum Grade C+ (GP 2.33) in any two subjects, and credits in Mathematics at Sijil Pelajaran Malaysia (SPM) level
- **STAM**
A pass in Sijil Tinggi Agama Malaysia (STAM) with a minimum grade of Jayyid, (good) and credits in Mathematics at Sijil Pelajaran Malaysia (SPM) level
- **Diploma in accounting or related field, or its equivalent**
A Diploma in Accounting or related field, or its equivalent with a minimum CGPA of 2.50.
- **Matriculation/Foundation qualification or its equivalent**
Pass with a minimum CGPA of 2.50, and credits in Mathematics and a pass in English at SPM or equivalent
- **Other qualifications**
Will be assessed and referred for approval on case by case basis

-For Malaysian students MUET band 2 upon registration

- For International students, TOEFL score of 550 OR IELTS score of 5.5 OR its equivalent.

Study Pathway



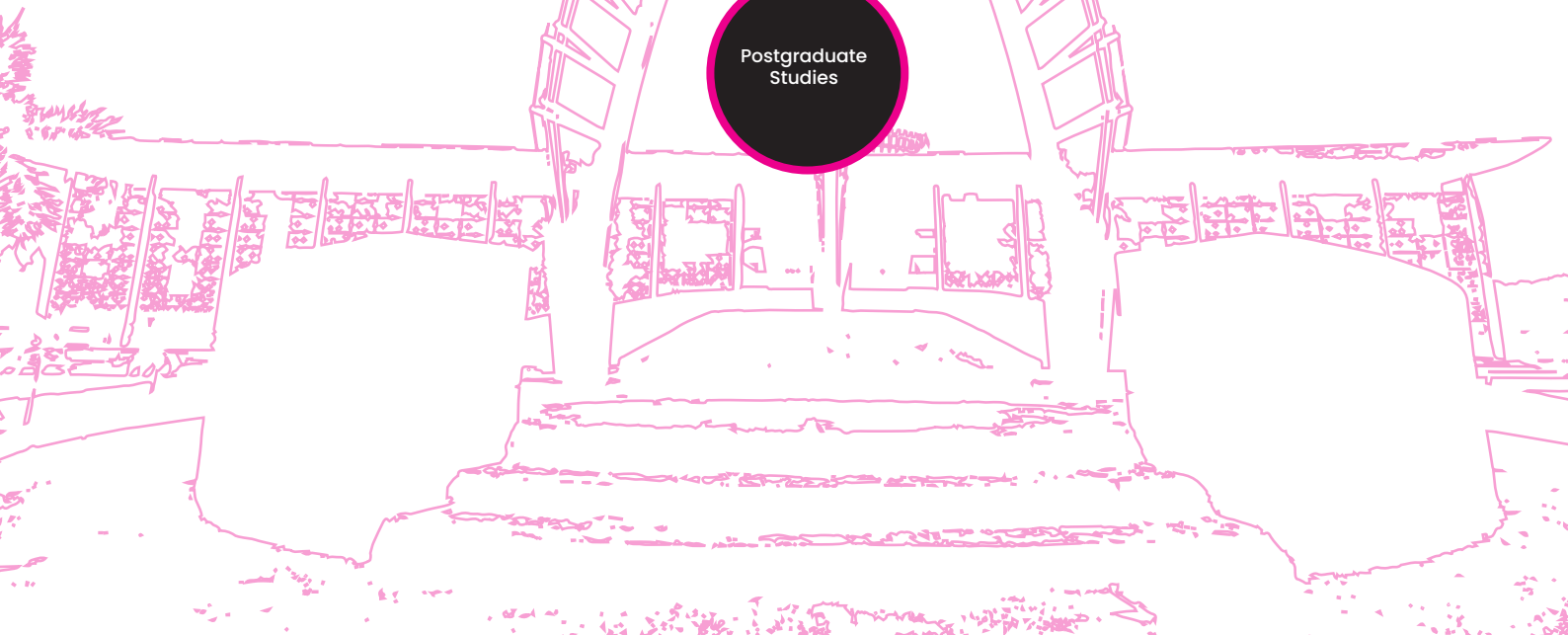
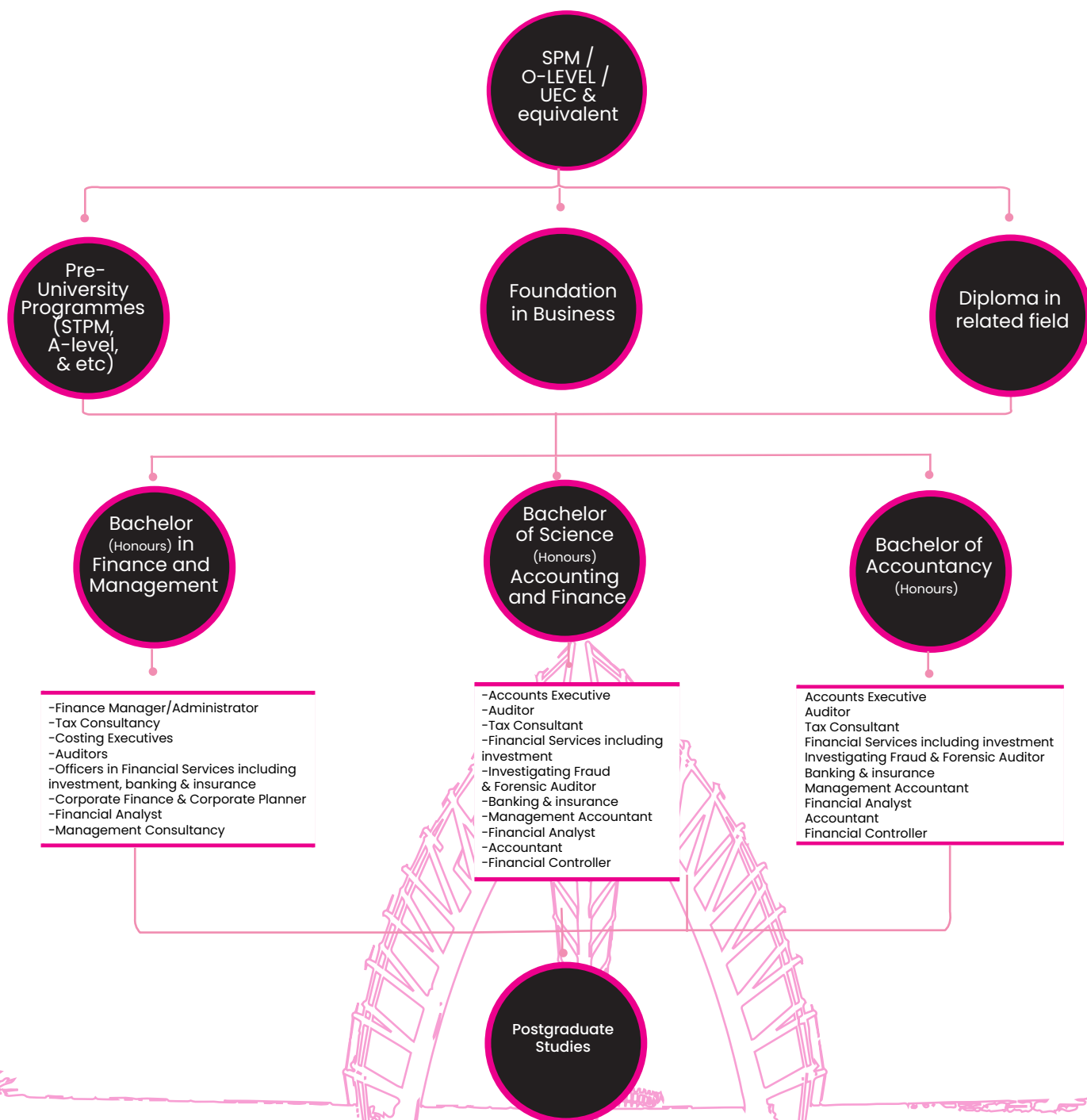
- Marketing Officer / Executive
- Customer Service Executive / Consultant
- Telemarketing Officer
- Public Relations Officer / Executive
- Sales Coordinator
- Advertising Manager
- Brand/Product Manager
- Marketing Specialist
- Marketing Communication Executive
- Demand Planning Executive
- Events Marketing and Planning Executive
- Content Creations Developer
- Creative Marketing Executive

- Business System Consultant
- Business System Administrator
- IT Support
- IT Consultant
- System Specialist
- Database Administrator
- Application Developer
- Technology Planner
- Project Manager
- Chief Information Officer
- Information System Manager

- Data Analyst
- Database Administrator
- Data Engineer
- Data Warehousing Specialist
- IT Consultant
- Systems Analyst
- Cybersecurity Analyst / Data Security Analyst
- Research and Development (R&D)
- Project Manager
- Entrepreneurship

Postgraduate Studies

Study Pathway



Postgraduate Studies

◆ Master of Science in Management (R/345/7/0325) (05/25) (MQA/FA 2847)

Entry Requirement

- A bachelor's degree in the field or related fields with a minimum CGPA of 2.75 or equivalent, as accepted by the HEP Senate; or
- A bachelor's degree in the field or related fields or equivalent with a minimum CGPA of 2.50 and not meeting CGPA of 2.75, can be accepted subject to rigorous internal assessment; or
- A bachelor's degree in the field or related fields or equivalent with minimum CGPA of 2.00 and not meeting CGPA of 2.50, can be accepted subject to a minimum of 5 years working experience in the relevant field and rigorous internal assessment.

- Candidates without a qualification in the related fields or relevant working experience must undergo appropriate prerequisite courses determined by the HEP and meet the minimum CGPA based on first and second requirement

Duration / Mode

- **Master of Science in Management**
Full-time : 2 years / Part-time : 3 years
Research Mode

◆ Master of Business Administration (MBA) (R/340/7/0558) (05/25) (MQA/FA13449)

Entry Requirement

- A bachelor's degree in the field or related fields with a minimum CGPA of 2.50 or equivalent, as accepted by the HEP Senate
- A bachelor's degree in the field or related fields or equivalent with a minimum CGPA of 2.00 and not meeting a CGPA of 2.50, can be accepted subject to rigorous internal assessment.

- Candidates without a qualification in the related fields or working experience in the relevant fields must undergo appropriate prerequisite courses determined by the HEP and meet the minimum CGPA based on first and second requirement

- **Master of Business Administration (MBA)**

Full-time : 1 year / Part-time : 2 years
Coursework



What our Alumni say?



Camen Lee

Accounting,
AIMST

Senior Regional Accountant
Advantest (Singapore) Pte Ltd

I am happy to have joined the new course of Accounting and Finance at AIMST University. Thanks to the lecturers there. They educated and brought out the best in me and the knowledge gestured has helped me in my career path.



Muhammad Fadli

Marketing,
AIMST

Assistant Manager (Trade Service
Professional) Citigroup Transaction Services

I really like the outcome based education process of our engineering faculty, everyone is working really hard for all students so that they could get easily placed in best multinational companies, I got placed in Intel as an engineer and now I got promoted to senior engineer within five years.



Tan Yee Hang

Finance,
AIMST

Fund Manager,
Kenanga Investors Berhad

Enrolling at AIMST University was one of the best decisions I've made. AIMST University has provided me with an excellent platform to learn and grow. In addition, I had a very memorable experience studying at AIMST University.



Choong Hui Ping

MIS,
AIMST

MSc in Management
AIMST University

AIMST University has been the beacon of hope in my life as they have provided me much support in the darkest hours of life. With the professionalism and dedication of the staffs of AIMST University here, alongside with the advance equipment and facilities in AIMST, you will surely succeed in what-ever dreams you hold.



PROGRAMMES

◆ Foundation Studies

Foundation in Science 0210102014 (2020) & 0208
 Foundation in Business 0210102014 (2020) & 0202

◆ Diploma Studies

Diploma in Nursing 0210102014 (2020) & 0206
 Diploma in Physiotherapy 0210102014 (2020) & 0211
 Diploma in Electrical and Electronic Engineering 0210102014 (2020) & 0204
 Diploma in Biotechnology 0210102014 (2020) & 0201
 Diploma in Finance 0210102014 (2020) & 0203
 Diploma in Business Management 0210102014 (2020) & 0205

◆ Undergraduate Studies

Bachelor of Medicine & Bachelor of Surgery (MBBS) 0210102014 (2020) & 0207
 Bachelor of Dental Surgery 0210102014 (2020) & 0212
 Bachelor of Dental Technology (Honours) 0210102014 (2020) & 0208
 Bachelor of Pharmacy (Hons) 0210102014 (2020) & 0209
 Bachelor of Science (Hons) Biomedical Sciences 0210102014 (2020) & 0210
 Bachelor of Physiotherapy (Hons) 0210102014 (2020) & 0211
 Bachelor in Nursing Sciences (Honours) 0210102014 (2020) & 0213
 Bachelor of Science (Honours) Biotechnology 0210102014 (2020) & 0214
 Bachelor of Science (Hons) Bioinformatics 0210102014 (2020) & 0215
 Bachelor of Engineering (Hons) in Electrical and Electronic Engineering 0210102014 (2020) & 0216
 Bachelor of Computer Science 0210102014 (2020) & 0217
 Bachelor (Honours) in Business Marketing 0210102014 (2020) & 0218
 Bachelor of Science (Honours) Accounting & Finance 0210102014 (2020) & 0219
 Bachelor (Honours) in Finance & Management 0210102014 (2020) & 0220
 Bachelor of Science (Hons) Management Information Systems _____
 Bachelor of Accountancy (Honours) _____
 Bachelor in Information Systems (Data Analytics) (Honours) _____

◆ Postgraduate Studies

Master in Science (Medical Biochemistry) 0210102014 (2020) & 0221
 Master in Science (Medical Physiology) 0210102014 (2020) & 0222
 Master in Science (Medical Microbiology) 0210102014 (2020) & 0223
 Master in Science (Human Anatomy) 0210102014 (2020) & 0224
 Master in Science (Pharmacy) 0210102014 (2020) & 0225
 Master of Pharmacy (Clinical Pharmacy) 0210102014 (2020) & 0226
 Master of Science Biotechnology 0210102014 (2020) & 0227
 Master of Physiotherapy (Musculoskeletal) 0210102014 (2020) & 0228
 Master of Science in Management 0210102014 (2020) & 0229
 Master of Business Administration (MBA) 0210102014 (2020) & 0230
 Doctor of Philosophy (Medical Microbiology) 0210102014 (2020) & 0231
 Doctor of Philosophy (Medical Physiology) 0210102014 (2020) & 0232
 Doctor of Philosophy (Pharmacy) 0210102014 (2020) & 0233
 Doctor of Philosophy (Biotechnology) 0210102014 (2020) & 0234

ACCREDITATION



RANKING



PARTNERS



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