

**AIMST
UNIVERSITY**
DU019001
Educating Tomorrow's Leaders

SCHOOL OF **GENERAL & FOUNDATION STUDIES**

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.



Director's Message

Mr. Umahgandan Ramaya
Director, School of General
& Foundation Studies

AIMST University's School of General and Foundation Studies (SGFS) aims to become a tertiary education provider that is recognised at the national and international level. AIMST University strives to enrich its students by providing quality learning opportunities. SGFS will provide a positive learning environment and empower students to achieve their academic goals. AIMST foundation studies will be a platform to continue your degree programmes later on. We have a team of well-qualified and dedicated academic staff who are here to guide you. Moreover, facilities which are available at AIMST University will enable you to participate in various academic, social, cultural, and sports activities. It gives me great pleasure to welcome you into the Foundation Programme at AIMST University.





Foundation in Science






(R2/010/3/0134) (07/23) (A 9160)

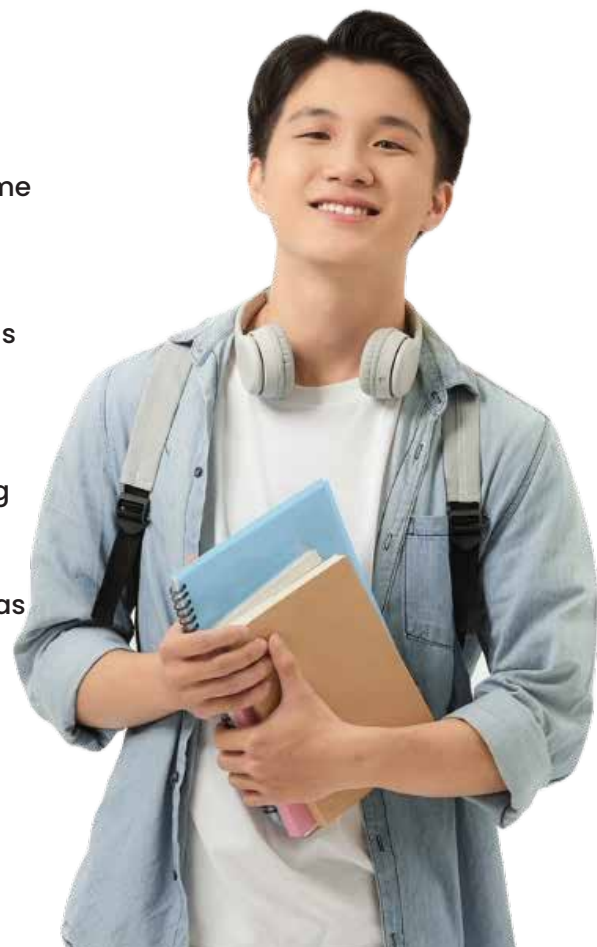
Foundation in Business

(R2/010/3/0218) (07/24) (A 10633)

The Foundation programme at AIMST University is tailored to provide a multitude of opportunities for you to pursue a career of your dreams. The programme equips the students with adequate academic knowledge and skills for success at AIMST and beyond.

Uniqueness of the Programme

-  Comprehensive 1 year programme
-  Multicultural and diverse campus
-  Lecturers with extensive teaching experience
-  Competitive tuition fees as well as scholarships and awards to deserving applicants
-  International partnerships



Foundation in Science

Course Structure

SEMESTER 1	SEMESTER 2	SEMESTER 3
<ul style="list-style-type: none"> • Basic Information & Communication Technology (ICT) • Physics I • Biology I • Mathematics I • English I 	<ul style="list-style-type: none"> • Chemistry I • Biology II / Physics II* • Mathematics II • English II • Co Curriculum 	<ul style="list-style-type: none"> • Thinking Skills • Chemistry II • Biochemistry / Engineering Mathematics* • Introduction to Psychology / Introduction to programming*

*CHOOSE either one based on the degree programme of your choice

Entry Requirement

- SPM / SPMV / O-level

To pursue a degree course in **Medicine, Dentistry & Pharmacy**
At least grade B in five subjects including: Biology, Chemistry, Physics, (Mathematics / Additional Mathematics) & one other subject

To pursue a degree course in **Dental Technology**
At least grade C in five subjects including: Biology, Chemistry, Physics, (Mathematics / Additional Mathematics) & one other subject

To pursue a degree course in **Biotechnology, Bioinformatics, Biomedical Sciences, and Physiotherapy**
Credits in 5 subjects including Mathematics and 2 science subjects.

To pursue a degree course in **Nursing**
Credits in 5 subject including in Bahasa Malaysia, Mathematics, Science (General Science/ Biology / Chemistry / Physics) and 2 other subject

To pursue a degree course in **Engineering**
Credits in 5 subjects including (Physics+ Maths)

To pursue a degree course in **Computer Science**
Credits in 5 subjects including (Mathematics or Add Maths) (Science / Computer Science / Software Engineering) & 2 other subject)

*Credit in Bahasa Malaysia & English for MBBS programme

*Pass in Bahasa Malaysia & English for Dentistry and Pharmacy, Biotechnology, Bioinformatics, Nursing, Biomedical Sciences, Physiotherapy, Engineering and Computer Science

- UEC

To pursue a degree course in **Medicine & Pharmacy**
Pass with grade B4 in 3 subjects including Biology, Chemistry, and (Physics /Mathematics / Additional Mathematics)

To pursue a degree course in **Dentistry**
Pass with grade B4 in 4 subjects including: Biology, Chemistry, Physics and (Mathematics /Additional Mathematics)

To pursue a degree course in **Dental Technology**
Pass with grade B in 4 subjects including: Biology, Chemistry, Physics and (Mathematics /Additional Mathematics)

To pursue a degree course in **Biotechnology, Bioinformatics, Biomedical Sciences and Physiotherapy**
Pass with grade B in 3 subjects including Biology, Chemistry and (Physics / Mathematics / Additional Mathematics)

To pursue a degree course in **Engineering**
Pass with grade B in 3 subjects including Physics and Mathematics

To pursue a degree course in **Computer Science**
Pass with grade B in 3 subjects including (Mathematics or Add Maths) (Computer Science / Software Engineering)

Foundation in Business

Course Structure

SEMESTER 1	SEMESTER 2	SEMESTER 3
<ul style="list-style-type: none">• Basic Information & Communication Technology (ICT)• Intro to Management• Mathematics• English I• Essentials of Economics	<ul style="list-style-type: none">• Intro to Law• Financial Accounting• Writing and Research Skills• English II• Co-Curriculum	<ul style="list-style-type: none">• Thinking Skills• Management Accounting• Intro to Marketing• Intro to Psychology

Entry Requirement

- SPM / SPMV / O-level

Credits in any 5 subjects in SPM and O-level

-Pass in Mathematics in SPM level to pursue into Management Information Systems programme

-Credit in Mathematics in SPM level to pursue into Bachelor in Finance & Management , BSc Accounting & Finance, Bachelor in Accountancy and Bachelor in Information Systems (Data Analytics) programmes

-Credit in Maths /Add-Maths / Computer Science / Software Engineering in SPM level to pursue into Bachelor in Computer Science programme

-Credit in Bahasa Malaysia, Mathematics and Science

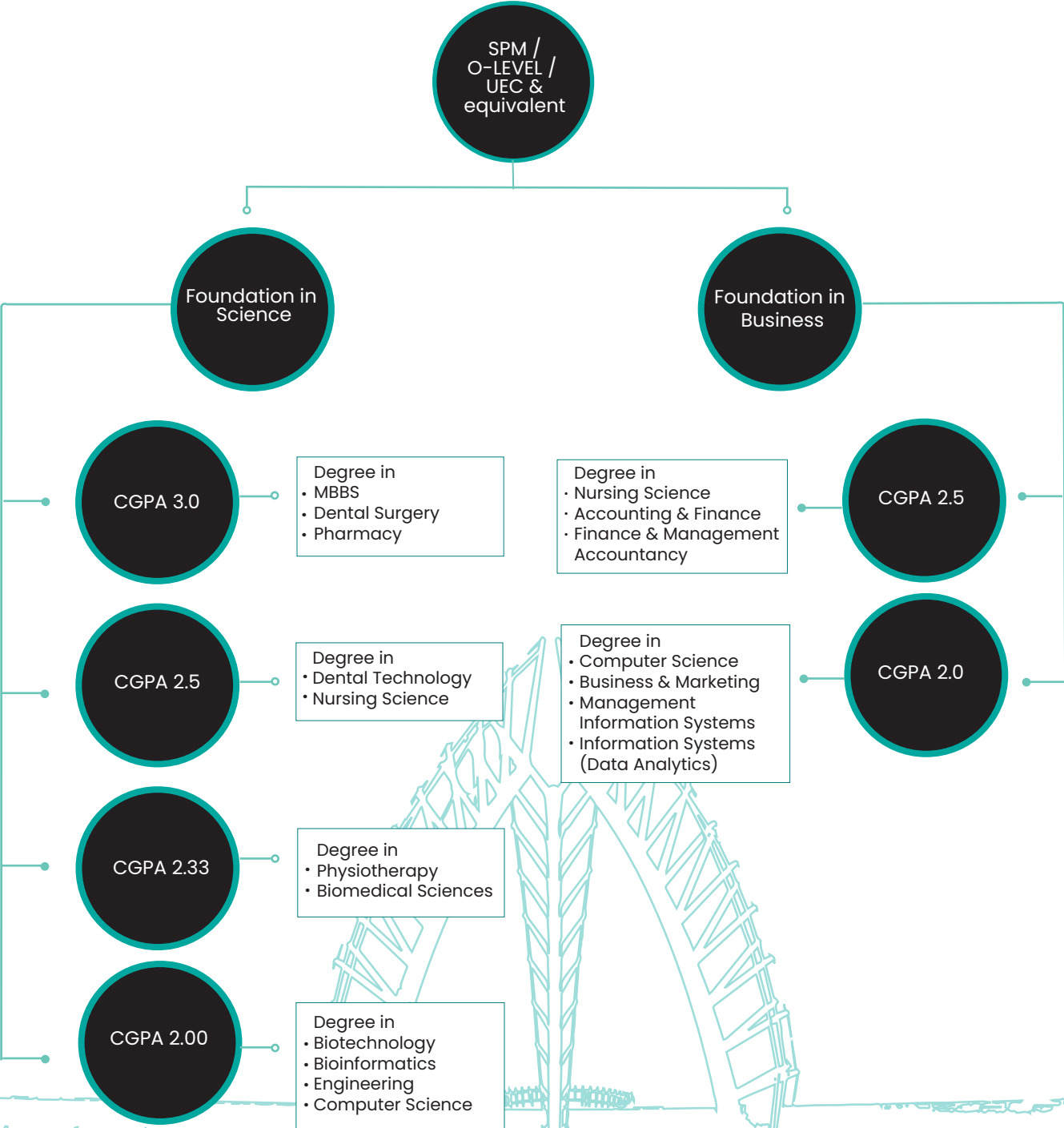
UEC

- Pass UEC with B in 3 subjects

-Must get B in Mathematics to pursue into Bachelor in Finance & Management , BSc Accounting & Finance Bachelor in Accountancy and Bachelor in Information Systems (Data Analytics) programmes

-Must get B in Maths /Add-Maths / Computer Science / Software Engineering in SPM level to pursue into Bachelor in Computer Science programme

Study Pathway



What our Alumni say?



Chin Wing Yin

Foundation in Science
Batch 2018/19

Pursuing Pharmacy programme at
AIMST University

My university life has been an amazing journey so far. It is all about discovering and trying new things as well as mixing with people from diverse backgrounds and thereby broadening my horizons. I'm really enjoying my university life, meeting wonderful friends, participating in various events and activities.



Chow Khai Heng

Foundation in Science
Batch 2018/19

Pursuing MBBS programme at
AIMST University

Pursuing my Foundation studies at AIMST University really helped me to be independent and a great team player. Most importantly I was able to build my self-confidence. Foundation life had been a wonderful phase of life, and I don't regret choosing AIMST University.



Kuganehsan

Foundation in Science
Batch 2019/20

Pursuing Dentistry programme at
AIMST University

Ever since I enrolled at AIMST University, my perception and passion for education has increased exponentially. What distinguishes AIMST from other universities is the diligent faculty team which shows so much passion and professionalism, which helped to mould us into becoming the best version of ourselves.



Anis Qistina

Foundation in Business
Batch 2019/20

Pursuing Finance & Management programme at
AIMST University

The academic experience and the overall student experience at AIMST have benefited my personal development hugely. I love the people I have met, the approach of our lecturers and their willingness to help us get better. I also have access to fantastic facilities, all within walking distance in campus.

PROGRAMMES

◆ Foundation Studies

Foundation in Science (R0103/01/24/07/28/A/146)
 Foundation in Business (R0103/01/24/07/28/A/146)

◆ Diploma Studies

Diploma in Nursing (R0103/00/08/04/28/MDK/03/008)
 Diploma in Physiotherapy (R0103/00/08/04/28/MDK/03/008)
 Diploma in Electrical and Electronic Engineering (R0103/00/08/04/28/MDK/03/008)
 Diploma in Biotechnology (R0103/00/08/04/28/MDK/03/008)
 Diploma in Finance (R0103/00/08/04/28/MDK/03/008)
 Diploma in Business Management (R0103/00/08/04/28/MDK/03/008)

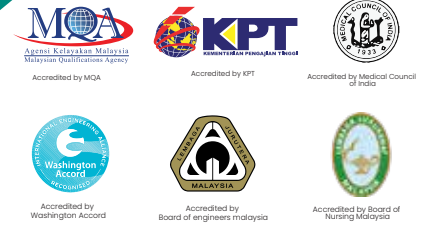
◆ Undergraduate Studies

Bachelor of Medicine & Bachelor of Surgery (MBBS) (R0103/00/08/04/28/MDK/03/008)
 Bachelor of Dental Surgery (R0103/00/08/04/28/MDK/03/008)
 Bachelor of Dental Technology (Honours) (R0103/00/08/04/28/MDK/03/008)
 Bachelor of Pharmacy (Hons) (R0103/00/08/04/28/MDK/03/008)
 Bachelor of Science (Hons) Biomedical Sciences (R0103/00/08/04/28/MDK/03/008)
 Bachelor of Physiotherapy (Hons) (R0103/00/08/04/28/MDK/03/008)
 Bachelor in Nursing Sciences (Honours) (R0103/00/08/04/28/MDK/03/008)
 Bachelor of Science (Honours) Biotechnology (R0103/00/08/04/28/MDK/03/008)
 Bachelor of Science (Hons) Bioinformatics (R0103/00/08/04/28/MDK/03/008)
 Bachelor of Engineering (Hons) in Electrical and Electronic Engineering (R0103/00/08/04/28/MDK/03/008)
 Bachelor of Computer Science (R0103/00/08/04/28/MDK/03/008)
 Bachelor (Honours) in Business Marketing (R0103/00/08/04/28/MDK/03/008)
 Bachelor of Science (Honours) Accounting & Finance (R0103/00/08/04/28/MDK/03/008)
 Bachelor (Honours) in Finance & Management (R0103/00/08/04/28/MDK/03/008)
 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) (R0103/00/08/04/28/MDK/03/008)
 Master in Science (Medical Physiology) (R0103/00/08/04/28/MDK/03/008)
 Master in Science (Medical Microbiology) (R0103/00/08/04/28/MDK/03/008)
 Master in Science (Human Anatomy) (R0103/00/08/04/28/MDK/03/008)
 Master in Science (Pharmacy) (R0103/00/08/04/28/MDK/03/008)
 Master of Pharmacy (Clinical Pharmacy) (R0103/00/08/04/28/MDK/03/008)
 Master of Science Biotechnology (R0103/00/08/04/28/MDK/03/008)
 Master of Physiotherapy (Musculoskeletal) (R0103/00/08/04/28/MDK/03/008)
 Master of Science in Management (R0103/00/08/04/28/MDK/03/008)
 Master of Business Administration (MBA) (R0103/00/08/04/28/MDK/03/008)
 Doctor of Philosophy (Medical Microbiology) (R0103/00/08/04/28/MDK/03/008)
 Doctor of Philosophy (Medical Physiology) (R0103/00/08/04/28/MDK/03/008)
 Doctor of Philosophy (Pharmacy) (R0103/00/08/04/28/MDK/03/008)
 Doctor of Philosophy (Biotechnology) (R0103/00/08/04/28/MDK/03/008)

ACCREDITATION



RANKING



PARTNERS



CONTACT US

+604 - 429 8000

+6012 - 497 3060

www.aimst.edu.my



AIMST University Campus
 Batu 3 1/2, Bukit Air Nasi, Jalan Bedong-Semeling
 08100 Bedong, Kedah

Kuala Lumpur Office
 1st Floor, Menara Manickavasagam
 No.1, Jalan Rahmat, 50350 Kuala Lumpur