Why Choose AIMST University

www.aimst.edu.my

Submit applications to/ For more information, please contact

Student Recruitment Division

AIMST University, Semeling, 08100 Bedong,

Kedah Darul Aman, Malaysia.

D/L (6) 04-429 8108 • G/L (6) 04-429 8000 • F (6) 04-429 8009

E: choose@aimst.edu.my

Kuala Lumpur Office

1st Floor, Menara Manickavasagam,

No.1, Jalan Rahmat 50350, Kuala Lumpur, Malaysia.

T(6) 03-40422885 • (6) 03-4045 6377











Agilent Technologies





























Industry Panels:









AIMST, reserves the right to modify or cancel any statement in the guide, and accepts no responsibility for the consequences of such modification. All information is correct at the time of printing.



Focused research

Managing change

Theories to practice

Master in CE IN HUMAN **ANATOMY**





Educating Tomorrow's Leaders

MASTER IN SCIENCE IN HUMAN ANATOMY

KPT(JPS) / (KA 9339) 06/15

Course Information



The Master in Science in Human Anatomy programme in AIMST University provides solid foundation in human anatomy as a basis for teaching, as well as basic and applied research. It considers all aspects of human anatomy and incorporates local requirements as stipulated by the Malaysian Qualifications Agency. This programme has been developed to provide postgraduate training in human anatomy and is intended for students graduating from life sciences and related disciplines who wish to extend their knowledge of anatomy and / or who wish to pursue a career in the anatomical sciences.

Study Route

Entry Requirements	MBBS or Bachelor of Dental Surgery (Hons) or Bachelor from any of the following areas: Physiotherapy, Pharmacy, Nursing, Biomedicine, veterinary sciences from any accredited institution.
	Candidates with a Bachelor's degree in Biology, Biochemistry, Biotechnology, Chemistry are encouraged to apply but they may be required to take one or more components of the foundation programme depending on the courses they have taken as part of their Bachelor's qualification
	Pass with cGPA ≥ 2.75
	For international students, Pass IELTS with a minimum band of 5.5 or TOEFL with min 550 points if medium of instruction is not in English
Duration	2 year full-time study on campus
Language of Instruction	English
Application Procedure	Foundation Programme commences in mid-August each year
	Year 1 MSc., Human Anatomy Programme commences in the first week of February each year
	Completed application forms should be accompanied by: Completed application forms should be accompanied by: Completed application forms should be accompanied by:
	 2 passport size photographs (8 for international applications) 1 certified true copy of Identity Card/ Passport (for international applicants) – all pages including
	blank pages
	■ Non-refundable processing fee of RM100 (USD150 for international applicants) made payable to
	"AIMST SDN BHD REVNUE A/C" in the form of bank draft / remittance slip of direct transfer
	 Certified true copy of relevant academic transcripts, certificates and results.

Course Outline

Year 1	Human Anatomy (a composite of the following taught modules with lab components) Compulsory & elective modules :
	Module I : General anatomy, musculoskeletal anatomy, regional neurovascular anatomy, cardiovascular anatomy and respiratory anatomy.
	Module II : Gastrointestinal anatomy, renal anatomy, neuroanatomy, endocrine & reproductive anatomy and clinical anatomy.
	Module III: Anatomical techniques, human genetics. Elective modules-Forensic anatomy, Medical imaging, Comparative anatomy and radiological anatomy.
Year 2	Research Methods, Biostatistics & Ethics. Research Project.
	Teaching Assistantship.
Foundation Programme	This programme consists of three taught modules: Fundamentals in Humans Anatomy, Human Physiology and Medical Biochemistry [total 15 Core Credits at Malaysian Qualification Framework (MQF) Level 6].
	The Foundation Programme is optional for those whose entry qualification is MBBS, BDS, B.Pharm, B.Nursing or B. Biomedical Sciences; candidates whose primary qualification is not one of the above degrees must undergo this programme.
Assessment	There is an examination at the end of the Foundation Programme,
	Three theory papers and a practical examination at the end of Year1, one written paper in Research Methods, biostatistics and Ethics in Year 2.
	Successful completion of a report of the research project and defense of the project is required for graduation.

Career Options

- Further research leading to a PhD
- · Teaching careers in academia





