

FACULTY OF **DENTISTRY**

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

Prof. Dr. Ramesh Kumaresan Dean, Faculty of Dentistry

The AIMST Dental Faculty has been committed to excellence in dental education, patient care, research, and community service. The Faculty possesses highly qualified and experienced faculty members, state-of-the-art facilities, and a conducive learning environment. The AIMST Dental Centre provides high-end, gratuitous treatment and ensures that our dental students receive exceptional clinical training and exposure. Our alumni, the largest among the private dental institutions in Malaysia, have made us proud with their significant contribution to the well-being of our population and the quality of their patient-centred care. I invite you to visit our Faculty to discover what it means to be a dental student at AIMST University. We look forward to welcoming you.

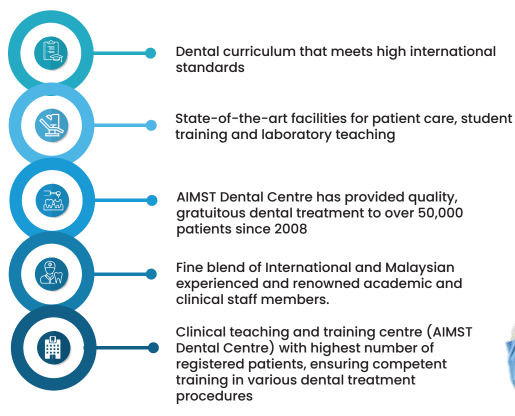




Bachelor of Dental Surgery (BDS) (R2/721/6/0032) (07/25) (MQA/FA 4034)

The five-year BDS programme offered by AIMST University is a professional course to educate and train students to become world-class dental practitioners. The Dental faculty has state-of-the art facilities for patient care and laboratory teaching.

Uniqueness of the Programme



Course Structure

YEAR 1	YEAR 2		YEAR 3
Foundation for Dentistry Oral Biosciences Basic Medical Sciences Personal & Professional Development Conservative Dentistry & Endodontics Prosthodontics	 Oral Biosciences Basic Medical Sciences Personal & Professional Development Conservative Dentistry & Endodontics Prosthodontics Foundation for Clinical Dentistry Periodontology Oral & Maxillofacial Pathology Oral & Maxillofacial Diagnostic Imaging 		 Personal & Professional Development Conservative Dentistry & Endodontics Prosthodontics Periodontology Oral & Maxillofacial Pathology Oral & Maxillofacial Diagnostic Imaging Oral & Maxillofacial Diagnostic Sciences General Medicine & General Surgery Community & Preventive Oral Health Care Oral & Maxillofacial Surgery Paediatric Dentistry Orthodontics
YEAR 4		YEAR 5	
 Personal & Professional Development Conservative Dentistry & Endodontics Prosthodontics Periodontology Oral & Maxillofacial Diagnostic Sciences Community & Preventive Oral Health Care Oral & Maxillofacial Surgery Paediatric Dentistry Orthodontics Comprehensive Dental Practice 		 Personal & Professional Development Conservative Dentistry & Endodontics Prosthodontics Periodontology Oral & Maxillofacial Surgery Comprehensive Dental Practice 	

Entry Requirement

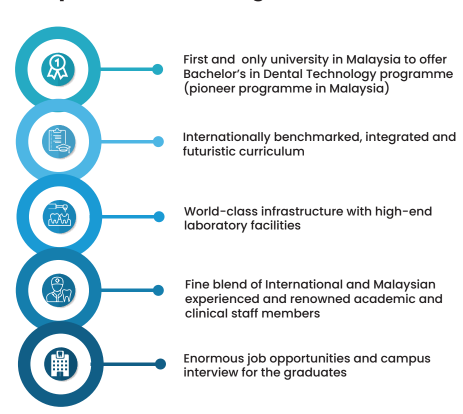
- A-Levels / STPM
 Grades BBB, ABC or AAC in 3 subjects i.e. Biology, Chemistry, Physics or Mathematics
- AIMST Foundation in Science / Matriculation / Foundation in Sciences / Pre-Medical courses**
 (courses ≥ 1 year in the same institution)
 CGPA 3.0 (out of 4) in 3 subjects i.e. Biology, Chemistry, Physics or Mathematics
- UEC B4 each in 3 subjects i.e. Biology, Chemistry, Physics, Mathematics and Additional Mathematics
- UNSW Foundation /MUFY/ Western Australia Curriculum Council/ HSC Sydney Australia/ Trinity College Foundation Studies/ Australian Universities Foundation Programmes/ South Australian Matriculation (SAM)/ Victorian Certificate of Education, Australia Year 12/ Ausmat Aggregate or average of 80% in any 3 subjects i.e. Biology, Chemistry, Physics or Mathematics Or 80% ATAR provided the subjects include Biology, Chemistry and Physics or Mathematics
- National Certificate of Education Achievement (NCEA) Level 3 / New Zealand Bursary Average of 80% in any 3 subjects i.e. Biology, Chemistry, Physics or Mathematics
- CPU/CIMP/Canadian Grade 12/13/ Ontario Secondary School Diploma Grade 12
 Average of 80% in any 3 subjects i.e. Biology, Chemistry, Physics or Mathematics
- Indian Pre-University
 Average of 70% in 3 subjects i.e. Biology, Chemistry, Physics or Mathematics
- Diploma in Health Science (courses ≥2 1/2 years or 5 semesters in the same institution)
 CGPA ≥ 3.0 and minimum 2Bs in Biology and / or Chemistry and/ or Physics and 3 Credits each
 in English, Mathematics or Additional Mathematics and another subject at School Certificate
 Level
- Other qualifications
 Will be assessed and referred for approval on case by case basis
 - SPM /O- levels requirement : Applicants must have obtained (5Bs each in Biology, Chemistry, Physics, Mathematics (or Additional Mathematics) and another subject.
 - Malaysian applicants who seek employment in the public sector are required to attain pass in Bahasa Malaysia & English



Bachelor of Dental Technology(Hons)(R/724/6/0017)(11/26)(MQA/FA 0208)

This programme at AIMST is designed to produce competent dental technologists with strong theoretical and practical knowledge in designing and fabricating dental prostheses and appliances. The students are exposed to the research, field training at various sectors and comprehensive laboratory practice. The graduates have 100% employability rate, as skilled dental technologists are in demand in Malaysia and overseas.

Uniqueness of the Programme





Course Structure

YEAR 1	YEAR 2	
 Anatomy-1 & 2 Physiology Pathology Laboratory Materials-1 & 2 Oral Biosciences- 1 Communication Skills Basic Dental Technology Entrepreneurship-1 Removable Prosthodontics-1 	 Foundation for Laboratory Practice Laboratory Materials-3 & 4 Oral Biosciences-2 Entrepreneurship-2 Removable Prosthodontics-2 & 3 Orthodontic Appliances-1 & 2 	
YEAR 3	YEAR 4	
 Removable Prosthodontics-4 Fixed Prosthodontics-1 & 2 Biostatistics and research Methodology Research Design 	 Fixed Prosthodontics-3 Ethics and Practice of Dental Technology Industrial Attachment Comprehensive Laboratory Practice 	

Entry Requirement

· STPM

Pass with minimum CGPA ≥ 2.5 in THREE s of the following subjects: Biology, Chemistry & Physics / Mathematics

· A-level

Pass with minimum Grade C in 3 subjects i.e Biology, Chemistry & Physics / Mathematics

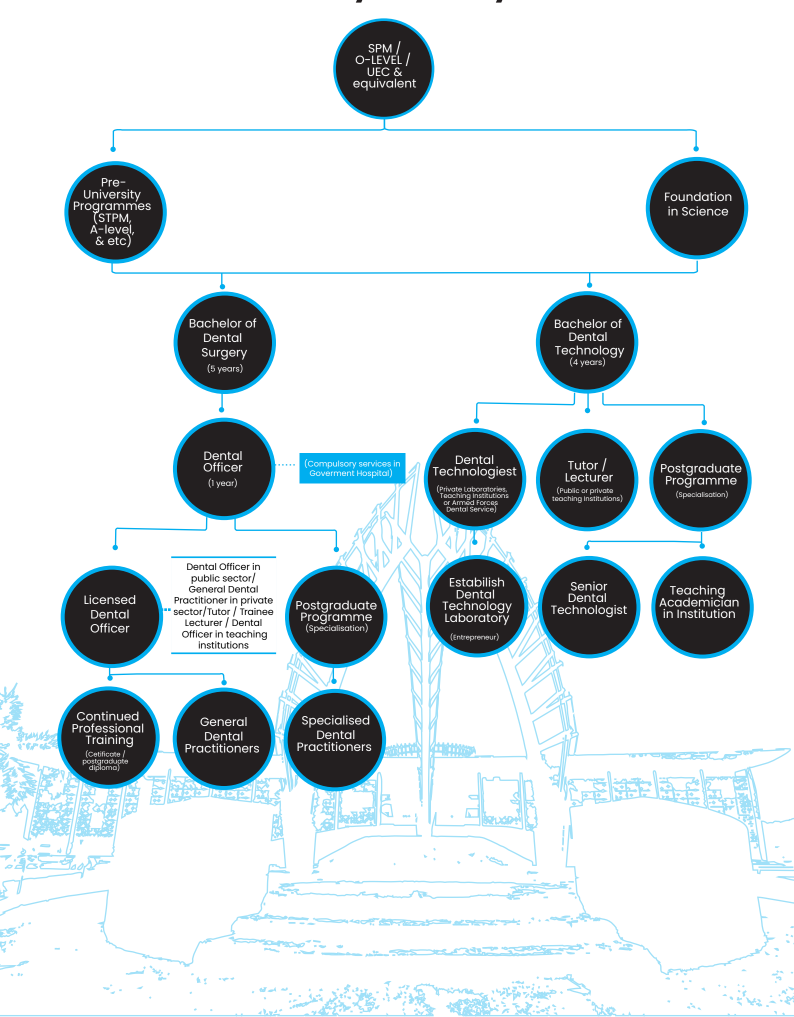
 Matriculation / Foundation in Sciences / Pre-Medical courses** (courses ≥ 1 year in the same institution)

Pass with minimum CGPA ≥ 2.5 in THREE s of the following subjects: Biology, Chemistry & Physics / Mathematics

and provided the course is not less than I year in the same accredited institution and the minimum entry qualification is 5 credits each in Biology, Chemistry, Physics, Mathematics and another subject at school cerficate level or its equivalent.

- UEC
 - B each in 5 subjects i.e. Biology, Chemistry, Physics, Mathematics and Additional Mathematics
- Indian Pre-University
 Average of 65% in any 3 subjects i.e. Biology, Chemistry, Physics or Mathematics.
- Canadian Pre-University (CPU)/CIMP /Canadian Grade 12/13
 Average for 65% for 3 subjects including Chemistry, Biology/Physics and 1 other subject
- Diploma in Health Sciences
 CGPA ≥ 3.0 out of 4
- International Baccalaureate (IB)
 Minimum score at least 25 points including 3 subject Chemistry, Biology, Physics or Mathematics.
- Diploma in Dental Technology CGPA 2.75
- Other qualifications
 Will be assessed and referred for approval on case by case basis
 - SPM /O- levels requirement : Applicants must have obtained (5Cs each in Biology, Chemistry, Physics, Mathematics (or Additional Mathematics) and another subject.

Study Pathway



What our Alumni say?



Dr. Vengadesh Naidu BDS, AIMST



Dr. Neoh Siew PengBDS, AIMST

Pegawai Pergigian Y/M UG 48, Klnik Pergigian Padang Serai

AIMST was the first private university which provides the best private Dental Hospital setup learning for their students with latest facilities. I am proud to say that I'm AIMST product

Studying at Residency Training in Orthodontics at Mahidol University, Thailand.

AIMST was a firm stepping-stone for me to take on the next stage. On looking back from where I am now, I wouldn't have chosen any differently.



Dr. Goh Pei Yi BDS, AIMST



Dr. Rachel Sarah BDS, AIMST

Government Servant, Dental Clinic Sungai Rengit, Kota Tinggi, Johor Dental Associate of Best Smile Dental Clinic, Bayan Lepas, Penang.

I am glad that I grabbed the chance to enroll in BDS course in AIMST University 6 years ago which provided me a very good platform that exposed me to professional knowledge, clinical experiences, extra-curriculum opportunities and develop my character.

It is such an honour to be a dental student in AIMST UNIVERSITY. As AIMST is one of the earliest private institute that provide a course in Bachelor of Dental Surgery. As a familiar saying "Old things is better than new, because they've got stories in them", same applies to AIMST's faculty of dentistry. I am glad to have a chance to study and receive all the selfless guidance from the passionate lecturers and enthusiastic students which create a friendly environment for us to learn and become a successful dentist in the future.

What our Alumni say?



Ms Tee Yu Qian BDT, AIMST

Dental Technologist, Dentalian Group Sdn Bhd



Ms M G Hashvni BDT, AIMST

Dental Technologist, Ben K Dental Laboratory, Penang.

In the 4 years of time spent in bachelor programme, fabrication of denture, chrome framework, crown and bridge and orthodontic appliances were all well taught by seniordental technologist who had more than decades of experience.

Studying in Aimst University have been a great experience for me. I learned a lot of new skills studying dental technology course and realised that creativeness and patience are important while learning. Also, this degree course taught me to never give up and keep on practicing to master my hands-on skills in producing esthetics dental restorations although it is very challenging. All the lecturers and dental technologists were very helpful and never fail to guide me throughout my journey in studying here.







PROGRAMMES

♦ Foundation Studies

Foundation in Science Foundation in Business

♦ Diploma Studies

Diploma in Nursing
Diploma in Physiotherapy
Diploma in Electrical and Electronic
Engineering
Diploma in Biotechnology
Diploma in Finance
Diploma in Business Management

◆ Undergraduate Studies

Bachelor of Medicine & Bachelor of Surgery (MBBS) Bachelor of Dental Surgery .. Bachelor of Dental Technology (Honours) Bachelor of Pharmacy (Hons) Bachelor of Science (Hons) Biomedical Sciences Bachelor of Physiotherapy (Hons) Bachelor in Nursing Sciences (Honours) Bachelor of Science (Honours) Biotechnology Bachelor of Science (Hons) Bioinformatics Bachelor of Engineering (Hons) in Electrical and Electronic Engineering. Bachelor of Computer Science Bachelor (Honours) in Business Marketing Bachelor of Science (Honours) Accounting & Finance Bachelor (Honours) in Finance & Management Bachelor of Science (Hons) Management Information Bachelor of Accountancy (Honours) Bachelor in Information Systems (Data Analytics) (Honours)____

◆ Postgraduate Studies

Master in Science (Medical Biochemistry)
Master in Science (Medical Physiology)
Master in Science (Medical Microbiology)
Master in Science (Human Anatomy)
Master in Science (Pharmacy)
Master of Pharmacy (Clinical Pharmacy)
Master of Science Biotechnology
Master of Physiotherapy (Musculoskeletal)
Master of Science in Management
Master of Business Administration (MBA)
Doctor of Philosophy (Medical Microbiology)
Doctor of Philosophy (Pharmacy)
Doctor of Philosophy (Biotechnology)

ACCREDITATION















RANKING





PARTNERS



































TalentCorp







CONTACT US



+604 - 429 8000



+6012 - 444 8108



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