

DENTISTRY

/pp'tom.ə.tri/ noun

- 1. SEGi Oral Health Centre
- 2. Taught by highly skilled specialists
- 3. 100% employability rate
- 4. Outstanding students eligible for JPA sponsorship (Program Khas Lepasan SPM dalam Negara)

Collaboration with



2 Dentistry Dentistry 3



ONE OF THE LARGEST & LEADING HIGHER EDUCATION GROUP IN MALAYSIA

48 YEARS AT THE FOREFRONT OF EDUCATION

ONE OF THE ONLY 21 QS 5-Stars Plus Rated University in the World









Employability





Academic Development





Bachelor of Surgery (MBBS)







Inclusiveness

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Consortium of Global Research and Mobility Partners



























































GLOBAL INFLUENCE.

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MESSAGE FROM THE DEAN

ear students and candidates, dentistry is a calling that brings together the hand, the mind, and the heart. A skilled dental surgeon must be technically precise, intellectually curious, and ethically grounded — able to heal, to lead, and to care.

This programme is designed to produce graduates who embody these ideals. You will emerge as a knowledgeable and technically competent professional who strives for quality and lifelong learning. You will be trained to respond to the evolving oral health needs of society, contribute meaningfully to your community, and work effectively as part of a dental and healthcare team. Most importantly, you will be expected to uphold the highest standards of professional conduct and ethics — values that define our Faculty and the Programme Educational Objectives (PEOs) we uphold.

If you love working with your hands, your mind, and your heart — this is your path. Join us and become a dental surgeon who will stand up, and be counted.



KEPTEN (R) DATO' PROF EMERITUS DR. HASHIM YAACOB

Dean, Faculty of Dentistry, SEGi University

SPSK, PAT, DDSc.(Hon), FRCPath (UK), FDSRCSEng Ad Eundem, FDSRCPS (Glasgow), FFOP(RCPA) (Aust.), FASc (Mal), MSc,(Lond), BDS (Otago), MIBiol, CBiol (UK), Dip Islamic Studies (UIAM)

Prof. Hashim Yaacob is no stranger to leadership in higher education. A pioneering figure in Malaysian dentistry and a respected scholar globally, he has held multiple vice-chancellorships across prestigious institutions including the University of Malaya, where he also served as Dean of Dentistry and later Deputy Vice Chancellor of Student Affairs. His vast contributions include being instrumental in securing UK recognition for Malaysia's BDS degree, and introducing numerous postgraduate dental programmes that have shaped the nation's dental education landscape.

Career Milestones:

Vice Chancellor, University of Malaya (2003–2006)
Founding Dean of Dentistry, Universiti Malaya (1987–1989, 1994–2001)
21 medals awarded for scientific inventions
Recognised with the "Lifetime Professional Integrity Award" (2009)



BUILDS GLOBAL DENTISTS

BACHELOR OF DENTAL SURGERY (BDS)

FULLY ACCREDITED

Dentistry is a highly respected professional career that demands high standards of care and skills, as well as an aptitude for dealing with people.

The SEGi University Bachelor of Dental Surgery (BDS) is a five-year programme that aims to produce competent, caring, and knowledgeable dental practitioners. Students are exposed to early patient contact and clinical training, with an emphasis on the recognition and prevention of oral diseases. The dynamic curriculum is delivered within a problem-based learning approach, with an emphasis on contextual learning of relevant scientific information. The curriculum also reflects the way in which students will be expected to identify and address clinical problems, placing a higher emphasis on delivery through engagement with the students.

Programme Modules

Early Clinical Phase (Year 1 & 2)

8 2

YEAR 1

- Basic Medical Sciences I
- Basic Oral Sciences
- Personal & Professional Development I

Year 2

- Basic Medical Sciences II
- Oral Diagnostic Sciences I
- Clinical Dental Practice I
- Personal & Professional Development I
- Community Oral Health I

Basic Medical Sciences

- Anatomy
- Physiology
- Biochemistry
- Pharmacology
- Pathology
- Microbiology

4 3 YEAR

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Clinical Phase (Year 3, 4 & 5)

Year 3

- Human Disease
- Oral Diagnostic Sciences I
- Clinical Dental Practice II
- Personal & Professional Development I
- Community Oral Health I

- Oral Diagnostic Sciences II
- Clinical Dental Practice III
- Personal & Professional Development I
- · Community Oral Health I

- Clinical Dental Practice IV
- Personal & Professional Development II
- Community Oral Health II

Basic Oral Sciences

- Oral Biology

 - **Human Disease**
 - General Medicine • General Surgery

Community Oral Health

- Epidemiology
- Preventive Dentistry
- · Community Oral Health Management &
- Administration in Dental Public Health

Oral Diagnostic Sciences

- Oral Medicine & Radiology
- · Dental Therapeutics
- Oral Phatology

MPU Subjects

- Falsafah dan Isu Semasa
- Penghayatan Etika dan Peradaban/ Bahasa Melayu Komunikasi 2
- · Effective Listening
- Integrity and Anti-Corruption
- · Co-curriculum: Sustainability Thinking

Career Opportunities

General Dental Practice: A rewarding career as a family

A dentist can choose to further his/her career from a wide range of specialty disciplines:

Dental Public Health, Orthodontics, Oral Surgery, Pediatric Dentistry, Periodontology, Restorative Dentistry, Oral Medicine, Oral Pathology, Forensic Odontology, Endodontics and Special Needs Dentistry

Clinical Dental Practice

- Prosthodontics
- Periodontics
- Conservative Dentistry & Endodontics
- Orthodontics
- Paediatric Dentistry
- Oral Surgery
- Dental Material Science
- Dental Technology
- Clinical Preventive Dentistry

Personal & Professional Development

- Soft Skills
- Scientific understanding
- (Statistics, Research Methods, Evidence-based Dentistry)
- Professional Behaviour
- Ethics & Jurisprudence



SEGI ORAL HEALTH CARE **CENTRE & TRAINING FACILITIES**



The SEGi Oral Health Centre is a teaching facility that ensures students have hands-on training to develop the necessary skills and aptitude.

Students learn by treating patients under the close supervision of experienced and skilled lecturers. Through that, students will develop the knowledge to solve problems through problem-based clinical situations and lectures. The SEGi Oral Health Centre provides modern clinical facilities, laboratories, and clinical teaching methods that are student-centric.

Teaching facilities include 58 dental units, 56 prosthetic workstations, 31 Simulator Units, and 6 dental X-ray facilities (1 unit Cone Beam Computed Tomography - CBCT and 5 units Intraoral Periapical - IOPA).







Dental Clinic

The dental clinics provide the setting for clinical training and are equipped with state-of-the-art technology with a spacious waiting lounge for patients.





Huge Patient Pool

Our campus, directly linked to the MRT station, ensures easy patient access, avoiding traffic and parking issues. This provides students with a steady stream of patients, allowing them to develop high-level clinical skills and confidence through diverse treatments.

Student Centred Learning

We place a strong emphasis on fostering students' interest in acquiring knowledge to develop problem-solving, critical thinking, and communication skills. Our aim is to prepare students for professional readiness and lifelong learning. The credit-based grading system encourages continuous assessment rather than relying heavily on end-of-session exams, promoting consistent learning.



Paediatric Dentistry Clinic

Our Paediatric Dentistry clinic provides clinical training for students on oral health care for children.



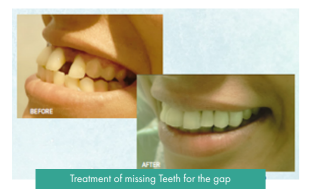
Prosthetic Laboratory

The Prosthetic laboratory is where students learn to provide complete and partial prostheses and other appliances.

State-of-the-Art Facilities

The Faculty of Dentistry is engaged in oral health education, research, patient care, and community service. Our clinics and laboratories are equipped with the latest state-of-the-art dental units and instruments.







Esteemed & Experienced Academic

We pride ourselves on having a team of academicians who are not only highly qualified but also experienced in academia. Many of them hold international qualifications and accolades in dentistry.

Early & Extensive Clinical Exposure

Our contemporary integrated curriculum offers students opportunities for early application of knowledge and patient contact through exposure to patients and clinical training, ensuring they gain practical experience and confidence from the start of their education.

International Recognition

We have attracted international students from 19 countries, including China, UAE, Iran, Indonesia, Eritrea, Egypt, Mauritius, Maldives, Sri Lanka, Kenya, United Kingdom, Yemen, Jordan, Saudi Arabia, Sudan, Tanzania, Libya, Zambia, and Pakistan, to our Bachelor of Dental Surgery program, thanks to our high standard and quality training in dentistry.

Research & Innovation

We foster a strong research culture among our faculty members and students, leading to numerous publications in prestigious indexed journals. This commitment to research enhances our academic reputation and provides students with valuable opportunities to contribute to and engage with cutting-edge discoveries in dentistry.

ACADEMIC MINIMUM ENTRY REQUIREMENTS

MINIMUM QUALIFICATIONS FOR ENTRY INTO A DENTAL PROGRAMME (MALAYSIAN QUALIFICATION FRAMEWORK, MQF LEVEL 6)

- A high level of academic attainment is expected.
- 1. An understanding of science, in particular chemistry and biology, is central to the understanding of Dentistry. However, the Council recognizes the diversity of subjects taken by applicants and the contributions of those who have entered dental schools with other qualifications.
- 2. All applicants shall have attained a level of competence in English to enable them to complete the course successfully. (For SEGi University, exemption is given for those international students from countries using English as their official language and also for those students who have done Foundation in Science with English as the medium of instruction).
- 3. All applicants entering the dental programme via matriculation, foundation or pre-dental programme, except those with a degree qualification, STPM or A level shall have passed and attained a minimum of the following at School Certificate level or its equivalent:

Examinations	Requirements
Sijil Pelajaran Malaysia (SPM)	5 Bs each in: • Biology and • Chemistry and • Physics and • Mathematics/ Additional Mathematics and • Another subject (except Art/KSI) (KSI referring to the subjects of Kemanusiaan & Sastera Ikhtisas)
General Certificate of Education Ordinary ("O") levels	5 Bs each in: • Biology; and • Chemistry; and • Physics; and • Mathematics/ Additional Mathematics; and • Another subject (except Art/KSI)
Unified Examination Certificate (UEC)	B4 each in 3 subjects i.e. Biology; and Chemistry; and Physics; or Mathematics/Advanced Mathematics

- i. Any applicants with School Certificates that are not mentioned in this guideline must refer to 'The List of Entry Qualifications for International Students' by Malaysian Qualifications Agency (MQA) for the purpose of qualification equivalency.
- ii. A combination of SPM and O-Level results is allowed to fulfil the entry requirement as stated in Keputusan Mesyuarat Jawatankuasa Induk MQA-SPIPIT Bil. 1/2019 bertarikh 11 Mei 2009 and Keputusan Mesyuarat MQA Bil. 4/2019 bertarikh 27 Mei 2009 (Kompilasi Dasar Jaminan Kualiti Pendidikan Tinggi {2009 - 2020: Edisi Ketiga).
- iii. UEC eligibility is only for admission to higher education programs in Private Higher Leaning Institution (IPTS) as stated in: Surat Pekeliling Ketua Pendaftar Institusi Pengajian Tinggi Swasta, Kementerian Pendidikan Malaysia Bil. 2/2004 – Kelayakan dan Kedudukan 'Unified Examination Certificate' (UEC) dated 19 Mac 2004 No. Ruj: KP(JPS)5181/01/02/Jld.3(6)
- 4. All applicants, except those with a degree qualification in sciences, arts or humanities, shall have passed and attained a minimum of the following at:
 - a. Higher School Certificate level or its equivalent (SPTM or A-Level):

Sijil Tinggi Pelajaran Malaysia (STPM)	Grades BBB, ABC or AAC in any 3 subjects i.e., • Biology; and • Chemistry; and • Physics or Mathematics
General Certificate of Education Advanced ("A") levels	Grades BBB, ABC or AAC in any 3 subjects i.e., • Biology; and • Chemistry; and • Physics or Mathematics

Note: Combination of A-Level or STAM and STPM is allowed to fulfil the entry requirement as stated in Keputusan Mesyuarat Jawatankuasa Induk MQA-SPIPTS Bil.1/2009 dated 1 May 2009 and Keputusan Mesyuarat MQA Bil. 4/2019 dated 27 May 2009 (Kompilasi Dasar Jaminan Kualiti Pendidikan Tinggi (2009 - 2020: Edisi Ketiga)

b. Matriculation, foundation or pre-medical programme or its equivalent (all applicants must fulfil the requirement as SPM/O-level or its equivalent):

Matriculation or Foundation in Science or Pre- Medical course	CGPA 3.0 (out of 4) in 3 subjects i.e. • Biology; and • Chemistry; and • Physics or Mathematics And Provided the course is not less than 1 year in the same accredited institution.
Unified Examination Certificate (UEC)	B4 each in 5 subjects i.e. Biology; and Chemistry; and Physics; and Mathematics; and Advanced Mathematics
Monash University Foundation Pre University Program (MUFY) or University of New South Wales (UNSW) Foundation or Western Australia Curriculum Council or HSC Sydney Australia or Trinity College Foundation Studies or Australian Universities Foundation Programmes or South Australian Matriculation (SAM) or Victorian Certificate of Education, Australia Year 12 or equivalent	Aggregate or average of 80% or the equivalent of B in 3 subjects i.e. Biology; and Chemistry; and Physics or Mathematics or 80% ATAR provided the subjects include Biology; and Chemistry; and Physics; or Mathematics
National Certificate of Educational Achievement (NCEA) Level 3 or New Zealand Bursary	Average of 80% in 3 subjects i.e. • Biology; and • Chemistry; and • Physics or Mathematics
Canadian Pre-University (CPU) or Canadian International Matriculation Program (CIMP) / Canadian Grade 12/13	Average of 80% in 3 subjects i.e. • Biology; and • Chemistry; and • Physics or Mathematics
Indian Pre-University	Average of 70% in 3 subjects i.e. • Biology; and • Chemistry; and • Physics or Mathematics
International Baccalaureate (IB) Programme	A minimum of 30 points overall and attained a minimum score of 5 each in 3 of the following subjects: • Biology; and • Chemistry; and • Physics or Mathematics with a minimum of 2 at Higher Level (HL) and 1 at Standard Level

c. Diploma Level

Diploma in Health Sciences or equivalent	CGPA 3.0 (out of 4) And Provided the course is not less than 5 semesters or 2 1/2 years in the same accredited institution and At SPM/ O-Level or its equivalent: Minimum 2 Bs in any 2 subjects Biology; and/or Chemistry; and/or Physics and Credits in 3 subjects
	Credits in 3 subjects

d. Degree Level

Degree in Medical Sciences (MBBS or Equivalent)	CGPA 3.0 (out of 4) and; pass a bridging course at a year 2 level before entering to year 3
	Note: The candidate can be exempted for the first year (direct entry into second year) and can also be given exemption for other relevant courses (e.g. Basic Medical Science & General Surgery and General Medicine)
Degree in Sciences/Life Sciences	CGPA 3.0 (out of 4)
Degree in the Arts or Humanities	CGPA 3.0 (out of 4)

- 5. Applicants shall be required to pass an aptitude test and/or an interview and/or a university entrance examination.
- 6. Graduates seeking employment in the government need credit in Bahasa Malaysia at SPM level.
- 7. For examinations not listed in this document, the institution must obtain an equivalence assessment of the examination from the Malaysian Qualifications Agency (MQA).
- 8. Clarifications shall be sought from the Council in situations for which there are no provisions in this guideline.
- 9. Graduates from a dental programme who seek employment in the public sector must fulfil the criteria set by the Public Services Commission of Malaysia (SPA).

Acknowledgements

This document was adapted from the guidelines prepared by the Ministry of Education and refined by the Dental Deans' Council on the 11 March 2022 and approved by the Malaysian Dental Council on 14 March 2022.

Revision approved by MoHE and MQA in Mesyuarat Kajian Semula Dasar & Jaminan Kualiti Bil. 2/2022 on 11 Ogos 2022.

THE EFFECTIVE DATE IS 1ST. JANUARY 2023

HEALTH ENTRY REQUIREMENTS

Prior to admission, all shortlisted applicants are required to undergo a medical checkup to ensure they are free from communicable diseases such as HIV and Hepatitis; and to undergo immunisation against Hepatitis B.









SEGi University (100589-U)

SEGi College Kuala Lumpur (42114-V)

SEGi College Subang Jaya (284515-V)

SEGi College Penang (187620-W)

SEGi College Sarawak (172726-1)

SEGi University Regional Centre, Johor Bahru

SEGi Admissions and Support Centre, Ipoh

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