INTERNATIONAL STUDENTS' ENTRY REQUIREMENT

QD00 BACHELOR OF DENTAL SURGERY

General Requirement

- 1. A Pass at the SPM level/GCE 'O' Level or equivalent and recognized by USIM Senate;
- 2. Obtained qualification recognized by USIM Senate:
 - a) STPM with a minimum CGPA of 2.00; or
 - b) STAM with a minimum Jayyid level and above; or
 - c) GCE 'A' Level with a minimum of Grade C; or
 - d) Matriculation certificate with CGPA of 2.00 and above; or
 - e) Diploma with at least a CGPA of 2.50 and above; or
 - f) An equivalent certificate recognized by USIM Senate
- 3. Pass in Arabic Communication and Language / Advanced Arabic Language / Arabic Language equivalent;
- 4. Credit in ONE (1) subject relating to Islamic Studies;
- 5. Showing detailed financial statement / scholarship to USIM.

Programme's Requirement

(In accordance to Malaysian Qualifications Agency requirements)

- 1. Obtained ONE of the English Language proficiency qualification as below:
 - i. TOEFL score of 80 (IBT), 213 (CBT) or 550 (PBT); or
 - ii. IELTS Band 6.0 and above; or
 - iii. MUET Band 4 and above.
- 2. Possess any one of the qualification as listed in table below;

EXAMINATIONS	REQUIREMENTS
General Certificate of Education Advanced ("A") level	 Grades BBB, ABC, AAC in 3 subjects i.e. Biology; and Chemistry; and Physics or 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 Mactriculation (SAM); or Victorian Certificate of Education, Australia Year 12;	Aggregate or average of 80% in any 3 subjects i.e. Biology; and Chemistry; and Physics or Mathematics or 80% ATAR
National Certificate of Educational Achievement (NCEA) Level 3; or New Zealand Bursary	 Average of 80% in any 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; Indian Pre-university	 Average of 80% in any 3 subjects i.e. Biology; and Chemistry; and Physics or Mathematics Average of 70% in any 3 subjects i.e. Biology; and Chemistry; and
International Baccalaureate (IB)	 Physics or Mathematics 30 points with a minimum of 2 science subjects or Mathematics at Higher Level (HL) and 1 science subject at Standard Level and Attained a minimum score of 4 each in any 3 subjects i.e. Biology; and

	Chemistry; andPhysics or Mathematics
Degree	Degree In Science/ Allied Health Sciences CGPA 3.3 (out of 4) in Undergraduate Science/ Allied Health Sciences degree program from a recognized university
Diploma	Diploma in Health Sciences CGPA 3.5 (out of 4) and provided the course is not less than 5 semesters or 2.5 years in the same accredited institution and Minimum entry qualification is 5 Bs in Biology; and Chemistry; and Physics; and Mathematics (or Additional Mathematics); and Another subject at school certificate level or its equivalent.
Pusat Tamhidi USIM	 Pass Tamhidi USIM with CGPA 3.00 (out of 4.00); and Pass Tamhidi USIM with CGPA 3.00 (out of 4.00) in 3 subjects i.e. Biology; and Chemistry; and Physics or Mathematics

Additional requirement

- 1. Pass the interview; and
- 2. All applicants must declare if they have:
 - been found guilty of any criminal offence(s);
 - serious physical or mental illness; and/or
 - serious communicable disease(s) which may impact upon their future practice.
- 3. A person with any of the following would be disqualified from entry into a dental programme:
 - found guilty of offence(s) affecting the human body;
 - recent and serious dishonesty e.g. cheating at examinations, falsification of documents, plagiarism;
 - serious physical or mental illness; and/or
 - serious communicable disease(s).
- 4. The failure to declare information that has a material influence on a student's fitness to practice may lead to termination of their medical course, as honesty, integrity and good health are essential attributes of a doctor and by extension, the dental student.