# USM-KLE INTERNATIONAL MEDICAL PROGRAMME

Unit Pengambilan Pelajar | UNIVERSITI SAINS MALAYSIA

Kemaskini 19/12/2018

#### SYARAT AM UNIVERSITI

• Passed Sijil Pelajaran Malaysia (SPM) or equivalent with credit in Bahasa Melayu / Bahasa Malaysia or the July paper and passed in Sejarah

Kelayakan Minimum Diploma / Setaraf – IB, Kelayakan Minimum Matrikulasi / Asasi Kelayakan Minimum STPM A Level dan lain-lain Memenuhi Syarat Am Universiti serta Memenuhi Syarat Am Universiti serta Memenuhi Syarat Am Universiti serta KEPERLUAN KHAS PROGRAM KEPERLUAN KHAS PROGRAM KEPERLUAN KHAS PROGRAM Passed Matriculation / Foundation with a Passed Sijil Tinggi Persekolahan Degree in Health Sciences / Pure Malaysia (STPM) with a minimum minimum CGPA of 3.00 and attained a Sciences / Applied Sciences with a CGPA of 3.00 and attained a minimum minimum of grade B (3.00) in the following minimum CGPA of 3.00 of grade B (GPA 3.00) in the following subjects: subjects: OR Biology Biology Chemistry Diploma in Health Sciences with a Chemistry Physics / Mathematics minimum CGPA of 3.00 (out of 4.00) Physics/Mathematics T **AND** and **AND** Sijil Pelajaran Malaysia (SPM) with a Provided the course is not less than 5 Obtained at least Band 3 for MUET or minimum of 5 Bs each in semesters or 2½ years in the same equivalent accredited institution **Biology** Chemistry and **Physics AND** Mathematics / Additional Mathematics Sijil Pelajaran Malaysia (SPM) with a minimum of grade B each in TWO (2) in and another subject Excellent in the interview the following subjects: **AND** Biology Chemistry **Physics** Obtained at least Band 3 for MUET or equivalent and Attained a minimum of credits each in AND THREE (3) in the following subjects: Excellent in the interview **English** Mathematics / Additional **Mathematics** And another subject OR **General Certificate of Education** Advanced [GCE 'A' Level] with a minimum of grades BBB, ABC or AAC in the following subjects:



- Biology
- Chemistry
- Physics / Mathematics

### OR

- International Baccalaureate [IB] with a minimum of 30 points with TWO [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
  - Biology
  - Chemistry
  - Physics / Mathematics

### OR

- Monash University Foundation Pre-University Program [MUFY] / University of New South Wales [UNSW]
   Foundation / 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 / Australian Matriculation [AUSMAT) with a minimum aggregate or average of 80% or equivalent with grade B in THREE [3] subjects i.e.
  - Biology
  - Chemistry
  - Physics / Mathematics

or

80% ATAR provided the subjects include

- Biology
- Chemistry
- Physics / Mathematics

## OR

- National Certificate of Educational Achievement [NCEA] Level 3 / New Zealand Bursary with a minimum average of 80% in THREE [3] subjects i.e.
  - Biology
  - Chemistry
  - Physics / Mathematics

OR

	Canadian Pre-University [CPU] /     Canadian International Matriculation     Program [CIMP] / Canadian Grade     12/13] / Ontario Secondary School     Diploma Grade 12 with a minimum     average of 80% in THREE [3] subjects i.e.
	<ul> <li>Biology</li> <li>Chemistry</li> <li>Physics / Mathematics</li> </ul>
	OR
	• Indian Pre-University with a minimum average of 70% in THREE [3] subjects i.e.
	<ul> <li>Biology</li> <li>Chemistry</li> <li>Physics / Mathematics</li> </ul>
	OR
	Equivalent qualification recognized by Senate of the University
	AND
	Obtained at least Band 3 for MUET or;
	Band 4.0 for IELTS or;
	TOEFL minimum score of 479 (PBT) or 55 (iBT) or;
	International Baccalaureate with score not less than six [6] in English subject at the High Level (HL)
	AND
	Excellent in the interview