## INTERNATIONAL MEDICAL PROGRAMME (IMP) USM-KLE, INDIA ACADEMIC SESSION 2024/2025

GENERAL REQUIREMENTS     Passed <i>Sijil Pelajaran Malaysia (SPM</i> ) or equivalent with credit in Bahasa Melayu / Bahasa Malaysia or the July paper and passed in Sejarah		
<ul> <li>Passed <i>Sijil Tinggi Persekolahan Malaysia (STPM)</i> with a minimum CGPA of 3.00 and attained a minimum of grade B (GPA 3.00) in the following subjects:</li> <li>Biology</li> <li>Chemistry</li> <li>Physics/Mathematics T</li> <li>AND</li> <li>Obtained at least Band 3 for MUET or equivalent</li> <li>AND</li> <li>Excellent in the interview</li> </ul>	<ul> <li>Passed Matriculation / Foundation with a minimum CGPA of 3.00 and attained a minimum of grade B (3.00) in the following subjects :         <ul> <li>Biology</li> <li>Chemistry</li> <li>Physics / Mathematics</li> </ul> </li> <li>Sijil Pelajaran Malaysia (SPM) with a minimum of 5 Bs each in         <ul> <li>Biology</li> <li>Chemistry</li> <li>Physics</li> <li>Mathematics / Additional Mathematics</li> <li>and another subject</li> </ul> </li> <li>Obtained at least Band 3 for MUET or equivalent</li> <li>Excellent in the interview</li> </ul>	<ul> <li>Degree in Health Sciences / Pure Sciences / Applied Sciences with a minimum of CGPA 3.00</li> <li>Degree in the Arts or Humanities with a minimum of CGPA of 3.50</li> <li>OR</li> <li>Diploma in Health Sciences with a minimum of CGPA 3.50</li> <li>and</li> <li>Provided the course is not less than 5 semesters or 2½ years in the same accredited institution</li> <li>and</li> <li>Sijil Pelajaran Malaysia (SPM) with a minimum of grade B each in TWO (2) in the following subjects :</li> <li>Biology</li> <li>Chemistry</li> <li>Physics</li> <li>and</li> <li>Attained a minimum of credits each in THREE (3) in the following subjects :</li> <li>English</li> <li>Mathematics / Additional Mathematics</li> <li>And another subject</li> <li>OR</li> <li>General Certificate of Education Advanced [GCE 'A' Level/ with a minimum of grades BBB, ABC or AAC in the following subjects :</li> </ul>

<ul><li>Biology</li><li>Chemistry</li></ul>
Physics / Mathematics
OR
International Baccalaureate [IB] with a minimum of 33 points with TWO [2] Science subjects (Biology and Chemistry) at "Higher Level" [HL] and Mathematics at HL
and
attained a minimum score of 5 each in:
<ul> <li>Biology; and</li> <li>Chemistry; and</li> <li>Mathematics</li> </ul>
OR
<ul> <li>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.</li> </ul>
<ul> <li>Biology</li> <li>Chemistry</li> <li>Physics / Mathematics</li> </ul>
or
80% ATAR provided the subjects include
<ul> <li>Biology</li> <li>Chemistry</li> <li>Physics / Mathematics</li> </ul>
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
Obtained Eligibility Certificate from National Medical Council of India, Passed NEET Exam*;
AND
With a minimum average of 70% in THREE [3] subjects i.e.
<ul> <li>Biology / Equivalent</li> <li>Chemistry</li> <li>Physics / Mathematics</li> </ul>
*NEET – National Eligibility cum Entrance Test
OR
• National Certificate of Educational Achievement [NCEA] Level 3 / New Zealand Bursary 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
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
Notes :
Equivalent Biology subjects such as <i>Zoology / Bootany</i> / others are recognized