PROGRAMME / DURATION	MINIMUM GENERAL REQUIREMENTS	HIGH SCHOOL CERTIFICATES	DIPLOMA / A-LEVEL, IB, AUSMAT,SAM & OTHERS
Doctor of Medicine US6721001 10 semesters / 5 years  USM – KLE International Medical Programme (IMP) 0006 10 semesters / 5 years	Completed 12 years of Primary and High School Education and Dotained High School Certificate (eg. A-Level, HSC, SMU, & Matayom Suksa 6 (Thailand), International Baccalaureate etc.) or Diploma in Health Sciences  ENGLISH  IELTS/IELTS Online minimum Band 5.5 or TOEFL iBT minimum score of 46 or TOEFL Essentials Online minimum score of 160 or Cambridge English: Advanced (CAE) minimum score of 160 or Cambridge English: Proficiency (CPE) minimum score of 160 or Cambridge English: Linguaskill Online minimum score of 160 or Cambridge English: Linguaskill Online minimum score of 160 or Malaysiall Online minimum score of 160 or Malaysian University English Test minimum Band 4 Candidate from an institution in which the medium of instruction is English  Without any of the above English proficiency certificates, accepted students will be issued with a conditional offer letter to fulfill the English language requirements.  INTERVIEW Candidates must undergo an interview session before being accepted by the respective faculty	Obtained High School Certificate Level or its equivalent with minimum entry qualification of CGPA 3.00  And  Minimum grade B in:  Biology  Chemistry  Physics  English  and Mathematics or Additional Mathematics  and another subject  Note: Grading system is referred to each country academics qualifications	Obtained Diploma in Health Sciences withminimum CGPA of 3.50  And  Provided the course is not less than 5 semesters or 2 ½ years in the same accredited institution.  And  Obtained High School Certificate Level or its equivalent with minimum entry qualificationof CGPA 3.00  And  Minimum grade B in:  Biology / Equivalent  Chemistry Physics English and Mathematics or Additional Mathematics and another subject  'A' LEVEL CANDIDATES Grades BBB, ABC or AAC in 3 subjects i.e. Biology; and Chemistry; and Physics or Mathematics  NEW ZEALAND UNIVERSITY ENTERANCE, BURSARIES & SCHOLARSHIP EXAMINATION CANDIDATES  National Certificate of Educational Achievement (NCEA) Level 3 / New Zealand Bursary with a minimum average of 80% in THREE (3) subjects i.e. Biology / Equivalent Chemistry Physics / Mathematics  AUSTRALIAN HIGH SCHOOL CANDIDATES  Monash University Foundation Pre-University Program (MUFY) / University Foundation Pre-University Program (MUFY) / University Foundation Pre-University Program (MUFY) / University Foundation Pre-University Program

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 or Australian Matriculation
(AUSMAT)

Aggregate or the equivalent of B in any 3 subjects i.e.

- Biology; and
- Chemistry; and
- Physics or Mathematics

or

80% ATAR provided the subjects include

- Biology
- Chemistry; and
- Physics or Mathematics

**Note:** Examination result slip and certificate including your TER / ENTER / UAI record

## INDIAN PRE-UNIVERSITY CANDIDATES

Standard XII High Secondary School Certificates (Indian Certificate of SecondaryEducation ICSE, All India Secondary SchoolCertificate CBSE or Pre-University Course Exam, Intermediate Course Exam, or any equivalent examinations with:

Average of 70% in 3 subjects of their Standard XII Examinations

- Biology / Equivalent; and
- Chemistry; and
- Physics / Mathematics

## AND

Obtain Eligibility Certificate from National Medical Commission India, Pass the \*NEET exam

\*NEET – National Eligibility cum Entrance Test

## INTERNATIONAL BACCALAUREATE (IB)DIPLOMA CANDIDATES

- Submit your IB diploma
- Minimum overall score 33
   points, 2 science subjects
   (Biology and Chemistry) at
   Higher Level (HL) and
   Mathematics at HL and
   attained a minimum score of 5
   each in
- Biology; and
- Chemistry; and
- Mathematics

CANADIAN PRE-UNIVERSITY (CPU) OR CANADIAN INTERNATIONAL MATRICULATION PROGRAM (CIMP) / CANADIAN GRADE 12/13 OR ONTARIO SECONDARY SCHOOL DIPLOMA GRADE 12CANDIDATES With a minimum average of 80% in THREE (3)subjects i.e.  Biology / Equivalent Chemistry, Physics / Mathematics