



APPLICATION REQUIREMENTS

Applicants must have GPA of the last two academic years ≥ 3.25 out of 4.0 grading system

Academic Achievements

English Proficiency Tests

SAT II	Bio,	Chem,	Phy	/Math ≥	650	with	total >	> 2000
--------	------	-------	-----	---------	-----	------	---------	--------

BMAT Section 1 and 2 ≥ 5 each, Section 3 ≥ 2.5C

A-Level Bio, Chem, and Phy/Math "A" or "A*" each

IB Bio, Chem, and Phy/Math (HL) ≥ 6 each

AP Bio, Chem, and Phy/Math Subjects ≥ 4 each

TOEFL (PBT) ≥ 580

TOEFL (CBT) ≥ 240

TOEFL (IBT) ≥ 94

IELTS (Academic) ≥ 7.0 (overall)

CU-TEP ≥ 90

College-level course in Biology, Chemistry and Physics/Math at least "B"



SELECTION & ADMISSIONS

DAY 1

MD KMITL Admission Test

3 PARTS

Scientific Thinking Biomedical Knowledge Academic Writing

2.5 hour Paper Examination

DAY 2

Multiple Mini Interview (MMI)

4 STATIONS

Ethical decision making
Critical thinking
Communication skills
Current healthcare and societal issues



CURRICULUM

PRE-CLINICAL YEARS

YEAR 1

Basic Academic Research Skills, Basic Sciences and Knowledge, Introduction to Medical Profession

YEAR 2

Soft Cadaver Lab, Basic Biostatistics for Research, Human Anatomy & Physiology, Basic Clinical Skills

YEAR 3

Communication and Clinical Skills at Sirindhorn Hospital, Pathophysiology, Self-Research Project

CLINICAL YEARS

YEAR 4

Begin clinical skills development at Sirindhorn Hospital, Ladkrabang Hospital, and KMITL Clinic, <u>Research project</u>

YEAR 5

Continue clinical skills development at Sirindhorn Hospital, Ladkrabang Hospital, and KMITL Clinic

YEAR 6

Continue clinical skills development at Sirindhorn Hospital, Ladkrabang Hospital, and KMITL Clinic