







Undergraduate Medicine (MBBChBAO)

SEPTEMBER INTAKE | ENTRY REQUIREMENTS

| No. | Programme | Minimum Requirements | |
|-----|---|---|--|
| 1. | STPM | ABB in: Biology Chemistry Mathematics or Physics | |
| 2. | A-Level | ABB in: Biology Chemistry Mathematics or Physics Subject must be taken in 2 consecutive academic years. Any repeat examination outside the 2 years will not be considered. | |
| 3. | International Baccalaureate | Minimum overall 36 points (including bonus point) AND Attained a minimum score of 5 in: HL Biology HL Chemistry HL Mathematic | |
| 4. | University Matriculation Foundation in Science Pre-Medical Course | CGPA 3.5 (out of 4.0) including 3 subjects: Biology Chemistry Mathematics or Physics Provided the programme is not less than 1 year in the same institution AND Attained minimum B at School Certificate level or its equivalent in: Biology Chemistry Mathematics or Additional Mathematics Physics Another subject | |





Entry Requirements (continued)

| No. | Programme | Minimum Requirements | |
|-----|--|--|--|
| 5. | Unified Examination Certificate (UEC) | 1 B3, 4 B4's: Biology Chemistry Physics Advanced Mathematics I or Mathematics I Advanced Mathematics II or Mathematics II | |
| 6. | Canadian High School Diploma (Year 12) | Average of 85% in any 3 subjects with an individual score: • 85% Biology • 85% Chemistry • 85% Mathematics or Physics AND 3 AP's with a score of 4 each in: • AP Biology • AP Chemistry • AP Mathematics or AP Calculus or AP Physics AND ** Attained minimum B at School Certificate level or its equivalent in: • Biology • Chemistry • Mathematics or Additional Mathematics • Physics • Another subject | |
| 7. | Monash University Foundation Pre-University Programme (MUFY) University of New South Wales (UNSW Foundation) | Aggregate or Average of 90% or the equivalent of A in any 3 subjects: Biology Chemistry Mathematics or Physics AND Attained minimum B at School Certificate level or its equivalent in: Biology Chemistry Mathematics or Additional Mathematics Physics Another subject | |

^{**} School Certificate level requirement or its equivalent will be waived if the qualification is demonstrated to be equivalent to the Cambridge A-Levels.





Entry Requirements (continued)

| No. | Programme | Minimum Requirements | |
|-----|---|---|--|
| 8. | Australian Year 12 ACT, HSC, NTCE, QCE, SACE, TCE, | 93 ATAR provided the subject include: • Biology • Chemistry • Mathematics or Physics AND ** Attained minimum B at School Certificate level or its equivalent in: • Biology • Chemistry • Mathematics or Additional Mathematics • Physics • Another subject | |
| 9. | Indian Pre-University (Year 12) | Another subject Pass the NEET Exam and obtain an Eligibility Certificate from the National Medical Commission India (NMCI) OR Letter of Undertaking (LOU) AND Average of 90% with an individual score of 75% in: Biology Chemistry Mathematics or Physics AND Attained minimum B at School Certificate level or its equivalent in: Biology Chemistry Mathematics or Additional Mathematics Physics Another subject | |
| 10. | National Certificate of Educational Achievement (NCEA) Level 3* New Zealand Bursary* | Average of 90% in: Biology Chemistry Mathematics or Physics | |
| 11. | America High School Diploma with Advanced Placement | CPGA 3.50 (out of 4.00) with a score of 4 each in: AP Biology AP Chemistry AP Mathematics or AP Physics or AP Calculus | |

 $[\]ensuremath{^*}$ Subject to be reviewed by the Admissions Office.





Entry Requirements (continued)

| No. | Programme | Minimum Requirements | |
|-----|---|---|--|
| 12. | International Foundation Group (IFG) Medical Foundation Programme | Overall 80% with an individual score of: 80% in the Biology based modules 80% in the Chemistry based modules 75% in other modules AND Attained minimum B at School Certificate level or its equivalent in: Biology Chemistry Mathematics or Additional Mathematics Physics Another subject | |
| 13. | Caribbean Advanced Proficiency Examination (CAPE) | I, I, II in: Biology Chemistry Mathematics or Physics | |
| 14. | Diploma in Health Sciences | CGPA 3.5 (out of 4.0) including 3 subjects: Biology Chemistry Mathematics or Physics Provided the course is not less than 5 semesters of 2½ years in the same accredited institution AND 2B's each in: Biology Chemistry Credits in 3 subjects; English Mathematics or Additional Mathematics Physics In SPM/O-Levels or its equivalent | |
| 15. | Bachelor Degree in Health or Pure Sciences or Applied Sciences | CGPA 3.2 (out of 4.0) or Upper Second Class Honours (2:1) | |
| 16. | Bachelor Degree in the Art or Humanities | CGPA 3.5 (out of 4.0) or First Class Honours | |

a. Entry requirements are subject to change by the authoritative agencies/bodies.





Entry Requirements (continued)

| LANGUAGE REQUIREMENT | | | | |
|----------------------------------|--|---------------|--|--|
| English Proficiency Test (EPT) | Malaysian | International | | |
| CEFR (from SPM 2021 onwards) | Minimum grade 'C1' | N/A | | |
| 1 st Language English | Minimum grade 'B' | N/A | | |
| IELTS | Overall score of 6.5 with each component not less than 6.0 | | | |
| PTE Academic | Overall score of 63 with each component not less than 59 | | | |
| TOEFL IBT | Overall score of 90 with each component not less than 21 | | | |

^{*} EPT is exempted only for international students from English-speaking countries

^{*} EPT to be in one-sitting. Any repeated components will not be considered

| Entry Requirement | Malaysian | International | |
|---|----------------|----------------|--|
| Bahasa Malaysia at SPM | Minimum 'Pass' | Not Applicable | |
| *SPM BM is not required upon admissions, however before completion of the medical degree programme. | | | |

Age of Applicant

Any applicant must be of age (18 years old) before departure to Ireland for commencement of the Undergraduate Medicine programme.

Applicants from the European Union (EU)

RUMC does not accept applicants from individuals eligible for the Central Applications Office (CAO). Prospective applicants are advised to confirm their eligibility through the CAO website before applying to RUMC.

International Qualifications not listed in the entry criteria will be submitted to UK ENIC for qualification equivalency assessment against Cambridge A-Levels standard upon complete submission into the application portal. This verification process will take approximately <u>six working days</u>.

Under **certain circumstances**, applicants may be required to complete a **Letter of Undertaking (LOU)**, witnessed by a lawyer or commissioner of oaths, upon receiving the RUMC Offer Letter.

Examples include:

- Applicants holding a passport from a country that does not recognise qualifications from National University of Ireland (NUI).
- Indian applicants who do not intend to practice medicine in India.
- Other criteria to be considered case-by-case basis.

NEET Exam refers to the National Eligibility cum Entrance Test, required for Indian nationals who wish to work in India as a medical practitioner.

Eligible applicants who meet the entry criteria will be invited to participate in a mandatory admissions interview following a thorough review of the submitted application through the portal. A successful interview will lead to the issuance of an offer letter.

Interview invitations will be sent to applicants; those who do not attend the interview after the third invitation will be considered to have declined the offer.

^{*} Must be less than two years validity at the time of admission