

All requirements are correct as of Septmber 2024 but may be subject to minor change and the approval of the Higher Education Council of Bahrain.

Australia

5 Year Programme

Applicants must attain a minimum of 95% in ATAR and applicants must present an Australian Higher School Certificate or equivalent with a minimum of 80% in Chemistry and in two of the following three subjects: Physics, Biology or Mathematics in Year 12.

6 Year Programme

Applicants must attain a minimum of 80% in ATAR and applicants must present an Australian Higher School Certificate or equivalent with a minimum of 70% in Chemistry and in one of the following three subjects: Physics, Biology or Mathematics in Year 12.

Australian Foundation Programmes

The following foundation programmes are eligible for consideration for entry to the School of Medicine:

- Monash University Program
- Trinity College Foundation Program at the University of Melbourne
- University of Queensland Foundation Program
- University of New South Wales Foundation Program

5 Year Programme

Applicants who have completed one of the above programmes presenting English, Mathematics, Chemistry and Physics or Biology, and with a minimum overall score of 90%, will be eligible for consideration for entry to the 5 Year programme. Applicants must present a minimum score of 80% in Chemistry and no other individual module score should be less than 75%.

6 Year Programme

Students who have completed one of the above programmes presenting English, Mathematics, Chemistry and Physics or Biology and with a minimum overall score of 80% will be eligible for consideration for entry to the 6 Year Programme. No individual module score should be less than 70%.

Other foundation programmes not listed above may be considered for entry into the 6 year programme. Enquiries should be emailed to the Admissions Office.

Canada

5 Year Programme

Please see section on applicants who have completed a bachelor's degree.

6 Year Programme

Applicants must satisfy the requirements for the relevant state qualification which they are presenting for admission.



All requirements are correct as of Septmber 2024 but may be subject to minor change and the approval of the Higher Education Council of Bahrain.

Ontario

Overall 80% GPA in six U/M category courses including English and three science or math based subjects.

Alberta and Northwest Territories

Overall 80% GPA in five 30/31 category courses including English and three science or math based subjects.

British Columbia and Yukon (2018 or later)

Overall 80% GPA in six Grade 12 subjects, including English and three science or math based subjects.

Manitoba

Overall 80% GPA in five academic subjects including English 40S plus three additional science or math based 40S level subjects. The remaining subject must be 40S or 40G category.

Newfoundland and Labrador

Overall 80% GPA in ten academic credits at the 3000 level including English plus three additional science or math based subjects.

New Brunswick

Overall 80% GPA in six Grade 12 academic subjects (120, 121 or 122) including English plus three additional science or math based subjects.

Nova Scotia

Overall 80% GPA in five academic subjects (university preparatory academic or advanced) including English and three science or math based subjects.

Quebec (CEGEP)

Overall 80% GPA in twelve academic subjects including English (two terms) and five science or math based subjects.

Saskatchewan

Overall 80% GPA in five 30 category courses including English Language, Arts and 3 science or math based subjects.

China

6 Year Programme

Applicants must present the Senior High School Diploma / Chinese University Entrance Examination with very high achievement and must include English, Mathematics and two laboratory science subjects from; Biology, Chemistry or Physics.

Hong Kong Diploma in Secondary Education (HKDSE)

5 Year Programme

Applicants must present Chemistry with a score of Level 5. In addition, they must achieve Level 5 in two subjects from the group Biology, Physics and Mathematics. A minimum score of Level 3 must be achieved in all remaining subjects.

6 Year Programme

Applicants will be expected to take the 4 core subjects plus 3 elective subjects and to achieve minimum scores of Levels 5, 5 and 4 from the subjects Chemistry, Biology, Physics and Mathematics. Minimum scores of Level 3 must be achieved in all remaining subjects.



All requirements are correct as of Septmber 2024 but may be subject to minor change and the approval of the Higher Education Council of Bahrain.

Malaysia

5 Year Programme

S.T.P.M. - Minimum grades of A,B,B are required for consideration. Applicants presenting the Malaysian University Matriculation Exams must have a GPA of 3.5 in one sitting in acceptable subjects or grades of A,B,B,B and English. Grades obtained in more than one sitting will be considered providing that the proximity of the examinations is in less than one year.

6 Year Programme

S.T.P.M. - Minimum grades of B,B,C are required for consideration. Applicants must present three S.T.P.M. passes (or equivalent) preferably from the subjects; Biology, Chemistry, Mathematics and Physics. Applicants should also have a minimum of six subjects at S.P.M. which must include acceptable pass level grades in English and Mathematics. Only grades of A, B or C (1-6) are considered to be of a pass standard.

United States

5 Year Programme

Please see section on applicants who have completed a bachelor's degree.

6 Year Programme

Applicants must achieve a minimum of cumulative Grade Point Average (cGPA) of 92% or 3.60 out of a 4.0 scale (calculated over Grades 10, 11 and 12) and SAT with minimum score of 500 from 800 in Evidence-Based Reading & Writing and 550 from 800 in Math, a total of 1050 from 1600.

Ireland - Irish Leaving Certificate

5 Year Programme

Applicants must present 6 subjects [2 x H4 and 4 x O6/H7] to include Chemistry at H4, either Physics or Biology at H4 and a minimum of an O6/H7 in 4 other subjects including English, Maths and one foreign language. Candidates must meet the above subject requirements and achieve a minimum score of 550 points in a single sitting.

6 Year Programme

Applicants must present 6 subjects [2 x H5 and 4 x O6/H7] to include a minimum of a H5 in Chemistry or Physics or Biology and a minimum of an O6/H7 in English, Maths, a second science and one foreign language. Candidates must meet the above subject requirements and achieve a minimum of 480 points in a single sitting.

Scotland - Scottish Highers

6 Year Programme

Applicants must have completed the Scottish Higher Examinations with minimum grades of AAABB, which must include Physics, Chemistry, Biology, Mathematics and English.



All requirements are correct as of Septmber 2024 but may be subject to minor change and the approval of the Higher Education Council of Bahrain.

French Baccalaureate

5 Year Programme

Applicants must complete French Baccalaureate with a minimum overall average of 16 points in Grade 12 and a minimum of 15 points in two specialty subjects, two science or one science and one math subject, in G12. And submit the official French Baccalaureate certificate and transcript.

6 Year Programme

Applicants must complete French Baccalaureate with a minimum overall average of 13 points in Grade 12 and a minimum of 13 points in two specialty subjects, two science or one science and one math subject in G12. And submit the official French Baccalaureate certificate and transcript.

Pakistan Higher Secondary School Certificate

6 Year Programme

Applicants must obtain a minimum score of 80% in Pre-medical or Pre-engineering science stream and no individual subject less than 75% in the Higher Secondary Certificate Examination in Grade 12 for consideration for the 6-Year programme. Applicants must have undertaken at least three of the following subjects; Biology, Chemistry, Mathematics and Physics in Grade 12, and hold a certificate issued by a recognized Secondary and Intermediate Board of Education in Pakistan. Applicants must have studied Mathematics to at least Grade 10.

MCP

Applicants must obtain a minimum score of 70% in Pre-medical or Pre-engineering science stream and no individual subject less than 65% in the Higher Secondary Certificate Examination in Grade 12. Applicants must have undertaken at least three of the following subjects; Biology, Chemistry, Mathematics and Physics in Grade 12, and hold a certificate issued by a recognized Secondary and Intermediate Board of Education in Pakistan. Applicants must have studied Mathematics to at least Grade 10.