Acceptable International Qualifications for Foundation Programmes

Region/Country	Acceptable Qualification	Entry Semester	Foundation in Arts and Education	Foundation Programme in Business and Management	Foundation Programme in Engineering	Foundation in Science	English Requirements/ Acceptable Alternatives
General entry requirements		*As a general rule, applicants who have undergone 12 years of education are eligible to apply for the 2 semester Foundation. However, under certain, specific circumstances, students will be asked to join the 3- semester Foundation.	Applicants who are planning to progress to undergraduate programmes offered by Nottingham University Business School must have at least grade B in mathematics at GCSE//IGCSE/High School Diploma or equivalent. Good results in mathematics. Grades obtained in religion, general studies, home economics, physical education and national/local language are generally not taken into account.	Good results in mathematics. Grades obtained in religion, general studies, physical education and national/local language are generally not taken into account.	Good results in mathematics and physics. Good results in mathematics. Grades obtained in religion, general studies, home economics, physical education and national/local language are generally not taken into account.	Good results in mathematics and science subjects. Grades obtained in religion, general studies, home economics, physical education and national/local language are generally not taken into account. Additional Notes for applicants planning to continue on to **Master of Pharmacy (Honours): Applicants <u>must</u> obtained 5 Bs in relevant academic subjects, including biology, chemistry, physics and either mathematics or additional mathematics at high school level or equivalent. Acceptance is at the discretion of the School and must meet the prerequisite requirement of the programme. ** Applicants intending to continue on to Master of Pharmacy (Honours) must complete a 3-semester Foundation.	IELTS: 6.0 (with no less than 5.5 in each element) TOEFL (iBT): 79 (minimum 17 in Writing and Listening, 18 in Reading, 20 in Speaking) PTE (Academic): 55 (with no less than 51 in each element) GCSE (First Language): grade C IGCSE (Second Language): grade B IB MYP: 4 IELTS, TOEFL and PTE (Academic) test results must be less than two years old and all IELTS must be the academic version of the test. **All progressing Foundation candidates into Master of Pharmacy (Honours) programme are expected to fulfil the English language requirement as stipulated by the School of Pharmacy at the Malaysia Campus.
Central Asia							
Kazakhstan/ Kyrgyzstan/ Tajikistan/ Turkmenistan/ Uzbekistan	Secondary Education Attestat/Svidetel' stvo o Srednem Obrazovanii/ Жалпы орто билим туралуу атгестат/ Аттестат о среднем (полном) образовании/ Шаходатнома дар бораи маълумоти миёна умуми/ Şahadatnama otta blim			4 in mathematics.	5 in mathematics and grade 4 in physics.	4 in mathematics and 2 science subjects (biology, chemistry or physics).	the acceptable English requirements/ Acceptable Alternatives.
	hakynda/ O'rta Ma'lumot To'g'risida Shahodatnoma						
Alternative Qualifications			<u>,</u>				
GCSE/IGCSE		3-Semester Entry	BBBBB Only one language subject may be considered as an academic subject for admissions purposes.	as an academic subject for admissions purposes.	grade B in physics. Applicants who have fallen short in obtaining the minimum mathematics grade requirement by a very narrow margin, but have obtained grade B in additional mathematics, will be considered on a case-by-case basis. Only one language subject may be considered as an academic subject for admissions purposes.		requirements/ Acceptable Alternatives.
High School Diploma (US Style Curriculum)		2-Semester Entry	Minimum final GPA of 3.0 (out of 4).	Minimum final GPA 3.0 (out of 4) with Grade B in mathematics or pre-calculus and physics in grade 11 or grade 12.	Minimum final GPA of 3.0 (out of 4) in High School Diploma with grade B in mathematics or pre-calculus and physics in grade 11 or 12.	Minimum final GPA 3.0 (out of 4) with Grade B in mathematics or pre-calculus and two science subjects (biology, chemistry or physics) in grade 11 or 12.	
A Level	Accepted for direct entry inte	o undergraduate degree prog	grammes. Entry requirements vary by programme	ne, please refer to the Undergraduate Prospectu	JS.		1
Advance Placement (AP)	If you have not met the entry requirements for undergraduate degree programmes, you may be eligible to apply for a 2-semester Foundation (does not apply to **Master of Pharmacy (Honours).						
IB Diploma							