Country	Type of Qualification	Foundation in Business Entry Requirements	Foundation in Engineering / Computer Science Entry Requirements
MALAYSIA	IGCSE ("O" Levels)	5 Bs	5 As (including Mathematics, Physics or Combined Sciences)
	SPM	5 Bs (including Mathematics)	5 As (including Mathematics, Additional Mathematics, & Physics)
INDONESIA	SMA 3	Overall grade of 7.0 out of 10	Overall grade of 7.0 out of 10, with a minimum of 7.0 in Mathematics and Physics
TAIWAN	Senior High School Leaving Certificate	Overall average grade of 70% in at least 5 subjects, with a minimum of 75% in subjects relevant to the chosen undergraduate course.	Overall average grade of 80%, with a minimum of 80% in subjects relevant to the chosen undergraduate course.
THAILAND	Completion of Thai High School Year: Mattayom 6 (M6)	75 units - Overall GPA of 2.75 to 3.0 / 4.0 with GPA 3.0 in relevant subjects	Overall GPA of 3.0 and above, with a minimum of 3.0 Grade point in Mathematics and relevant Science-stream subjects
	Mattayom 5	Overall GPA of 3.0 with minimum GPA of 3.25 in relevant subjects, or 70% overall with 75% in relevant subjects	Overall GPA of 3.25 with a minimum Grade Point of 3.25 in Mathematics and relevant Science-stream subjects
SRI LANKA	Sri Lankan GCE "A" Level Exams	ccc	BCC
		** High grades in Sri Lankan GCE "A" Levels can enter 1st year of Undergraduate Degree programmes	
CAMBODIA	Diploma of Upper Secondary Education	An overall grade of C, with a minimum of B in the required subjects	An overall grade of B, with a minimum of B in the required subjects
CHINA	National Senior High School Certificate (3 years)	Overall Grade B (80%), with minimum of B (80%) in subjects relevant to the chosen undergraduate course	An overall of 85%, with 85% in Mathematics and Physic
	National Senior High School Certificate (2 years)	Overall Grade of 85%, with a minimum of 85% in subjects relevant to the chosen undergraduate course	An overall of 85%, with 85% in Mathematics and Physic
KAZAKHSTAN	Certificate of Completed Secondary Education (Attestat)	4.0 out of 5.0 overall, with a minimum of 4.0 in subjects relevant to the chosen undergraduate degree course	4.0 out of 5.0 overall, with a minimum grade of 4.0 out of 5.0 in both Mathematics and Physics