Academic Entry Requirement Foundation Studies	PRE-REQUISITE	SPM		GCE 'O' Level	UEC	Bangladesh Secondary School Certificate		Iran High School Year 11	Kenya KCSE	Myanmar Matriculation	Examination	GCC countries Thanawiya Amma (General Secondary Certificate of Education)		Vietnam Senior High School Year 11		West African Senior Secondary Certificate
Swinburne Foundation Studies (Business)	Nil	5C		5C	4Bs	3.5		14 pts	С	609	%	60%		65%		5C
Swinburne Foundation Studies (Design)	Nil	5C		5C	4Bs	3.5		14 pts	С	609	%	60%		65%		5C
Swinburne Foundation Studies (Engineering/Science)	Credit in AM or PHY	5C		5C	4Bs	3.5		14 pts	С	609	%	60%		65%		5C
Swinburne Foundation Studies (Information Technology/Multimedia)	Nil	5C		5C	4Bs	3.5		14 pts	С	609	%	60%		65%		5C
 Undergraduate	PRE-REQUISITE	STPM - 3 subjects	UEC	'A' Levels incorporating Cambridge, CGF, UK, Malaysia, Singapore & UK - Min 3 'A' Level passes required	ATAR (Australian Tertiary	Australian Foundation (min overall %)	Bangladesh Higher School Certificate	GCC Thanawiya Amma + 1st year bachelor program	Indian and Pakistan Year 12	Indonesian SMA III	Iran High School Diploma plus pre-university degree (1 year)	International Baccalaureate IB Diploma (out of 6 subjects)	Kenya KCSE	Ontario CPU	Sri Lankan A Levels	Vietnam Senior High School Year 12
Business																
Bachelor of Business Bachelor of Business (Human Resource Management) Bachelor of Business (International Business) Bachelor of Business (Management) Bachelor of Business (Management and Digital Media) Bachelor of Business (Marketing)	Nil	2Ps	5Bs	7	65	60%	3.5	70%	65%	74%	65%	26	C+	60%	7	80%
Bachelor of Business (Accounting and Finance) Bachelor of Business (Accounting) Bachelor of Business (Finance)	UEC: 5Bs inclusive of Mathematics	2Ps	5Bs	7	65	60%	3.5	70%	65%	74%	65%	26	C+	60%	7	80%
Design																
Bachelor of Design (Multimedia Design)	Preferably any art, design or media subject	2Ps	5Bs	7	65	60%	3.5	70%	65%	74%	65%	26	C+	60%	7	80%
Engineering																
Bachelor of Engineering (Civil) (Honours) Bachelor of Engineering (Chemical) (Honours) Bachelor of Engineering (Electrical and Electronic) (Honours) Bachelor of Engineering (Mechanical) (Honours) Bachelor of Engineering (Robotics and Mechatronics) (Honours)	АМ+РНУ/СН	2Ps	5Bs	7	65	60%	3.5	70%	65%	74%	65%	26	C+	60%	7	80%
Information and Communication Technolog	Information and Communication Technologies															
Bachelor of Information and Communication Technology Bachelor of Computer Science	MA*	2Ps	5Bs	7	65	60%	3.5	70%	65%	74%	65%	26	C+	60%	7	80%
Science		التحد														
Bachelor of Science (Biotechnology)	AM+ PHY/CH/BIO	2Ps	5Bs	7	65	60%	3.5	70%	65%	74%	65%	26	C+	60%	7	80%
Postgraduate Programs by Coursework																
Master of Arts (TESOL) MBA (International)				A re	cognised	l Bachelor	Degree	e with mi	nimum	CGPA 2	.5 or eq	uivalent				

^{*}SPM/O Level/equivalent: Credit in Mathematics "STPM/A Level/equivalent: Pass in Mathematics