

ACADEMIC ENTRY REQUIREMENTS

Course	Duration	Intake	Total fee	Prerequisites *	Entry requirements											
					Bangladesh Secondary School Cert	China SM2	GCE 'O' Levels	Indonesia SMA II	Iran High School Year 11	Kenya KCSE	Middle East GSEC	Myanmar Matriculation Examination	SPM	UEC	Vietnam Senior High School Year 11	West African SSC
FOUNDATION & DIPLOMA																
Swinburne Foundation Studies (Business)	1 year	Jan, Mar, Jul	M: RM11,000 / I: RM13,000	Nil	60%	70%	5C	7.0 Av	12pts Av	C Av	60% Av	60% Av	5C	4B	60% Av	5C
Swinburne Foundation Studies (Design)	1 year	Mar, Jul	M: RM11,000 / I: RM13,000	Nil	60%	70%	5C	7.0 Av	12pts Av	C Av	60% Av	60% Av	5C	4B	60% Av	5C
Swinburne Foundation Studies (Engineering/Science)	1 year	Jan, Mar, Jul	M: RM11,000 / I: RM13,000	M (G): Add Maths or Physics M (U): Add Maths I & II or Physics I: Maths or Physics	60%	70%	5C	7.0 Av	12pts Av	C Av	60% Av	60% Av	5C	4B	60% Av	5C
Swinburne Foundation Studies (Information Technology/Multimedia)	1 year	Mar, Jul	M: RM11,000 / I: RM13,000	Nil	60%	70%	5C	7.0 Av	12pts Av	C Av	60% Av	60% Av	5C	4B	60% Av	5C
Diploma of Business and Information Systems	3 years	Mar, Aug	M: RM18,900 / I: RM21,900	Pass in Maths	50%	nil	3C	7.0 Av	nil	D Av	50% Av	50% Av	3C	3B	60% Av	3C
Diploma of Electronic Engineering	3 years	Mar, Aug	M: RM22,050 / I: RM25,050	Maths & Science or Physics	50%	nil	3C	7.0 Av	nil	D Av	50% Av	50% Av	3C	3B	60% Av	3C

Course	Duration	Intake	Total fee	Prerequisites *	Entry requirements															
					Australian Foundation (min overall 40%)	Bangladesh Higher Secondary Cert	China National Exam (GAO KAO)	China SMA3	GCE 'A' Levels	Indian 10+2	Indonesia SMA III	International Baccalaureate IB (min 60%)	Iran Pre-Uni Program	Kenya KCSE	Ontario CPU	STPM - 3 subjects	Sri Lanka A Levels	TER Score	UEC	Vietnam Senior High School Year 12
BUSINESS																				
Bachelor of Business	3 years	Feb, Aug	M: RM42,000 / I: RM48,000	M (U): Maths or Add Maths	65%	60%	480	75%	7	60%	7.0	24	12 pts	C+ Av	65	6	7	70	5B	68%
Bachelor of Business (Accounting)	3 years	Feb, Aug	M: RM42,000 / I: RM48,000	M (U): Maths or Add Maths	65%	60%	480	75%	7	65%	7.0	24	12 pts	C+ Av	65	6	7	70	5B	68%
Bachelor of Business (Human Resource Management) #	3 years	Feb, Aug	M: RM42,000 / I: RM48,000	M (U): Maths or Add Maths	65%	60%	480	75%	7	65%	7.0	24	12 pts	C+ Av	65	6	7	70	5B	60%
Bachelor of Business (International Business)	3 years	Feb, Aug	M: RM42,000 / I: RM48,000	M (U): Maths or Add Maths	65%	60%	480	75%	7	60%	7.0	24	12 pts	C+ Av	65	6	5	70	5B	60%
Bachelor of Business (Marketing)	3 years	Feb, Aug	M: RM42,000 / I: RM48,000	M (U): Maths or Add Maths	65%	60%	480	75%	7	65%	7.0	24	12 pts	C+ Av	65	6	7	70	5B	68%
ENGINEERING																				
Bachelor of Engineering (Civil Engineering)	4 years	Feb, Aug	M: RM77,760 / I: RM86,000	M (G): Physics or Maths M (U): Add Maths I & II, Physics i: Maths Method and 1 Science subject	65%	60%	480	75%	7	65%	7.0	24	12 pts	C+ Av	65	6	7	70	5B	68%
Bachelor of Engineering (Electrical and Electronic Engineering)	4 years	Feb, Aug	M: RM77,760 / I: RM86,000	M (G): Physics or Maths M (U): Add Maths I & II, Physics i: Maths Method and 1 Science subject	65%	60%	480	75%	7	65%	7.0	24	12 pts	C+ Av	65	6	7	70	5B	68%
Bachelor of Engineering (Electronics and Computer Systems)	4 years	Feb, Aug	M: RM77,760 / I: RM86,000	M (G): Physics or Maths M (U): Add Maths I & II, Physics i: Maths Method and 1 Science subject	65%	60%	480	75%	7	65%	7.0	24	12 pts	C+ Av	65	6	7	70	5B	68%
Bachelor of Engineering (Mechanical Engineering)	4 years	Feb, Aug	M: RM77,760 / I: RM86,000	M (G): Physics or Maths M (U): Add Maths I & II, Physics i: Maths Method and 1 Science subject	65%	60%	480	75%	7	65%	7.0	24	12 pts	C+ Av	65	6	7	70	5B	68%
Bachelor of Engineering (Robotics and Mechatronics)	4 years	Feb, Aug	M: RM77,760 / I: RM86,000	M (G): Physics or Maths M (U): Add Maths I & II, Physics i: Maths Method and 1 Science subject	65%	60%	480	75%	7	65%	7.0	24	12 pts	C+ Av	65	6	7	70	5B	68%
Bachelor of Engineering (Telecommunication and Network Engineering) ##	4 years	Feb, Aug	M: RM77,760 / I: RM86,000	M (G): Physics or Maths M (U): Add Maths I & II, Physics i: Maths Method and 1 Science subject	65%	60%	480	75%	7	65%	7.0	24	12 pts	C+ Av	65	6	7	70	5B	68%
Bachelor of Engineering (Civil Engineering)/Bachelor of Business	5 years	Feb, Aug	M: RM97,200 / I: RM107,500	M (G): Physics or Maths M (U): Add Maths I & II, Physics i: Maths Method and 1 Science subject	65%	60%	480	75%	7	65%	7.0	24	12 pts	C+ Av	65	6	7	70	5B	68%
Bachelor of Engineering (Mechanical Engineering)/Bachelor of Business	5 years	Feb, Aug	M: RM97,200 / I: RM107,500	M (G): Physics or Maths M (U): Add Maths I & II, Physics i: Maths Method and 1 Science subject	65%	60%	480	75%	7	65%	7.0	24	12 pts	C+ Av	65	6	7	70	5B	68%
Bachelor of Engineering (Electronics and Computer Systems)/ Bachelor of Science (Computer Science and Software Engineering)	5 years	Feb, Aug	M: RM97,200 / I: RM107,500	M (G): Physics or Maths M (U): Add Maths I & II, Physics i: Maths Method and 1 Science subject	65%	60%	480	75%	7	65%	7.0	24	12 pts	C+ Av	65	6	7	70	5B	68%
Bachelor of Engineering (Robotics and Mechatronics)/ Bachelor of Science (Computer Science and Software Engineering)	5 years	Feb, Aug	M: RM97,200 / I: RM107,500	M (G): Physics or Maths M (U): Add Maths I & II, Physics i: Maths Method and 1 Science subject	65%	60%	480	75%	7	65%	7.0	24	12 pts	C+ Av	65	6	7	70	5B	68%

IT AND MULTIMEDIA																				
Bachelor of Business Information Systems	3 years	Feb, Aug	M: RM42,000 / I: RM48,000	M (U): Maths or Add Maths	65%	60%	480	75%	6	65%	7.0	24	12 pts	C+ Av	65	6	6	70	5B	65%
Bachelor of Computing	3 years	Feb, Aug	M: RM46,800 / I: RM52,800	M (U): Maths or Add Maths	65%	60%	480	75%	6	65%	7.0	24	12 pts	C+ Av	65	6	6	70	5B	65%
Bachelor of Multimedia (Business Marketing)	3 years	Feb, Aug	M: RM46,800 / I: RM52,800	M (U): Maths or Add Maths	65%	60%	480	75%	7	65%	7.0	24	12 pts	C+ Av	65	6	7	70	5B	68%
Bachelor of Multimedia (Multimedia Software Development)	3 years	Feb, Aug	M: RM46,800 / I: RM52,800	M (U): Maths or Add Maths	65%	60%	480	75%	7	65%	7.0	24	12 pts	C+ Av	65	6	7	70	5B	68%
Bachelor of Science (Computer Science and Software Engineering)	3 years	Feb, Aug	M: RM46,800 / I: RM52,800	M (G): Physics or Maths M (U): Add Maths I & II, Physics i: Maths	65%	60%	480	75%	6	65%	7.0	24	12 pts	C+ Av	65	6	6	70	5B	65%

M (G) Malaysian Government Qualifications (SPM / STPM)
M (U) Malaysian Private Qualification (UEC)
m Malaysian Qualification
i International Qualification