

Entrance Requirements for EIE Undergraduate Programmes (for 2018/19 Admission)

	BEng(Hons) in EIE Programme (Programme Code: JS3703/42470)	BSc(Hons) in IMT Programme (Programme Code: JS3519/42477)	BSc(Hons) in Information Security (Programme Code: 42480)	HD in Electronic and Information Engineering (Programme Code: JS3076/42375)
JUPAS Applicants (with HKDSE Results)				
University's General Minimum Entrance Requirements	4 core subjects and 2 elective subjects with - Level 3 in English Language, Chinese Language and two elective subjects - Level 2 in Mathematics and Liberal Studies		Not Applicable	Level 2 in 5 HKDSE subjects including English and Chinese
Programme-specific Minimum Entrance Requirements	<ul style="list-style-type: none"> - There is no compulsory requirement for elective subjects. - Information and Communication Technology, Physics, Biology, Chemistry, Combined Science, and Extended Modules of Mathematics are <u>preferred elective subjects</u> which will be given higher weighting in the calculation of admission score. 			<ul style="list-style-type: none"> - There is no compulsory requirement for elective subjects. - Achievement of Level 2 in the following subjects is <u>preferred</u>: Mathematics, Information and Communication Technology, Physics, Biology, Chemistry, Combined Science, or Extended Modules of Mathematics.
	The following relevant Applied Learning subjects with attainment at distinction level are accepted as meeting the elective subject requirement of the programme and will be taken as Level 3 for calculation of admission score: <ul style="list-style-type: none"> - Computer Forensic Technology - Computer Game and Animation 	The following relevant Applied Learning subjects with attainment at distinction level are accepted as meeting the elective subject requirement of the programme and will be taken as Level 3 for calculation of admission score: <ul style="list-style-type: none"> - Computer Game and Animation Design - Mobile and Online Apps 		The following relevant Applied Learning subjects with "attained" level are accepted as meeting the elective subject requirement of the programme and will be taken as Level 2 for calculation of admission score: <ul style="list-style-type: none"> - Computer Forensic Technology - Computer Game and Animation Design - Electrical and Energy Engineering

	BEng(Hons) in EIE Programme (Programme Code: JS3703/42470)	BSc(Hons) in IMT Programme (Programme Code: JS3519/42477)	BSc(Hons) in Information Security (Programme Code: 42480)	HD in Electronic and Information Engineering (Programme Code: JS3076/42375)
	Design - Electrical and Energy Engineering - Mobile and Online Apps Development	Development		- Mobile and Online Apps Development

Non-JUPAS Local Applicants

A-Level/ IB Qualifications	A-Level: E in 3 A-Level subjects OR E in 2 A-Level and 2 AS-Level subjects; and satisfy the English Language Requirement. IB: A minimum score of 24 with at least grade 4 in 2 Higher Level (HL) subjects; and satisfy the English Language Requirement.		Not Applicable	A-Level: E in one A-Level subject or E in two AS-Level subjects; and satisfy the English Language Requirement.
Other Qualifications	Applicants with an Associate Degree or a Higher Diploma from a recognized institution in - Engineering, - Electronic Engineering, - Information Engineering, - Communication Engineering, - Electrical Engineering, - Computer Engineering or - a similar discipline and with suitable subject background may be considered for entry to Senior Year of the programme.	Applicants with an Associate Degree or a Higher Diploma from a recognized institution in - Information Technology, - Computer Science, - Engineering, - Electronic Engineering, - Information Engineering, - Communication Engineering, - Electrical Engineering, - Computer Engineering or - other similar disciplines may be considered for entry to Senior Year of the programme.	An Associate Degree or Higher Diploma from a recognised institution in - Information Technology, - Computer Studies, - Computing, - Engineering, - Electronic Engineering, - Information Engineering, - Communication Engineering, - Electrical Engineering, - Computer Engineering or - a similar discipline.	A Higher Certificate or Diploma from a recognised institution in - Electronic Engineering, - Electrical Engineering, - Electronic and Communications Engineering, - Computer and Information Engineering or - a similar discipline.