School Nominations Direct Admission Scheme (SNDAS) Programme and Admission Requirements of Designated Programmes in the 2025/26 Academic Year

I. Programme information

(a)	University	City University of Hong Kong
(b)	Programme	Electrical Engineering (Majors: BEng Computer and Data Engineering / BEng Electronic and Electrical Engineering / BEng
		Information Engineering / BEng Microelectronics Engineering)
(c)	JUPAS programme code	JS1205
(d)	Programme duration	4 years

II. Programme admission requirements

	Admission requirements				
(a)	Top 25 % in Mathematics / M1 / M2 / Physics in form ranking in F.4-F.6 (up to				
	the first term)	Mandatany			
(b)	Received awards / prizes in international / regional / local competitions in	Mandatory			
	STEM area				
(c)	Possess good communication and analytical skills in English language	Preferred			

III. Application requirements

	Application requirements					
(a)						
(i)	Band A choice in nominee's JUPAS application					
(ii)	Submission of Other Experiences and Achievements in Competition / Activities	Mandatory				
	(OEA)					
(iii)	Submission of Student Learning Profile (SLP)					
(b)	(b) Other application materials					
(i)	Personal statement					
	(Specific requirement: no more than 300 words)					
(ii)	Recommendation letter					
(iii)	School report / result / assessment	ılt / assessment Mandatory				
(iv)	nool's assessment on the predicted HKDSE grades					
(v)	Submission of a summary of awards / scholarships / achievements and extra-	.]				
	curricular project(s) in STEM area					

IV. Assessment of application

	Assessment				
(a)	Interview	Mandatory			

V. Enquiry and nomination submission channel

(a) Enquiries from schools / students on the programme can be addressed to:

Name: Department of Electrical Engineering

Telephone: <u>3442 7740</u>

Email: eedept@cityu.edu.hk

(b) Nominations from school principals should be submitted via:

Online system under Special Consideration / Admission Schemes (URL link: https://www.cityu.edu.hk/admo/admissions/jupas-admission)