

School Nominations Direct Admission Scheme (SNDAS)
Programme and Admission Requirements of Designated Programmes
in the 2023/24 Academic Year

I. Programme information

(a)	University	The Hong Kong Polytechnic University
(b)	Programme	BSc (Hons) in Physics with a Secondary Major in Artificial Intelligence and Data Analytics / Innovation and Entrepreneurship
(c)	JUPAS programme code	JS3030
(d)	Programme duration	4 years
(e)	Major (if applicable)	Physics

II. Programme admission requirements

Admission requirements		
(a)	<ul style="list-style-type: none"> • Top 10% of school ranking in one of the subjects (Physics / Mathematics / Information and Communication Technology); or • Achievement with award in one Science / Mathematics / Computing related competition / activity 	Mandatory
(b)	Non-academic achievement in the areas of sports, arts and culture, community services and leadership or STEM	Optional

III. Application requirements

Application requirements		
(a) JUPAS application		
(i)	Band A choice in nominee's JUPAS application	Mandatory
(ii)	Submission of Other Experiences and Achievements in Competition / Activities (OEA)	
(iii)	Submission of Student Learning Profile (SLP)	Preferred
(b) Other application materials		
(i)	School's assessment on the predicted HKDSE grades	Mandatory
(ii)	Recommendation letter	Preferred
(iii)	School reports showing the nominee's academic performance and class ranking in Secondary 5 and Secondary 6 (first term)	
(iv)	Nomination of non-academic achievement in the areas of sports, arts and culture, community services and leadership or STEM	Optional

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: Dr Yuen Hong TSANG

Post title: Programme Leader

Telephone: 2766 5676

Email: apdept@polyu.edu.hk

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

Online system (URL link: <https://www51.polyu.edu.hk/eProspectus/ug/jupas/sndas>)