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

I. Programme information

(a)	University	The Chinese University of Hong Kong
(b)	Programme	Biomedical Sciences
(c)	JUPAS programme code	JS4550
(d)	Programme duration	4 years

II. Programme admission requirements

Admission requirements		
(a)	Top 10% in class ranking in Secondary 5 and Secondary 6 (1st term)	
(b)	Top 25% in the form in Biology or Chemistry	
(c)	Predicted grade of Level 5 or above in Biology or Chemistry and English	Mandatory
	Language of HKDSE Examination	
(d)	Nominees should possess good communication and analytical skills.	
(e)	Champion in science Olympiad (Biology Olympiad, Chemistry Olympiad,	Ontional
	International Junior Science Olympiad, etc.)	Optional

III. Application requirements

	Application requirements		
(a)	JUPAS application		
(i)	Band A choice in nominee's JUPAS application		
(ii)	Submission of Other Experiences and Achievements in Competition / Activities (OEA)	Mandatory	
(iii)	Submission of Student Learning Profile (SLP)		
(b)	Other application materials		
(i)	Nominees may demonstrate in a personal statement in no more than 300 words		
	why they are interested in the programme.		
(ii)	Recommendation letter		
(iii)	School reports showing the nominees' academic performance and class ranking	Mandatory	
	in Secondary 5 and Secondary 6 (1st term)		
(iv)	School's assessment on the nominees' predicted grades in the 2025		
	HKDSE examination		

IV. Assessment of application

	Assessment	
(a)	Nominees should demonstrate outstanding performance in the interview.	Mandatory

V. Enquiry and nomination submission channel

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

Name:	Office of Admissions and Financial Aid, CUHK
Telephone:	3943 8947 / 3943 0324
Email:	sndas@cuhk.edu.hk

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

Online system (URL link: <u>https://admission.cuhk.edu.hk/jupas/sndas.html</u>)