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

I. Programme information

(a)	University	Lingnan University
(b)	Programme	Bachelor of Social Sciences (Honours) - Social Data Science
(c)	JUPAS programme code	JS7307
(d)	Programme duration	4 years

II. Programme admission requirements

Admission requirements				
(a)	Top 25% in class ranking in Secondary 5 and Secondary 6 (first term)			
(b)	Outstanding academic result in Chinese Language			
(c)	Predicted grade of Level 4 or above in Chinese Language of HKDSE Mandaton			
	Examination			
(d)	ossess good communication, analytical and problem solving skills			
(e)	Received scholarship/prizes due to outstanding academic performance	Preferred		
(f)	Engaged in community services			

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 Mandatony				
	(OEA)	Mandatory			
(iii)	Submission of Student Learning Profile (SLP)				
(b)	Other application materials				
(i)	Recommendation letter				
(ii)	School reports showing the nominee's academic performance and class ranking				
	in Secondary 5 and Secondary 6 (first term)	Mandatory			
(iii)	School's assessment on the nominee's predicted grades in the 2025 HKDSE				
	examination				

IV. Assessment of application

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

V. Enquiry and nomination submission channel

(a)	Enquiries fro	om schools /	students on t	he programme car	be addressed to:
-----	---------------	--------------	---------------	------------------	------------------

Name: Mr. Aun Wong

Post title: Administrative Manager, Undergraduate Admissions Office, Registry

Telephone: 2616 8750

Email: LU SNDAS@LN.edu.hk

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

Email (Email address: <u>LU_SNDAS@LN.edu.hk</u>)