# LEO Dr David P. Chan Bachelor of Science (Honours) Data Science

## Programme Structure for 2024-25 Intake (4-year curriculum)

The following description specifies the programme curriculum for students who pursue the programme on a **full-time four-year basis**. Flexibility is allowed for completing the programme within a longer or shorter period in accordance with the stipulations in the Regulations Governing Undergraduate Studies.

		Number of Credits			
		$1^{st}$	$1^{st}/2^{nd}$	$2^{nd}$	
FIRST YEAR		Term	Term	Term	Total
CCC8011	Critical Thinking: Analysis and Argumentation (R)		3		3
CCC8013	The Process of Science (R)		3		3
CCC8015	Generative Artificial Intelligence (R)		3		3
LCC1010	Chinese Communication I (R)		3		3
LUE1001	University English I (R) <sup>#</sup>	3			3 3 3
LUE1002	University English II (R) <sup>#</sup>		3		
CDS1001	Introduction to Programming for Data Science (R)	3			3
CDS1002	Calculus (R)			3	3
CDS1003	Probability and Statistics 1 (R)		3		3
SSC2113	Linear Algebra (R)	3			3
	1 ELE Elective <sup>##</sup> or Free Elective <sup>@</sup> for Group B students		3		3
					30
SECOND	YEAR				
CCC8012	The Making of Hong Kong (R)		3		3
CCC8014	China in World History (R)		3		3
LCC2010	Chinese Communication II (R)		3		3
CDS2001	Probability and Statistics 2 (R)	3			3
CDS2002	Introduction to Artificial Intelligence (R)		3		3
CDS2003	Data Structures and Object-Oriented Programming (R)		3		3
CDS2004	Quantitative Decision Making (R)			3	3
	ELE Elective(s) <sup>##</sup> and/or Free Elective(s) <sup>@</sup> (2 courses)		6		6
	^ 1 Cluster Course		3		3
					30
THIRD YI					
CDS3001	Databases and Data Warehouses (R)	3			3
CDS3002	Operations Simulation with Decision Analysis (R)		3		3
CDS3003	Machine Learning (R)			3	3
CDS3004	Data Mining (R)		3		3
	1 Major Discipline Elective		3		3
	ELE Elective(s) <sup>##</sup> and/or Free Elective(s) <sup>@</sup> (2-3 courses)		6-9		6-9
	^ 2 Cluster Courses		6		6
					27-30

(R) denotes required course(s).

60

<sup>#</sup> Under the revamped English Language Enhancement (ELE) programme, students will be grouped under two streams. Group A students are those who obtained level 3 in HKDSE English or equivalent while Group B students are those who obtained level 4 or above in HKDSE English or equivalent. Students are encouraged to take their first required ELE course, viz. LUE1001 for Group A and LUE1002 for Group B, in First Term of Year 1. However, they are given the flexibility to take the respective courses in Second Term of Year 1. For Group A students who take LUE1001 in Second Term of Year 1, they should take LUE1002 in First Term of Year 2. For details, please refer to https://www.ln.edu.hk/reg/undergraduate-programmes/english-language-enhancement-ele-curriculum.

<sup>##</sup> Group A students have to take 1 ELE elective while Group B students have to take 2 ELE electives. ELE electives could be taken from the term in which LUE1002 is taken. For more details, please click <u>https://www.ln.edu.hk/reg/undergraduate-programmes/english-language-enhancement-ele-curriculum</u>.

<sup>@</sup> Students are required to take 27 credits of free electives.

<sup>^</sup> Students are required to complete 4 Cluster courses in total. For details, please see the Core Curriculum Section.

		$1^{\text{st}} \frac{\text{Number of Credits}}{1^{\text{st}} 2^{\text{nd}} 2^{\text{nd}}}$		<u>ts</u>	
<b>THIRD TO FOURTH YEARS</b> LUE4002 Professional Communication in English for Business (R)		<u>Term</u>	$\frac{1}{72}$	<u>Term</u>	<u>Total</u> 3
FOURTH	YEAR				
CDS4001	Best Practices of Data Science (R)		3		3
	2 Major Discipline Electives		6		6
	ELE Elective(s) <sup>##</sup> and/or Free Electives <sup>@</sup> (5-6 courses)		15-18		15-18
	^ 1 Cluster Course		3		3
					27-30
	Minimum credits for Honours Degree	ee:			120

## **REQUIREMENTS IN DATA SCIENCE**

#### Required Courses (Total 13 courses, 39 credits)

Students need to complete six elementary required courses before taking six intermediate required courses.

**Elementary Courses** 

Introduction to Programming for Data Science
Calculus
Probability and Statistics 1
Probability and Statistics 2
Introduction to Artificial Intelligence
Linear Algebra

## Intermediate Courses

CDS2003	Data Structures and Object-Oriented Programming
CDS2004	Quantitative Decision Making
CDS3001	Databases and Data Warehouses
CDS3002	Operations Simulation with Decision Analysis
CDS3003	Machine Learning
CDS3004	Data Mining

Capstone Course

CDS4001 Best Practices of Data Science

#### Elective Courses (Any 3 courses, 9 credits)

#### Application-Oriented Courses

CDS3005	Data Science Project Management
CDS4002	Data Management
CDS4003	Project
CDS4004	Web Technologies and Social Networks
CDS4010	Web Programming for e-Business

<sup>(</sup>R) denotes required course(s).

<sup>##</sup> Group A students have to take 1 ELE elective while Group B students have to take 2 ELE electives. ELE electives could be taken from the term in which LUE1002 is taken. For more details, please click <u>https://www.ln.edu.hk/reg/undergraduate-programmes/english-language-enhancement-ele-curriculum</u>.

<sup>@</sup> Students are required to take 27 credits of free electives.

<sup>^</sup> Students are required to complete 4 Cluster courses in total. For details, please see the Core Curriculum Section.

ECO4203	Applied Econometrics
MKT3006	Marketing Analytics
SCI3001	Location Intelligence

Advanced-Level	<u>Courses</u>
CDS4005	Big Data Analytics
CDS4006	Deep Learning
CDS4007	Stochastic Process
CDS4008	Optimization

## **Free Electives**

Students may select courses in any disciplines to obtain the total number of credits required for graduation, subject to timetable, course load and study scheme constraints.