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

# Programme Structure for 2021-22 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.

|           |  | <u>1</u> | <u>lumber</u> of              | of Credit | ts           |
|-----------|--|----------|-------------------------------|-----------|--------------|
|           |  | $1^{st}$ | $1^{\text{st}}/2^{\text{nd}}$ | $2^{nd}$  |              |
| FIRST YEA | AR   | Term     | Term                          | Term      | <u>Total</u> |
| CCC8011   | Critical Thinking: Analysis and Argumentation (R)                                |          | 3                             |           | 3            |
| CCC8013   | The Process of Science (R)   |          | 3                             |           | 3            |
| LCC1010   | Chinese Communication I (R)  |          | 3                             |           | 3            |
| LUE1001   | University English I (R) <sup>#</sup>  | 3        |                               |           | 3            |
| LUE1002   | University English II (R) <sup>#</sup>   |          | 3                             |           | 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            |
|           | ^ 1 Cluster Course   |          | 3                             |           | 3            |
|           |  |          |                               |           | 30           |
| SECOND Y  | 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   | Ouantitative 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 YE  | CAR  |          |                               |           |              |
| CDS3001   | Databases and Data Warehouses (R)  | 3        |                               |           | 3            |
| CDS3002   | Simulation (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          |
|           |  |          | 5 /                           |           | 0 /          |
|           | ^ 2 Cluster Courses  |          | 6                             |           | 6            |
|           |  |          |                               |           | 27-30        |

(R) denotes required course(s).

<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 5 Cluster courses in total. For details, please see the Core Curriculum Section.

|          |  | N               | Jumber of                     | of Credit | ts    |
|----------|--|-----------------|-------------------------------|-----------|-------|
|          |  | 1 <sup>st</sup> | $1^{\text{st}}/2^{\text{nd}}$ | $2^{nd}$  |       |
| THIRD TO | ) FOURTH YEARS   | Term            | Term                          | Term      | Total |
| LUE4002  | Professional Communication in English for Business (R)                         |                 | 3                             |           | 3     |
|          | (Term 2 of Year 3 or Term 1 of Year 4)   |                 |                               |           |       |
| 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

| CDS1001 | Introduction to Programming for Data Science |
|---------|--|
| CDS1002 | Calculus                                     |
| CDS1003 | Probability and Statistics 1                 |
| CDS2001 | Probability and Statistics 2                 |
| CDS2002 | Introduction to Artificial Intelligence      |
| SSC2113 | Linear Algebra                               |

## Intermediate Courses

| CDS2003 | Data Structures and Object-Oriented Programming |
|---------|---|
| CDS2004 | Quantitative Decision Making                    |
| CDS3001 | Databases and Data Warehouses                   |
| CDS3002 | Simulation                                      |
| 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 |
| ECO4203 | Applied Econometrics                 |

<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 5 Cluster courses in total. For details, please see the Core Curriculum Section.

| MKT3006 | Marketing Analytics   |
|---------|-----------------------|
| SCI3001 | Location Intelligence |

Advanced-Level Courses

| 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.