## Hong Kong Baptist University Curriculum for Minor Programmes

## Minor Programme: Data Analytics and Artificial Intelligence (\*DATA ANALY & AI)

Course Group	Course	Course Title	Unit	Core (C) / Elective (E)
DAAI Minor Requ	ired Courses	(#R-DAAI-CORE-001)		
	COMP1007	Introduction to Python and Its Applications	3.00	С
	COMP1016	Mathematical Methods for Business Computing	3.00	С
	COMP2035	Al and Data Analytics for Health and Social Innovation I	3.00	С
	COMP2865	Fundamental of Data Analysis and Management	3.00	С
	ITEC1007	Getting Started with Artificial Intelligence	3.00	С
DAAI Minor Elect	ive Courses (	#R-DAAI-ELECT-001)		
	COMP3057	Introduction to Artificial Intelligence and Machine Learning	3.00	Е
	COMP3065	Artificial Intelligence Application Development	3.00	Е
	COMP3115	Exploratory Data Analysis and Visualization	3.00	Е
	COMP4015	Artificial Intelligence and Machine Learning	3.00	Е
	COMP4085	Selected Topics in Intelligent Informatics	3.00	E
	COMP4125	Visual Analytics	3.00	E
	COMP4135	Recommender Systems and Applications	3.00	E
	COMP4136	Natural Language Processing and Large Language Models	3.00	E
	COMP4137	Blockchain Technology and Applications	3.00	E
	ITEC2016	Data-Driven Visualization for the Web	3.00	Е
	MATH3626	Computational Statistics for Data Science	3.00	E
	MATH3836	Data Mining	3.00	Е

## Remarks:

- 1. Students are required to take core courses of COMP1007 / COMP1016, COMP2865 and ITEC1007 / COMP2035 from #R-DAAI-CORE-001; and 6 units from #R-DAAI-ELECT-001.
- 2. At least one course must be at Level 3 or 4.
- 3. Not for (i) students from Department of Computer Science; or (ii) students from Department of Mathematics; or (iii) students from Data and Media Communication concentration of Journalism.
- 4. For students pursuing BSc in Mathematics and Statistics, COMP2865 must be replaced with a 3-unit letter grade course from either a Level 3 or above MATHXXXX or COMPXXXX course (excluding core/required courses).

Page 1 of 1 d\_ris\_grd\_rpt\_012\_21

<sup>\* 4-</sup>Year Curriculum