Sample Study Plan for BEng(AI&DataSc) [for 2025-26 intake] (for students with HKDSE Math Extended Module 1 or 2 **)

			Semester 1		Semester 2
Year 1	UG5 Requirements &&	COMP1117	Computer programming	COMP1110	Computing & data science in everyday life
rour r	(21 cu)	MATH1013	University mathematics II	COMP2113	Programming technologies
(57 cu)	Foundation	CC	University Common Core	MATH2012	Fundamental concepts of mathematics
	(36 cu)	CC	University Common Core	MATH2014	Multivariable calculus & linear algebra
	,	CC	University Common Core	W CITIZOTT	Wality allable salealas a lillear algebra
		CAES1001 # /	Academic Communication in English /	CAES1001#/	Academic Communication in English /
		AILT1001	Al Literacy I	AILT1001	Al Literacy I
., .	1105 D : 4 88	001100110		001100011	
Year 2	UG5 Requirements &&	COMP2119	Introduction to data structures & algorithms	COMP3314	Introduction to machine learning
(62 au)	(21 cu) Al&DataSc Core	SDST2601	Probability & statistics I	SDST2602	Probability & statistics II
(63 cu)	(30 cu)	COMP2501	Introduction to data science	Free Elective	Elective course in any disciplines
	Electives	Free Elective	Elective course in any disciplines	CC	University Common Core
	(12 cu)	CC /	University Common Core	CC /	Heimonita Oceanica Come I
	(12 04)	AILTxxxx	University Common Core / AI Literacy II	AILTxxxx	University Common Core / Al Literacy II
		AILTXXXX	Al Literacy II	AILTXXXX	Al Literacy II
Year 3	UG5 Requirements &&	COMP3270	Introduction to artificial intelligence	COMP3340	Introduction to deep learning
l cal 3	(6 cu)				<u> </u>
(66 cu)	Al&DataSc Core (24 cu)	COMP3312	Law & ethics in data science	COMP3278	Introduction to database management systems
		Al&DataSc Elective	Elective course in Al&DataSc	Al&DataSc Elective	Elective course in Al&DataSc
	Electives	Free Elective	Elective course in any disciplines	Free Elective	Elective course in any disciplines
	(30 cu)	Free Elective /	Elective course in any discipline / Chinese for CDS students	Free Elective /	Elective course in any discipline / Chinese for CDS students
	Summer (6 cu)	COMP3512	Internship		
Year 4	UG5 Requirements ^{&&} (6 cu)	COMP3522	Real-life Al & data science	COMP4501 / COMP4502	Al & Data Science in discipline project Final year project
(54 cu)	Capstone Experience	CAES9542	Technical English for computer science	Al&DataSc Elective	Elective course in Al&DataSc
,	(12 cu)	Al&DataSc Elective	Elective course in Al&DataSc	Al&DataSc Elective	Elective course in Al&DataSc
	Electives	Al&DataSc Elective	Elective course in Al&DataSc	Free Elective	Elective course in any disciplines
	(36 cu)	Free Elective	Elective course in any disciplines		· · ·
			<u> </u>		

⁺⁺ For students who achieved Level 2 or above in HKDSE Math Extended Module 1 or 2; for other qualifications, please consult Faculty for advice.

[#] Unless otherwise exempted through having achieved Level 5 or above in English Language in the Hong Kong Diploma of Secondary Education Examination, or equivalent.

[&]amp;& UG5(e) requirement - Successful completion of a non-credit bearing course(s) for fostering students' whole-person development