Sample Study Plan for BEng(CompSc) [for 2021-22 intake] (without HKDSE Math Extended Module 1 or 2)

			Semester 1		Semester 2
Year 1	UG5 Requirements &&	MATH1011	University mathematics I **	MATH1853	Linear algebra, probability and statistics
	(18 cu)	ENGG1300 /	Fundamental mechanics /	ENGG1300 /	Fundamental mechanics /
(60 cu)	(10 00)	ENGG1310	Electricity and electronics	ENGG1310	Electricity and electronics
	Engineering	ENGG1330	Computer programming I	ENGG1340	Computer programming II
	(36 cu)	CAES1000 /	Core University English /	CAES1000 /	Core University English /
	, ,	ENGG1320	Engineers in the modern world	ENGG1320	Engineers in the modern world
	Electives (6 cu)	CC	University Common Core	CC	University Common Core
Year 2	UG5 Requirements &&	COMP2119	Introduction to data structures and algorithms	COMP2120	Computer organization
	(24 cu)	COMP2121	Discrete mathematics	COMP3314	Machine Learning
(60 cu)		COMP2396	Object-oriented programming and Java	MATH1851	Calculus and ordinary differential equations
	Engineering/CS Core	CC	University Common Core	CC	University Common Core
	(36 cu)	CC	University Common Core	CC	University Common Core
V2	LIGE De suine se ente 88	COMP3230	Delinainte of an austin a system	COMP3251	Alexander and a comment
Year 3 (60 cu)	UG5 Requirements ^{&&} (6 cu)		Principles of operating systems	COMP3251 COMP3234	Algorithm design##
	(6 Cu)	COMP3278 COMP3297	Introduction to database management systems	CS Elective	Computer and communication networks
	CS Core		Software engineering		Elective course in computer science
	(30 cu)	CS Elective	Elective course in computer science	Free Elective	Elective course in any disciplines
	(30 cu)	CENG9001 /	Practical Chinese for engineering students /	CENG9001 /	Practical Chinese for engineering students /
	Electives (24 cu)	Free Elective	Elective course in any disciplines	Free Elective	Elective course in any disciplines
	Summer (0 cu)	COMP3410	Internship		
Year 4	UG5 Requirements &&	COMP4801	Final year project	COMP4801	Final year project
	(6 cu)	CAES9542	Technical English for computer science	CS Elective	Elective course in computer science
(60 cu)		CS Elective	Elective course in computer science	Free Elective	Elective course in any disciplines
	Capstone Experience	CS Elective	Elective course in computer science	Free Elective	Elective course in any disciplines
	(12 cu)	Free Elective	Elective course in any disciplines	Free Elective	Elective course in any disciplines
	Electives (42 cu)				

⁺⁺ Students without DSE Extended Module 1 or 2 should take MATH1011 before taking MATH1851 and MATH1853

^{##} Students may take either COMP3251 Algorithm design or COMP3252 Algorithm design and analysis to replace the course COMP3250 Design and analysis of algorithms. COMP3252 is usually offered in the 1st semester.

⁸⁸ A new UG5 requirement - Successful completion of any other non-credit bearing course(s) for fostering students' whole-person development