Sample Study Plan for BEng(CompSc) [4-Year Curriculum] (for students with HKDSE Math Extended Module 1 or 2 or equivalent**)

		Semester 1		Semester 2
UG5 Requirements (12 + 12 cu) Engineering (18 + 18 cu)	MATH1851 / MATH1853 ENGG1111 ENGG1202 / ENGG120x CAES1000 CC	Calculus and ordinary differential equations / Linear algebra, probability and statistics Computer programming and applications Introduction to computer science / General Engineering course * Core University English University Common Core	MATH1851 / MATH1853 PHYS1050 ENGG1202 / ENGG120x CC CC	Calculus and ordinary differential equations / Linear algebra, probability and statistics Physics for engineering students Introduction to computer science / General Engineering course * University Common Core University Common Core
UG5 Requirements (12 + 6 cu) CS Core (12 + 12 cu) Electives (6 + 12 cu)	COMP2121 COMP2123 COMP2396 CC	Discrete mathematics Programming technologies and tools Object-oriented programming and Java # University Common Core University Common Core	COMP2119 COMP2120 Free Elective Free Elective CC	Introduction to data structures and algorithms Computer organization Elective course in any disciplines Elective course in any disciplines University Common Core
UG5 Requirements (6 + 0 cu) CS Core (18 + 18 cu) Electives (6 + 12 cu)	COMP3230 COMP3278 COMP3297 CENG9001 CS Elective	Principles of operating systems Introduction to database management systems Software engineering Practical Chinese for engineering students Elective course in computer science	COMP3234 COMP3250 COMP3311 CS Elective Free Elective	Computer and communication networks Design and analysis of algorithms Legal aspects of computing Elective course in computer science Elective course in any disciplines
Summer (6 cu)	COMP3412	Internship		
UG5 Requirements (6 + 0 cu) Capstone Experience (12 cu)	COMP4801 CAES9542 CS Elective Free Elective Free Elective	Final year project Technical English for computer science Elective course in computer science Elective course in any disciplines Elective course in any disciplines	COMP4801 CS Elective Free Elective Free Elective	Final year project Elective course in computer science Elective course in any disciplines Elective course in any disciplines
	UG5 Requirements (12 + 12 cu) Engineering (18 + 18 cu) UG5 Requirements (12 + 6 cu) CS Core (12 + 12 cu) Electives (6 + 12 cu) UG5 Requirements (6 + 0 cu) CS Core (18 + 18 cu) Electives (6 + 12 cu) Summer (6 cu) UG5 Requirements (6 + 0 cu) Capstone Experience	(12 + 12 cu) MATH1853 Engineering ENGG1111 (18 + 18 cu) ENGG1202 / ENGG120x CAES1000 CC CAES1000 CC COMP2121 COMP2123 COMP2123 COMP2396 CC CC CC Electives (6 + 12 cu) CS Core COMP3230 COMP3297 CENG9001 CS Core CENG9001 (18 + 18 cu) CS Elective Electives (6 + 12 cu) Summer (6 cu) COMP3412 UG5 Requirements COMP4801 CAES9542 CS Elective CS Elective Free Elective Free Elective	UG5 Requirements (12 + 12 cu) Engineering (18 + 18 cu) ENGG1202 / ENGG120x CAES1000 CAES1000 CS Core (12 + 12 cu) Electives (6 + 12 cu) Electives (6 + 12 cu) Summer (6 cu) Calculus and ordinary differential equations / Linear algebra, probability and statistics Computer programming and applications Introduction to computer science / General Engineering course* CAES1000 Core University English CC Core University English CC University Common Core University Common Core University Common Core	UG5 Requirements (12 + 12 cu) Engineering (18 + 18 cu) Engineering (12 + 6 cu) UG5 Requirements (12 + 12 cu) UG5 Requirements (12 + 12 cu) UG5 Requirements (14 + 12 cu) UG5 Requirements (15 + 12 cu) UG5 Requirements (16 + 12 cu) UG5 Requirements (17 + 12 cu) UG5 Requirements (18 + 18 cu) UG5 Requirements (19 + 12 cu) UG5 Requirements (10 + 12 cu) UG5 Requireme

^{*} List of General Engineering Courses:

ENGG1201	Engineering for sustainable development	ENGG1205	Introduction to mechanical engineering
ENGG1203	Introduction to electrical and electronic engineering	ENGG1206	Introduction to biomedical engineering
ENGG1204	Industrial management and logistics	ENGG1207	Foundation of biochemistry for medical engineering

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

[#] Academic Advisor's recommendation of CS elective course