SYLLABUS FOR THE DEGREE OF BACHELOR OF ENGINEERING IN COMPUTER SCIENCE AWARDED IN CONJUNCTION WITH THE DEGREE OF BACHELOR OF BUSINESS ADMINISTRATION (INFORMATION SYSTEMS)

This syllabus applies to BBA(IS) graduates of the 4-year curriculum admitted to the BEng(CompSc) degree curriculum in the academic year 2016-17 and thereafter.

YEAR FIVE

To complete the curriculum, a candidate must pass all courses listed in the following table:

Course code	Course title	Credits
COMP3250	Design and analysis of algorithms	6
COMP3412	Internship	6
COMP4801	Final year project (Capstone course)	12
COMPxxxx	CS electives *	24
MATH1851	Calculus and ordinary differential equations	6
MATH1853	Linear algebra, probability and statistics	6

^{*} Elective courses offered by the Department of Computer Science, excluding COMP3413 Research internship.

In addition, students must satisfy any other requirements stipulated in the University or the Faculty of Engineering regulations.

Course descriptions are available in the syllabus for the degree of Bachelor of Engineering in Computer Science.

The degree of Bachelor of Engineering in Computer Science shall be awarded in five divisions in accordance with ISCS14 of the Regulations for the Degree of Bachelor of Engineering in Computer Science Awarded in Conjunction with the Degree of Bachelor of Business Administration (Information Systems) and UG9 of the Regulations for the First Degree Curricula. The determination of degree classification shall be based on the best 240 credits of courses as listed below:

		Year 1 to 4	Year 5
UG Requirements (42 credits)	5	 CAES1000 Core University English CAES9920 Academic communication for Business and Economics CBBA9002 Practical Chinese for BBA(IS) students HKU Common Core Courses (the best 24 credits, and one from each of the four AoIs) 	
General Engineering Courses (18 credits)		• COMP1117 Computer programming	 MATH1851 Calculus and ordinary differential equations MATH1853 Linear algebra, probability and statistics

Discipline Core	• COMP2119 Introduction to data	• COMP3250 Design and analysis of
Courses	structures and algorithms	algorithms
(60 credits)	• COMP2120 Computer	algorithms
(oo creatts)	1	
	organization	
	• COMP2121 Discrete	
	mathematics	
	• COMP2123 Programming	
	technologies and tools	
	• COMP3297 Introduction to	
	software engineering	
	• COMP3278 Introduction to	
	database management systems or	
	IIMT3601 Database	
	management	
	• COMP3230 Principles of	
	operation systems	
	• COMP3234 Computer and	
	communication networks or	
	IIMT3604 Telecommunications	
	management	
	• COMP3311 Legal aspects of	
	computing	
Capstone		COMP3412 Internship
Experience and		• COMP4801 Final year project
Internship		Construction
(18 credits)		
Disciplinary	• the best 24 credits of elective	• 24 credits of elective courses
Elective Courses	courses offered by the	offered by the Department of
(48 credits)	Department of Computer	Computer Science, except
	Science, except COMP3413	COMP3413 Research internship
	Researchinternship	
Major in	• STAT1602 Business statistics <i>or</i>	
Information	STAT1602 Dashless statistics	
Systems – Core	• IIMT3602 Information systems	
Courses	analysis and design	
(18 credits)	• STRA4701 Strategic	
(management	
Remaining	• the best 36 credits of remaining	
courses with the		
best results	courses	
(36 credits)		
(Societits)		