## Sample Study Plan for BEng(CompSc) [for 2018-19 to 2020-21 intakes] (for students with HKDSE Math Extended Module 1 or 2 \*\*)

|         |                      |               | Semester 1                                      |               | Semester 2                                      |
|---------|----------------------|---------------|---|---------------|---|
| Year 1  | UG5 Requirements &&  | MATH1851 /    | Calculus and ordinary differential equations /  | MATH1851 /    | Calculus and ordinary differential equations /  |
|         | (18 cu)              | MATH1853      | Linear algebra, probability and statistics      | MATH1853      | Linear algebra, probability and statistics      |
| (60 cu) | ,                    | ENGG1300 /    | Fundamental mechanics /                         | ENGG1300 /    | Fundamental mechanics /                         |
|         | Engineering          | ENGG1310      | Electricity and electronics                     | ENGG1310      | Electricity and electronics                     |
|         | (42 cu)              | ENGG1330      | Computer programming I                          | ENGG1340      | Computer programming II                         |
|         |                      | CAES1000 /    | Core University English /                       | CAES1000 /    | Core University English /                       |
|         |                      | ENGG1320      | Engineers in the modern world                   | ENGG1320      | Engineers in the modern world                   |
|         |                      | CC            | University Common Core                          | CC            | University Common Core                          |
| Year 2  | UG5 Requirements &&  | COMP2119 /    | Introduction to data structure and algorithms / | COMP2119 /    | Introduction to data structure and algorithms / |
|         | (24 cu)              | Free Elective | Elective course in any disciplines              | Free Elective | Elective course in any disciplines              |
| (60 cu) | (                    | COMP2121      | Discrete mathematics                            | COMP2120      | Computer organization                           |
|         | CS Core              | COMP2396      | Object-oriented programming and Java            | CS Elective   | Elective course in computer science             |
|         | (24 cu)              | CC            | University Common Core                          | CC            | University Common Core                          |
|         |                      | CC            | University Common Core                          | CC            | University Common Core                          |
|         | Electives<br>(12 cu) |               |   |               |   |
| Year 3  | UG5 Requirements &&  | COMP3230      | Principles of operating systems                 | COMP3250      | Design and analysis of algorithms               |
|         | (6 cu)               | COMP3278      | Introduction to database management systems     | COMP3234      | Computer and communication networks             |
| (60 cu) | (5.53)               | COMP3297      | Software engineering                            | CS Elective   | Elective course in computer science             |
|         | CS Core              | 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 /    |
|         |                      | Free Elective | Elective course in any disciplines              | Free Elective | Elective course in any disciplines              |
|         | Electives<br>(24 cu) |               |   |               | , , , , , ,                                     |
|         | 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) | (- 34)               | CS Elective   | Elective course in computer science             | Free Elective | Elective course in any disciplines              |
| (00 00) | 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<br>(42 cu) |               |   |               |   |

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

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