# BEng in Electronic and Communication Engineering Recommended Study Plan for Students Entering Major in 2019/20

Year 2

Semester A			Semester B		
Code	Title	CU	Code	Title	CU
EE2000 <sup>β</sup>	Logic Circuit Design	3	EE2004 <sup>β</sup>	Microcomputer Systems	3
EE2301 <sup>β</sup>	Basic Electronic Circuits	3	EE2108	Computational Engineering Analysis	3
CS2311 <sup>#</sup>	Computer Programming	3	EE3210	Signals and Systems	3
MA2001	Multi-variable Calculus and Linear Algebra	3	MA3001	Differential Equations	3
	Technical Course Total (CUs):	12		Technical Course Total (CUs):	12
	Maximum Total (CUs):	18*		Maximum Total (CUs):	18*

#### Summer

•••••••••••••••••••••••••••••••••••••••		
Code	Title	CU
EE4096	Engineering Training I	0
	Technical Course Total (CUs):	0
	Maximum Total (CUs):	7*

# Year 3

Semester A			Semester B		
Code	Title	CU	Code	Title	CU
EE2104	Introduction to Electromagnetics	3	EE3070	Design Project (Part II)	1.5
EE2109	Electronic Circuits	3	EE3101	Communication Engineering	3
EE3070	Design Project (Part I)	1.5	EE3109	Applied Electromagnetics	3
EE3008	Principles of Communications	3	EE3110	Analogue Electronic Circuits	3
EE3114	Systems & Control	3	EE3115	Applied Optoelectronic Devices	3
	Technical Course Total (CUs):	13.5		Technical Course Total (CUs):	13.5
	Maximum Total (CUs):	18*		Maximum Total (CUs):	18*

### Summer

Code	Title	CU
EE4097	Engineering Training II	0
	Technical Course Total (CUs):	0
	Maximum Total (CUs):	7*

#### Year 4

Semester A			Semester B		
Code	Title	CU	Code	Title	CU
EE3012@	Engineers in Society	3	3 Elective Courses		9
2 Elective Co	2 Elective Courses 6		EE4080	Project	3
EE4080	Project	3			
	Technical Course Total (CUs):	12		Technical Course Total (CUs):	12
	Maximum Total (CUs):	18*		Maximum Total (CUs):	18*

\* Students are advised to complete the following degree and language requirements as early as possible alongside those technical courses as advised above, subject to credit limit and their offering schedule.

- EL0200A & EL0200B English for Academic Purposes 1 & 2 (6 credit units)#
- GE1401 University English (3 credit units)#
- GE2410 English for Engineering (3 credit units)
- GE1501 Chinese Civilization History and Philosophy (3 credit units)#
- CHIN1001 University Chinese I (3 credit units)#
- Gateway Education (Area Requirements)
- # Not applicable to Advanced Standing II students
- β Requirements on EE2000, EE2004 and EE2301 will be considered case by case based on ASII students' backgrounds in the subjects.
- Students having completed EE4081 Professional Internship Program (6CUs) are not required to take EE3012 Engineers in Society (3CUs) and one other elective (3CUs). For those who have completed 12-month internship in EE4081 are not required to take EE4097 Engineering Training II.