Model Study Path for BENGEGU4 BME 2019 Cohort (non-CES mode)

Yr	Sem	College Requirements / Gateway Education (GE): College-specified Courses GE						GE: English@	Gateway Education & Others		CUs
	A	PHY1201 General Physics I	BCH1200 Discovery			culus and Basic Linear Algebra I / anced Calculus and Linear Algebra I (3)		GE1401 University English (3)		GE 1 (3)	15
1	В	BCH1100 Chemistry	CS1102 Introduction to C CS1302 Introduction to Com (3)	omputer Studies / nputer Programming	MA1301 Enhanced Calculus and Linear Algebra English			GE2410 English for Engineering (3)		GE 2 (3)	15
	S	Reserve for missed courses							/ Reserve for missed courses		
		Major Requirements									
2	A		MA2177 Engineering Mathematics and Statistics (3)	BME20 Electrical and Electr (3)		BME2105 Introduction to Biomedical Engineering (3)	BME2036 Engineering Computing (3)		GE1501 Chinese Civilisation – History and Philosophy (3)		15
2	В	BME2102 Introduction to Biomechanics (3)	BME2121 Artificial Intelligence in Biomedical Engineering	BME21 Biological Thern		BME2103 Medical Biotechnology in Imaging and Measurement (3)	I Molecu	BMS2801 lles and Cells (3)			15
	S								Reserve for missed cours	ses	
	A	BME4103 Bio-safety and Security (3)	BME3123 Materials for Biomedical Engineering (3)	BME3121 Biomedical Signals and Systems		BME2104 Tissue Engineering (3)				GE 3 (3)	15
3	В	BME3102 Human Quantitative Physiology (3)	CS4465 Computational Biology and Bioinformatics (3)	BME3103 Bio-sensors and Bio-devices (3)		BME3104 Health Maintenance and Wellness Technology (3)	Major Elective 1 (3)				15
	S	Reserve for IAS or taking some Elective courses available / Reserve for missed courses									
	A	BME4102 Final Year Project (3)	BME4101 Biomedical Instrumentation (3)	Major Elective 2 (3)		Major Elective 3 (3)				GE 4 (3)	15
4	В	BME4102 Final Year Project (6)	BME4066 Professional Engineering Practice (3)	Major Electi	ve 4 (3)				Free Elective (3)		15
	S	Reserve for missed Elective courses							/ Reserve for missed courses		
() in	dicates	number of credits	Total credits (minimum):								

[®] Students whose entry qualifications in HKDSE English Language is below Level 4 are required to take LC0200A and/or LC0200B, and should take the GE English courses in the following semesters/terms.

Note 1: Students may alter the study path and courses can be taken in any order or in any year of study provided pre-requisite and pre-cursor requirements are satisfied and all graduation requirements could be met within the normative study period.

Note 2: Students can take Major electives from Year 3 depending on their overall study plan.

Model Study Path for BENGEGU4 BME 2019 Cohort (Optional CES mode)

Yr	Sem	College Requirements / Gateway Education (GE): College-specified Courses GE: English							Gateway Education & Others		CUs
	A	PHY1201 General Physics I	BCH1200 Discovery	in Biology	MA1200 Calculus and Basic Linear Algebra I / MA1300 Enhanced Calculus and Linear Algebra I (3)			GE1401 University English (3)		GE 1 (3)	15
1	В	BCH1100 Chemistry		CS1102 Introduction to Computer Studies / MA1201 Calculus and Basic Linear Algebra I / MA1301 Enhanced Calculus and Linear Algebra I (3) II (3) E			GE2410 English for Engineering (3)		GE 2 (3)	15	
	S		Reserve for missed courses						/ Reserve for missed courses		
		Major Requirements								1	
2	A		MA2177 Engineering Mathematics and Statistics (3)	BME20: Electrical and Electrical		BME2105 Introduction to Biomedical Engineering (3)	BME2036 Engineering Computing (3)		GE1501 Chinese Civilisation – History and Philosophy (3)		15
	В	BME2102 Introduction to Biomechanics (3)	BME2121 Artificial Intelligence in Biomedical Engineering		BME2103 Medical Biotechnology in Imaging and Measurement (3) BMS2801 Molecules and Cells (3)					15	
	S								Reserve for missed courses		
	A	BME4103 Bio-safety and Security (3)	BME3123 Materials for Biomedical Engineering (3)	BME3121 Biomedical Signals and Systems		BME2104 Tissue Engineering (3)	Major Elective 1 (3)				15
3	В	BME3102 Human Quantitative Physiology (3)	CS4465 Computational Biology and Bioinformatics (3)	BME3103 Bio-sensors and Bio-devices (3)		BME3104 Health Maintenance and Wellness Technology (3)	Major Elective 2 (3)				15
	S								GE 3 (3)	GE 4 (3)	6
4	A	BME4102 Final Year Project (3)	BME4101 Biomedical Instrumentation (3)			CES FS4001 (4)	Major	Elective 3 (3)			13
	В	BME4102 Final Year Project (6)	BME4066 Professional Engineering Practice (3)			CES FS4001 (4)	Major	Elective 4 (3)			16
	S	Reserve for missed Elective courses						ctive courses	Reserve for missed courses		
() in	dicates	number of credits							Total credits (mi	inimum):	125

[®] Students whose entry qualifications in HKDSE English Language is below Level 4 are required to take LC0200A and/or LC0200B, and should take the GE English courses in the following semesters/terms.

Note 1: Students may alter the study path and courses can be taken in any order or in any year of study provided pre-requisite and pre-cursor requirements are satisfied and all graduation requirements could be met within the normative study period.

Note 2: Students can take Major electives from Year 3 depending on their overall study plan.