Sample Study Plan for BEng(CompSc) with 2nd Major in Risk Management [3-Year Curriculum]

		Semester 1			Semester 2		
Year 1 (66 cu)	UG5 Requirements (6 + 3 cu) CS Core (21 + 18 cu) RM Requirement (6 + 12 cu)	ENGG1002 ENGG1004 ENGG1007 ENGG10xx CAES1515 CENG1001 STAT1301	Computer programming and applications Mathematics IA Foundations of computer science 1 General Engineering course * Professional and technical oral communication for engineers Practical Chinese language course for engineering students Probability and statistics I	6 3 6 6 3 3	CSIS1119 CSIS1120 CSIS1122 CAES1503 STAT1302 STAT1303	Introduction to data structures and algorithms Computer organization Computer programming II English for computer science Probability and statistics II Data management	6 6 6 3 6
Year 2 (72 cu)	UG5 Requirements (12 + 0 cu) CS Core (12 + 12 cu) Complementary Studies (0 + 6 cu) RM Requirement (12 + 12 cu)	CSIS0230 CSIS0278 UCC UCC STAT2301 STAT2309	Principles of operating systems Introduction to database management systems University Common Core University Common Core Linear statistical analysis The statistics of investment risk	6 6 6 6 6	CSIS0234 CSIS0250 ELEC2814 STAT2315 RM Elective	Computer and communication networks Design and analysis of algorithms Engineering management and society Practical mathematics for investment Elective course in risk management	6 6 6 6
	Summer (6 cu)	CSIS1412	Industrial Training	6			
Year 3 (72 cu)	Capstone Experience (12 cu) CS Electives (18 + 12 cu) RM Requirement (12 + 18 cu)	CSIS0801 CSIS0396 CS Elective CS Elective STAT3301 RM Elective	Final year project Object-oriented programming and Java # Elective course in computer science Elective course in computer science Time-series analysis Elective course in risk management	6 6 6 6	CSIS0801 CSIS0297 CS Elective RM Elective RM Elective RM Elective	Final year project Introduction to software engineering # Elective course in computer science Elective course in risk management Elective course in risk management Elective course in risk management	6 6 6 6 6

^{*} List of General Engineering Courses (6 cu each):

ENGG1006 Engineering for sustainable development ENGG1015 Introduction to electrical and electronic engineering ENGG1009 Industrial management and logistics ENGG1018 Introduction to mechanical engineering ENGG1011 Introduction to biomedical engineering

Academic Advisor's recommendation of CS elective courses