## Sample Study Plan for BEng(DS&E) with Major in Finance

			Semester 1		Semester 2
		ENGG1330	Computer programming I	ENGG1340	Computer programming II
		MATH1013	University mathematics II	MATH2014	Multivariable calculus and linear algebra
	1105 D :	ENGG1320 /	Engineers in the modern world /	ENGG1320 /	Engineers in the modern world /
Year 1 (66 cu)	UG5 Requirements* (24 cu) Engineering Core (24 cu)	CAES1000	Core University English	CAES1000	Core University English
	DS&E (12 cu)	CC	University Common Core	COMP2501	Introduction to data science and engineering
	Finance (6 cu)	CC	University Common Core	CC	University Common Core
	Tillance (o cu)			ACCT1101 /	Introduction to financial accounting /
				ECON1210 /	Introductory microeconomics /
				ECON1220	Introductory macroeconomics
Year 2 (60 cu)		STAT2601	Probability and statistics I	STAT2602	Probability and statistics II
		COMP2119	Introduction to data structure and algorithms	CC	University Common Core
		CC	University Common Core	CC	University Common Core
	UG5 Requirements* (18 cu)	ACCT1101 /	Introduction to financial accounting /	FINA1310	Corporate finance
	DS&E (18 cu)	ECON1210 /	Introductory microeconomics /		
	Finance (24 cu)	ECON1220	Introductory macroeconomics		
		ACCT1101 /	Introduction to financial accounting /	XXxxxx	A prescribed statistics course**
		ECON1210 /	Introductory microeconomics /		
		ECON1220 /	Introductory macroeconomics /		
		001400044	NA LC L	00140070	
Year 3 (60 cu)		COMP3314	Machine learning	COMP3278	Introduction to database management systems
		COMP3312	Law and ethics in data science	COMP3522	Real-life data science
	LICE D	CENG9001 /	Practical Chinese for Engineering Students /	CENG9001 /	Practical Chinese for Engineering Students /
	UG5 Requirements* (6 cu)	DS&E Elective	Elective course in DS&E	DS&E Elective	Elective course in DS&E
	DS&E (24 cu) Capstone (6 cu)	FINAxxxx	Discipline elective in lieu of MATH1013**	ECON2280 /	Introductory econometrics /
	Finance (24 cu)			FINA2320 /	Investments and portfolio analysis /
	Finance (24 cu)	ECON2280 /	Introductory econometrics /	FINA2322 ECON2280 /	Derivatives Introductory econometrics /
		FINA2320 /	Investments and portfolio analysis /	FINA2320 /	Investments and portfolio analysis /
		FINA2320 /	Derivatives	FINA2322	Derivatives
	Summer (0 cu)	COMP3510	Internship	TINAZJZZ	Delivatives
	Summer (o ca)	COWII 33 10	птетыпр		
Year 4 (60 cu)		COMP4501 or	Data Science in Discipline Project or	DS&E Elective	Elective course in DS&E
		COMP4502	Final Year Project		
	UG5 Requirements* (6 cu)	CAES9542	Technical English for Computer Science	DS&E Elective	Elective course in DS&E
	DS&E (24 cu)	DS&E Elective	Elective course in DS&E	DS&E Elective	Elective course in DS&E
	Capstone (6 cu)	XXXXxxxx	A prescribed business course	FINAxxxx	Elective course in Finance
	Finance (24 cu)				
		ECON4200 /	Senior seminar in economics and finance /	ECON4200 /	Senior seminar in economics and finance /

 $<sup>{\</sup>tt *UG5(e)}\ requirement-Successful\ completion\ of\ any\ other\ non-credit\ bearing\ course(s)\ for\ fostering\ students'\ whole-person\ development.$ 

<sup>\*\*</sup> Students should consult FBE Temporary Academic Adviser(s) of the Business School for substitute courses to MATH1013 and the prescribed statistics course.