Suggested / Example Structure of BSc (Major in Statistics) Curriculum (for students admitted to Year 1 in 2024 and thereafter)

Year	One		Two		Three		Four		
Semester	One	Two	One	Two	One	Two	One	Two	
Disciplinary	MATH1013	MATH2014	STAT2601	STAT2602	STAT3600	STAT4602			
Core	University	Multivariable	Probability and	Probability and	Linear Statistical	Multivariate Data			
Cole	Mathematics II	Calculus and	Statistics I	Statistics II	Analysis	Analysis			
	STAT1600	Linear Algebra							
	Statistics: Ideas								
	and Concepts				At least 26 andits fr	om Lists A. P. and C. amo	ng which at least 6 area	lite from List A at least	
Disciplinary					At least 36 credits from Lists A, B and C, among which at least 6 credits from List A, at least 12 credits from List B and at least 6 credits from List C:				
Elective					List A				
						Statistical Inference			
					STAT3621	Statistical Data Analysis			
					STAT4610	Bayesian Learning			
					<u>List B</u>				
						Stochastic Processes			
						Statistical Machine Learn			
						Modern Nonparametric S Survival Analysis	tatistics		
						Time-series Analysis			
					List C	Time-series Timary sis			
						Modern biostatistics			
					STAT3604	Design and Analysis of E	experiments		
						Business Logistics			
						Statistical Genetics			
						Marketing Engineering Sample Survey Methods			
Capstone					At least 6 credits selected from the following courses:				
Capsione				STAT3799 Directed Studies in Statistics (6 credits)					
						Capstone Experience for		es (6 credits)	
						Statistics Internship (6 cre		,	
					STAT4799	Statistics Project (12 cred	lits)	1	
Science	SCNC1111	SCNC1112							
Foundation	Scientific Method	Fundamentals of							
Courses	and Reasoning	Modern Science							
Common Core	Six common core courses within the first three years								
Language	CAES1000		CAES9820		CSCI9001				
	Core University English		Academic English for Science Students		Practical Chinese for Science Students				
	(offered in both semesters)		or <b>CAES9821</b>		(offered in both semesters)				
			Professional & Technical Communication						
			for Statistical Sciences						
				oth semesters)		numi aulum ta fulfil tha da			

Note 1: If there are any courses (offered by SAAS or not) mutually exclusive to any Core courses, students must take the course stated in the curriculum to fulfil the degree requirement of the First Major. Course replacement should only be applied for the other Major(s) or Minor(s).

Note 2: This table is for students' reference only for planning their studies ahead. Course offering semester and availability are subject to changes. Some courses are offered in both semesters.

Note 3: Please read the Faculty of Science's Student Handbook and Syllabuses & Regulations for more details.