Programme Requirement for Bachelor of Computing (Information Systems) (Honours) and Bachelor of Social Sciences (Economics) (Honours) for 2022 cohort

University Level Requirements	MCs	Sub Totals		
General Education and CHS-SoC c				
Refer to Table A			44	44
Information Systems Modules	MCs	Economics Modules	MCs	
Core Modules	36	Core Modules	24	60
BT2102 Database Management		EC1101E Introduction to		
and Visualization or CS2102	4	Economic Analysis	4	
Database Systems				
CS2030 Programming	4	EC2101 Microeconomic	4	
Methodology II	-	Analysis I	<u> </u>	
CS2040 Data Structures and	4	EC2102 Macroeconomic	4	
Algorithms	7	Analysis I		
IS2102 Enterprise Systems	4	EC3101 Microeconomic	4	
Architecture and Design	7	Analysis II		
IS2103 Enterprise Systems		EC3102 Macroeconomic		
Server-side Design and	4	Analysis II	4	
Development		Allalysis II		
IS3103 Information Systems	4	EC3303 Econometrics I	4	
Leadership and Communication	Ť	Lessos Econometrics	4	
IS3106 Enterprise Systems				
Interface Design and	4			
Development				
IS4103 Information Systems	8			
Capstone Project	- 0			
Common Modules**			24	24
BT1101 Introduction to Business Analytics ^a			4	4
CS1010J Programming Methodology ^a			4	4
FAS1101 Writing Academically or			4	4
IS2101 Business and Technical Communication ^b				
MA1521 Calculus for Computing, or MA1312 Calculus with Applications			4	4
or MA2002 Calculus				
ST2334 Probability and Statistics			4	4
IS4242 Intelligent Systems and Techniques+			4	4
Either (1) Integrated Thesis from both faculties			12	12
or (2) IS Industry Internship and Economics Honours Thesis ^c			20	20
			42/1.1.	20/1.1
	16	Programme Electives	12 (Integrated	28 (Integrated
Programme Electives			thesis)	thesis)
			16 (internship	32 (internship
Since ISA2A2 is read as		For the integrated thesis	option)	option)
Since IS4242+ is read as		For the integrated thesis		
common module as stated		option: Out of the 12MCs, a		

above, students must choose another 4 modules to make up 20 MCs from the list of Programme Electives, with 3 out of 5 modules being at level-4000. Please click here for IS programme electives and Specialisation requirements.	minimum of 4 MCs of EC modules at level-4000 or higher, with the remaining 8 MCs at EC level-3000 or higher. For the internship option: Out of the 16MCs, a minimum of 8MCs of EC modules at level-4000 or higher, with the remaining 8MCs at EC level-3000 modules or higher In summary, a minimum of 20MCs of EC level-4000 modules should be read and passed.	
Total	,	168 (integrated thesis) 180 (industry internship option)

^{**}Double counting modules for CHS-SoC Common curriculum.

^a Students under this double degree programme in Information Systems and Economics do not need to take *GEI module under Digital pillar*. These students are fulfilling the Information Systems curriculum requirement with the necessary computing knowledge by taking CS1010J Programming Methodology which will fulfil Digital Literacy Pillar under the enhanced General Education curriculum. Students under this double degree programme in Information Systems and Economics do not need to take *GEA module under Data Literacy pillar*. These students are fulfilling the Information Systems curriculum requirement with the necessary data literacy knowledge by taking BT1101 Introdcution to Business Analytics which will fulfil Data Literacy Pillar under the enhanced General Education curriculum.

^b NUSC/U-Town students are not required to read FAS1101. NUSC/U-Town students may replace FAS1101 with NUSC-Thinking with Writing, UTW1001, or UTW2001. In the event you exit from NUSC/U-Town without having read NUSC-Thinking with Writing, UTW1001 or UTW2001, you would need to read FAS1101 or IS2101 to count towards both degrees' requirements and the grade factored into their respective CAPs.

^c Students pursuing DDP with double honours (i.e., honours in Information Systems and honours in Economics) can choose one of the following: (1) integrated honours thesis (either XFC4101 or XFA4415 [12 MCs], or (2) Industry Internship Programme (for Information Systems) and honours thesis (for Economics) [20 MCs]. The Honours thesis for Economics may be replaced with regular EC4000 modules, amounting to 8 MCs, for option (2). Hence, students aiming for Honours (Highest Distinction) in Information Systems are required to select option (1).

Notes:

- (1) Students in the NUSC, RVRC and UTCPs will read the respective college programmes' modules and count them towards part of the CHS common core requirements as laid out in Table B.
- (2) For more details on the list of IS programme electives and requirements for the completion of Information Systems Specialisations, please refer to: https://www.comp.nus.edu.sg/cug/per-cohort/ is/is-22-23/