CHS Common Curriculum	SoC Common Curriculum	CHS-SoC DDP	CHS-SoC-SPS DDP	CHS XDP-SoC DDP	CHS-SoC-RVRC DDP	CHS-SoC-UTCP DDP	CHS-SoC-NUSC DDP
Artificial Intelligence HS1501 Artificial Intelligence and Society OR IT1244 Artificial Intelligence: Technology and Impact OR CS2109S Introduction to AI and Machine Learning (for CS-MA DDP students)			HS1501/IT1244/NST2 046 <u>BComp (CS)</u> CS2109S				
Communities and Engagement (GE: Communities and Engagement) GEN%	Communities and Engagement (GE: Communities and Engagement) GEN%	GEN% RVN-coded course Junior Seminar (UTC) / Senior Seminar (UTC/UTS)					NUSC Impact Experience Project
(GE: Data Literacy) GEA1000 Quantitative Reasoning with Data OR ST1131 Introduction to Statistics and Statistical Computing OR DSA1101 Introduction to Data Science OR DSE1101 Introductory Data Science for Economics OR BT1101 Introduction to Business Analytics	Data Literacy (GE: Data Literacy) GEA1000 Quantitative Reasoning with Data OR ST1131 Introduction to Statistics and Statistical Computing OR DSA1101 Introduction to Data Science OR BT1101 Introduction to Business Analytics	(For mid-strear	Students majoring in Statistics (ST), Data Science and Analytics (DSA), Data Science and Economics (DSE), Business Analytics (BZA), Information Systems (IS) and Business Artificial Intelligence Systems (BAIS), or reading the respective 2nd major/minors ST1131/DSA1101/DSE1101/BT1101				
Design Thinking DTK1234 Design Thinking*		DTK1234 DTK1234^ DTK1234					

CHS Common Curriculum	SoC Common Curriculum	CHS-SoC DDP	CHS-SoC-SPS DDP	CHS XDP-SoC DDP	CHS-SoC-RVRC DDP	CHS-SoC-UTCP DDP	CHS-SoC-NUSC DDP
CS1010/CS1101S (or its variants) Programming Methodology OR CM3267 Computational Thinking and Programming in Chemistry OR COS1000 Computational Thinking for Scientists OR COS2101 Computational Thinking for Pharm Science & Pharmacy OR LSM2302 Computational Thinking for Life Sciences OR SP2273 Working on Interdisciplinary Science, Pythonically	Digital Literacy (GE: Digital Literacy) CS1010/CS1101S (or its variants) Programming Methodology CS2030/CS2030S (or its variants) Programming Methodology II	(Besides CS101	(For UTCP, either	CS2030/CS20 nts in Acacia College, t Data Literacy or Digita	l Literacy count toward	1 instead of CS1010%. Is the 5th UTCP course d to read SP2273 for th	()
Writing SP1541 Exploring Science Communication through Popular Science OR FAS1101 Writing Academically: Arts and Social Sciences OR SP2271 Introduction to the Scientific Literature		SP1541 / FAS1101 / SP2271	SP2271	SP1541 / FAS1101 / SP2271	RVX / RVC / RVSS-coded courses	Ideas & Exposition	NUSC Thinking with Writing

CHS Common Curriculum	SoC Common Curriculum	CHS-SoC DDP	CHS-SoC-SPS DDP	CHS XDP-SoC DDP	CHS-SoC-RVRC DDP	CHS-SoC-UTCP DDP	CHS-SoC-NUSC DDP
Asian Studies (GE: Cultures and Connections) HSA1000 Asian Interconnections*	Cultures and Connections (GE: Cultures and Connections) GEC%			HSA1000			Cohort AY2021/22- AY2024/25 NUSC Making Connections OR HSA1000 Cohort AY2025/26 onwards HSA1000
Humanities (GE: Critique and Expression) HSH1000 The Human Condition*	Critique and Expression (GE: Critique and Expression) GEX%	нѕн	1000	BES, DSE XDP HSH1000 PPE XDP Exempted	HSH1000		NUSC Global Narratives
Social Sciences (GE: Singapore Studies) HSS1000 Understanding Social Complexity*	Singapore Studies (GE: Singapore Studies) GESS%	HSS1000		BES, DSE XDP HSS1000 PPE XDP GESS%	HSS1000		NUSC Understanding the Social World: Singapore & Beyond
Scientific Inquiry I HSI1000 How Science Works, Why Science Works* OR SP2274 Engineering a Life-like Cell		HSI1000 / SP2274 SP2274 HS		HSI1000 / SP2274^	HSI1000 / SP2274		NUSC Science and Society
Scientific Inquiry II HSI20xx* OR SP3275 Science for a Sustainable Earth (for SPS students only)		HSI20xx	SP3275	HSI20xx^	0xx^ HSI20xx		NUSC Making Connections
Interdisciplinary Course I HS29xx				Exempted	RVX/RVC/RVSS- coded courses	Junior Seminar (UTC) / Senior Seminar (UTC/UTS)	NUSC Making Connections

CHS Common Curriculum	SoC Common Curriculum	CHS-SoC DDP	CHS-SoC-SPS DDP	CHS XDP-SoC DDP	CHS-SoC-RVRC DDP	CHS-SoC-UTCP DDP	CHS-SoC-NUSC DDP	
Interdisciplinary Course II		HS29xx / SOC-recognised interdisciplinary courses except		Everented	RVX/RVC/RVSS-	Junior Seminar (UTC) /	NUSC Making	
HS29xx		HSI/HSH/HSA/HSS coded courses and DTK1234@		Exempted	coded courses	Senior Seminar (UTC/UTS)	Connections#	
	Computing Ethics IS1108 Digital and AI Ethics	IS1108						
	SoC Interdisciplinary Course I SoC Interdisciplinary Course	Exempted^						
	SoC Interdisciplinary Course III or Cross-Disciplinary Course I							

^{*} Also offered in the SoC's Common Curriculum under the Interdisciplinary Education basket.

[®] CHS-SoC DDP students who drop out from the programme but have already read and passed any of the SOC-recognised interdisciplinary course(s) except HSI/HSH/HSA/HSS coded courses and DTK1234 are considered to have fulfilled the CHS Interdisciplinary Course I (and II).

[^]Students can choose to double count any 3 courses from DTK1234, HSI1000, HSI20xx or HS29xx to the SoC Interdisciplinary Course I, II and III pillars. However, for a CHS XDP-SOC DDP student who are already exempted from the CHS Interdisciplinary Course I and II pillars, they will have to double count DTK1234, HSI1000 and HSI20xx to the SoC Interdisciplinary Course I, II and III pillars. If the CHS XDP-SOC DDP student reads SP2274 instead of HSI1000 for the CHS Scientific Inquiry I pillar, they will need to read one course from HS29xx / SoC-recognised interdisciplinary courses (except HSI/HSH/HSA/HSS coded courses and DTK1234) to fulfil the last SoC Interdisciplinary Course pillar.