

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
Digital Literacy <i>(GE: Digital Literacy)</i> <i>CS1010/CS1101S (or its variants) Programming Methodology</i> OR <i>CM3267 Computational Thinking and Programming in Chemistry</i> OR <i>COS1000 Computational Thinking for Scientists</i> OR <i>COS2101 Computational Thinking for Pharm Science & Pharmacy</i> OR <i>LSM2302 Computational Thinking for Life Sciences</i> OR <i>SP2273 Working on Interdisciplinary Science, Pythonically</i>	Digital Literacy <i>(GE: Digital Literacy)</i> <i>CS1010/CS1101S (or its variants) Programming Methodology</i> <i>CS2030/CS2030S (or its variants) Programming Methodology II</i>	CS1010/CS1101S (or its variants) CS2030/CS2030S (or its variants) For UTCP students in Acacia College, they can read UTC2851 instead of CS1010%. <i>(For UTCP, either Data Literacy or Digital Literacy count towards the 5th UTCP course)</i> <i>(Besides CS1010/CS1101S/CS2030 (or its variants), SPS students are still required to read SP2273 for the SPS requirements)</i>					
Writing <i>SP1541 Exploring Science Communication through Popular Science</i> OR <i>FAS1101 Writing Academically: Arts and Social Sciences</i> OR <i>SP2271 Introduction to the Scientific Literature</i>		SP1541 / FAS1101 / SP2271	SP2271	SP1541 / FAS1101 / SP2271	RVX / RVC / RVSS-coded courses	Ideas & Exposition	NUSC Thinking with Writing

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Asian Studies <i>(GE: Cultures and Connections)</i> <i>HSA1000 Asian Interconnections*</i>	Cultures and Connections <i>(GE: Cultures and Connections)</i> GEC%	HSA1000					<u>Cohort AY2021/22-AY2024/25</u> NUSC Making Connections OR HSA1000 <u>Cohort AY2025/26 onwards</u> HSA1000
Humanities <i>(GE: Critique and Expression)</i> <i>HSH1000 The Human Condition*</i>	Critique and Expression <i>(GE: Critique and Expression)</i> GEX%	HSH1000		<u>BES, DSE XDP</u> HSH1000 <u>PPE XDP</u> Exempted	HSH1000		NUSC Global Narratives
Social Sciences <i>(GE: Singapore Studies)</i> <i>HSS1000 Understanding Social Complexity*</i>	Singapore Studies <i>(GE: Singapore Studies)</i> GESS%	HSS1000		<u>BES, DSE XDP</u> HSS1000 <u>PPE XDP</u> GESS%	HSS1000		NUSC Understanding the Social World: Singapore & Beyond
Scientific Inquiry I <i>HSI1000 How Science Works, Why Science Works*</i> OR <i>SP2274 Engineering a Life-like Cell</i>		HSI1000 / SP2274	SP2274	HSI1000 / SP2274^	HSI1000 / SP2274		NUSC Science and Society
Scientific Inquiry II <i>HSI20xx*</i> OR <i>SP3275 Science for a Sustainable Earth (for SPS students only)</i>		HSI20xx	SP3275	HSI20xx^	HSI20xx		NUSC Making Connections
Interdisciplinary Course I <i>HS29xx</i>		HS29xx / SOC-recognised interdisciplinary courses except HSI/HSH/HSA/HSS coded courses and DTK1234@		Exempted	RVX/RVC/RVSS-coded courses	Junior Seminar (UTC) / Senior Seminar (UTC/UTS)	NUSC Making Connections

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Interdisciplinary Course II <i>HS29xx</i>		HS29xx / SOC-recognised interdisciplinary courses except HSI/HSI/HSA/HSS coded courses and DTK1234@		Exempted	RVX/RVC/RVSS-coded courses	Junior Seminar (UTC) / Senior Seminar (UTC/UTS)	NUSC Making Connections [#]
	Computing Ethics <i>IS1108 Digital and AI Ethics</i>	IS1108					
	SoC Interdisciplinary Course I	Exempted [^]					
	SoC Interdisciplinary Course II						
	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/HSI/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/HSI/HSA/HSS coded courses and DTK1234) to fulfil the last SoC Interdisciplinary Course pillar.