NUS College (NUSC) Requirements for NUS-Sciences Po Double Degree Programme (for 2021 cohort)

Table 1: NUS-Sciences Po DDP Requirements (for 2021 cohort)					
1 ST TWO YEARS AT SCIENCES PO 135 ECTS / 90 UNITS ¹ (36 ECTS / 24 Units to be accepted for students' major)					
FINAL TWO YEARS AT NUS (FASS AND NUSC) 92 UNITS / 138 ECTS ²					
FASS Major [Economics (EC), History (HY), Political Science (PS) or Sociology (SC)] 36 Units CHS + NUSC Commons 44 Units		Unrestricted Electives (UEs) 12 Units			
Sciences Po uses ECTS, while NUS uses Units. The exchange ratio is 6 ECTS = 4 Units					

Students in the NUS-Sciences Po Double Degree Programme (DDP) spend their first two years at Sciences Po and the final two years at NUS.

To complete the DDP, students must complete at least **273 European Credit Transfer and Accumulation System (ECTS) or 182 Units**. Of these academic units:

- ^{1.} At Sciences Po, students should complete a minimum of **135 ECTS** (equivalent to 90 Units)
- ^{2.} At NUS, students should complete a minimum of **92 Units** (equivalent to 138 ECTS).

Students are expected to maintain strong grades throughout their candidature. Marks and grades from Sciences Po are converted to the NUS grading system, and students should maintain the equivalent of the NUS **Grade Point Average ("GPA")** of 4.0 on the 5-point scale in order to continue in the DDP, and be awarded both degrees.

Resources for information:

- NUS College timetable and course information: <u>https://nuscollege.nus.edu.sg/academics/the-nusc-curriculum/nusc-course-listing/</u>
- College of Humanities and Sciences: <u>https://chs.nus.edu.sg/programmes/common-curriculum/</u>
- Information for Faculty of Arts and Social Sciences (FASS) students: <u>https://fass.nus.edu.sg/current-students/</u>
- CourseReg process: https://nus.edu.sg/coursereg/using_coursereg_undergraduate.html
- CourseReg Schedule, Appeal Timeline & Drop Penalty Period: <u>https://nus.edu.sg/coursereg/schedule-and-timeline.html</u>
- Academic Calendar: <u>https://www.nus.edu.sg/registrar/calendar</u>

Table 2: General Overview of NUS-Sciences Po Double Degree Academic Programme (for 2021 cohort)					
	Writing and Critical Thinking (WCT) Quantitative Reasoning Foundation (QRF) ² Scientific Inquiry II (ST) Interdisciplinary Course II (USR)	24 Units (6 Courses)			
NUSC Courses ¹	Any 2 outstanding pillars: Asian Studies (GEC), Humanities (GEX), Social Sciences (GESS), Community and Engagement (GEN)				
	Can be mapped from Sciences Po ³ Scientific Inquiry I (ST) Interdisciplinary Course I (USS)	8 Units (2 Courses)			
CHS Commons Curriculum	Artificial Intelligence (HS1501) Design Thinking (DTK1234) <i>Data Literacy (GEA1000N)</i> ² Digital Literacy (GEI)	20 Units			
	Any 2 outstanding pillars: Asian Studies (GEC), Humanities (GEX), Social Sciences (GESS), Community and Engagement (GEN)	─ (5 Courses)			
Major Requirements ⁴	Level 1000, 2000, 3000, 4000 Courses from faculty	36 Units (9 Courses)			
	Can be mapped from Sciences Po Level 1000, 2000, 3000, 4000 courses	24 Units (6 Courses)			
Unrestricted Electives ⁵	Can be used to read any courses in NUS <i>Quantitative Reasoning Foundation (QRF)</i> ²	12 Units (3 Courses)			
	Can be mapped from Sciences Po Any courses in NUS	58 Units (15 Courses)			
Total		182 Units ⁶			

 6 out of the 13 CHS common curriculum courses required of Bachelor of Arts / Social Sciences are fulfilled upon completion of the NUSC courses.

2. Student will read GEA1000N to fulfil both Quantitative Reasoning Foundation (QRF) and GE: Data Literacy. As QRF counts towards UEs, reading GEA1000N will free up 1 extra UE space.

³ NUSC courses can be mapped from Sciences Po (subject to approval).

⁴ Students are required to fulfil a minimum of 60 Units of Major requirements (Economics, Political Science, History and Sociology) at NUS and can map up to 24 Units from Sciences Po (subject to approval). Students will read these additional courses in NUS if they are unable to map the Sciences Po course(s) toward their NUS Major.

^{5.} Of 70 Units of UEs, 58 Units can be mapped from Sciences Po back to NUS. Students will read the remaining 12 Units at NUS and may read more UEs if they choose to do so. They are also allowed to read major in lieu of UE.

^{6.} Of 182 Units, students must read a minimum of 90 Units during their first 2 years at Sciences Po.

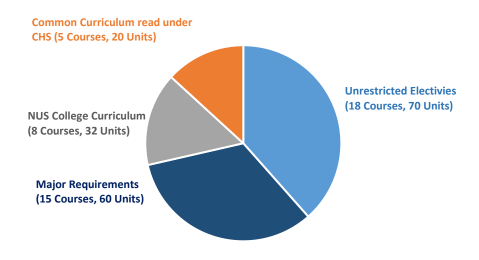


Table 3: Mapping of NUSC courses to CHS (for 2021 cohort)							
NUSC Requirement	CHS Common (and corresponding GE pillars) ¹	SP (Units)	CHS (Units)	NUSC (Units)	Total Units	Course Code	Year (Y) / Semester (S) read
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
Writing and Critical Thinking (WCT)	Writing			4		NTW	Y3
-	GE: Data Literacy (GEA) ²			4		GEA1000N	Y3
-	GE: Digital Literacy (GEI)		4			GEI	Y3
-	Artificial Intelligence (AI) ³		4			HS1501, NST2046, NST2056	Y4
-	Design Thinking (DTK)		4			DTK1234	Y3
Humanities & Social Sciences (HSS)	Communities & Engagement (GEN)					NHS2027, NHS2053, CLC1101	Y3
Humanities & Social Sciences (HSS)	Asian Studies (GEC)		8	8 8 52		NHS2019-NHS2053	Y4
Humanities & Social Sciences (HSS)	Humanities (GEX)		(any 2 pillar) ¹	(any 2 pillar) ¹	/2	NHS2001-NHS2028, NGN	Y4
Humanities & Social Sciences (HSS)	Integrated Social Sciences/ Singapore Studies (GESS)		pilary	pindi)		NSW, NHS2030, NHS2038, NHS2043, NST2026	Y3
Sciences and Technologies (ST)	Scientific Inquiry I ⁴	4		4		NST	-
Sciences and Technologies (ST)	Scientific Inquiry II					NST	Y4
Scholars Seminar (USS) ⁵	Interdisciplinary Course I	4				NHS, NST, NHT	-
Senior Seminar (USR)	Interdisciplinary Course II			4		NHS4001, NHS4002	Y4
-	Major Requirements	24	36		60		
-	Unrestricted Electives	58	12				
Quantitative Reasoning Foundation (QRF) ²	Unrestricted Electives			0	70	NST2026, NST2040	Y3
	TOTAL	90	68	24	182		

¹ Refer to CHS Common Curriculum: <u>https://chs.nus.edu.sg/programmes/common-curriculum/</u>

² Students will read GEA1000N to fulfil QRF as well as GE: Data Literacy (GEA) pillar.

³CHS Students can read HS1501, NST2046 or NST2056 to fulfil CHS Artificial Intelligence. Students are required to read 1 NST% to map to CHS Scientific Inquiry II if they read NST2046 or NST2056 to fulfil CHS Artificial Intelligence. NST2046 cannot be used to fulfil both CHS AI and Scientific Inquiry II.

⁴ Students may map Sciences Po courses (DHUM22A00, BMET22A00, BMAT12A02 or BMET22A01) to fulfil Scientific Inquiry I.

⁵ Students may map from Sciences Po BEXP22A01 AND BEXP12A04 to meet USS requirement (NFS%). Alternatively, students may read the stated NUSC courses in its place.

POSSIBLE STUDY PLAN @ NUS

*Proposed Study Plan for Sciences Po DDP Students Upon Return to NUS					
Sem5	Sem6	Sem7	Sem8		
Major 1	Major 3	Major 6	Major 8		
Major 2	Major 4	Major 7	Major 9		
Common 1	Major 5	Common 6	Common 9		
Common 2	Common 4	Common 7	Common 10		
Common 3	Common 5	Common 8	Common 11		
	UE 1	UE 2	UE 3		
5 Courses (20 Units)	6 Courses (24 Units)	6 Courses (24 Units)	6 Courses (24 Units)		

*If all proposed mappings are met.