## **Bachelor of Science (Pharmaceutical Science)** For Cohort AY2022/23 and onwards

## **National University of Singapore** BSc (Pharmaceutical Science) (Honours) programme

## Sample Study Plan with Life Sciences Minor

\* Note that the minimum workload per semester is 18 units, except in graduating semester or during UPIP (refer to NUS undergraduate workload).

			Pair 1 (Odd): HSA1000 Asian	Pair 1 (Odd): HSH1000 The	Pair 1 (Odd): GEA1000	
		PHS1101^	Interconnections	Human Condition	Quantitative	
		The Billion-Dollar	(4 units) <sup>#</sup>	(4 units)#	Reasoning with Data	
	Sem	Pill – Bench to			(4 units) <sup>#</sup>	Writing
	1	Bedside Drug	Pair 2 (Even):	Pair 2 (Even):		winning
		Development	HSS1000	HSI1000 How	Pair 2 (Even):	
		(4 units)	Understanding	Science Works,	DTK1234 Design	
2			Social Complexity (4 units) <sup>#</sup>	Why Science Works (4 units) <sup>#</sup>	Thinking (4 units) <sup>#</sup>	
Year 1			Pair 1 (Odd):	Pair 1 (Odd):	Pair 1 (Odd):	
ř			HSS1000	HSI1000 How	DTK1234 Design	
		PHS2102	Understanding	Science Works,	Thinking	LSM1111
		Physicochemical	Social Complexity	Why Science Works	(4 units) <sup>#</sup>	Biological
	Sem	and Biochemical	(4 units) <sup>#</sup>	(4 units) <sup>#</sup>		Challenges and
	2	Principles of Drug Action	Dair 2 (Evan):	Dair 2 (Evan):	Pair 2 (Even): GEA1000	Opportunities for
		(4 units)	Pair 2 (Even): HSA1000 Asian	Pair 2 (Even): HSH1000 The	Quantitative	Humankind
		(+ units)	Interconnections	Human Condition	Reasoning with Data	
			(4 units) #	(4 units) <sup>#</sup>	(4 units)#	
		PHS2101	PHS2103			
		Physiology for	Essentials of		LSM21XX/22XX	
	Sem	Pharmaceutical	Pharmaceutical	Digital Literacy	(excluding LSM2288,	UE 1
	1	Science	and Synthetic	5 5	LSM2289)	-
2		(4 units)	Chemistry (4 units)		,	
Year 2			, ,	PHS2191		
≻		PHS2104 Macromolecules	PHS2105 Principles of	Laboratory		
3	Sem	in Pharmaceutical	Pharmaceutical	Techniques in	Artificial Intelligence	Scientific Inquiry II
	2	Science	Formulations I	Pharmaceutical	/ a anoida intolligonoo	
		(4 units)	(4 units)	Science I (4 units)		
			PHS3191			
		PHS3101	Laboratory	PHS4101		LSM32XX/42XX
	Sem	Principles of Pharmaceutical	Techniques in	Pharmacokinetics and	Communities and	(excluding
	1	Formulations II	Pharmaceutical	Biopharmaceutics	Engagement	LSM3289,
		(4 units)	Science II	(4 units)		LSM4288x)
Year		PHS3102	(4 units)		LSM22XX/32XX/	
	S	Principles of Drug	LSM3211^ Fundamental		42XX (excluding	LSM32XX/42XX
	Sem 2	Design and	Pharmacology	Interdisciplinary I	LSM2288, LSM2289,	(excluding LSM3289,
	2	Development	(4 units)		LSM3289,	LSM4288x)
		(4 units)	(Turney		LSM4288x)	2011120000
		PHS4121				
	Sem	Regulation of	PHS/PR420x *			
4	1	Healthcare	Elective	Interdisciplinary II	UE 2	UE 3
ar,		Products	(4 units)			
ar						
Year		(4 units)				
Year 4	Som	(4 units) PHS/PR420x *				
Year	Sem 2	(4 units)	UE 4	UE 5	UE 6	UE 7

Note:

- Students are strongly encouraged to complete all CHS Common Curriculum courses in their first two years except for the following 3 courses:
  - Communities and Engagement course can be taken from Years 2 to 4
  - Two Interdisciplinary courses can be taken in Years 3 and 4
- 2) Actual pre-allocation pairings of CHS Common Curriculum courses can be found here.

Important note on workload: Semester vs. Year-long C&E courses

Some C&E courses, usually the field/project-work courses, are regular intense 4-Unit courses with work completed within one semester.

Other C&E courses, especially the service-work courses, are spread out over two consecutive semesters, or up to one year, that is, Semester 1 through Semester 2 to Special Term 2; or Semester 2 through the Special Terms to Semester 1 of following Academic Year (AY). You may click here for more details on the service-work courses.

For those students who read the year-long C&E courses which extend till Special Term (during the summer break) after their 8th ester, please note that grades are awarded at the end of Special Term 2,

which means your degree will b e conierrea in ena-Aug, and you will join the Commencement ceremony in the following year instead of the same AY of completion of the course. For more details, please check out the FAQ here.

As such, students who prefer to take such year-long C&E courses instead of semester-long courses (where the latter might have limited capacity in each semester) are encouraged to plan in advance. You may do so by including the C&E course in your study plan earlier in your candidature; for example, during Year 2 of study.

This would allow students to plan for other enrichment programmes (such as Student Exchange programmes, NOC and/or UPIP/Internships) during Year 3 instead of delaying this requirement to Year 4 when students will need to devote time for their job search in the final semester as they complete the remaining graduation requirements

For more enquiries, please check out the FAQ, or email the C&E team at AskCnE@nus.edu.sg.

Key:

Major Requirements (15 courses) (60 Units) - Course marked by ^ will be offered in both semesters. For courses marked by \*, students can choose to read two 4-Units electives or one 8-Units research project.

CHS Common Curriculum (13 courses) (52 Units) - Courses marked by # will be pre-allocated.

Life Sciences Minor (5 courses) (20 Units)

Unrestricted Electives (7 courses) (28 Units)

To graduate with a Major in Pharmaceutical Science, student must have read and passed at least one of the following:

(1) PHS3288/PHS3288R or

- (2) PHS4288\* or
- (3) Any UPIP course\*\*

(4) Any NOC internship course \* PHS4288 can be double-counted towards major requirements.

\*\*Students who have passed a FASSIP course before switching to a primary major in Pharmaceutical Science would be deemed to have fulfilled this requirement.