University Requirements	Faculty Requirements	Major Requirements		Unrestricted Electives
General Education Modules (GEMs) Five Pillars: Human Cultures (GEH) Asking Questions (GEQ)	16 MCs of Faculty Requirements are needed for BSc (Hons) programmes: For the PHS programme, 8 MCs out of the 16 MCs are fulfilled through the reading of ST1232 and a PR-coded module within the Major Requirements. The remaining 8 MCs of Faculty Requirements can be fulfilled as follows: 4 MCs from SP1541, a compulsory Faculty writing requirement for Science students, under the 'Multidisciplinary and Interdisciplinary Sciences' subject group (SP1541 also fulfils Science Communication Requirement)	Year 1	Modules .110A Foundations for Medicinal Chemistry .111A Pharmaceutical Biochemistry .1120 Essential Topics in Pharmaceutical Chemistry .113 Basic Pharmacology .130 Human Anatomy & Physiology I .131 Human Anatomy & Physiology II .232 Statistics for Life Sciences	Unrestricted Elective Modules (UEMs)
Quantitative Reasoning (GER) Singapore Studies (GES) Thinking and Expression (GET)	[Note: Students residing in Halls (RVRC, UTCP) are exempted from SP1541 and will take their respective Hall Communication Modules to fulfill Science Communication Requirement. They will need to take another 4-MC module from 'Multidisciplinary and Interdisciplinary Sciences' or 'Physical Sciences' subject group to fulfill Faculty Requirement if the Hall Communication Modules do not fulfill Faculty Requirement. Students in Special Programmes (USP/SPS) may have different provisions for Faculty Requirements — please refer to the link below (last two pages in the link) on USP/SPS modules satisfying Faculty Requirements.	Year 2 • PR2: • PR2: • PR2: • PR2: • PR3: • PH5: • PH5: • PH5:	PHS2120 Drug Product Development & Lifecycle Management PHS2143 Analytical Techniques and Pharmaceutical Applications	
	All students should refer to this link for more information and the list of modules which can fulfill Faculty Requirements: https://www.science.nus.edu.sg/undergraduates/general-academic-requirements-and-policies/ AND 4 MCs from EITHER the 'Computing Sciences' OR the 'Physical Sciences' subject group [Note: If a PHS student reads COS1000/COS2000 or CS1010/prefix or CS1101S, it will satisfy both Faculty Requirement and Computational Thinking Requirement below.] Computational Thinking Requirement COS1000/COS2000* Computational Thinking for Scientists	Essential Modules PR3116 Concepts in Pharmacokinetics and Biopharmaceutics PR3117 Formulation & Technology II PHS3122 Pharmaceutical Quality Management PHS3191 Laboratory Techniques in Pharmaceutical Science II Elective Modules (Pass any 1) PR3204 Medicinal Natural Products PHS3220 Microbiology for Pharmaceutical Science LSM3223 Immunology LSM3224 Molecular Basis of Human Diseases LSM3231 Protein Structure and Function CM3242 Instrumental Analysis II SPH3403 Public Health Economics SPH3501 Introduction to Public Health Communication		
	OR CS1010/prefix or CS1101S Programming Methodology OR LSM2302 Computational Thinking for Life Sciences OR CS50 Introduction to Computer Science (with a Verified Certificate) (from EdX) [Note: For PHS students, if you read COS1000/COS2000 or CS1010/prefix or CS1101S, it will satisfy both Faculty Requirement (under 'Computing Sciences' subject group) and Computational Thinking Requirement. However, if a student reads CS50, it can only be used to satisfy the Computational Thinking Requirement; it cannot be used to satisfy the Faculty Requirement. Updated IMPORTANT Note: As CS50 Introduction to Computer Science from EdX is not equivalent to CS1010S (or its variant), CS50 will not serve as pre-requisite for higher computing modules. Also, there is a one-way preclusion in place, where students who have read CS50 will be precluded from reading CS1010S. Students who are required to read CS1010S (or its variant) as part of their majors/second majors/minors are to take CS1010S (or its variant) instead of CS50. For students who have taken CS50 but are required to read CS1010S (or its variant) as part of their majors/minors, please write in to SOC to be allowed to take CS1010S (or its variant) and CS50 will be counted towards the UE. Please also note that the number of credits transferred for CS50 is subject to the maximum 8 MCs allowed for DYOM. For example, if a student has already completed 5 MCs worth of edX MOOCs, only 3 MCs (and not 5 MCs) can be counted for CS50.]	Year 4 (Major 24 MCs) PHS Elective N PR4: PP45: PHS LSM CM4 CM4 SP42: (offee	Modules 64121 Regulation of Healthcare Products 64199 Honours Project in Pharmaceutical Science (12 MCs) Modules (Pass any 2) 6204 Special Drug Delivery 6205 Bioorganic Principles of Medicinal Chemistry 6207 Applied Pharmacokinetics and Toxicokinetics 64220 Synthetic Strategies for Drug Substances 64241 Functional Genomics 64242 Protein Engineering 64247 Chemical Biology 64241 Trace Analysis 64242 Advanced Analytical Techniques 6263/FSC4203 Forensic Toxicology and Poisons 6426 Engineering 6427 Chemical Biology 6428 Advanced Analytical Techniques 6263/FSC4203 Forensic Toxicology and Poisons 6428 Engineering 6429 Engineering 6430 Engineering 6440	
20 MCs +	8 MCs +	100 MCs +		32 MCs +

Minimum required for graduation = 160 MCs