

Bachelor of Science (Pharmaceutical Science)
For Cohorts AY2018/19 and AY2019/20

University Requirements	Faculty Requirements	Major Requirements		Unrestricted Electives
<p>General Education Modules (GEMs)</p> <p>Five Pillars:</p> <ul style="list-style-type: none"> • Human Cultures (GEH) • Asking Questions (GEQ) • Quantitative Reasoning (GER) • Singapore Studies (GES) • Thinking and Expression (GET) 	<p>16 MCs of Faculty Requirements are needed for BSc (Hons) programmes:</p> <p>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.</p> <p>The remaining 8 MCs of Faculty Requirements can be fulfilled as follows:</p> <ul style="list-style-type: none"> • 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) <p>[Note:</p> <ul style="list-style-type: none"> ○ Students residing in Halls (RVRC, UTCP) are exempted from SP1541 and will take their respective Hall Communication Modules to <u>fulfill Science Communication Requirement</u>. They will need to <u>take another 4-MC module</u> from 'Multidisciplinary and Interdisciplinary Sciences' or 'Physical Sciences' subject group to fulfill Faculty Requirement <u>if the Hall Communication Modules do not fulfill Faculty Requirement</u>. ○ Students in <u>Special Programmes (USP/SPS)</u> may have <u>different provisions for Faculty Requirements</u> – please refer to the link below (last two pages in the link) on USP/SPS modules satisfying Faculty Requirements. ○ 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/ <p>AND</p> <ul style="list-style-type: none"> • 4 MCs from EITHER the 'Computing Sciences' OR the 'Physical Sciences' subject group <p>[Note: If a PHS student reads COS1000/COS2000 or CS1010/prefix or CS1101S, it will satisfy <u>both Faculty Requirement and Computational Thinking Requirement</u> below.]</p>	<p>Year 1</p> <p>(Major 28 MCs)</p>	<p>Essential Modules</p> <ul style="list-style-type: none"> • PR1110A Foundations for Medicinal Chemistry • PR1111A Pharmaceutical Biochemistry • PHS1120 Essential Topics in Pharmaceutical Chemistry • PA1113 Basic Pharmacology • AY1130 Human Anatomy & Physiology I • PY1131 Human Anatomy & Physiology II • ST1232 Statistics for Life Sciences 	<p>Unrestricted Elective Modules (UEMs)</p>
	<p>Year 2</p> <p>(Major 28 MCs)</p>	<p>Essential Modules</p> <ul style="list-style-type: none"> • PR2114A Formulation & Technology I • PR2115A Medicinal Chemistry for Drug Design • PR2122 Biotechnology for Pharmacy • PHS2120 Drug Product Development & Lifecycle Management • PHS2143 Analytical Techniques and Pharmaceutical Applications • PHS2191 Laboratory Techniques in Pharmaceutical Science I • LSM2241 Introductory Bioinformatics 		
	<p>Year 3</p> <p>(Major 20 MCs)</p>	<p>Essential Modules</p> <ul style="list-style-type: none"> • PR3116 Concepts in Pharmacokinetics and Biopharmaceutics • PR3117 Formulation & Technology II • PHS3122 Pharmaceutical Quality Management • PHS3191 Laboratory Techniques in Pharmaceutical Science II <p>Elective Modules (Pass any 1)</p> <ul style="list-style-type: none"> • 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 		
	<p>Year 4</p> <p>(Major 24 MCs)</p>	<p>Essential Modules</p> <ul style="list-style-type: none"> • PHS4121 Regulation of Healthcare Products • PHS4199 Honours Project in Pharmaceutical Science (12 MCs) <p>Elective Modules (Pass any 2)</p> <ul style="list-style-type: none"> • PR4204 Special Drug Delivery • PR4205 Bioorganic Principles of Medicinal Chemistry • PR4207 Applied Pharmacokinetics and Toxicokinetics • PHS4220 Synthetic Strategies for Drug Substances • LSM4241 Functional Genomics • LSM4242 Protein Engineering • CM4227 Chemical Biology • CM4241 Trace Analysis • CM4242 Advanced Analytical Techniques • SP4263/FSC4203 Forensic Toxicology and Poisons (<i>offered in Special Term</i>) • CS4220 Knowledge Discovery Methods in Bioinformatics 		
<p>20 MCs +</p>	<p>8 MCs +</p>	<p>100 MCs +</p>		<p>32 MCs +</p>
<p>Minimum required for graduation = 160 MCs</p>				

* COS2000 is re-coded as COS1000 with effect from AY2021/22 Sem 2 onwards

(Updated: 10 Feb 2022)