

Course progression map for 2024 commencing students

This progression map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each semester of study. It does not substitute for the list of required units as described in the course 'Requirements' section of the Handbook.

P2001 Bachelor of Pharmaceutical Science

The placement of units may be rearranged to provide flexibility in choice of elective units and to support sequencing for double degree courses but care should be taken to ensure sequenced units are maintained in sequence.

Year 1 Semester 1	BPS1011 Human physiology 1: Cells to systems	BPS1021 Medicinal chemistry 1: Structure	BPS1031 Physical chemistry 1: Equilibria and change	BPS1041 Scientific inquiry	
Year 1 Semester 2	BPS1012 Human physiology 2: Body systems	BPS1022 Medicinal chemistry 2: Reactivity and biomolecules	BPS1032 Physical chemistry 2: Solutions, surfaces and solids	BPS1042 Pharmaceutical science in context	
Year 2 Semester 1	BPS2011 Pharmacology 1: Biochemical signalling	BPS2021 Synthetic chemistry 1: Structure and reactivity	BPS2031 Analytical methods 1: Principles and applications	BPS2041 Drug delivery and pharmacokinetics	
Year 2 Semester 2	BPS2012 Pharmacology 2: Drug action	BPS2022 Drug discovery and design	BPS2032 Analytical methods 2: Investigation design	BPS2042 Drug development	
Year 3 Semester 1	Elective units: Choose four units from the following six: BPS3011 Disease-focused pharmacology BPS3021 Biotechnology BPS3031 Computational drug design BPS3041 Synthetic chemistry 2: Advanced methods BPS3051 Pharmaceutical product development BPS3061 Industrial formulation				
Year 3 Semester 2	BPS3012 Applied pharmaceutical science: From concept to market	Elective units: Choose two units from the following four: BPS3022 Microbiology and immunology BPS3032 Toxicology and advanced pharmacology BPS3042 Advanced experimental spectroscopy BPS3052 Applied pharmacokinetics/dynamics and nanotechnology			BPS3062 Professional experience

Enabling sciences

Pharmaceutical science and Applied project