

Course progression map for 2016 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](#).

P3001 Bachelor of Pharmacy (Honours)

Year 1 Sem 1	PAC1111 Introduction to physiology	PAC1121 Bioorganic and medicinal chemistry I	PAC1211 Physicochemical basis of pharmacy	PAC1311 Pharmacy, health and society I
Year 1 Sem 2	PAC1132 Systems physiology	PAC1142 Bioorganic and medicinal chemistry II	PAC1222 Drug delivery I	PAC1322 Pharmacy, health and society II
Year 2 Sem 1	PAC2151 Biochemistry and molecular biology	PAC2161 Cell function, communication and pathology	PAC2171 Basis of drug action I	PAC2331 Pharmacists as communicators
Year 2 Sem 2	PAC2182 Basis of drug action II	PAC2412 Integrated therapeutics: Introduction and cardiovascular	PAC2232 Drug delivery and disposition	PAC2342 Pharmacy in a public health context
Year 3 Sem 1	PAC3191 Microbiology and immunology	PAC3421 Integrated therapeutics respiratory and gastrointestinal disease	PAC3241 Drug delivery, disposition and dynamics	PAC3351 Context for practice I
Year 3 Sem 2	PAC3432 Integrated therapeutics: Infectious diseases	Pharmacy elective	PAC3252 Drug delivery II	PAC3362 Context for practice II
Year 4 Sem 1	PAC4441 Integrated therapeutics: Endocrinology and renal	PAC4451 Integrated therapeutics: Dermatology and pain	PAC4261 Drug delivery and development	PAC4371 Professional experience placement program
Year 4 Sem 2	<ul style="list-style-type: none"> PAC4472 Integrated therapeutics: Mental Health	PAC4462 Integrated therapeutics: Neurology and oncology	PAC4382 <ul style="list-style-type: none"> Context for practice III 	<ul style="list-style-type: none"> PAC4482 Preparation for practice

A	Enabling science
B	Pharmaceutics
C	Pharmacy practice
D	Integrated therapeutics
E	Elective study