

Bachelor of Pharmacy

Course Map for students who commenced 2008

First year: 2008				
SEM 1	VCP1071 Pharmaceutical Chemistry A	VCP1081 Physiology I	VCP1021 Medicinal Chemistry IA	VCP1011 Pharmacy Practice IA
SEM 2	VCP1072 Pharmaceutical Chemistry B	VCP1082 Physiology II	VCP1022 Medicinal Chemistry IB	VCP1012 Pharmacy Practice IB

Second year: 2009				
SEM 1	PAC2151 Biochemistry & Molecular Biology <u>Pre Req:</u> VCP1021, VCP1022, VCP1081, VCP1082, VCP1071	PAC2161 Cell Function, Communication & Pathology <u>Pre Req:</u> VCP1081, VCP1082	PAC2171 Basis of Drug Action I <u>Pre Req:</u> VCP1021, VCP1022	PAC2331 Pharmacists as Communicators
SEM 2	PAC2232 Drug Delivery & Disposition <u>Pre Req:</u> VCP1072, VCP1082	PAC2412 Integrated Therapeutics: Introduction & Cardiovascular <u>Pre Req:</u> PAC2171 <u>Co Req:</u> PAC2182	PAC2182 Basis of drug Action II <u>Pre Req:</u> attempted PAC2171	PAC2342 Pharmacy in a Public Health Context

Third year: 2010				
SEM 1	PAC3241 Drug Delivery, Disposition & Dynamics	PAC3421 Integrated Therapeutics: Respiratory	PAC3191 Microbiology and Immunology	PAC3351 Context for Practice 1
SEM 2	PAC3252 Drug Delivery II	PAC3432 Integrated Therapeutics: Infectious Diseases	ELECTIVE	PAC3362 Context for Practice 2

Fourth year: 2011				
SEM 1	PAC4261 Drug delivery and development	PAC4441 Integrated Therapeutics: Endocrinology & Renal	PAC4451 Integrated Therapeutics: Dermatology & Pain	PAC4371 Professional Experience Placement Program
SEM 2	PAC4482 Integrated Therapeutics: Advanced Practice	PAC4472 Integrated Therapeutics: Psychiatry	PAC4462 Integrated Therapeutics: Neurology & Oncology	PAC4382 Context for Practice 3

Total credit points required: 192

Note:

**All units are 6 credit points

**3^d and 4th year prerequisites will be advised in 2009

Bachelor of Pharmacy/Commerce

As above plus Bachelor of Commerce, two years full time (or equivalent part time). The Commerce component can be undertaken via off campus learning. For more information, go to www.buseco.monash.edu.au

Monash Pharmacy Internship Program

In order to become a practicing pharmacist, the Pharmacy Board of Victoria requires graduates to undertake the equivalent of one year internship (supervised training) followed by a registration examination. The one year of supervised training is a combination of practical 'on the job' training and completion of an approved pharmacy internship program. Monash University offers the educational component of the internship training.

The Monash Pharmacy Internship Program (formerly known as the Pharmacy Pre-registration Program) will assist pharmacy graduates in making the transition from student to independent, competent professional. The course has a very practical focus that helps students consolidate and build upon the knowledge and skills gained as an undergraduate and apply these to their practice as a pharmacist.

Monash University's Bachelor of Pharmacy and Bachelor of Pharmacy/Commerce are accredited by the Pharmacy Board of Victoria.

Monash Pharmacy Internship Program 2 core units (6 credit points each = 12 credit points)	
Applied Pharmacy Practice I VCP5011 – S1 6 credit points – Off campus learning	Applied Pharmacy Practice II VCP5012 – S2 6 credit points – Off campus learning

For more information about the Bachelor of Pharmacy or Bachelor of Pharmacy/Bachelor of Commerce contact:

info@pharm.monash.edu.au

Telephone: +61 3 9903 9635

www.pharm.monash.edu.au