

How to enrol in undergraduate Pharmaceutical Science courses



Courses available

Course Titles	Bachelor of Pharmaceutical Science	Bachelor of Pharmaceutical Science Advanced (Honours)	Bachelor of Pharmaceutical Science Advanced (Honours) (Scholar's Program)
Course code	P2001	P3002	P3002 – Scholars set indicated
Location	Parkville only	Parkville only	Parkville only
You'll graduate with	One award: 1. Bachelor of Pharmaceutical Science	One award: 1. Bachelor of Pharmaceutical Science Advanced (Honours)	One award: 1. Bachelor of Pharmaceutical Science Advanced (Honours) (Scholars)
Credit points	144 credit points to complete	192 credit points to complete	192 credit points to complete
Duration	3 years full time 6 years part time (domestic students only)	4 years full time 7 years part time (domestic students only)	4 years full time 7 years part time (domestic students only)
Additional points	<ul style="list-style-type: none"> Students in the 3 year degree can apply for the 1 year Honours course P3701 at the end of year 3 	Advanced Honours students must maintain a distinction average as a course requirement or they will be awarded P2001 at the end of year 3.	This pathway is available to school leavers. Scholars must maintain a distinction average (70% WAM) as a course requirement.

Pharmaceutical Science units

YEAR 1	Sem 1	Human physiology I: Cells to systems	Medicinal chemistry I: Structure	Physical chemistry I: Equilibria & change	Scientific Inquiry
	Sem 2	Human physiology II: Body systems	Medicinal chemistry II: Reactivity & biomolecules	Physical chemistry II: Solutions, surfaces and solids	Pharmaceutical science in context
YEAR 2	Sem 1	Pharmacology I: Biochemical signalling	Synthetic chemistry I: Structure and Reactivity	Analytical methods I: Principles and applications	Drug delivery and Pharmacokinetics
	Sem 2	Pharmacology II: Drug action	Drug Discovery and Design	Analytical methods II: Investigation design	Drug Development

YEAR 3	Sem 1	Elective	Elective	Elective	Elective
	Sem 2	Applied pharmaceutical science: from concept to market	Elective	Elective	Professional Experience unit
YEAR 3 Adv Hons	Applied pharmaceutical science: from concept to market	Advanced Professional Experience unit			

Students choose electives in Year 3 based on their areas of interest in Pharmaceutical Science and there is a placement unit (*note that Advanced Honours students have a 12 credit point placement unit in semester two*)

Both P2001 BPharmSci and P3002 BPharmSciAdv(Hons) students complete the same first 2 years

First time enrolment

- Complete the steps as per the [Get Started website](#).
- Refer to the relevant [Handbook Entry](#) for details regarding the structure of your course and unit selection. Please note when selecting units for enrolment you should always refer to the Handbook Entry from the year in which you commenced the degree.
 - [P2001 Bachelor of Pharmaceutical Science \(2024 Handbook\)](#)
 - [P3002 Bachelor of Pharmaceutical Sciences Advanced \(Honours\) \(2024 Handbook\)](#)
- You must enrol into units for both semester 1 and 2.

What if I have credit? (International students)

International students granted some credit

Please refer to the 2024 Handbook Entry for information regarding unit selection and a copy of the course map:

- [P2001 Bachelor of Pharmaceutical Science \(2024 Handbook\)](#)
- [P3002 Bachelor of Pharmaceutical Sciences Advanced \(Honours\) \(2024 Handbook\)](#)

YEAR ONE	Semester 1	Credit	Credit	Enrol	Enrol
	Semester 2	Credit	Credit	Enrol	Enrol
YEAR TWO	Semester 1	Enrol	Enrol	Pre-requisite prevents enrolment- wait until year 2	Pre-requisite prevents enrolment- wait until year 2
	Semester 2	Enrol	Enrol	Pre-requisite prevents enrolment- wait until year 2	Pre-requisite prevents enrolment- wait until year 2

✓ Prerequisites are listed against each unit in the [Handbook](#)

Important information

Bring Your Own Device requirement

- Pharmacy students should bring their own device to all lectures, classes and assessments. A 'device' refers to a student-owned laptop or tablet computer that meets the minimum specifications outlined by eSolutions, Monash University.
- For more information on [BYOD specifications*](#) and the technology systems and services available to students, review the [Student Technology Essentials Handbook](#).

Compulsory modules:

At Monash, equality, honesty and respect are central to everything we do, forming the foundation of our community of learning, teaching, and research excellence. To ensure these core Monash values are fully understood, students are required to complete the following [compulsory modules](#):

- Academic Integrity module
- Respect at Monash module
- Indigenous Australian Voices module

Monash Connect

Monash Connect Parkville are located on ground floor Sissions Building 401 and are available Mon–Fri: 9am – 5pm. The team can assist with enquiries relating to fees, student letters, academic transcripts, student ID (M-Pass) cards, course advice.

Helpful resources

- [Get Started](#) – accepting your offer, setting up your account, enrolling for the first time
- [Web Enrolment System \(WES\)](#) – enrol into units, update your personal details
- [Monash Connect](#) – help with fees, student letters, academic transcripts, student ID (M-Pass) cards, course advice
- [Monash University Handbook](#)
- [2024 census dates and teaching periods](#)
- [Compulsory modules](#)
- [Allocate+ \(timetable system\)](#)
- [Book a course advice appointment](#)
- [Learn HQ](#) – explore a wide range of resources to support you with studies, language learning and assessment needs
- [English Connect](#) - provides English language support and intercultural competency in a co-curricular space to students at Monash University
- [Disability Support Services](#) – support for students who have a disability, ongoing medical or mental health condition