COURSE DELIVERY PLAN 2018

Bachelor of Pharmaceutical and Health Science COURSE CODE: NBPH

Semester 1 commencement

CAMPUS	St Albans, Footscray Park and Werribee
COLLEGE	Engineering and Science
STUDY MODE	Full-time or Part-time
DURATION	3 – Years – Full-time or part-time equivalent
FEE TYPE	Commonwealth Supported Places CSP - Fee information available from vu.edu.au/fees
APPLICATION METHOD	VTAC – vtac.edu.au (One VTAC code for each stream) Direct Application https://gotovu.custhelp.com/app/landing
TIMETABLE	vu.edu.au/timetables
COURSE REQUIREMENTS	Complete 23 units of study. Successfully complete units of study totaling 288 credit points (22 x 12 credit points units plus 1 x 24 credit points capstone unit – NPU3105).
FURTHER INFORMATION	Unit (subject) and course information is available from the University course search site at vu.edu.au/courses/search , or for further assistance: Contact VUHQ Ask a question at http://askvu.vu.edu.au , or phone +61 3 9919 6100
COURSE CHAIR	Domenico Caridi

The following course structure is designed to help students track their progress through the course.

Note: Students are required to enrol in semester 1 AND semester 2 for 2018 and are not permitted to enrol in more than 48 credit points (equivalent to 4 units) in each semester as a full-time load.

Core/Elective: Core units must be completed, Elective units indicate that you have some choice in which units you select.

Prerequisites: A number of units within the degree have "prerequisites". These prerequisites must be met before enrolment in the unit is permitted. Generally these prerequisites require the successful completion of a unit or units taken at an earlier stage in the course. Students should pay particular attention to these prerequisite requirements as failure to meet these can seriously hinder progression through the course.

For further course information phone 1300 VICUNI. This information is current at the publication date, 30 October 2017. It is provided as information only and does not form part of a contract between any person and Victoria University.



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YEAR 1

Year 1 units will be delivered via the VU First Year Model – block delivery. Each unit will be offered and completed over a 4 week period (block) which include 3 Face-to-Face sessions a week. Four units are offered over a semester and the unit listing below is preferred order with HBM1002 the first unit taken for the course (Full time, Part time or Mid-Year intake).

UNIT CODE	UNIT TITLE	CORE / ELECTIVE	SEMESTER	CREDIT POINTS	CAMPUS	PREREQUISITES
HBM1002	Biological Systems	Core	1	12	St Albans	First Unit of Course
RBM1100	Functional Anatomy of the Trunk	Core	1	12	St Albans	Nil
RCS1601	Chemistry 1A	Core	1	12	St Albans	Nil
RBM1518	Human Physiology 1	Core	1	12	St Albans, Footscray Park	Nil
HHH1001	Mathematics and Statistics for Biomedicine	Core	2	12	St Albans	Nil
RCS1602	Chemistry 1B	Core	2	12	St Albans, Footscray Park	Nil
RBM1200	Functional Anatomy of the Limbs	Core	2	12	St Albans	RBM1100
RBM1528	Human Physiology 2	Core	2	12	St Albans, Footscray Park	RBM1518

YEAR 2

UNIT CODE	UNIT TITLE	CORE / ELECTIVE	SEMESTER	CREDIT POINTS	CAMPUS	PREREQUISITES
RBM2530	Pathophysiology 1	Core	1	12	St Albans Footscray Park	RBM1518 RBM1528
RBM2560	Medical Biochemistry	Core	1	12	St Albans	RBM1528 RCS1120
NPU2101	Analytical Methods 1	Core	1	12	Footscray Park	RCS1110 or RCS1601 and RCS1120 or RCS1602
NPU2104	Drug Discovery and Development	Core	1	12	Footscray Park	Nil
RBM2540	Pathophysiology 2	Core	2	12	St Albans	RBM2530
HBM2105	Medical Microbiology and Immunity	Core	2	12	St Albans	RBM1528
NPU2103	Organic Synthesis	Core	2	12	Footscray Park	RCS1120 or RCS1602
NPU2102	Analytical Methods 2	Core	2	12	Footscray Park	NPU2101

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YEAR 3

UNIT CODE	UNIT TITLE	CORE / ELECTIVE	SEMESTER	CREDIT POINTS	CAMPUS	PREREQUISITES
RBM3720	Immunoology	Core	1	12	St Albans	
NPU3101	Pharmaceutical Regulatory Processes	Core	1	12	Werribee	NPU2102
NPU3102	Drug Design	Core	1	12	Werribee	NPU2103 NPU2104
NPU3103	Techniques in Pharmaceutical Synthesis	Core	1	12	Werribee	NPU2103
RBM3800	Pharmacology	Core	2	12	St Albans	
NPU3104	Drug Testing and Analysis	Core	2	12	Werribee	NPU2101
NPU3015	Project	Core	2	24	Footscray St Albans Werribee	

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