

PROGRAM REGULATIONS SCHOOL OF HEALTH SCIENCES

BACHELOR OF BIOMEDICAL SCIENCE/BACHELOR OF PREVENTIVE HEALTH

BBioMedSc/BPrevHlth

PROGRAM CODE: 3308

THESE PROGRAM REGULATIONS ARE EFFECTIVE FROM 1.1.2018

SCHOOL OF HEALTH SCIENCES

- 1. These Program Regulations apply to all students who are enrolled in the Bachelor of Biomedical Science/Bachelor of Preventive Health Award on the Fremantle Campus.
- 2. The Dean is the responsible Executive of these Program Regulations.
- 3. The contact officer for this document is the Senior Administration Officer, School of Health Sciences, Fremantle Campus.

MODIFICATION HISTORY

1. These Program Regulations are effective from 1 January 2018

Version	Date Amended	Modification Details	Name
1	December 2008	Amendments to Program regulations	Dean
2	September 2009	Amendments to Program regulations	Dean
3	June 2011	Amendments to Program regulations	Dean
4	July 2012	Amendments to Program regulations	Dean
5	December 2013	Regulations transferred to new template	Dean
6	October 2014	Amendments to Program regulations (Removal of Honours)	Dean
7	September 2017	New Course codes assigned	PVCA
8	October 2017	New Units of Credit assigned	SAO

TABLE OF CONTENTS

1	INTR	RODUCTION AND INTERPRETATION	. 4
	1.1	Introduction	4
	1.2	Interpretation	4
	1.3	AMENDMENTS MADE TO PROGRAM REGULATIONS	4
	1.4	APPLICABILITY TO CAMPUSES OF THE UNIVERSITY	4
	1.5	The Australian Qualifications Framework (AQF)	4
2	ENTI	RY CRITERIA	. 5
	2.1	GENERAL CRITERIA	5
	2.2	Additional Entry Requirements / Pre-Requisites	5
	2.3	External Accreditation Requirements	5
3	AW.	ARD REQUIREMENTS	. 6
	3.1	Structure	6
	3.2	Special Award Requirements	6
	3.3	PRACTICUM OR INTERNSHIP REQUIREMENTS	6
	3.4	Approved Course substitutions	6
	3.5	Alternative Pathways	6
	3.6	VOLUME OF LEARNING	6
	3.7	GRADUATION	7
	3.8	EXIT AWARDS	7
4	ΔΡΡΙ	FNDICES	Q

1 INTRODUCTION AND INTERPRETATION

1.1 Introduction

These Program Regulations apply to all students enrolled in the Bachelor of Biomedical Science/Bachelor of Preventive Health Award at The University of Notre Dame Australia.

These Regulations should be read in conjunction with the University's General Regulations and the School of Health Sciences Regulations.

1.2 Interpretation

The terms included in these Regulations have the meanings as defined in the University's General Regulations and the School of Health Sciences Regulations.

1.3 Amendments made to Program Regulations

Unless otherwise specified, when amendments are made to the structure, content or academic requirements of the Bachelor of Biomedical Science/Bachelor of Preventive Health Award, the amendments will automatically apply in accordance with General Regulation Section 1.7.

1.4 Applicability to Campuses of the University

The Bachelor of Biomedical Science/Bachelor of Preventive Health Award is available on the Fremantle Campus only.

1.5 The Australian Qualifications Framework (AQF)

The Bachelor of Biomedical Science Award is a Level 7 AQF qualification.

The Bachelor of Preventive Health Award is a Level 7 AQF qualification.

2 ENTRY CRITERIA

2.1 General Criteria

The standard entry requirements for admission are detailed in the University's General Regulations and the School of Health Sciences Regulations.

2.2 Additional Entry Requirements / Pre-Requisites

There are no additional entry requirements or pre-requisites for this Award.

2.3 External Accreditation Requirements

External accreditation requirements are not applicable to this Award.

3 AWARD REQUIREMENTS

3.1 Structure

For the Bachelor of Biomedical Science/Bachelor of Preventive Health Award Structure, refer to Appendix A.

3.1.1 Compulsory Courses

Compulsory Courses are listed in the Program structure in Appendix A.

3.1.2 Elective Courses

Electives are not available in this Award.

3.1.3 Majors and Double Majors

Majors and Double Majors are not available in this Award.

3.1.4 Minors

Minors are not available in this Award.

3.1.5 Specialisations

There are no Specialisations permitted in this Award.

3.1.6 Special Interest Courses

There are no Special Interest Courses available in this Award.

3.2 Special Award Requirements

There are no special award requirements in the Bachelor of Biomedical Science/Bachelor of Preventive Health Award.

3.3 Practicum or Internship requirements

Students are to complete an Internship/Practicum during the second and final years of the Award.

Practicum Courses are:

HLTH2504 and 2505 Health Promotion Practicum (comprising 150 hours)

HLTH3002 and 3003 Biomedical Science Practicum A & B (comprising 150 hours)

Students are required to complete the HLTH3002 Biomedical Science Practicum A and HLTH3003Biomedical Science Practicum B after successful completion of the first two years of study in the Bachelor of Biomedical Science Award.

3.4 Approved Course substitutions

Course substitutions, where permitted, must be approved by the Dean.

3.5 Alternative Pathways

Alternative Pathways are not applicable to this Award.

3.6 Volume of Learning

3.6.1 Standard Duration

- (a) The standard duration of the Bachelor of Biomedical Science/Bachelor of Preventive Health Award is 4 years of equivalent full-time study.
- (b) A student is able to enrol in this Award on a part-time basis.

3.6.2 Accelerated Duration

- (a) An accelerated mode is not available for the Bachelor of Biomedical Science/Bachelor of Preventive Health Award
- (b) Students are not able to enrol in the accelerated model on a part-time basis.

3.6.3 Maximum Duration

The maximum period of time within which a student is permitted to complete the Bachelor of Biomedical Science/Bachelor of Preventive Health Award is detailed in the University's General Regulations.

3.7 Graduation

Where a student has satisfied all the requirements of the Bachelor of Biomedical Science/Bachelor of Preventive Health Award as detailed in these Program Regulations and the General Regulations, the University may grant the student graduation status.

3.8 Exit Awards

An Exit Award pathway is not available for this Award.

END OF REGULATIONS



BACHELOR OF BIOMEDICAL SCIENCE/BACHELOR OF PREVENTIVE HEALTH School of Health Sciences Fremantle Campus

APPENDIX A:

YEAR ONE								
	Semester One			Semester Two				
Course Number	Course Title	Units of Credit		Course Number	Course Title	Units of Credit		
HLTH1000	Human Structure & Function	25		CORE1010	Introduction to Philosophy	25		
SCIE1150	Introduction to Biological Sciences	25		HLTH1030	Anatomy & Physiology of Body Systems	25		
BIOL1250	Molecular and Cellular Biology	25		SCIE1200	Introduction to Physical Sciences	25		
HLTH1150	Academic Research & Writing In Health Sciences	25		HLTH1620	Health Issues & Preventive Approaches	15		
	Units of Credit Total for Y1 S1 100				Units of Credit Total for Y1 S2	90		
Total Units of Credit Year One								

YEAR TWO								
Semester One				Semester Two				
Course Number	Course Title	Units of Credit		Course Number	Course Title	Units of Credit		
HLTH2270	Data Analysis & Experimental	Orcait		ramber	- Course Title	Orcan		
	Design	25		HLTH1100	Exercise Physiology	25		
HLTH2300	Microbiology	25		HLTH2210	Biochemistry	25		
HLTH1001	Physical Health & Activity	25		BESC1000	Developmental Psychology	25		
	Preventive Health Industry				Psychosocial Aspects of Sport			
HLTH2504	Practicum 2A	5		HLTH2100	And Physical Activity	15		
					Preventive Health Industry			
				HLTH2505	Practicum 2B	15		
	Units of Credit Total for Y2 S1 80 Units of Credit Total for Y2 S2							
Total Units of Credit Year Two								

YEAR THREE								
Semester One				Semester Two				
Units						Units		
Course		of		Course		of		
Number	Course Title	Credit		Number	Course Title	Credit		
HLTH3200	Pathology	25		HLTH3450	Neuroscience	25		
ABOR1000	Aboriginal People	25		CORE1020	Ethics	25		
	Theories and Approaches				Community Approaches to			
COUN1003	to Counselling	25		HLTH3610	Health Promotion	25		
	Population Approaches to							
HLTH2620	Health Promotion	20		BUSN1220	Principles of Marketing	25		
Units of Credit Total for Y3 S1 95					Units of Credit Total for Y3 S2	100		
Total Units of Credit Year Three								

YEAR FOUR							
Semester One				Semester Two			
Course Number	Course Title	Units of Credit		Course Number	Course Title	Units of Credit	
HLTH3400	Human Genetics	25		HLTH3310	Reproductive Biology	25	
HLTH3100	Immunology	25		HLTH3250	Infectious Disease	25	
HLTH2510	Health & Disease Risk Factors	15		HLTH3620	Health Sciences Research	25	
				CORE1030	Introduction to Theology	25	
HLTH3002	Biomedical Science Practicum A	10		HLTH3003	Biomedical Science Practicum B	15	
Units of Credit Total for Y4 S1		75			Units of Credit Total for Y4 S2	115	
	Total Units of Credit Year Four						
TOTAL PROGRAM UNITS OF CREDIT:							