



THE UNIVERSITY OF
NOTRE DAME
A U S T R A L I A

PROGRAM REGULATIONS

SCHOOL OF PHYSIOTHERAPY

**BACHELOR OF PHYSIOTHERAPY / BACHELOR OF
EXERCISE AND SPORT SCIENCE**

BPhysio/BExSc

**BACHELOR OF PHYSIOTHERAPY (HONOURS) /
BACHELOR OF EXERCISE AND SPORT SCIENCE**

BPhysio(Hons)/BExSc

PROGRAM CODES: 3540, 3541

THESE PROGRAM REGULATIONS ARE EFFECTIVE FROM 1.1.2018

SCHOOL OF PHYSIOTHERAPY

1. These Program Regulations apply to all students who are enrolled in the Bachelor of Physiotherapy/Bachelor of Exercise and Sports Science Award and the Bachelor of Physiotherapy (Honours)/Bachelor of Exercise and Sports Science 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 Administrative Officer, School of Physiotherapy, 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	October 2009	Amendments to program regulations	Dean
3	June 2010	Amendments to program regulations	Dean
4	December 2010	Amendments to program regulations	Dean
5	August 2011	Amendments to program regulations	Dean
6	July 2012	Amendments to program regulations	Dean
7	December 2013	Regulations transferred to new template	Dean
8	November 2014	Deletion of Honours components in the BESS award as BESS(Honours) is now a separate Award Amendments to program plan within program regulations	Dean
9	August 2015	Amendments to clarify program regulations, WACE subjects and change in academic titles	Dean
10	December 2016	Alterations to program planner and curriculum. Transitional program planners presented.	Dean

TABLE OF CONTENTS

1	INTRODUCTION 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	ENTRY CRITERIA.....	5
2.1	GENERAL CRITERIA.....	5
2.2	ADDITIONAL ENTRY REQUIREMENTS / PRE-REQUISITES.....	5
2.3	EXTERNAL ACCREDITATION REQUIREMENTS	5
3	AWARD REQUIREMENTS.....	6
3.1	STRUCTURE	6
3.2	SPECIAL AWARD REQUIREMENTS	6
3.3	PRACTICUM OR INTERNSHIP REQUIREMENTS	7
3.4	APPROVED COURSE SUBSTITUTIONS.....	7
3.5	ALTERNATIVE PATHWAYS	8
3.6	VOLUME OF LEARNING	8
3.7	GRADUATION.....	9
3.8	EXIT AWARDS	9
3.9	HONOURS	9
4	APPENDICES	13

1 INTRODUCTION AND INTERPRETATION

1.1 Introduction

These Program Regulations apply to all students enrolled in the Bachelor of Physiotherapy/Bachelor of Exercise and Sports Science Award and the Bachelor of Physiotherapy (Honours)/Bachelor of Exercise and Sports Science 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 Physiotherapy and 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 Physiotherapy 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 these Awards, the amendments will automatically apply in accordance with General Regulation Section 1.7.

1.4 Applicability to Campuses of the University

These Awards are available on the Fremantle Campus only.

1.5 The Australian Qualifications Framework (AQF)

The Bachelor of Physiotherapy Award is a Level 7 AQF qualification.

The Bachelor of Exercise and Sport Science Award is a Level 7 AQF qualification.

The Bachelor of Physiotherapy (Honours) Award is a Level 8 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 Physiotherapy Regulations.

2.2 Additional Entry Requirements / Pre-Requisites

Additional requirements for entry into these Awards include:

School leavers are recommended to be studying ATAR courses or equivalent in English and Mathematics and at least one ATAR course in the sciences that include physics, chemistry, human biology and/or physical education studies.

For non-school leavers, previous university studies are required for entry to these Awards.

The STAT is not applicable for entry to these Awards.

2.3 External Accreditation Requirements

External accreditation requirements are applicable to these Awards.

The Bachelor of Physiotherapy Award and the Bachelor of Physiotherapy (Honours) Award are accredited by the Australian Physiotherapy Council.

3 AWARD REQUIREMENTS

3.1 Structure

- (a) For the structure of the Bachelor of Physiotherapy / Bachelor of Exercise and Sport Science refer to Appendices A and B. Note the transitional program planner for 2018. These two individual planners apply to all students in each year and are specific to the years 2017 and 2018 (Appendices A and B respectively).
- (b) For the structure of the Bachelor of Physiotherapy (Honours) / Bachelor of Exercise and Sport Science refer to Appendices C and D. Note the transitional program planner for 2018. These two individual planners apply to all students in each year and are specific to the years 2017 and 2018 (Appendices C and D respectively).

3.1.1 Compulsory Courses

All courses within these Awards are compulsory.

3.1.2 Elective Courses

There are no Electives within these Awards.

3.1.3 Majors and Double Majors

There are no Majors or Double Majors available in these Awards.

3.1.4 Minors

There are no Minors available in these Awards.

3.1.5 Specialisations

There are no Specialisations permitted in these Awards.

3.1.6 Special Interest Courses

There are no Special Interest Units permitted in these Awards.

3.2 Practicum or Internship requirements

- (a) Students are required to complete a variety of formal practicum experiences within the sport and recreation and physiotherapy clinical settings as a part of these Awards commencing in Year 2 of these Awards. Physiotherapy Clinical Placements operate in accordance with the Health and Universities Agreement for Allied Health Student Clinical Placements (2005) and Schedules to that agreement or its substitute in place at the time.
- (b) The following courses are specific to the practicum and clinical placement experiences:

HLTH2506	Exercise & Sport Science Industry Practicum A and
HLTH2507	Exercise & Sport Science Industry Practicum B
PHTY2008	Clinical Education I
HLTH3510	Exercise & Sport Science Industry Practicum A and
HLTH3511	Exercise & Sport Science Industry Practicum B
PHTY3005	Clinical Education II and Practitioner Development
PHTY4000	Clinical Education III
PHTY4001	Clinical Education IV
PHTY4002	Clinical Education V
PHTY4003	Clinical Education VI

- i. Exercise and Sports Science Placements are managed and authorized by the Health Sciences Practicum Coordinator and require students to formally register and seek approval, on the standard form, with the Coordinator prior to commencement of the placement.
- ii. The lower level Practicum course must be completed prior to enrolment in the higher level practicum course unless permitted with the approval of the Dean of the School of Health Sciences (or delegate).

3.3 Approved course substitutions

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

- (a) Course substitutions in the Bachelor of Exercise and Sport Science component of the double degree may only be permitted with the approval of the Dean of the School of Health Sciences (or delegate).

3.4 Alternative Pathways

An Alternative Pathway is not available for these Awards.

3.5 Volume of Learning

3.5.1 Standard Duration

- (a) The standard duration for the Bachelor of Physiotherapy/Bachelor of Exercise and Sport Science and the Bachelor of Physiotherapy (Honours)/Bachelor of Exercise and Sport Science Awards is years.
- (b) A student is not normally able to enrol in these Awards on a part-time basis.

3.5.2 Accelerated Duration

An accelerated mode is not available for the Bachelor of Physiotherapy / Bachelor of Exercise and Sport Science Award or the Bachelor of Physiotherapy (Honours)/Bachelor of Exercise and Sport Science Award.

3.5.3 Maximum Duration

The maximum period of time within which a student is permitted to complete the Bachelor of Physiotherapy / Bachelor of Exercise and Sport Science Award or the Bachelor of Physiotherapy (Honours)/Bachelor of Exercise and Sport Science Award is 7 years (including any periods of approved leave of absence) from the date on which they were first enrolled into an Award within the School of Physiotherapy by the University.

3.6 Graduation

Where a student has satisfied all the requirements of the Award, in which they are enrolled, as detailed in these Program Regulations and the General Regulations, the University may grant the student graduation status.

3.7 Exit Awards

An Exit Award pathway is not available for these Awards.

3.8 Honours

The Bachelor of Physiotherapy / Bachelor of Exercise and Sport Science Award is offered with Honours embedded within the Bachelor of Physiotherapy. Specific admission requirements for the Honours Award are detailed below and are to be read in conjunction with the Policy: The Award of a Degree with Honours.

3.8.1 Applicability of Honours program to this double degree

Honours is available as an embedded Award within the Bachelor of Physiotherapy component of the Bachelor of Physiotherapy (Honours) / Bachelor of Exercise and Sport Science.

3.8.2 Admission to the Honours program

- (a) Admission to the Honours program is by invitation in accordance with School procedures and is subject to approval by the Dean of the School of Physiotherapy.
- (b) Enrolment in the Honours program on a part-time basis is not permitted.
- (c) It is expected that no more than 10% of a cohort will normally enrol in the Honours Program.

3.8.3 Selection criteria

The following selection criteria will be used for a student being invited to enrol in the Honours program:

- (a) The first three and a half years of the Bachelor of Physiotherapy (Honours) / Bachelor of Exercise and Sport Science Award are the same as the Bachelor of Physiotherapy / Bachelor of Exercise and Sport Science Award. A student is considered for the Honours program during Semester 1 of Year 4.
- (b) A student who demonstrates an excellent level of performance in PHTY courses during the first three years of the Bachelor of Physiotherapy / Bachelor of Exercise and Sport Science Award will be considered for a place in the Honours program.
- (c) A student who is accepted into the Honours program enrolls in the Honours program in Semester 2 of Year 4 of the program.
- (d) In discussion with members of staff, a suitably qualified student will submit a topic for consideration as an Honours research program. A student needs to arrange for a supervisor for the topic and gain the approval of the Dean for this research.
- (e) Final acceptance into the Honours program is at the discretion of the Dean, based on availability of a suitable supervision arrangement and availability of resources.

3.8.4 Deferral of Participation in the Honours Program

An option to defer a place in the Honours Program is not available for the Bachelor of Physiotherapy (Honours)/Bachelor of Exercise and Sports Science component of this Award.

3.8.5 Compulsory Honours courses

- (a) A student enrolled in the Bachelor of Physiotherapy (Honours)/Bachelor of Exercise and Sports Science Award is required to complete courses in accordance with the Award structure during the program transitional years of 2018 and beyond (Appendices C and D).
- (b) In the 5th year of the award, a student in the Honours program completes three (3) of the following clinical education courses with the selection of the three courses determined in consultation with the supervisor(s) and the Clinical Education Coordinator

PHTY4000	Clinical Education III
PHTY4001	Clinical Education IV
PHTY4002	Clinical Education V
PHTY4003	Clinical Education VI

3.8.6 Progress within Honours

A student who fails to make progress within this Award may be withdrawn from Honours and re-enrolled in the Bachelor of Physiotherapy/Bachelor Exercise and Sport Science Award.

- (a) Failure to make progress may result from:
 - i. a student failing a course(s) in semester 2 of year 4; or
 - ii. a student not maintaining a Distinction average; or
 - iii. a student not meeting milestones for the conduct of the research project; or
 - iv. a student failing within the clinical placement program in year 5 of the Award.
- (b) If a student withdraws or is withdrawn from the Honours program, the student will be required to complete the requirements of the Bachelor of Physiotherapy.
- (c) Notwithstanding 3.9.6 (a), the Dean may approve continuation of progress within the Honours program.

3.8.7 Awarding Honours

Honours within this Award is awarded in accordance with the General Regulations and is awarded as a Graded Honours.

END OF REGULATIONS



Appendix A: Program Planner for all year groups in 2017

YEAR ONE					
Semester One			Semester Two		
Course Code	Course Title	Unit of credits	Course Code	Course Title	Unit of credits
PHTY101	Anatomy & Physiology of the Neuromusculoskeletal System A	65	PHTY102	Anatomy & Physiology of the Neuromusculoskeletal System B	55
SS125	Molecular and Cell Biology	25	BMS103	Anatomy and Physiology of Body Systems	25
PS102	Foundations of Human Behaviour	25	PHTY122	Movement Sciences for Physiotherapy	30
PHTY111	Foundations of Physiotherapy Practice	25	PHTY123	Soft Tissue Injury Management	25
			HPE110	Exercise Physiology	25
Unit of credit Total for Y1 S1		140	Unit of credit Total for Y1 S2		160
					Total Unit of credits Year One
					300

YEAR TWO					
Semester One			Semester Two		
Course Code	Course Title	Unit of credits	Course Code	Course Title	Unit of credits
PHTY204	Research Methods for Physiotherapists	25	HPE340	Exercise Biomechanics	25
PHTY213	Medical Sciences	30	HPE200	Motor Control Development and Learning	25
HPE241	Principles of Strength and Conditioning	25	HPE310	Nutrition for Health and Physical Activity	30
HPE220	Physiology of Training and Environmental Extremes	25	HPE210	Psychosocial Aspects of Sport and Physical Activity	25
HPE251	Exercise Health and Disease	25	HPE252	Health, Fitness and Performance Assessment	25
HPE2500	Exercise and Sport Science Industry Practicum (Full Year Course 25cp total)	12.5	HPE2500	Exercise and Sport Science Industry Practicum (Full Year Course 25cp total)	12.5
Unit of credit Total for Y2 S1		142.5	Unit of credit Total for Y2 S2		142.5
					Total Unit of credits Year Two
					285

YEAR THREE					
Semester One			Semester Two		
Course Code	Course Title	Unit of credits	Course Code	Course Title	Unit of credits
PH100	Introduction to Philosophy	25	PHTY202	Cardiorespiratory Physiotherapy Sciences I	35
ET100	Ethics	25	PHTY221	Musculoskeletal Physiotherapy (Upper Limb)	35
PHTY211	Musculoskeletal Physiotherapy (Lower Limb)	40	PHTY223	Physiotherapy in Gerontology and Gender Health	35
PHTY212	Clinical Orthopaedics	30	PHTY224	Clinical Education I	40
PHTY214	Applied Neuroscience	30			
Unit of credit Total for Y3 S1		150	Unit of credit Total for Y3 S2		145
					Total Unit of credits Year Three
					295

YEAR FOUR						
Semester One			Semester Two			
Course Code	Course Title	Unit of credits	Course Code	Course Title	Unit of credits	
PHTY311	Musculoskeletal Physiotherapy (Spinal I)	35	PHTY301	Evidence Based Physiotherapy and Research Processes	25	
PHTY314	Rehabilitation for the Neurosciences	40	PHTY313	Physiotherapy in Paediatrics	25	
PHTY325	Cardiorespiratory Physiotherapy Sciences II	40	PHTY321	Musculoskeletal Physiotherapy (Spinal II)	35	
			PHTY322	Physiotherapy in Healthcare and Management Systems	10	
HPE341	Advanced Biomechanics	30	PHTY326	Clinical Education II	40	
HPE3500	Exercise and Sport Science Industry Internship (Full Year Course 30cp total)	15	HPE3500	Exercise and Sport Science Industry Internship (Full Year Course 30cp total)	15	
Unit of credit Total for Y4 S1		160	Unit of credit Total for Y4 S2		150	
					Total Unit of credits Year Four	310

YEAR FIVE						
Semester One			Semester Two			
Course Code	Course Title	Unit of credits	Course Code	Course Title	Unit of credits	
PHTY412	Clinical Education III	70	PHTY432	Clinical Education V	70	
PHTY422	Clinical Education IV	70	PHTY442	Clinical Education VI	70	
PHTY452	Complex cases and Professional Issues	10	PHTY452	Complex Cases & Professional Issues	10	
			TH101	Introduction to Theology	25	
Unit of credit Total for Y5 S1		150	Unit of credit Total for Y5 S2		175	
					Total Unit of credits Year Five	325
					TOTAL PROGRAM UNIT OF CREDITS:	1515

The University reserves the right to change or alter the order of the courses offered for each semester. Contact the School of Physiotherapy for details.

Appendix B: Program Planner for all year groups in 2018

YEAR ONE						
Semester One			Semester Two			
Course Code	Course Title	Unit of credits	Course Code	Course Title	Unit of credits	
PHTY1000	Anatomy & Physiology of the Neuromusculoskeletal System A	30	PHTY1002	Anatomy of the Neuromusculoskeletal System B	30	
PHTY1001	Soft Tissue Injury Management	20	PHTY1003	Principles of Clinical Rehabilitation	20	
BESC1001	Developmental Psychology and Mental Health in Physiotherapy	25	PHTY1004	Movement Sciences for Physiotherapy	25	
CORE1010	Introduction to Philosophy	25	HLTH1030	Anatomy & Physiology of Body Systems	25	
			HLTH1100	Exercise Physiology	25	
Unit of credit Total for Y1 S1		100	Unit of credit Total for Y1 S2		125	
					Total Unit of credits Year One	225

YEAR TWO						
Semester One			Semester Two			
Course Code	Course Title	Unit of credits	Course Code	Course Title	Unit of credits	
PHTY2003	Medical Sciences	25	HLTH3400	Exercise Biomechanics	25	
HLTH2410	Principles of Strength and Conditioning	15	HLTH2000	Motor Control Development and Learning	15	
HLTH2200	Physiology of Training and Environmental Extremes	15	HLTH3100	Nutrition for Health and Physical Activity	15	
HLTH2510	Exercise Health and Disease	15	HLTH2100	Psychosocial Aspects of Sport and Physical Activity	15	
			HLTH2520	Health, Fitness and Performance Assessment	15	
HLTH2506	Exercise and Sport Science Industry Practicum A	5	HLTH2507	Exercise and Sport Science Industry Practicum B	10	
Unit of credit Total for Y2 S1		75	Unit of credit Total for Y2 S2		95	
					Total Unit of credits Year Two	170

YEAR THREE						
Semester One			Semester Two			
Course Code	Course Title	Unit of credits	Course Code	Course Title	Unit of credits	
PHTY2000	Research & Evidence in Physiotherapy	25	PHTY2005	Cardiorespiratory Physiotherapy Sciences I	20	
CORE1020	Ethics	25	PHTY2006	Musculoskeletal Physiotherapy (Upper Limb)	25	
PHTY2001	Musculoskeletal Physiotherapy (Lower Limb)	25	PHTY2007	Physiotherapy in Gerontology	20	
PHTY2004	Clinical Orthopaedics	0	PHTY2008	Clinical Education I	25	
PHTY2002	Applied Neuroscience	25	PHTY2009	Physiotherapy in Gender Health	10	
Unit of credit Total for Y3 S1		100	Unit of credit Total for Y3 S2		100	
					Total Unit of credits Year Three	200

YEAR FOUR						
Semester One			Semester Two			
Course Code	Course Title	Unit of credits	Course Code	Course Title	Unit of credits	
PHTY3000	Musculoskeletal Physiotherapy (Spinal I)	25	CORE1030	Introduction to Theology	25	
PHTY3001	Rehabilitation for the Neurosciences	25	PHTY3003	Physiotherapy in Paediatrics	20	
PHTY3002	Cardiorespiratory Physiotherapy Sciences II	25	PHTY3004	Musculoskeletal Physiotherapy (Spinal II)	25	
HLTH3410	Advanced Biomechanics	20	PHTY3005	Clinical Education II and Practitioner Development	30	
HLTH3510	Exercise and Sport Science Industry Internship A	20	HLTH3511	Exercise and Sport Science Industry Internship B	10	
Unit of credit Total for Y4 S1		115	Unit of credit Total for Y4 S2		110	
					Total Unit of credits Year Four	225

YEAR FIVE						
Semester One			Semester Two			
Course Code	Course Title	Unit of credits	Course Code	Course Title	Unit of credits	
PHTY4000	Clinical Education III	45	PHTY4002	Clinical Education V	45	
PHTY4001	Clinical Education IV	45	PHTY4003	Clinical Education VI	45	
PHTY4005	Professional Issues in Physiotherapy Practice	10	PHTY4007	Complex Cases	10	
Unit of credit Total for Y5 S1		100	Unit of credit Total for Y5 S2		100	
					Total Unit of credits Year Five	200
					TOTAL PROGRAM UNIT OF CREDITS:	1020

The University reserves the right to change or alter the order of the courses offered for each semester. Contact the School of Physiotherapy for details..



APPENDIX C: Program planner for all year groups in 2017

YEAR ONE						
Semester One			Semester Two			
Course Code	Course Title	Unit of credits	Course Code	Course Title	Unit of credits	
PHTY101	Anatomy & Physiology of the Neuromusculoskeletal System A	65	PHTY102	Anatomy & Physiology of the Neuromusculoskeletal System B	55	
SS125	Molecular and Cell Biology	25	BMS103	Anatomy & Physiology of Body Systems	25	
PS102	Introduction to Behavioural Science	25	PHTY122	Movement Sciences for Physiotherapy	30	
PHTY111	Foundations of Physiotherapy Practice	25	PHTY123	Soft Tissue Injury Management	25	
			HPE110	Exercise Physiology	25	
Unit of credit Total for Y1 S1		140	Unit of credit Total for Y1 S2		160	
					Total Unit of credits Year One	300

YEAR TWO						
Semester One			Semester Two			
Course Code	Course Title	Unit of credits	Course Code	Course Title	Unit of credits	
PHTY204	Research Methods for Physiotherapists	25	HPE340	Exercise Biomechanics	25	
PHTY213	Medical Sciences	30	HPE200	Motor Control Development and Learning	25	
HPE241	Principles of Strength and Conditioning	25	HPE310	Nutrition for Health and Physical Activity	30	
HPE220	Physiology of Training and Environmental Extremes	25	HPE210	Psycho-Social Aspects of Sport and Physical Activity	25	
HPE251	Health and Disease Risk Factors and Counselling	25	HPE252	Health and Fitness Assessment	25	
HPE2500	Exercise and Sport Science Industry Practicum (Full Year Course 25cp total)	12.5	HPE2500	Exercise and Sport Science Industry Practicum (Full Year Course 25cp total)	12.5	
Unit of credit Total for Y2 S1		142.5	Unit of credit Total for Y2 S2		142.5	
					Total Unit of credits Year Two	285

YEAR THREE						
Semester One			Semester Two			
Course Code	Course Title	Unit of credits	Course Code	Course Title	Unit of credits	
PH100	Introduction to Philosophy	25	PHTY202	Cardiorespiratory Physiotherapy Sciences I	35	
ET100	Ethics	25	PHTY221	Musculoskeletal Physiotherapy (Upper Limb)	35	
PHTY211	Musculoskeletal Physiotherapy (Lower Limb)	40	PHTY223	Physiotherapy in Gerontology and Gender Health	35	
PHTY212	Clinical Orthopaedics	30	PHTY224	Clinical Education I	40	
PHTY214	Applied Neuroscience	30				
Unit of credit Total for Y3 S1		150	Unit of credit Total for Y3 S2		145	
					Total Unit of credits Year Three	295

YEAR FOUR					
Semester One			Semester Two		
Course Code	Course Title	Unit of credits	Course Code	Course Title	Unit of credits
PHTY311	Musculoskeletal Physiotherapy (Spinal I)	35	PHTY302	Evidence Based Physiotherapy and Research Processes	25
PHTY314	Rehabilitation for the Neurosciences	40	PHTY313	Physiotherapy in Paediatrics	25
PHTY325	Cardiorespiratory Physiotherapy Sciences II	40	PHTY321	Musculoskeletal Physiotherapy (Spinal II)	35
HPE341	Advanced Biomechanics	30	PHTY322	Physiotherapy in Healthcare and Management Systems	10
			PHTY326	Clinical Education II	40
HPE3500	Exercise and Sport Science Industry Internship (Full Year Course 30cp total)	15	HPE3500	Exercise and Sport Science Industry Internship (Full Year Course 30cp total)	15
Unit of credit Total for Y4 S1		160	Unit of credit Total for Y4 S2		150
Total Unit of credits Year Four					310

YEAR FIVE					
Semester One			Semester Two		
Course Code	Course Title	Unit of credits	Course Code	Course Title	Unit of credits
Students will complete three (3) of the four (4) following Clinical Education courses as determined by the Clinical Coordinator and the Supervisor of the student.					
PHTY412	Clinical Education III	70	PHTY432	Clinical Education V	70
PHTY422	Clinical Education IV	70	PHTY442	Clinical Education VI	70
Students are required to complete the following course					
			TH101	Introduction to Theology	25
PHTY452	Complex Cases & Professional Issues (Full Year course 20cp total)	10	PHTY452	Complex Cases & Professional Issues (Full Year course 20cp total)	10
PHTY402	Research Project (Honours) (Full Year course 70cp total)	35	PHTY402	Research Project (Honours) (Full Year course 70cp total)	35
Unit of credit Total for Y4 S1		115-185	Unit of credit Total for Y4 S2		140-210
Total Unit of credits Year Five					325
TOTAL PROGRAM UNIT OF CREDITS:					1515

The University reserves the right to change or alter the order of the courses offered for each semester. Contact the School of Physiotherapy for details.

Appendix D: Program Planner for all year groups in 2018

YEAR ONE						
Semester One			Semester Two			
Course Code	Course Title	Unit of credits	Course Code	Course Title	Unit of credits	
PHTY1000	Anatomy & Physiology of the Neuromusculoskeletal System A	30	PHTY1002	Anatomy of the Neuromusculoskeletal System B	30	
PHTY1001	Soft Tissue Injury Management	20	PHTY1003	Principles of Clinical Rehabilitation	20	
BESC1001	Developmental Psychology and Behaviour in Physiotherapy	25	PHTY1004	Movement Sciences for Physiotherapy	25	
CORE1010	Introduction to Philosophy	25	HLTH1030	Anatomy & Physiology of Body Systems	25	
			HLTH1100	Exercise Physiology	25	
Unit of credit Total for Y1 S1		100	Unit of credit Total for Y1 S2		125	
					Total Unit of credits Year One	225

YEAR TWO						
Semester One			Semester Two			
Course Code	Course Title	Unit of credits	Course Code	Course Title	Unit of credits	
			HLTH3401	Exercise Biomechanics	25	
PHTY2003	Medical Sciences	25	HLTH2000	Motor Control Development and Learning	15	
HLTH2410	Principles of Strength and Conditioning	15	HLTH3100	Nutrition for Health and Physical Activity	15	
HLTH2200	Physiology of Training and Environmental Extremes	15	HLTH2100	Psychosocial Aspects of Sport and Physical Activity	15	
HLTH2510	Exercise Health and Disease	15	HLTH2520	Health, Fitness and Performance Assessment	15	
HLTH2506	Exercise and Sport Science Industry Practicum A	5	HLTH2507	Exercise and Sport Science Industry Practicum B	10	
Unit of credit Total for Y2 S1		75	Unit of credit Total for Y2 S2		95	
					Total Unit of credits Year Two	170

YEAR THREE						
Semester One			Semester Two			
Course Code	Course Title	Unit of credits	Course Code	Course Title	Unit of credits	
PHTY2000	Research & Evidence in Physiotherapy	25	PHTY2005	Cardiorespiratory Physiotherapy Sciences I	20	
CORE1020	Ethics	25	PHTY2006	Musculoskeletal Physiotherapy (Upper Limb)	25	
PHTY2001	Musculoskeletal Physiotherapy (Lower Limb)	25	PHTY2007	Physiotherapy in Gerontology	20	
PHTY2004	Clinical Orthopaedics	0	PHTY2008	Clinical Education I	25	
PHTY2002	Applied Neuroscience	25	PHTY2009	Physiotherapy in Gender Health	10	
Unit of credit Total for Y3 S1		100	Unit of credit Total for Y3 S2		100	
					Total Unit of credits Year Three	200

YEAR FOUR						
Semester One			Semester Two			
Course Code	Course Title	Unit of credits	Course Code	Course Title	Unit of credits	
PHTY3000	Musculoskeletal Physiotherapy (Spinal I)	25	CORE1030	Introduction to Theology	25	
PHTY3001	Rehabilitation for the Neurosciences	25	PHTY3003	Physiotherapy in Paediatrics	20	
PHTY3002	Cardiorespiratory Physiotherapy Sciences II	25	PHTY3004	Musculoskeletal Physiotherapy (Spinal II)	25	
HLTH3410	Advanced Biomechanics	20	PHTY3006	Clinical Education II and Advanced Practitioner Development	30	
HLTH3510	Exercise and Sport Science Industry Internship A	20	HLTH3511	Exercise and Sport Science Industry Internship B	10	
Unit of credit Total for Y4 S1		115	Unit of credit Total for Y4 S2		110	
					Total Unit of credits Year Four	<u>225</u>

YEAR FIVE					
Semester One			Semester Two		
Course Code	Course Title	Unit of credits	Course Code	Course Title	Unit of credits
Students will complete three (3) of the four (4) following clinical education courses as determined by Assoc Dean Clin Ed. and Supervisor of the student					
PHTY4000	Clinical Education III	45	PHTY4002	Clinical Education V	45
PHTY4001	Clinical Education IV	45	PHTY4003	Clinical Education VI	45
Students are also required to complete the following courses					
PHTY4008	Supervised Honours Research Project A	20	PHTY4009	Supervised Honours Research Project B	25
PHTY4005	Professional Issues in Physiotherapy Practice	10	PHTY4007	Complex Cases	10
Unit of credit Total for Y5 S1		75-120	Unit of credit Total for Y5 S2		80-125
Total Unit of credits Year Five					<u>200</u>
TOTAL PROGRAM UNIT OF CREDITS:					1020

The University reserves the right to change or alter the order of the courses offered for each semester. Contact the School of Physiotherapy for details.

During the transitional curriculum period (2018), total unit of credits per year will vary depending on the stage of program progression. Total unit of credits for the overall program will also therefore vary. Assessment of overall program unit of credit load should be calculated by summing each individual year unit of credit from the relevant appendix (A to D as appropriate).