

Diploma of Health Sciences

Example Course Plans for Students

Example Course Plans for Students starting in T1 2023

The following are example course plans for students studying in the Diploma of Health Sciences.

Pathways

- Bachelor of Health Science*
- Bachelor of Nursing *
- Bachelor of Nutrition Sciences *[♦]
- Bachelor of Occupational Therapy (Honours) *[♦]
- Bachelor of Orthoptics (Honours) *[♦]
- Bachelor of Paramedic Practice (Honours)* BENDIGO CAMPUS ONLY
- Bachelor of Physiotherapy (Honours) *[♦]
- Bachelor Prosthetics and Orthotics (Honours) *[♦]
- Bachelor of Podiatry (Honours) *[♦]
- Bachelor of Speech Pathology (Honours) *[♦]

♦These courses may take long to complete as less than 8 subjects of credit can be awarded

International Students must meet English Language requirements by the 30th December (please take note of the English language tests listed, these are the only tests accepted)

^{*} WAM requirements (WAM is the average mark obtained across all subjects, including failed units) and Quotas may apply – please refer to course plans for more details.

Subject Availability - Diploma of Health Sciences

Core Units – Students must complete the following units:

Subject	Trimester 1	Trimester 2	Trimester 3
HHLT1IPP Introduction to Professional	✓	✓	✓
Practice			
HHBS1HBA Human Biosciences A	✓	✓	✓
HPHE1IDH Individual Determinants of Health	✓	✓	✓
HHLT1RAE Research and Evidence in Practice	✓	✓	✓
HHBS1HBB Human Bioscience B*	✓	✓	✓
HPHE1SDH Social Determinants of Health	✓	✓	✓

Elective Units

Subject	Trimester 1	Trimester 2	Trimester 3
HHLT1LHS Learning in Health Sciences	1	1	
(highly recommended elective)	,	•	,
HNSG1ITN Introduction to Nursing			
Required subject for students wishing to	×	✓	✓
pathway into the Bachelor of Nursing			
SCHE1CHF Chemistry Foundations **			×
Required subject for students wishing to	✓	✓	
pathway into the Bachelor of Nutrition Sciences			
SCHE1APL Applications of Chemistry**	×		
Required subject for students wishing to		✓	✓
pathway into the Bachelor of Nutrition Sciences			
SBIO1MCG Molecules Genes and Cells			
Required subject for students wishing to			
pathway into the Bachelor of Health Science	✓	✓	×
and major in Human Physiological Sciences			
(recommended for pathways to			
Physio/OT/Speech/Prosthetics and Orthotics)			
PSY1BAM Introductory Psychology:	,		
Brain And Mind	√	√	×
PSY1PAC Introductory Psychology:	×	√	√
People and Culture	_		,

Required 0 credit point unit

All students are required to take and pass LTM1AIM Academic Integrity Module in their first trimester of study.

^{*}HHBS1HBA Human Biosciences A must be successfully completed before students may enrol in HHBS1HBB Human Biosciences B

^{**} Note for students wishing to transition to Bachelor of Nutrition Sciences, SCHE1CHF Chemistry Foundations must be successfully completed before students may enrol in SCHE1APL Applications of Chemistry

Suggested Course Study Outline for students wishing to progress to Bachelor of Nursing

Students have the option to complete their course over 8 months (Fast track) or 12 months (normal track – highly recommended)

	Normal Track (Completing In 12 months/3 trimesters), commencing in trimester 3							
	COMPULSORY ONLINE SUBJECT (must be completed in your first trimester of study) LTM1AIM							
		HHLT1IPP	c Integrity Module HHBS1HBA	HHLT1LHS				
	Trimester 1	(Core)	(Core)	(Recommend Elective)				
YEAR 1 (DIPLOMA)		Introduction to Professional Practice	Human Biosciences A	Learning in Health Science				
		HPHE1IDH (Core)	HHLT1RAE (Core)	HHBS1HBB (Core)				
	Trimester 2	Individual Determinants of Health	Research and Evidence in Practice	Human Biosciences B				
	Trimester 3 (Core) HNSG1ITN (Elective)							
		Social Determinants of Health	Introduction to Nursing					

	Fast Track (Completing In 8 months/2 trimesters) commencing trimester 1					
	COMPULSO	RY ONLINE SUBJE	CT (must be comple	eted in your first	t trimester of	
			study)			
			LTM1AIM			
		Aca	demic Integrity Mod	dule		
		HHLT1IPP	HHBS1HBA	HPHE1IDH	HHLT1LHS	
		(Core)	(Core)	(Core)	(Recommend	
YEAR 1	Trimester 1				Elective)	
(DIPLOMA)						
(5.1. 25.1,		Introduction to	Human	Individual	Learning in	
		Professional	Biosciences A	Determinants	Health	
		Practice		of Health	Science	
		HHLT1RAE	HHBS1HBB	HPHE1SDH	HNSG1ITN	
		(Core)	(Core)	(Core)	(Elective)	
	Trimester 2					
		Research and	Human	Social	Introduction	
		Evidence in	Biosciences B	Determinants	to Nursing	
		Practice		of Health		

NOTE: Students must commence their Diploma of Health Science in Trimester 1 or Trimester 3 in order to progress to the Bachelor of Nursing degree

Suggested Course Study Outline for students wishing to progress to Bachelor of Nutrition Sciences

Students have the option to complete their course over 8 months (Fast track) or 12 months (normal track – highly recommended)

	Normal Track (Completing In 12 months/3 trimesters)					
	COMPULSORY ONLINE SUBJECT (must be completed in your first trimester of					
			study)			
			LTM1AIM			
		Academi	c Integrity Module			
		HHLT1IPP	HHBS1HBA	HPHE1IDH		
		(Core)	(Core)	(Core)		
	Trimester 1	Introduction to	Human Biosciences A	Individual		
		Professional		Determinants of		
YEAR 1		Practice		Health		
(DIPLOMA)		HHLT1RAE	HHBS1HBB	SCHE1CHF		
		(Core)	(Core)	(Required Elective)		
	Trimester 2	Research and	Human Biosciences B	Foundations of		
		Evidence in Practice		Chemistry		
		HPHE1SDH (Core)	SCHE1APL			
	Trimester 3		(Required Elective)			
	Social Applications of					
		Determinants of	Chemistry			
		Health				

	Commencing 1 break from stu	Commencing Trimester 1, enter University in Semester 1 the following year but have a coreak from study in Trimester 3 COMPULSORY ONLINE SUBJECT (must be completed in your first trimester of study) LTM1AIM Academic Integrity Module				
YEAR 1 (DIPLOMA)	Trimester 1	HHLT1IPP (Core) Introduction to Professional	HHBS1HBA (Core) Human Biosciences A	HPHE1IDH (Core) Individual Determinants	SCHE1CHF (Required Elective) Chemistry Foundations	
	Trimester 2	Practice HHLT1RAE (Core) Research and	HHBS1HBB (Core)	of Health HPHE1SDH (Core) Social	SCHE1APL (Required Elective) Applications	
		Evidence in Practice	Biosciences B	Determinants of Health	of Chemistry	

Suggested Course Study Outline for students wishing to progress Bachelor of Health Science for students planning to major in Human Physiological Sciences

Students have the option to complete their course over 8 months (Fast track) or 12 months (normal track – highly recommended)

Guck Highly Iec	ommenaca)	track – flightly recommended)					
	Normal Track	Normal Track (Completing In 12 months/3 trimesters)					
	COMPULS	ORY ONLINE SUBJECT ((must be completed in yo	our first trimester)			
			/ - Academic Integrity Mo	-			
		HHLT1IPP	HHBS1HBA	HHLT1LHS			
		(Core)	(Core)	(Recommend			
	Trimester 1	` ,	` ,	Elective)			
		Introduction to	Human Biosciences A	Learning in Health			
		Professional		Science			
YEAR 1		Practice					
(DIPLOMA)		HPHE1IDH	HHLT1RAE	HHBS1HBB			
(DIPLOWA)	Trimester 2	(Core)	(Core)	(Core)			
		Individual	Research and	Human Biosciences			
		Determinants of	Evidence in Practice	В			
		Health					
		HPHE1SDH	SBIO1MGC				
	Trimester 3	(Core)	(Recommend				
			Elective)				
		Casial Datarminants	Moloculos Conos				
		Social Determinants	Molecules, Genes				
		of Health	and Cells				
			<u> </u>				

	Fast Track (Completing In 8 months/2 trimesters) Commencing Trimester 1, enter University in Semester 1 the following year but have a break from study in Trimester 3 COMPULSORY ONLINE SUBJECT (must be completed in your first trimester of study LTM1AIM - Academic Integrity Module						
		HHLT1IPP (Core)	HHBS1HBA (Core)	HPHE1IDH (Core)	HHLT1LHS (Recommend		
YEAR 1	Trimester 1 Elective)						
(DIPLOMA)		Introduction	Human	Individual	Learning in		
		to Professional	Biosciences A	Determinants	Health Science		
		Practice		of Health			
		HHLT1RAE	HHBS1HBB	HPHE1SDH	SBIO1MGC		
		(Core) (Core) (Recommend					
	Elective)						
Trimester 2 Research and Human Social Mo							
		Evidence in	Biosciences B	Determinants	Genes and Cells		
		Practice		of Health			

Suggested Course Study Outline for students wishing to progress to Bachelor of Health Science Looking to major in Psychology (accredited) or Psychology (unaccredited).

Students have the option to complete their course over 8 months (Fast track) or 12 months (normal track – highly recommended)

track - Highly reci	track – nignly recommended)						
	Normal Track (Completing In 12 months/3 trimesters)						
	Commencing Trimester 1, enter University in Semester 1 the following year						
	COMPULS	ORY ONLINE SUBJECT (must be completed in yo	our first trimester)			
		Of study - LTM1AIN	/I - Academic Integrity Mo	odule			
		HHLT1IPP HHBS1HBA HPHE1IDH					
		(Core)	(Core)	(Core)			
	Trimester 1	Introduction to	Human Biosciences A	Individual			
		Professional		Determinants of			
		Practice	Health				
		HHLT1RAE HHBS1HBB PPSY1BA					
YEAR 1		(Core)	(Core)	(Recommend			
(DIPLOMA)				Elective)			
	Trimester 2	Research and	Human Biosciences B	Introductory			
		Evidence in Practice		Psychology: Brain			
				And Mind			
		HPHE1SDH	PPSY1PAC				
	Trimester 3	(Core)	(Recommend				
			Elective)				
		Social Determinants	Introductory				
		of Health	Psychology: People				
			and Culture				

Fast Track (Completing In 8 months/2 trimesters)

Commencing Trimester 1, enter University in Semester 1 the following year but have a break from study in Trimester 3

COMPULSORY ONLINE SUBJECT (must be completed in your first trimester of study)

LTM1AIM - Academic Integrity Module

PPSY1BAM HHLT1IPP HHBS1HBA HPHE1IDH (Core) (Core) (Core) (Recommend Elective) **Trimester 1** YEAR 1 Introduction Human Individual Introductory (DIPLOMA) to Professional Biosciences A Determinants Psychology: Brain And Mind Practice of Health HHBS1HBB PPSY1PAC HHLT1RAE **HPHE1SDH** (Core) (Recommend (Core) (Core) Elective) **Trimester 2** Research and Human Social Introductory Evidence in Biosciences B Psychology: **Determinants** Practice of Health People and Culture

Suggested Course Study Outline for students wishing to progress to Bachelor of Occupational Therapy (Honours), Bachelor of Physiotherapy (Honours) Bachelor of Speech Pathology (Honours), Bachelor of Podiatry (Honours), Bachelor of Prosthetics and Orthotics (Honours), or Bachelor of Health Science for students wishing to major in an area that is not Human Physiology, Psychology (accredited) or Psychology (unaccredited).

Students have the option to complete their course over 8 months (Fast track) or 12 months (normal track – highly recommended)

track – highly recommended)						
	Normal Track (Completing In 12 months/3 trimesters)					
	Commencing Trimester 1, enter University in Semester 1 the following year					
	COMPULS	ORY ONLINE SUBJECT (must be completed in yo	our first trimester)		
		Of study - LTM1AIN	/I - Academic Integrity Mo	odule		
		HHLT1IPP	HHBS1HBA	HPHE1IDH		
		(Core)	(Core)	(Core)		
	Trimester 1	Introduction to	Human Biosciences A	Individual		
		Professional		Determinants of		
YEAR 1		Practice		Health		
(DIPLOMA)		HHLT1RAE	HHBS1HBB	HHLT1LHS		
		(Core)	(Core)	(Recommend		
				Elective)		
	Trimester 2	Research and	Human Biosciences B	Learning in Health		
		Evidence in Practice		Science		
		HPHE1SDH	Own choice of			
	Trimester 3	(Core)	elective			
		Social Determinants				
		of Health				

	Commencing break from sto	Trimester 1, enter udy in Trimester 3 Y ONLINE SUBJEC	nths/2 trimesters) University in Semes 「 (must be complet M - Academic Integ	ed in your first tr	<i>-</i>
VEAD 4	Trimester 1	HHLT1IPP (Core)	HHBS1HBA (Core)	HPHE1IDH (Core)	HHLT1LHS (Recommend Elective)
YEAR 1 (DIPLOMA)		Introduction to Professional Practice	Human Biosciences A	Individual Determinants of Health	Learning in Health Science
		HHLT1RAE (Core)	HHBS1HBB (Core)	HPHE1SDH (Core)	Own choice of elective
	Trimester 2	Research and Evidence in Practice	Human Biosciences B	Social Determinants of Health	

When I transfer to La Trobe University, I want to study

Bachelor of Health Science

Quota: No quota

WAM requirement: 50% Campus: Bundoora Credits: 8 Units

English requirement (International students only): Nil

Majors: Health Promotion, Public Health, Rehabilitation Counselling, Health Wellbeing and Performance, Human Physiological Sciences, Psychology (accredited and unaccredited), Medical & Exercise Science, Climate Change

Minors: ** Mental Health and Performance minor is not available to students taking a Health Wellbeing and Performance major (incompatible), Human Anatomy, Cognitive and Developmental Psychology, Microbiology, Culture, Society, Gender & Health.

Required Elective Units:

- Psychology Majors: PSY1CFP or PSY1BAM and PSY1EFP or PSY1PAC
- Human Physiology SBIO1MGC Molecules, Genes and Cells
- Other majors: own choice of elective

Bachelor of Nursing

Quota: 60

WAM requirement: 65% Campus: Bundoora (60 places)

Credits: 8 Units

English requirement (International students only): Overall IELTS 7.0 no band less than 7.0 (can be across 2 sittings in a 6 month period, but no score below 6.5 and overall in 7.0 in both tests) OR

TOEFL (internet based) minimum score of 94, no individual score below 24 for listening, 24 for reading, 27 for writing and 23 for speaking.

OR

PTE Academic - Applicants must achieve a minimum overall score of 65 and a minimum score of 65 in each of the four communicative skills (listening, reading, writing and speaking). NOTE - We will only accept test results:

- 1. from one test sitting, or
- 2. a maximum of two test sittings in a six month period only if:
 - a minimum overall score of 65 is achieved in each sitting, and
 - you achieve a minimum score of 65 in each of the communicative skills across the two sittings, and
 - no score in any of the communicative skills is below 58

English requirement (Local students only): Local students must have completed six years of schooling in English including at least 2 years of secondary school in English in one of the following countries: Australia New Zealand, South Africa, United States, Canada, Republic of Ireland or United Kingdom

OR

Overall IELTS 7.0 no band less than 7.0 (can be across 2 sittings in a 6 month period, but no score below 6.5 and overall in 7.0 in both tests)

OR

TOEFL (internet based) minimum score of 94, no individual score below 24 for listening, 24 for reading, 27 for writing and 23 for speaking OR

PTE Academic - Applicants must achieve a minimum overall score of 65 and a minimum score of 65 in each of the four communicative skills (listening, reading, writing and speaking). NOTE - We will only accept test results:

- 1. from one test sitting, or
- 2. a maximum of two test sittings in a six month period only if:
 - a minimum overall score of 65 is achieved in each sitting, and
 - you achieve a minimum score of 65 in each of the communicative skills across the two sittings, and
 - no score in any of the communicative skills is below 58

Required Elective Units: Introduction to Nursing (HNSG1ITN)

NOTE: Students must enrol in NSG2BTN Transition to Nursing in their first trimester at the University. This subject will replace the first year core subject NSG1NMA Nursing Management and Assessment

Bachelor of Nutrition Sciences

Quota: 5 students

WAM requirement: 70% overall and minimum of 70% in HHBS1HBA Human Bioscience A and

HHBS1HBB Human Bioscience B

Campus: Bundoora

Credits: 7 subjects, students will require 3 years after their Diploma to complete this course

English requirement (International students only): NIL

Required Elective Units: Chemistry Foundations (SCHE1CHF) and Applications of Chemistry

(SCHE1APL)

Bachelor Occupational Therapy (Honours)

Quota: 5 students

WAM requirement: 75% Campus: Bundoora

Credits: 5 subjects, students will require 4 years after their Diploma to complete this course **English requirement (International students only):** Overall IELTS 7.0 no band less than 7.0

NOTE: Students will be required to complete additional first year subject in the winter semester of

their first year at La Trobe University

Bachelor Orthoptics (Honours)

Quota: 2 students

WAM requirement: 70% Campus: Bundoora

Credits: 5 subjects, students will require 4 years after their Diploma to complete this course

English requirement (International students only): Nil

<u>Bachelor of Paramedic Practice (Honours) – BENDIGO CAMPUS</u>

Quota: 5 students WAM requirement: 70%

Campus: Bendigo Credits: 7 subjects

English requirement (International students only): Overall IELTS 7.0 no band less than 7.0 **NOTE:** Students must complete their Diploma by October as students must complete the subject Foundations of Paramedic Practice (PAR1FPP) during the specified teaching period (currently

summer) at La Trobe University prior to beginning the second year in the Bachelor of Paramedic Practice (Honours)

Bachelor of Physiotherapy (Honours)

Quota: 5 students

WAM requirement: 80% overall and minimum of 75% in HHBS1HBA Human Bioscience A and

HHBS1HBB Human Bioscience B

Campus: Bundoora

Credits: 5 subjects, students will require 4 years after their Diploma to complete this course **English requirement (International students only):** Overall IELTS 7.0 no band less than 7.0

Bachelor of Podiatry (Honours)

Quota: 6 students

WAM requirement: 70% Campus: Bundoora

Credits: 5 subjects, students will require 4 years after their Diploma to complete this course

English requirement (International students only): IELTS 7.0 no band less than 7.0

Bachelor of Prosthetics and Orthotics (Honours)

Quota: 2 students

WAM requirement: 80% overall and minimum of 75% in HHBS1HBA Human Bioscience A and

HHBS1HBB Human Bioscience B

Campus: Bundoora

Credits: 5 subjects, students will require 4 years after their Diploma to complete this course

English requirement (International students only): IELTS 7.0 no band less than 6.5

Bachelor of Speech Pathology (Honours)

Quota: 5 students

WAM requirement: 80% Campus: Bundoora

Credits: 6 subjects, students will require 4 years after their Diploma to complete this course **English requirement (International students only):** Overall IELTS 7.5 no band less than 7.0

Subject Descriptions

Core Units

LTM1AIM Academic Integrity Module (online, zero credit point unit, all students must complete this unit in their first trimester)

This subject introduces students to the principals of academic integrity in the context of La Trobe University's values and policy. Students learn what their responsibilities are in relation to maintaining ethical standards in all aspects of academic work and the potential ramifications for academic misconduct according to the Academic Integrity Policy. Activities and quizzes are provided, which are designed to develop and understanding of the concepts of cheating, plagiarism and collusion. Topics include an explaining of how the text-matching tool 'Turnitin" is used at La Trobe, and where to get help and where to go to develop referencing skills.

Assessment: Final Quiz (must achieve 8/10 to pass), Statement of Student responsibility (must achieve 10/10 to pass)

HHLT1IPP Introduction to Professional Practice

HHLT1IPP Introduction to Professional Practice is a core subject which will introduce you to the health care system; as a consumer participants, as a health and human services practitioner and as part of a health care team.

This subject also offers you the opportunity to reflect on your own experiences within the health care system, and to use this to analyse and develop your understanding of health and human services. Group work is an essential component of University studies, and you will explore the nature of group work and team based assessment, as used across all subjects. Concurrent with HHLT1IPP is HHLT1LHS Learning in Health Sciences, which covers academic skills such as referencing, academic writing and presentations, critical analysis, and academic integrity.

Assessment: Class Tests (20%), Case Study (20%), Essay (30%), Exam (30%)

HHBS1HBA Human Biosciences A

In this subject students will be introduced to the anatomical organisation of the body and the basics of cell structure and function. The fundamentals of the nervous and endocrine systems will then be explored in the context of mechanisms of physiological control. This information will provide the foundation for the study of the major organ systems of the body, which include the respiratory, cardiovascular, renal, digestive, reproductive systems and metabolism. Underpinning these studies will be the concept of homeostasis and how it is maintained by integration of organ system functions.

Assessment: Workshop Quiz (10%), Team and Workshop activities (10%), Collaborative testing (40%), Exam (40%)

HPHE1IDH Individual Determinants of Health

In this subject students will develop the foundation knowledge for working with individuals in health and human services settings. Students will learn how particular characteristics and actions of an individual impact on health and welfare outcomes. Students will be: (i) presented with frameworks, including a developmental perspective, for understanding how the characteristics and actions of individuals impact on health outcomes; (ii) provided with foundation knowledge for understanding how individuals present in, and progress through, health settings; and (iii) reviewing theoretical approaches to producing individual change in health and wellbeing settings.

Assessment: Group Presentation (20%), Individual Poster Presentation (20%), Reflective assignment (15%), Exam (45%).

HHLTRAE Research and Evidence in Practice

This subject is an introduction to the use of research-based evidence in professional health care practice. Working in interprofessional teams and using a range of case scenarios, students will develop research skills in areas relevant to their field of practice. Through online activities and workshops, students will learn about the role of evidence-based practice in health. Areas of study include systematic approaches to acquiring evidence, critical appraisal of the literature, interpretation of research design, descriptive and inferential statistics and assessment of research outcomes. Students will learn how an evidence-based approach in health informs clinical practice. Students will develop research skills to determine the most appropriate intervention techniques for application in a given clinical population, while understanding the complex interaction between social, economic and environmental influences that contribute to sustainability thinking in health research.

Assessment: In classes quizzes (30%), Search Strategy (5%), In class article summary (15%), Essay (30%), Oral presentation (20%)

HHBS1HBB Human Bioscience B**

In this unit, students will continue with the study of anatomy & physiology and apply the concepts of human structure and function and homeostasis introduced in H HBS1HBA, to the musculoskeletal, nervous and endocrine systems. Anatomical principles and terminology will be applied to relevant body systems and the concept of integrated function of multiple systems in one body region will be introduced. Integrated whole body responses to homeostatic challenge will be included.

Assessment: Weekly online quizzes (20%), Workshop reports (10%), Online assessment (20%), Group Practical assessment (10%), Exam (40%)

** Please note students must enrol and pass HHBS1HBA Human Bioscience A before enrolling in HHBS1HBB Human Bioscience B

HPHE1SDH Social Determinants of Health

HPHE1SDH is a blended subject. In this subject students will examine the ways health, well-being and illness are experienced, understood, and responded to by people as social beings who participate in various groups, organisations, communities, and societies. Critical factors such as education, social class, gender, and ethnicity will be explored to examine how social practices, positions, and processes influence access to and use of resources supportive of health and wellbeing. Theories and frameworks will be examined and assessed so that students can develop an ability to become aware of and interpret various life concerns both personally and professionally and gain a more nuanced awareness of the dynamics operating between the personal and public domains.

Assessment: Team presentation (20%), Report (35%), Individual speaking task (15%), Exam (30%)

Electives

HHLTLHS Learning in Health Science (highly recommended)

This unit will provide students with an introduction to learning at University with a focus on the academic skills needed to engage successfully in the diploma and further study in Health Sciences. Students will be introduced to information literacy resources, the learning management system and a range of online learning support materials. They will use Enquiry Based Learning process to explore the skills and concepts required to fully participate and learn in teams. The unit focuses on extending students' engagement with the content in the other diploma units with a particular focus on scientific knowledge, effective reading and independent study strategies.

Assessment: Weekly learning modules (50%), Peer review of a paper (30%), Presentation (20%)

HNSG1ITN Introduction to Nursing (Required for students in the Nursing Pathway)

This subject introduces you to fundamental nursing knowledge, skills and reasoning that you will use every day of your nursing career. Through lectures, online activities, workshops and clinical skills laboratory sessions you will develop the capacity to practice nursing with the patient at the centre of care. This will require mastery of basic patient assessment, basic patient care and effective communication techniques with patients across their lifespan. You will progress towards the development of basic care planning for complex patients. This will be achieved by the integration of the patient assessment skills you learn with the application of clinical reasoning that is, thinking like a nurse to achieve the best for your patients. Within the 12 week trimester you will be expected to attend a range of face to face activities so you can achieve a level of basic nursing skills. This will also require practice of skills in your own time and with peers-practice that will inform your clinical decision making.

Assessment: Online Quizzes (15%), Clinical Skills Assessment (50%), Written assessment (35%)

SCHE1CHF Chemistry Foundations (Required for students in the Nutrition Science pathway)

Basic chemistry is a foundation subject designed for students who have no or little previous experience or study in chemistry. The aim of the subject is to instil concepts, knowledge and skills that will enable these students to apply chemical principles and practice during their university degree and future employment. The content of the one trimester subject covers topics common to senior high school chemistry and also prepares students to advance to second trimester chemistry.

Assessment: Workshop and online guizzes (30%), Laboratory Report (20%), Exam (50%)

SCHE1APL Applications of Chemistry (Required for students in the Nutrition Science pathway)***

Applications of Chemistry builds on the foundation concepts and knowledge of the first trimester chemistry subject (Chemistry Foundations) to prepare you to advance to second year studies in chemistry and related disciplines, or apply chemistry knowledge and skills within their chosen discipline. The subject is focused on application of chemistry to a broad range of fields, including the manufacture of synthetic materials, identifying and alleviating chemical pollution and the chemistry of living organisms.

Assessment: Online Quizzes (15%), Topic Tests (15%), Laboratory Report (20%), Exam (50%)

** Please note students must enrol and pass SCHE1CHF Chemistry Foundations before enrolling in SCHE1APL Applications of Chemistry

PSY1BAM Introductory Psychology: Brain And Mind

In this subject you will discover how your brain works in creating your behaviour, how your brain and behaviour change across the lifespan, how, why and in what way you are different from other people. You will learn about how you sense the world and how you process and understand the information that arises from your senses.

Assessment: Quizzes (60%), Written essay (25%) and oral presentation (15%)

PSY1PAC Introductory Psychology: People and Culture

In this subject you will be introduced to key areas of psychology with a socio-cultural perspective. People share knowledge with others in society. The shared knowledge (i.e., culture) gives meanings to people's lives as well as influencing their everyday behaviour, the sense of who they are, their personal relationships and psychological wellbeing. We will discuss psychology of individuals in diverse contexts to understand how personal experiences, including emotions, motivation, intimacy with others and health behaviours are shaped by cultural understanding and social expectations in those contexts.

Assessment: Written essay (40%), oral presentation (20%) and written exam (40%)