



4656.3 Bachelor of Health Science

2025 Trimester 3 Commencing Student Advising Guide

This Advising Guide has been specifically created for NEW students enrolling in a Bachelor of Health Science who started their degree in T3 2025 (version 3 of the program) at Sydney City Campus.

This guide provides students with details of the subjects they will need to study to complete their program. It is divided into 2 sections;

- 1. Program structure: subjects divided into categories (e.g. Core, Major and Elective).
- 2. Subjects for 2025: subjects for students to enrol in 2025.

Study load options

Fulltime study:	Students should select 3 subjects per Trimester (International students are required to study a full-time load)
Part-time study:	Students should select 1-2 subjects per Trimester
Accelerated study:	Students should select 4 subjects per Trimester*

^{*}It is recommended that students should only consider taking 4 subjects per Trimester once they have completed at least one trimester of study at Sydney City Campus.

Subject prerequisites and assumed knowledge

Students should check the handbook entry for more subject information including perquisites, subject levels and assumed knowledge. https://hbook.westernsydney.edu.au/

Compliance Requirements

All students enrolled in the Bachelor of Health Science must be assessed for compliance in their first year of study.

Advanced Standing

Students who have received Advanced Standing for previous study should make sure they take into account which subjects they have been granted credit for, before selecting their subjects to study at Sydney City Campus. Students with Advanced Standing who have questions about which subjects to select can also contact Elizabeth Atteya, email e.atteya@city.westernsydney.edu.au for personalised program advice.

For more assistance you can also make an appointment at Sydney City Campus reception to meet with a Student Adviser or via their online booking system https://calendly.com/student-services-teams Alternatively, you can contact them at studentservices@city.westernsydney.edu.au

For electives, students can use the handbook to search for other undergraduate subjects available at the Sydney City Campus for each Trimester. https://hbook.westernsydney.edu.au/





Program structure

Qualification for this award requires the successful completion of 240 credit points (a subject is 10cp).

The Bachelor of Health Science is made up of a compulsory core group of 8 subjects (80cp) that focus on the foundation knowledge and skills required by all health professionals. These subjects focus on population health, health professional competencies, communication, anatomy and physiology, human development across the lifespan, diseases, psychology, research and evidence and project development and management. All students share the same core and some of these subjects are also shared with other clinical health courses in the School of Health Science.

Core Subjects (80 credit points)

HLTH1013	Professional Competencies in Health (all students are recommended to take this subject in their first year).
PUBH1006	Population Health and Society
BEHV1014	Psychology and Health
COMM1007	Communication in Health
HLTH1012	Evidence in Health
BIOS1036	Human Development and Disease across the lifespan
PUBH2005	Culture Diversity and Health
PUBH3028	Transforming Health (or PUBH 3010 Health Planning Project)

The health promotion, public health, health services management and recreational therapy majors each have work placements. These workplace-based placements are embedded in subjects within the testamur major and include threshold assessment tasks. Work placements are organised in NSW Health or other appropriate and equivalent placement settings. Students are supervised by qualified practitioners in these disciplines.

Work Integrated Learning Placements allow students the opportunity to apply their knowledge and skills in the health care setting. The program offers work placements blocks of 140hrs (Health Promotion and Public Health), 280hrs (Health Services Management) and 720hrs (Recreational Therapy). Clinical Sciences students can undertake a work placement by choosing a second major in 0052 Health Promotion, 0055 Public Health or 0053 Health Services Management. As most of these placements are with NSW Health, the special requirements are required to be completed in the students first year of study.

To be able to undertake placement in any NSW Health facility you must be assessed as compliant with NSW Health student placement policy in the first year of your program, regardless of when you expect to go on your first placement.

Student Compliance Resources are also available on the Placements Hub web page (NSW students only)

https://www.westernsydney.edu.au/learning_futures/home/placements_hub/placements_hub/student_compliance





Testamur Major

The major is added to the core set. It is the primary focus of the degree and is written on the testamur at graduation. Testamur majors in Public Health, Health Promotion, Health Services Management, Recreational Therapy and Clinical Sciences prepare graduates for industry-based health professional roles and course completion. Each testamur majors adds an additional 80cps to your program, except for Recreational Therapy which requires an additional 120cp.

Health Promotion Testamur Major (80 credit points)

BIOS1035	Anatomy and Physiology in Health	
PUBH1010	Health Promotion Theory and Approaches	
PUBH1011	Promoting Health Collaboratively in Communities	
HLTH2024	Research Methods in Health	
PUBH3025	Health Policy and Advocacy	
PUBH3026	Health Promotion Planning and Implementation	
PUBH3022	Advances and Challenges in Health Promotion	
MEDI3007	Professional Health Placement	
(Students must take at least one level 3 subject as an elective)		

Health Services Management Testamur Major (80 credit points)

BUSM1037	Health Administration and Management
MATH1012	Management Analytics
BUSM1026	Organisational Behaviour
BUSM2044	Health Services Management
BUSM3080	Health Care Systems and Organisation Culture
BUSM2043	Project Management in Humanitarian and Development Studies
BUSM3005	Creating Change and Innovation
MEDI3007	Professional Health Placement

(Students must take at least one level 3 subject as an elective)

Public Health Testamur Major (80 credit points)

BIOS1035	Anatomy and Physiology in Health	
PUBH1012	Public Health	
HLTH2023	Biostatistics in Health	
PUBH2020	Epidemiology for Public Health	
PUBH3025	Health Policy and Advocacy	
PUBH3024	Harm Minimisation and Prevention	
PUBH3027	Public Health in a Changing World	
MEDI3007	Professional Health Placement	
(Students must take at least one level 3 subject as an elective)		





Clinical Sciences Testamur Major (80 credit points)

NATS 1009 Human Anatomy and Physiology 1*

NATS 1010 Human Anatomy and Physiology 2*

NATS 2038 Pathophysiology 1*

HLTH 2024 Research Methods in Health

NATS 3037 Neuroanatomy*

NATS 1022 Functional Anatomy*

PUBH 3023 Evidence in professional reasoning

BEHV3002 Abnormal Psychology

(Students must take at least two level 3 subjects as electives)

* starred subjects are only available at other WSU campus. Students will need to take them in Autumn and Spring session on these campuses.

Recreational Therapy Testamur Major (120 credit points)

REHA1007 Foundations of Recreational Therapy

REHA1008 Introduction to Leisure and Recreation Theory

REHA2015 Recreational Therapy Process and Planning *

HLTH 3026 Movement and Skill Analysis

REHA3041 Facilitation in Recreational Therapy

BEHV3002 Abnormal Psychology

REHA2014 Recreational Therapy Assessment *

REHA 3042 Health Practice Management

REHA3043 Recreational Therapy Internship (20 credit points) *

REHA3044 Shaping the Future of Recreational Therapy

Elective subjects

Students enrolled in the Health Promotion or Health Services Management or Public Health or Cinical Sciences Testamur major will have 80 credit points in elective subjects to complete. Students enrolled in the Therapeutic Recreation Testamur Major will have only 40 credit points in elective subjects to complete. Some majors have rules that students most take a number of level 3 subjects in their electives (see details under each major above)

Students are able to use the remaining credit points on elective subjects (any other subjects offered at Sydney City Campus) or an additional approved major (80 credit points) or minor (40 credit points). Students may also be able to take some subjects offered at other WSU campuses. For more advice on additional majors, minors and cross campus study please contact Elizabeth Atteya, email e,atteya@city.westernsydney.edu.au for personalised program advice.

^{*} starred subjects are placement subjects. Students can only do one placement subject in any session.





Subjects for commencing students at Sydney City Campus in 2025 by Trimester

Health Promotion Testamur Major

Trimester 3 2025

HLTH 1013 Professional Competencies in Health BIOS1035 Anatomy and Physiology in Health HLTH1012 Evidence in Health

If students wish to accelerate their degree, they may register in the following 4th subject

BIOS1036 Human Dev & Disease across the lifespan

Health Services Management Testamur Major

Trimester 3 2025

HLTH 1013 Professional Competencies in Health
HLTH1012 Evidence in Health
MATH 1012 Management Analytics
If students wish to accelerate their degree, they may register in the following 4th subject
BIOS1036 Human Dev & Disease across the lifespan

Public Health Testamur Major

Trimester 3 2025

HLTH 1013 Professional Competencies in Health
BIOS1035 Anatomy and Physiology in Health
HLTH1012 Evidence in Health
If students wish to accelerate their degree, they may register in the following 4th subject
BIOS1036 Human Dev & Disease across the lifespan

Clinical Sciences Testamur Major

Trimester 3 2025

HLTH 1013 Professional Competencies in Health
HLTH1012 Evidence in Health
BIOS1036 Human Dev & Disease across the lifespan
If students wish to accelerate their degree, they may register in the following 4th subject
Elective

Recreational Therapy Testamur Major

Trimester 3 2025

HLTH 1013 Professional Competencies in Health BIOS1035 Anatomy and Physiology in Health HLTH1012 Evidence in Health

If students wish to accelerate their degree, they may register in the following 4th subject





BIOS1036 Human Dev & Disease across the lifespan