



Nature Care College

advanced
diploma

Advanced Diploma of Western Herbal Medicine

Course Outline For International Students

National Training Code: HLT60107 CRICOS Accredited

Please note: Course content is current as of 15 June 2011.

Herbal Medicine is the use of medicinal plants within a holistic healing context. Traditionally based on knowledge gained over many hundreds of years, the therapeutic use of plants is now increasingly based on a scientific understanding of the plants' actions in the body. Being the oldest method of treatment, herbal medicine is thriving internationally, and medical herbalists educated in Australia are amongst the best trained in the world.

Advanced Diploma of Western Herbal Medicine - Course Content

Please note: This qualification is comprised of 12 common units, 9 specialised units of competency.

▶Herbal Medicine 1A1, 1A2, 1A3 (Introduction)	- 72 hours
▶Herbal Medicine 1B (Botany)	- 24 hours
▶Herbal Medicine 1C (Manufacturing)	- 24 hours
▶Herbal Medicine 1D (Local Medicinal Plants & Weeds)	- 24 hours
▶Herbal Medicine 2A1, 2A2, 2A3 (Therapeutics)	- 72 hours
▶Herbal Medicine 2B1, 2B2 (Pharmacognosy)	- 48 hours
▶Herbal Medicine 2C1, 2C2 (Female Reproductive System)	- 48 hours
▶Herbal Medicine 3A, 3B, 3C (Therapeutics)	- 72 hours
▶Herbal Medicine 4A, 4B, 4C	- 72 hrs (distance learning)
▶Herbal Medicine 5A, 5B, 5C	- 72 hrs (distance learning)
▶Traditions in Herbal Medicine	- 24 hours
▶Modern Phytotherapy	- 24 hours
▶Chemistry 1A, 1B, 1C	- 72 hours
▶Biochemistry 1A, 1B, 1C	- 72 hours
▶Anatomy & Physiology 1A, 1B, 1C	- 72 hours
▶Anatomy & Physiology 2A, 2B, 2C	- 72 hours
▶Symptomatology, Diagnosis & Pathology 1A, 1B, 1C	- 144 hours
▶Symptomatology, Diagnosis & Pathology 2A, 2B, 2C	- 72 hours
▶Physical Examination & Integrated Pathology	- 24 hours
▶Naturopathic Diagnosis	- 36 hours
▶Pharmacology	- 36 hours
▶Clinical Studies (Naturopathic) 1A, 1B, 1C	- 40 hours
▶Wet Labs 1 & 2	- 2 sessions
▶Nutrition 1A, 1B, 1C	- 72 hours
▶Communicate With Clients	- 24 hours
▶Communicate In Health	- 24 hours
▶Safe Practices	- 12 hours
▶Business Skills	- 21 hours
▶Develop Professional Expertise	- 24 hours
▶Evidence Based Practice	- 14 hours
▶Clinical Supervision - Ingestive	- 24 hours
▶Herbal Medicine Student Training Clinic	- min. 225 hours
▶Apply First Aid	- 12 hours

Visa Requirements

▶Medical Science Review - International Student 1A, 1B & 1C	- 90 hours
▶Medical Science Review - International Student 2A & 2C	- 60 hours
▶Chemistry Review - International Student 1A, 1B & 1C	- 90 hours
▶Biochemistry Review - International Student 1A, 1B & 1C	- 90 hours
▶Student Clinic Observation - International Student Year 1, 2, 3	- 108 hours

advanced diploma

Advanced Diploma of Western Herbal Medicine

Unit of study Descriptions & Study Options

Herbal Medicine 1A (Introduction) *(2 hours a week for 36 weeks or Distance Learning)*

Welcome to the magical world of Herbal Medicine! This one-year unit of study introduces the philosophy and science of herbalism in its historical perspective. You will explore the materia medica, learn about the therapeutic effects, constituents, preparation and usage of plants as medicine.

Co-requisite: Herbal Medicine 1B

Herbal Medicine 1B (Botany) *(2 hours a week for 12 weeks)*

An introduction to basic plant botany and plant morphology as well as the process of plant identification. Includes one field trip.

Co-requisite: Herbal Medicine 1A

Herbal Medicine 1C (Manufacturing) *(2 hours a week for 12 weeks OR Intensive)*

Methods of herbal manufacturing are covered in this course, including harvesting, drying & storing as well as extraction methods. You will learn how to identify legal restrictions on manufacturing & dispensing herbs.

Pre-requisite: Herbal Medicine 1B

Co-requisite: Herbal Medicine 1A

Herbal Medicine 1D (Local Medicinal Plants & Weeds) *(2 hours a week for 12 weeks OR Intensive)*

Being able to make use of the plants growing in our own backyard is an essential component of herbalism. This course will teach students to differentiate between toxic & medicinal native plants & weeds in Australia.

Pre-requisites: Herbal Medicine 1B & 1C

Co-requisite: Herbal Medicine 1A

Herbal Medicine 2A (Therapeutics) *(2 hours a week for 36 weeks)*

You will learn how to diagnose, manage, prescribe and dispense herbal medicines for disease/dysfunction of the digestive, respiratory and musculoskeletal systems.

Pre-requisites: Herbal Medicine 1A, 1B, 1C

Co-requisite: Herbal Medicine 2B, 2C

Herbal Medicine 2B (Pharmacognosy) *(2 hours a week for 24 weeks OR Intensive)*

This course investigates the chemistry, pharmacological activity and toxicology of certain active constituents within medicinal plants. Students will consider their relevance and use in both allopathic and herbal medicine.

Pre-requisite: Herbal Medicine 1A, 1B, 1C, 1D

Co-requisite: Herbal Medicine 2A

Herbal Medicine 2C1 & 2 (Female Reproductive System) *(2 hours a week for 24 weeks OR Intensive)*

You will learn how to diagnose, manage, prescribe and dispense herbal medicines for disease/dysfunction of the female reproductive system.

Pre-requisites: Herbal Medicine 1A, 1B, 1C, 1D

Co-requisite: Herbal Medicine 2A

Herbal Medicine 3 (Therapeutics) *(2 hours a week for 36 weeks)*

You will learn how to diagnose, manage, prescribe and dispense herbal medicines for disease/dysfunction of the skin, the genitourinary, endocrine, cardiovascular and nervous systems plus paediatrics.

Pre-requisites: Herbal Medicine 1A, 1B, 1C, 1D

Co-requisite: Herbal Medicine 2

Herbal Medicine 4 *(Distance Learning)*

Herbal Medicine 4 is offered as a year-long distance learning unit. It examines four main topics: cancer, HIV/AIDS, the elderly and advanced cardiovascular.

Pre-requisites: Herbal Medicine 1A, 1B, 1C, 1D, Herbal Medicine 2A, 2B, 2C, Herbal Medicine 3

Note: Herbal Medicine 4 may be done prior to or concurrently with Herbal Medicine 5

Herbal Medicine 5 *(Distance Learning)*

Herbal Medicine 5 is offered as a year-long distance learning unit and may be studied concurrently with Herbal Medicine 4. Topics include advanced materia medica, antioxidants, phytoestrogens, toxicology and evidence based medicine.

Pre-requisites: Herbal Medicine 1A, 1B, 1C, 1D, Herbal Medicine 2A, 2B, 2C, Herbal Medicine 3

Co-requisite: Herbal Medicine 4

Traditions in Herbal Medicine *(2 hours a week for 12 weeks OR Intensive)*

This philosophy based unit of study will look at the rich history of traditional herbal medicine and explore the different approaches to dosage and treatment.

Co-requisite: Herbal Medicine 1A

Chemistry *(2 hours a week for 36 weeks or Distance Learning)*

This one-year unit of study is essential in helping you understand the human condition at a cellular level. The course will explore the fundamentals of chemistry and enable you to identify the many substances in common use.

Biochemistry (2 hours a week for 36 weeks or Distance Learning)

With an emphasis on organic chemistry, this course describes the structure and interactions of substances as they relate to biochemical processes within the human body.

Pre-requisite: Chemistry

Anatomy and Physiology 1A (Regional) (2 hours a week for 12 weeks or Distance Learning)

This course will teach you about the structure, general function and organisation of the human body.

Anatomy and Physiology 1B (Systematic) (2 hours a week for 12 weeks or Distance Learning)

This unit of study introduces you to the structure and function of the following body systems: nervous, endocrine, cardiovascular, lymphatic, digestive, respiratory, & genito-urinary.

Pre-requisite: Anatomy & Physiology 1A

Anatomy and Physiology 1C (Applied) (2 hours a week for 12 weeks or Distance Learning)

This unit of study integrates your knowledge of Anatomy & Physiology 1A & 1B, increasing your understanding of a wide range of body functions. Subjects studied include the anatomy and physiology of stress, sleep, consciousness, memory, emotions and behaviour.

Pre-requisites: Anatomy & Physiology 1A & 1B

Anatomy and Physiology 2 (2 hours a week for 36 weeks or Distance Learning)

This unit of study offers a deeper study of the physiological systems of the human body by exploring the clinical application and relevance of the material studied in Anatomy and Physiology 1A, 1B and 1C.

Pre-requisites: Anatomy & Physiology 1

(In terms 2 and 3, Wet Labs are a co-requisite of Anatomy & Physiology 2)

Symptomatology, Diagnosis & Pathology 1 (4 hours/week for 36 weeks or Distance Learning)

A one year unit of study which introduces students to basic pathological processes, methodology of history taking, physical examination and incorporating studies of diseases in each body system.

Pre-requisites: Anatomy & Physiology 1

Co-requisite: Anatomy & Physiology 2

Symptomatology, Diagnosis & Pathology 2 (2 hours/week for 36 weeks or Distance Learning)

In this unit of study you will acquire the skills and knowledge to comprehend and analyse the symptoms and signs presented by a patient and to relate these to the changes occurring in their body. The subject will reinforce information learnt in Symptomatology, Diagnosis & Pathology 1, and incorporates studies in paediatrics, drug and alcohol abuse and psychiatry.

Pre-requisites: Symptomatology, Diagnosis & Pathology 1, Anatomy & Physiology 1 & 2

Physical Examination & Integrated Pathology (2 hours a week for 12 weeks)

This unit of study is designed to expose students to a wide range of tests that are currently being used in holistic practice - techniques which form an integral part of the modern Herbal Medicine Clinic. Current pathology skills are also discussed. Students will learn physical examination techniques for the Digestive and Respiratory Systems, Cardiovascular and Nervous Systems.

Pre-requisites: Symptomatology, Diagnosis & Pathology 1, Anatomy & Physiology 1 & 2

Co-requisite: Symptomatology, Diagnosis & Pathology 2

Pharmacology (3 hours a week for 12 weeks)

Pharmacology familiarises the student with pharmacological terminology, introduces the classification of commonly used drugs according to their pharmacological actions, & investigates drug side effects & interactions

Pre-requisites: Symptomatology, Diagnosis & Pathology 1, Anatomy & Physiology 2, Biochemistry

Modern Phytotherapy (2hrs/week for 12 weeks OR Intensive)

Modern herbal medicine - often referred to as phytotherapy - stands at a crossroads. Whilst trying to maintain our more traditional roots, we are also facing changes in practice concepts and philosophies to adapt to the modern world. With unprecedented media, political and regulatory involvement in our profession, this unit of study provides a foundation for the student to understand the environment into which they will be entering, and equips them with a framework to confidently develop as a herbalist.

Pre-requisites: Traditions in Herbal Medicine, Herbal Medicine 1A, 1B, 1C, 1D, 2

Co-requisites: Herbal Medicine 3.

Clinical Studies (Naturopathic) (8 sessions over 3 terms)

These lectures will enable you to consolidate your knowledge of medical sciences and herbal medicine, aiming to assist you in solving problems, emulating the methods used by herbalists in their own clinics.

The course will then focus on those health complaints commonly encountered in early practice, but will not exclude those which are more uncommon by covering these in differential diagnosis.

Pre-requisites: Anatomy & Physiology 1 & 2, Symptomatology, Diagnosis & Pathology 1, Herbal Medicine 1 & 2

Co-requisites: Symptomatology & Diagnosis 2 and Herbal Medicine 3

Nutrition 1 (2 hours a week for 36 weeks or Distance Learning)

In this stimulating unit of study you will gain a solid understanding of the concepts of naturopathic nutrition. You will be introduced to the macronutrients, including their role in absorption, metabolism and diet and will also study nutrient values, specific food groups and the effects of processing on foods.

Naturopathic Diagnosis (3 hours a week for 12 weeks)

A fascinating and relevant unit of study designed specifically for holistic practitioners who wish to upgrade and integrate their diagnostic skills. Practical topics include face, pulse and tongue diagnosis, as well as advanced iridology skills and other naturopathic techniques.

Pre-Requisite: Symptomatology, Diagnosis & Pathology 1

Communicate With Clients (2 hours a week for 12 weeks OR Intensive)

This unit of study covers the skills required by practitioners to establish and maintain effective communication with the client throughout all interactions and provide basic counselling as required and as appropriate to facilitate the treatment or health service being provided.

Communicate In Health (2 hrs a week for 12 weeks OR Intensive)

This unit of study specifies the outcomes required to gather information and maintain effective working relationships and networks, with particular regard to communication and representation.

Safe Practices (Workshop OR Distance Learning)

This unit of study incorporates two topics: Infection Control in Alternative Health Clinics and Occupational, Health and Safety (OHS). This unit incorporates the skills and knowledge required to comply with infection control policies and procedures and contribute to OHS processes.

Business Skills (Intensive OR Distance Learning)

This unit of study will prepare you for working in a clinical health setting by providing you with the knowledge and skills to administer a practice. You will also learn how to make referrals to other health care professionals and community services when appropriate, develop your networking skills and maintain ethical work practices.

Develop Professional Expertise (2 hrs/week for 12 weeks, Intensive OR Distance Learning)

This unit of study will provide you with the knowledge and skills required to establish and manage a successful complementary health care practice. You will also learn how to continue your professional development once your formal study is completed, keep up to date with the latest industry news, make a positive contribution to the knowledge base of your profession and critically evaluate some specific types of research.

Evidence Based Practice

This unit of study will enhance your critical thinking skills and will provide you with the knowledge and skills required to source and evaluate relevant information and then apply those findings to clinical practice.

Clinical Supervision – Ingestive

This unit of study supports students in the facilitation of effective communication in relation to clinical practice and the health sector.

Pre-Requisite – 100 hours of modality clinic

Co-Requisite – Student clinic

Apply First Aid

It is a requirement of the course that students hold a current First Aid certificate at graduation.

Visa Requirements – Additional Units of Study to meet study

Medical Science Review 1A – International Student

In this unit of study, students are introduced to medical terminologies, mathematical concepts and basic chemistry to assist in their current and future studies. On line workshops will be used to assist in knowledge and visualisation of body systems and muscles. A series of DVDs are presented with learning activities to assess skills and knowledge.

Medical Science Review 1B - International Student

In this unit of study, students will expand on their knowledge of the human body systems. Each body system will be studied in detail with DVD and online resources to assist in the knowledge and skills acquired.

Medical Science Review 1C- International Student

In this unit of study, students will expand their knowledge of the human body systems. Online workshops will be used to assist in knowledge and visualisation of body systems and muscles. A series of DVDs are presented with learning activities to assess skills and knowledge.

Medical Science Review 2A & 2C - International Student

Course work to complete this requirement of these units of study will be composed of two 2 hour tutorials in term one of the year two study plan for MSR 2A, two 2 hour tutorials in term two of the year two study plan for MSR 2B, and two 2 hour tutorials in term three of the year two study plan for MSR 2C. These tutorials are designed to enhance understanding with material taught in class, and to further expand student knowledge.

Chemistry Review 1A, 1B, 1C - International Student

In this unit of study, students are supported in their study of Chemistry and it's relevance to nutritional medicine. Online resources are used to assist students in understanding of Chemical concepts with learning activities and tutorial style workshops.

Biochemistry Review 1A, 1B, 1C - International Student

In this unit of study, students are supported in their study of Biochemistry and it's relevance to nutritional medicine. Online resources are used to assist students in understanding of Biochemical concepts with learning activities and tutorial style workshops.

Student Clinic Observation – International Studies

Assessment

All courses are assessed through a variety of assessments eg practical and written examinations, assignments, class presentations, role plays etc. Individual subject outlines detailing the timing and assessment methods and weighting will be given out in your first week of class for each subject and are available prior to enrolment by contacting Student and Learning Services on 02 8423 8333 or info@naturecare.com.au

Teaching Methods

A range of teaching methods are incorporated for delivery of course content as relevant to the subject These include a combination of modified lectures utilizing visual aids, workbooks and handouts, class and group discussions, theory and practical exercises, demonstrations role plays and presentations.

Recognition of our course

This Advanced Diploma of Western Herbal Medicine is fully Government accredited with ASQA (The Australian Skills Quality Authority).
The Advanced Diploma of Western Herbal Medicine is also accredited with the professional associations - the National Herbalists Association of Australia (NHAA) and the Australian Traditional Medicine Society (ATMS).
Note: Professional Training Association recognition is determined by the Professional Association and may be subject to change. Whilst the information printed on this outline is current at the time of printing, Nature Care College cannot take responsibility for changes that occur in relation to Professional Association requirements.

VISA Compliance Requirements

▶ Medical Science Review 1A, 1B & 1C – International Student	- 90 hours
▶ Medical Science Review 2A & 2C – International Student	- 60 hours
▶ Chemistry Review 1A, 1B & 1C – International Student	- 90 hours
▶ Biochemistry Review 1A, 1B & 1C – International Student	- 90 hours
▶ Student Clinic Observation Year 1, 2, 3 – International Student	- 108 hours

Degree Pathway

Graduates of the accredited Advanced Diploma of Western Herbal Medicine are eligible to apply for articulation into the Bachelor of Health Science (Complementary Medicine) at Charles Sturt University (CSU). Please contact Student and Learning Services at the College for further information.

Students on any International Visa sub-class who wish to pursue this pathway to the Bachelor of Health Science (Complementary Medicine) need to be aware that the course is delivered by Distance Education and is not CRICOS Registered. Charles Sturt University cannot support an international Student Visa for this course and you should seek approval from your CRICOS registered provider to apply for this pathway. You can continue to study with CSU towards this degree even if no longer able to remain in Australia

Fees Payable

Fees are payable as per Nature Care College's terms and conditions.

Nominal Hours and Duration of Course

The nominal hours for the international version of the Advanced Diploma of Western Herbal Medicine is 2138 hours. The duration of this course is a total of 9 terms equal to 108 weeks of term class contact and 42 weeks of holidays and mid term breaks. making a total of 150 weeks.

International Students

The Advanced Diploma of Nutritional Medicine is accredited with CRICOS and overseas students are eligible for a student visa to study this qualification at Nature Care College. International students must meet their VISA requirements by studying 20 hours face to face, which is achieved by adhering to the full time (3 year) study plan set out in this Course Outline. Please contact the International Student Coordinator for further information.

Student Clinic

Total requirement: 225 hours
Pre-Requisites: Safe Practices; Herbal Medicine 1A, 1B, 1C, 1D, 2A & 2B; Symptomatology, Diagnosis and Pathology 1A & 1B

Full Time 3 Year Study Plan

	term one	term two	term three
year one	<ul style="list-style-type: none"> ▶ Herbal Medicine 1A1 & 1B ▶ Traditions in Herbal Medicine ▶ Anatomy & Physiology 1A ▶ Chemistry 1A ▶ Nutrition 1A ▶ Medical Science Review 1A – International Student ▶ Chemistry Review 1A– International Student ▶ Student Clinic Observation– International Student 	<ul style="list-style-type: none"> ▶ Herbal Medicine 1A2 & 1C ▶ Anatomy & Physiology 1B ▶ Chemistry 1B ▶ Nutrition 1B ▶ Develop Professional Expertise ▶ Medical Science Review 1B– International Student ▶ Chemistry Review 1B– International Student ▶ Student Clinic Observation– International Student 	<ul style="list-style-type: none"> ▶ Herbal Medicine 1A3 & 1D ▶ Anatomy & Physiology 1C ▶ Chemistry 1C ▶ Nutrition 1C ▶ Communicate with Clients ▶ Evidence Based Practice ▶ Medical Science Review 1C– International Student ▶ Chemistry Review 1C– International Student ▶ Student Clinic Observation– International Student
year two	<ul style="list-style-type: none"> ▶ Herbal Medicine 2A1 & 2B1 ▶ Herbal Medicine 3A ▶ Anatomy & Physiology 2A ▶ Biochemistry 1A ▶ Symptomatology, Diagnosis & Pathology 1A ▶ Medical Science Review 2A– International Student ▶ Biochemistry Review 1A– International Student 	<ul style="list-style-type: none"> ▶ Herbal Medicine 2A2 & 2B2 & 2C1 ▶ Herbal Medicine 3B ▶ Anatomy & Physiology 2B ▶ Biochemistry 1B ▶ Symptomatology, Diagnosis & Pathology 1B ▶ Wet Lab 1 ▶ Biochemistry Review 1B– International Student ▶ Student Clinic Observation– International Student 	<ul style="list-style-type: none"> ▶ Herbal Medicine 2A3 & 2C2 ▶ Herbal Medicine 3C ▶ Anatomy & Physiology 2C ▶ Biochemistry 1C ▶ Symptomatology, Diagnosis & Pathology 1C ▶ Wet Lab 2 ▶ Medical Science Review 2C– International Student ▶ Biochemistry Review 1C– International Student ▶ Safe Practices
year three	<ul style="list-style-type: none"> ▶ Herbal Medicine 4A ▶ Herbal Medicine 5A ▶ Symptomatology, Diagnosis & Pathology 2A ▶ Clinical Studies (Nat.) 1A ▶ Naturopathic Diagnosis ▶ Physical Examination & Integrated Pathology ▶ Business Skills ▶ Student Clinic 	<ul style="list-style-type: none"> ▶ Herbal Medicine 4B ▶ Herbal Medicine 5B ▶ Pharmacology ▶ Symptomatology, Diagnosis & Pathology 2B ▶ Clinical Studies (Nat.) 1B ▶ Communicate in Health ▶ Student Clinic ▶ Student Clinic Observation– International Student 	<ul style="list-style-type: none"> ▶ Herbal Medicine 4C ▶ Herbal Medicine 5C ▶ Symptomatology, Diagnosis & Pathology 2C ▶ Modern Phytotherapy ▶ Clinical Studies (Nat.) 1C ▶ Clinical Supervision – Ingestive ▶ Apply First Aid ▶ Student Clinic

The Advanced Diploma of Western Herbal Medicine (HLT60107) is nationally recognised under the Australian Quality Training Framework. The following table lists the Units of Competency achieved upon successful completion of the award. Subjects that correspond with each Unit of Competency are also listed below.

Code	Title	Common/ Specialist/ Elective
BSBFLM303B	Contribute to effective workplace relationships	Common*
HLTCOM502B	Develop professional expertise	Common*
HLTCOM503B	Manage a practice	Common*
HLTCOM404B	Communicate effectively with clients	Common*
HLTCOM406B	Make referrals to other health care professionals when appropriate	Common*
HLTHIR501A	Maintain an effective health work environment	Common*
HLTFA301B	Apply first aid	Common*
HLTIN504B	Manage the control of infection	Common*
HLTOHS300A	Contribute to OHS processes	Common*
HLTAP401A	Confirm physical health status	Common*
HLTAP501A	Analyse health information	Common*
CHCORG28A	Reflect and improve upon professional practice	Common*
HLTHER601B	Apply western herbal medicine diagnostic framework	Specialist**
HLTHER602B	Manage work within the western herbal medicine framework	Specialist**
HLTHER603B	Operate a western herbal medicine dispensary	Specialist**
HLTHER604B	Perform western herbal medicine health assessment	Specialist**
HLTHER605B	Plan the western herbal medicine treatment strategy	Specialist**
HLTHER606B	Prepare and dispense western herbal medicine	Specialist**
HLTHER607B	Provide dietary advice	Specialist**
HLTHER608B	Provide specialised western herbal medicine treatment	Specialist**
HLTHER609B	Provide western herbal medicine treatment	Specialist**

Units of competency alignment with subjects		
Unit(s) of competency		Subject(s)
BSBFLM303B	Contribute to effective workplace relationships	Communicate in Health
HLTCOM404B	Communicate effectively with clients	Communicate with Clients
HLTCOM406B	Make referrals to other health care professionals when appropriate	Business skills
HLTCOM502B	Develop professional expertise	Develop Professional Expertise
HLTCOM503B	Manage a practice	Develop Professional Expertise
HLTFA301B	Apply first aid	Apply First Aid
HLTHIR501A	Maintain an effective health work environment	Clinical Supervision – Ingestive
HLTOHS300A	Contribute to OHS processes	Safe Practices
HLTIN504B	Manage the control of infection	Safe Practices
HLTAP401A	Confirm physical health status	Anatomy & Physiology 1A, 1B Symptomatology, Diagnosis & Pathology 1A
HLTAP501A	Analyse health information	Anatomy & Physiology 1C, 2 Wet Labs 1 & 2 Symptomatology, Diagnosis & Pathology 1B, 1C, 2 Chemistry Biochemistry Pharmacology
CHCORG28A	Reflect and improve upon professional practice	Clinical Supervision - Ingestive
HLTHER601B	Apply western herbal medicine diagnostic framework	Naturopathic Diagnosis Herbal Medicine Student Clinic
HLTHER602B	Manage work within the western herbal medicine framework	Traditions in Herbal Medicine Modern Phytotherapy
HLTHER603B	Operate a western herbal medicine dispensary	Herbal Medicine 1A Herbal Medicine 1B Herbal Medicine 1C Herbal Medicine 1D
HLTHER604B	Perform western herbal medicine health assessment	Physical Examination and Integrated Pathology Herbal Medicine Student Clinic
HLTHER605B	Plan the western herbal medicine treatment strategy	Herbal Medicine 2 Herbal Medicine Student Clinic
HLTHER606B	Prepare and dispense western herbal medicine	Herbal Medicine 1A Herbal Medicine 1C Herbal Medicine Student Clinic
HLTHER607B	Provide dietary advice	Nutrition 1
HLTHER608B	Provide specialised western herbal medicine treatment	Herbal Medicine 2 Herbal Medicine 3 Herbal Medicine 4 Herbal Medicine 5 Clinical Studies – Naturopathic Evidence Based Practice
HLTHER609B	Provide western herbal medicine treatment	Herbal Medicine 4 Herbal Medicine 5 Herbal Medicine Student Clinic