CPL Mapping Guide

Contents

Overview	1
Endeavour College	2
University of Technology Sydney	2
University of Melbourne	3
Western Sydney University	4
University of Sydney	4
Australian Catholic University	4
University of Newcastle	
RMIT	5
University of Southern Queensland	5
Edith Cowan University	6
Monash University	6
University of Wollongong	6
Australian Medical Acupuncture College	6
Torrens University	7
New Zealand College of Chinese Medicine	
Deakin University	7

Overview

This guide shows a selection of units from other education providers that are likely to receive unconditional CPL at SITCM. However, this list is only a guide and does not guarantee any application outcomes. For more CPL information, please refer to our *Credit for Prior Learning Policy and Procedure*.

How to Read this Guide:

• When 1 SITCM unit is linked to 2 units from a previous provider, an applicant will likely receive unconditional CPL for the SITCM unit if they have completed both units from the previous provider. *In the below table, an applicant will likely receive unconditional CPL for HMS101 if they have completed BIOH111 and BIOH122.*

Unit of previous provider	SITCM unit
BIOH111 Human Biological Science 1	HMS101 Human Anatomy 1
BIOH122 Human Biological Science 2	

• When an SITCM unit appears twice in a table, an applicant will likely receive CPL for the unit if they meet the requirements of either place where it is listed.

In the below table, an applicant will likely receive unconditional CPL for HMS102 if they have either completed BIOH111, BIOH122 & BIOO211, OR completed BIOH111, BIOH122 & BIOB111.

Unit of previous provider	SITCM unit
BIOH111 Human Biological Science 1	HMS102 Biochemistry & Histology
BIOH122 Human Biological Science 2	
BIOO211 Biochemistry for Complementary Therapists	
BIOH111 Human Biological Science 1	HMS102 Biochemistry & Histology
BIOH122 Human Biological Science 2	
BIOB111 Chemistry and Biochemistry	

Endeavour College

Unit of previous provider	SITCM unit
BIOH111 Human Biological Science 1	HMS101 Human Anatomy 1
BIOH122 Human Biological Science 2	
BIOH111 Human Biological Science 1	HMS102 Biochemistry & Histology
BIOH122 Human Biological Science 2	
BIOO211 Biochemistry for Complementary Therapists	
BIOH111 Human Biological Science 1	HMS102 Biochemistry & Histology
BIOH122 Human Biological Science 2	
BIOB111 Chemistry and Biochemistry	
CMPR112 TCM Terminology in Chinese	TCM113 Fundamental Theory of TCM &
CMPR113 Foundations of Traditional Chinese Medicine	TCM Terminology
SOCF111 Foundations of Communication and	PRI104 Communication in Health
Counselling	
SOCP121 Psychology & Counselling Theory	
BIOH111 Human Biological Science 1	HMS105 Human Anatomy 2 &
BIOH122 Human Biological Science 2	Physiology
MSTA121 Musculoskeletal Anatomy & Palpation	
CMPR121 TCM Assessment and Differentiation	TCM106 TCM Diagnosis & Clinical
CMCS121 Chinese Medicine - Acupuncture Clinical	Theory
Studies 1	
CMAC111 Acupuncture Channel Theory	ACU107 Channels & Points 1
CMAC121 Point Location	
CMHB211 Chinese Herbal Medicine	CHM108 Chinese Herbal Medicine &
CMHB221 Chinese Herbal Formulae	Formulae 1
BIOC211 Pathology and Clinical Science 1	HMS201 Pathology
BIOS222 Pathology and Clinical Science 2 and 3	
SOCQ121 Foundations of Critical Enquiry	PRI204 Research Methods
BIOC211 Pathology and Clinical Science 1	HMS205 Pathophysiology &
BIOS222 Pathology and Clinical Science 2 and 3	Microbiology
BIOE221 Clinical Examination	HMS301 Clinical Diagnosis 1
BIOS222 Pathology and Clinical Science 2 and 3	
CMAC223 Chinese Clinical Medicine 2	CCM303 TCM Internal Medicine
MSTA121 Musculoskeletal Anatomy & Palpation	CCM314 TCM Traumatology
CMAC222 Chinese Clinical Medicine 1	
CMAC311 Chinese Clinical Medicine 3	CCM318 TCM Gynaecology
CMAC321 Chinese Clinical Medicine 4	CCM402 TCM Paediatrics &
	Dermatology
SOCH311 Foundations of Public Health	PRI403 Practice Management &
SOCE311 Establish & Manage a Practice	Professional Issues

University of Technology Sydney

Unit of previous provider	SITCM unit
91400 Human Anatomy and Physiology	HMS101 Human Anatomy 1
99641 Point Location and Acupuncture	
SHAP001 Human Anatomy and Physiology (HAP)	HMS101 Human Anatomy 1
91706 Neuroscience	

	1
SHAP001 Human Anatomy and Physiology (HAP)	HMS102 Biochemistry & Histology
91320 Metabolic Biochemistry	
91161 Cell Biology and Genetics	
91500 Histology	
99667 Clinical Theory and Clinic Level 1	TCM106 TCM Diagnosis & Clinical Theory
99668 Clinic Level 2 and Acupuncture Techniques 1	
99618 Chinese Diagnostic System 1	
99621 Chinese Diagnostic System 2	
91400 Human anatomy and Physiology	HMS105 Human Anatomy 2 & Physiology
91703 Physiological Systems	
99641 Point Location and Acupuncture Anatomy	ACU107 Channels & Points 1
99668 Clinic Level 2 and Acupuncture Techniques 1	
99567 Introduction to Chinese Herbal Medicine	CHM108 Chinese Herbal Medicine & Formulae 1
99668 Clinic Level 2 and Acupuncture Techniques 1	ACU202 Channels & Points 2
99644 Clinic Level 3 and Acupuncture Techniques 2	
99567 Introduction to Chinese Herbal Medicine	CHM203 Chinese Herbal Medicine &
99651 Chinese Herbal Formula 1	Formulae 2
SPS001 Principles of Scientific Practice	PRI204 Research Methods
SSDA001 Statistical Design and Analysis	
91175 Evidence-Based Medical Science	
91176 Case Studies in Medical Science	
91239 Human Pathophysiology	HMS205 Pathophysiology & Microbiology
91314 General Microbiology	
99652 Chinese Herbal Formula 2	CHM208 Chinese Herbal Medicine & Formulae 3
99584 Clinical Features of Disease	HMS301 Clinical Diagnosis 1
91706 Neuroscience]
99584 Clinical Features of Disease	HMS305 Clinical Diagnosis 2
91706 Neuroscience	
	•

University of Melbourne

Unit of previous provider	SITCM unit
ANAT20006 Principles of Human Structure	HMS101 Human Anatomy 1
ANAT30007 Human Locomotor Systems	
ANAT30008 Viscera and Visceral Systems	
NEUR30003 Principles of Neuroscience	
510-110 Principles of Biomedical Science	HMS101 Human Anatomy 1
510-210 Cardio-respiratory & Locomotor Systems	
510-212 Control Systems, Growth &	
Development	
510-110 Principles of Biomedical Science	HMS102 Biochemistry & Histology
510-112 Nutrition Digestion & Metabolism	
510-210 Cardio-respiratory & Locomotor Systems	
510-111 Health Practice 1	PRI104 Communication in Health
510-113 Health Practice 2	
510-110 Principles of Biomedical Science	HMS105 Human Anatomy 2 & Physiology
510-210 Cardio-respiratory & Locomotor Systems	

510-212 Control Systems, Growth & Development	
510-310 Defence Mechanisms and Their Failure	HMS201 Pathology
510-511 Integrated Clinical Studies	
510-613 Integrated Clinical Practice	
OHTH2160 Research in Health Science	PRI204 Research Methods
510-320 Advanced Medical Science 1	PRI204 Research Methods
510-420 Advanced Medical Science 2	
510-310 Defence Mechanisms and Their Failure	HMS301 Clinical Diagnosis 1
510-511 Integrated Clinical Studies	
510-613 Integrated Clinical Practice	
510-511 Integrated Clinical Studies	HMS305 Clinical Diagnosis 2
510-613 Integrated Clinical Practice	

Western Sydney University

Unit of previous provider	SITCM unit
NATS1009 Human Anatomy and Physiology 1	HMS101 Human Anatomy 1
NATS1010 Human Anatomy and Physiology 2	
NATS1009 Human Anatomy and Physiology 1	HMS105 Human Anatomy 2 & Physiology
NATS1010 Human Anatomy and Physiology 2	
400751 Nursing and Healthy Communities	
400756 Family Health Care: Health Issues and	PRI104 Communication in Health
Australian Indigenous People	
400750 Introduction to Health Breakdown	HMS205 Pathophysiology & Microbiology
400814 Alterations in Nutrition, Elimination and	
Sexuality	
400815 Alterations in Breathing, Work/Leisure	
and Mobility	

University of Sydney

Unit of previous provider	SITCM unit
BIOS1168 Functional Musculoskeletal Anatomy A	HMS101 Human Anatomy 1
PHTY5196 Professional and Scientific Practice	PRI104 Communication in Health
HSBH1007 Health Science and Research	
BIOS1170 Body Systems: Structure and Function	HSM105 Human Anatomy 2 & Physiology
BIOS1168 Functional Musculoskeletal Anatomy A	
BIOS1169 Functional Musculoskeletal Anatomy B	
EXSS2027 Exercise Physiology for Clinicians	
HSBH1007 Health Science and Research	PRI204 Research Methods
PHTY5196 Professional and Scientific Practice	

Australian Catholic University

Unit of previous provider	SITCM unit
ANAT100 Anatomical Foundations of Exercise Science	HMS101 Human Anatomy 1
BIOL125 Human Biology 1	

EXSC222 Functional Anatomy	
ANAT101 Physiotherapy Anatomy 1	HMS101 Human Anatomy 1
BIOL125 Human Biology 1	
BIOL126 Human Biology 2	
BIOL125 Human Biology 1	HMS105 Human Anatomy 2 & Physiology
ANAT100 Anatomical Foundations of Exercise Science	
EXSC222 Functional Anatomy	
EXSC198 Physiological Bases Exercise	
PHTY211 Research & Evidence Based Practice for	PRI204 Research Methods
Physiotherapy	
NRSG215 Introduction to Nursing Research	PRI204 Research Methods

University of Newcastle

Unit of previous provider	SITCM unit
HUBS1105 Musculoskeletal Anatomy	HMS101 Human Anatomy 1
HUBS2103 Neural and Visceral Anatomy	
EPCHEM137 Foundation Concepts for	HMS102 Biochemistry & Histology
Chemistry	
HUBS1401 Human Bioscience	
HUBS2103 Neural and Visceral Anatomy	
PHAR6124 Applied Pharmacology and	HMS205 Pathophysiology & Microbiology
Microbiology/Immunology	
PHAR6233 Pharmacotherapeutics 6	
PHAR6232 Pharmacotherapeutics 5	
PHAR6223 Pharmacotherapeutics 4	
PHAR6133 Pharmacotherapeutics 1	
MRSC101 Medical Radiation Science 1A	HMS301 Clinical Diagnosis 1
PHYS1250 MRS Physics & Radiation Protection	
MRSC2501 Medical Radiation Science	
Instrumentation IIA	
MRSC1201 Basic Radiation Therapy Methods IB	

RMIT

Unit of previous provider	SITCM unit
COTH2140 Chinese Medicine Theory 1	TCM113 Fundamental Theory of TCM & TCM
COTH2141 Chinese Medicine Theory 2	Terminology
COTH2138 Acupuncture Theory and Practice 1	ACU107 Channels & Points 1
COTH2118 Chinese Materia Medica	CHM108 Chinese Herbal Medicine & Formulae
COTH2119 Chinese Materia Medica and	1
Formulae 2	
COTH2118 Chinese Materia Medica	CHM203 Chinese Herbal Medicine & Formulae
COTH2119 Chinese Materia Medica and	2
Formulae 2	

University of Southern Queensland

Unit of previous provider	SITCM unit
BIO1203 Human Anatomy and Physiology	HMS101 Human Anatomy 1
BIO1101 Biology 1	HMS102 Biochemistry & Histology
CHE1110 Chemistry 1	
BIO1204 Introduction to Biomedical Sciences	
BIO1203 Human Anatomy and Physiology	HMS105 Human Anatomy 2 & Physiology
BIO1204 Introduction to Biomedical Sciences	
BIO1103 Pathology Studies	HMS201 Pathology

Edith Cowan University

Unit of previous provider	SITCM unit
PST1102 Foundations of Paramedical Practice	PRI104 Communication in Health
PST2101 Foundations of Paramedical Practice 2	
PSP2102 Paramedic Practicum 1	
PSP3105 Clinical Practicum 3	
PSP1106 Clinical Skills for Paramedical Practice	
PSP3103 Advanced Paramedical Practice 2	
SCH2204 Pre Hospital Policy, Ethics and Legal Issues	
SCH1104 Introduction to Pathophysiology	HMS201 Pathology
PST3103 Trauma Studies for Paramedics	
PST3106 Paediatric Studies for Paramedics	
PST3104 Medical Studies for Paramedics	
PST3107 Obstetric Studies for Paramedics	
PST2106 Pre-hospital Diagnostic Techniques	HMS301 Clinical Diagnosis 1

Monash University

Unit of previous provider	SITCM unit
BMS1011 Biomedical chemistry	HMS102 Biochemistry & Histology
BMS1021 Cells, tissues and organisms	
BMS1062 Molecular biology	
BMS2021 Human molecular cell biology	
SWK4430 Cross-cultural Social Work: Theory and Practice	PRI104 Communication in Health
SWM5190 Social Work Research	
SWM5220 Social Work and Aged Care	
SWM5200 Health and Social Work	

University of Wollongong

Unit of previous provider	SITCM unit
PSYC121 Foundations of Psychology A	PRI104 Communication in Health
SOWK238 Approaches and Skills: Working with	
Individuals and Families I	
SOWK337 Practice with Aboriginal and Torres	
Strait Islander Peoples	

Unit of previous provider	SITCM unit
Australian Medical Acupuncture Course	ACU107 Channels & Points 1

Torrens University

Unit of previous provider	SITCM unit
HSP101A Human Structure & Physiology 1	HMS101 Human Anatomy 1

New Zealand College of Chinese Medicine

Unit of previous provider	SITCM unit
CMS1 PA Points Location Part A	ACU107 Channels & Points 1

Deakin University

Unit of previous provider	SITCM unit
HBS109 Human Structure and Function	HMS101 Human Anatomy 1