

BLOCK CREDIT AGREEMENT

Form Category	Academic
Document Owner	Director of Academic Services
Related Documents	Credit Policy

Agreement

On successful completion of the specified higher education qualification detailed below, a student will be guaranteed entry to the TUA Bachelor of Health Science (Western Herbal Medicine) (BHWH20) with advanced standing granted through Block Credit worth 80 credit points.

Entry pathway course	DH20A/DHSC20, Diploma of Health Science		
	N.B. Students must complete electives aligned to Western Herbal Medicine (NUTR2001A, BHM106, NUTR2002A) and specialisations (CMF105A) in the Diploma to be eligible for this block credit agreement.		
Provider	Torrens University Australia		
Completion date range Insert details of any limits in the year of completion, if applicable	(Western Herbal above stated enti	mmence the Bachelor of Health Science Medicine) within 10 years of graduating from ry pathway course (if greater than 3 years, ow industry currency)	
Superseded course inclusions	N/A		
Insert details of superseded			
courses that will be recognised in			
this agreement, if applicable			
Destination course	BHWH20	Bachelor of Health Science (Western Herbal	
		Medicine)	
Block credit guaranteed	•	80 credit points at 100 level	
Remaining credit points	160 credit points		
•	•		
Subjects exempt for destination	BFD105A	Biological Foundations	
•	BFD105A CMF105A	Biological Foundations Complementary Medicine Foundations	
Subjects exempt for destination	BFD105A CMF105A NUTR2001A	Biological Foundations Complementary Medicine Foundations Human Nutrition 1	
Subjects exempt for destination	BFD105A CMF105A NUTR2001A HSP101A	Biological Foundations Complementary Medicine Foundations Human Nutrition 1 Human Structure & Physiology 1	
Subjects exempt for destination	BFD105A CMF105A NUTR2001A HSP101A BHM106	Biological Foundations Complementary Medicine Foundations Human Nutrition 1 Human Structure & Physiology 1 Botany & Herbal Manufacturing	
Subjects exempt for destination	BFD105A CMF105A NUTR2001A HSP101A BHM106 NUTR2002A	Biological Foundations Complementary Medicine Foundations Human Nutrition 1 Human Structure & Physiology 1 Botany & Herbal Manufacturing Human Nutrition 2	
Subjects exempt for destination	BFD105A CMF105A NUTR2001A HSP101A BHM106 NUTR2002A HSP102A	Biological Foundations Complementary Medicine Foundations Human Nutrition 1 Human Structure & Physiology 1 Botany & Herbal Manufacturing Human Nutrition 2 Human Structure & Physiology 2	
Subjects exempt for destination course	BFD105A CMF105A NUTR2001A HSP101A BHM106 NUTR2002A HSP102A EBP107A	Biological Foundations Complementary Medicine Foundations Human Nutrition 1 Human Structure & Physiology 1 Botany & Herbal Manufacturing Human Nutrition 2 Human Structure & Physiology 2 Evidence Based Practice	
Subjects exempt for destination course Subjects required for completion	BFD105A CMF105A NUTR2001A HSP101A BHM106 NUTR2002A HSP102A EBP107A HSP201A	Biological Foundations Complementary Medicine Foundations Human Nutrition 1 Human Structure & Physiology 1 Botany & Herbal Manufacturing Human Nutrition 2 Human Structure & Physiology 2 Evidence Based Practice Human Systems & Pathophysiology 1	
Subjects exempt for destination course	BFD105A CMF105A NUTR2001A HSP101A BHM106 NUTR2002A HSP102A EBP107A HSP201A HBC205A	Biological Foundations Complementary Medicine Foundations Human Nutrition 1 Human Structure & Physiology 1 Botany & Herbal Manufacturing Human Nutrition 2 Human Structure & Physiology 2 Evidence Based Practice Human Systems & Pathophysiology 1 Human Biochemistry	
Subjects exempt for destination course Subjects required for completion	BFD105A CMF105A NUTR2001A HSP101A BHM106 NUTR2002A HSP102A EBP107A HSP201A HBC205A PCS207A	Biological Foundations Complementary Medicine Foundations Human Nutrition 1 Human Structure & Physiology 1 Botany & Herbal Manufacturing Human Nutrition 2 Human Structure & Physiology 2 Evidence Based Practice Human Systems & Pathophysiology 1 Human Biochemistry Pre-clinical Studies 1	
Subjects exempt for destination course Subjects required for completion	BFD105A CMF105A NUTR2001A HSP101A BHM106 NUTR2002A HSP102A EBP107A HSP201A HBC205A PCS207A HMM204A	Biological Foundations Complementary Medicine Foundations Human Nutrition 1 Human Structure & Physiology 1 Botany & Herbal Manufacturing Human Nutrition 2 Human Structure & Physiology 2 Evidence Based Practice Human Systems & Pathophysiology 1 Human Biochemistry Pre-clinical Studies 1 Herbal Materia Medica 1	
Subjects exempt for destination course Subjects required for completion	BFD105A CMF105A NUTR2001A HSP101A BHM106 NUTR2002A HSP102A EBP107A HSP201A HBC205A PCS207A HMM204A HMM205A	Biological Foundations Complementary Medicine Foundations Human Nutrition 1 Human Structure & Physiology 1 Botany & Herbal Manufacturing Human Nutrition 2 Human Structure & Physiology 2 Evidence Based Practice Human Systems & Pathophysiology 1 Human Biochemistry Pre-clinical Studies 1 Herbal Materia Medica 1 Herbal Materia Medica 2	
Subjects exempt for destination course Subjects required for completion	BFD105A CMF105A NUTR2001A HSP101A BHM106 NUTR2002A HSP102A EBP107A HSP201A HBC205A PCS207A HMM204A HMM205A HBP206A	Biological Foundations Complementary Medicine Foundations Human Nutrition 1 Human Structure & Physiology 1 Botany & Herbal Manufacturing Human Nutrition 2 Human Structure & Physiology 2 Evidence Based Practice Human Systems & Pathophysiology 1 Human Biochemistry Pre-clinical Studies 1 Herbal Materia Medica 1 Herbal Materia Medica 2 Herbal Pharmacology	
Subjects exempt for destination course Subjects required for completion	BFD105A CMF105A NUTR2001A HSP101A BHM106 NUTR2002A HSP102A EBP107A HSP201A HBC205A PCS207A HMM204A HMM205A	Biological Foundations Complementary Medicine Foundations Human Nutrition 1 Human Structure & Physiology 1 Botany & Herbal Manufacturing Human Nutrition 2 Human Structure & Physiology 2 Evidence Based Practice Human Systems & Pathophysiology 1 Human Biochemistry Pre-clinical Studies 1 Herbal Materia Medica 1 Herbal Materia Medica 2	
Subjects exempt for destination course Subjects required for completion	BFD105A CMF105A NUTR2001A HSP101A BHM106 NUTR2002A HSP102A EBP107A HSP201A HBC205A PCS207A HMM204A HMM205A HBP206A	Biological Foundations Complementary Medicine Foundations Human Nutrition 1 Human Structure & Physiology 1 Botany & Herbal Manufacturing Human Nutrition 2 Human Structure & Physiology 2 Evidence Based Practice Human Systems & Pathophysiology 1 Human Biochemistry Pre-clinical Studies 1 Herbal Materia Medica 1 Herbal Materia Medica 2 Herbal Pharmacology	
Subjects exempt for destination course Subjects required for completion	BFD105A CMF105A NUTR2001A HSP101A BHM106 NUTR2002A HSP102A EBP107A HSP201A HBC205A PCS207A HMM204A HMM205A HBP206A HBT208A	Biological Foundations Complementary Medicine Foundations Human Nutrition 1 Human Structure & Physiology 1 Botany & Herbal Manufacturing Human Nutrition 2 Human Structure & Physiology 2 Evidence Based Practice Human Systems & Pathophysiology 1 Human Biochemistry Pre-clinical Studies 1 Herbal Materia Medica 1 Herbal Materia Medica 2 Herbal Pharmacology Herbal Therapeutics 1	



PCS209A	Pre-clinical Studies 2
DIP303A	Integrated Pharmacology
AHT303A	Advanced Herbal Therapeutics
EPR307	Entrepreneurship, Professionalism &
	Business Skills in Health
Elective bank	Choose two subjects from the elective bank
FAM203	Food as Medicine
SOC201A	Mediation and Conflict Management
IRD302	Iridology
FLE405	Flower Essences
CLR308	Critical Literature Review
	Unspecified elective

Authorised by Associate Dean (on behalf of the Dean).	Associate Professor Pam Megaw, Associate Dean of Health & Education
	Longian
Responsible Officer (Program	Catherine Smith, Program Director
Director)	CalhemeSial
Date of agreement	8 Oct, 2021
Duration of agreement	This arrangement will remain in effect for the duration of the
	destination course accreditation, unless withdrawn by the
	Vertical Learning and Teaching Committee.