

PATHWAYS PROGRAM AGREEMENT

Waldorf Res Biology Framework Course Structure PRIVATE colleges Signed (Approved 4-13-22).xlsx

STATE DISCIPLINE FRAMEWORK COURSE STRUCTURE - PRIVATE COLLEGE APPROVAL DOCUMENTATION

DISCIPLINE FRAMEWORK:		BIOLOGY		Framework CREDITS20+Total Award CREDITS64		PRIVATE COLLEGE/UNIVERSITY		Waldorf University (Residential Campus)	
Electronic signature 4-year college		Viniert W. Beach				4-year college contact name		Darrell Barbour, University Registrar	
College Signed Date:		Date TMSC Approved of All TM:		4/13/22		4-year college contact email		darrell.barbour@waldorf.edu	
CCAward Type:	AS		CIP#	26.0101020	0	ITSO	03 09 11 03		
Core Elements	CR Hrs	CC Course Number	Community College Course Name	4-year Private	CR Hrs	4-year Course #	4-year Course Name(s)	Articulation Issues/Questions/Advising Notes	
General Biology Sequence	8	BIO112 + BIO113	General Biology I & II	Waldorf University Residential Campus	8	BIO 120 and BIO 220	General Biology and General Zoology	Students in the Biology field of study continue their Biological studies towards specific concentrational areas such as Cell/Molecular, Organismal, or Conservation Biology.	
OR		BIO114 + BIO115	General Biology IA & IIA						
OR		BIO116 + BIO117	General Biology I & II						
OR		BIO202 + BIO203	Biology I & II						
OR		BIO102 + BIO103 + BIO106 + BIO107	Introductory Biology I + Lab & Introductory Biology II + Lab						
OR	10	BIO120 + BIO121 + BIO122	General Biology ID + IID + IID						
Calculus	4	MAT120	Calculus I	Waldorf University	4	MTH 203	Calculus I		
OR	5	MAT211	Calculus I	Residential Campus		10111205			
General Chemistry Sequence	8	CHM165 + CHM175	General Chemistry I & II	Waldorf University Residential Campus	8	CHM 131 and CHM 132	Chemistry l and Chemistry ll		
OR	10	CHM166 + CHM176	General Chemistry I & II						
OR	10	CHM157 + CHM158 + CHM159	Principles of Chemistry I, II & III						
OR	8	CHM163 + CHM164 + CHM173 + CHM174	General Chemistry I + Lab & General Chemistry II + Lab						
OR	9	CHM160 + CHM161 + CHM170 + CHM171	Chemistry l + Lab & Chemistry ll + Lab						
Remaining Math/Science		Varies	Varies	Waldorf University Residential Campus	0	Varies	Varies		
Remaining Communications		Varies	Varies	Waldorf University Residential Campus	9	Varies	Varies		
Remaining Humanities		Varies	Varies	Waldorf University Residential Campus	9	Varies	Varies		
Remaining Social Sciences		Varies	Varies	Waldorf University Residential Campus	6	Varies	Varies		
Remaining Distributed		Varies	Varies	Waldorf University Residential Campus	6	Varies	Varies		
Remaining Electives		Varies	Varies	Waldorf University Residential Campus	15	Varies	Varies		
Total Community College credits		Varies	Varies	4-year credits (must be 60-64)	64				
Notes:		Students who have earned an Associate of Arts degree from an accredited institution will have their degree considered for meeting all General Education Core requirements with the exception two religion courses and any specific courses required by the individual major area of study.							
Notes:	// Psychology								
	// Ec	Bachelor of Science: // Education (Elementary or Secondary) // Biology							