



Blue Ridge Community & Technical College and American Public University System

Articulation Agreement for Associate of Science General Studies Natural Sciences Concentration to Bachelor of Science in Natural Sciences

Courses required to earn AS General Studies Natural Sciences Concentration at BRCTC & how it transfers to APUS								
Blue Ridge Community & Technical Colleg			American Public University System					
Course #	Course Title	Credits	Course #	Course Title	Credits	APUS Area		
	Year 1, Semester 1			Transfers to APUS as				
ENGL 101	Written English I	3	ENGL101	Proficiency in Writing	3	English		
MATH 105	College Algebra	3	MATH110	College Algebra	3	General Elective		
Select ONE								
HIST 101	World History to 1500	3	HIST111	World Civilization before 1650	3	History		
HIST 102	World History since 1500		HIST112	World Civilization since 1650				
Select ONE								
ART 103	Intro to Visual Art	3	ARTH200	Art Appreciation	3	Humanities		
MUSC 111	Introduction to Music	٦	MUSI200	Music Appreciation	3	Humanities		
PHIL 101	Introduction to Philosophy		PHIL101	Introduction to Philosophy				
CAHS 101	General Biology I	4	BIOL133	General Biology I with Lab	4	Core		
	Year 1, Semester 2					40		
ENGL 102	Writing for Arts & Humanities	3	ENGL102	Effectiveness in Writing	3	English		
MATH 108	Pre-Calculus	4		General Elective	4	General Elective		
PSCI 101	American Federal Government	3	POLS210	American Government I	3	Political Science		
CAHS 102	General Biology II	4	BIOL134	General Biology II with Lab	4	Core		
Select ONE								
PSYC 203	Introduction to Psychology	3	PSYC101	Introduction to Psychology	3	Social Science		
SOCI 203	General Sociology		SOCI111	Introduction to Sociology				
	Year 2, Semester 1							
ENGL 208	Survey of World Literature	3	LITR201	World Literature through the Renaissance	3	Literature		
MATH 106	Trigonometry	3	MATH111	College Trigonometry	3	Mathematics		
CAHS 127	Gen, Organic, Biochemistry I	4	CHEM133	General Chemistry I with Lab	4	Core		
Elective –	Recommended							
PHYS 201	General Physics I	4	SCIN233	Physics I with Lab	4	Core		
GEOL 101	Geological Sciences	4	SCIN138	Intro to Physical Geology with Lab	4	Concentration ³		
	Year 2, Semester 2							
CAHS 128	Gen, Organic, Biochemistry II	4	BIOL240	Elements of Biological Chemistry ²	0	Non/Applicable ¹		
MATH 114	Elementary Probability & Stats	3		General Elective (2 credit hours)	2	General Elective		
***************************************			Non/A	pplicable Transfer credit (1 credit hour) 1	0	Non/Applicable ¹		
			MATH225	Calculus (3 credit hours)	3	Core		
MATH 207	Calculus I	4		Non/Applicable Transfer Credit (1 credit hour)	0	Non/Applicable ¹		
Select ONE		1		-	 	· · · · · · · · · · · · · · · · · · ·		
ECON 205	Principles of Macroeconomics	3	ECON101	Microeconomics	3	Social Science		
ECON 206	Principles of Microeconomics		ECON102	Macroeconomics		added describe		
Total Transf	er Credits for A.S. General Studies	61	100	Transferable from A.S. to BS	55			

Please Note: In order to transfer courses from BRCTC to APUS, the student must earn a grade of "C" or better.

Please note, this crosswalk is a guide for the 2015 catalog. If you are not in a 2015 catalog, this information may not be accurate. Please contact <u>info@apus.edu</u> for more information.

¹ General Elective for BS in Natural Sciences is only 9 credit hours. This is fulfilled by other credit.

² Three more credit hours will transfer to BS Natural Sciences if concentration in Biology is chosen, bringing total of transfer credit to 58 out of 61.

³ Recommended course for students pursuing BS Natural Sciences – Concentration in Earth Science

Degree Overview	
Transfer Credit from AS General Studies	55
Natural Sciences	3.5
Total Credit to Earn at APUS	67
Total Credits earned between BRCTC and APUS	122

Reg	uired APUS Courses for BS in Natural Science	ng.				
Course #	Course Title	Credits				
	First Course Requirement	U. S. I. I. I.				
COLL100	Foundations of Online Learning ²	3				
	Core Requirements					
CHEM134	General Chemistry II with Lab	4				
ENGL221	Scientific Writing	3				
GEOG103	Physical Geography	3				
HIST270	History of Science	3				
MATH226	Calculus II	3				
MATH302	Statistics	3				
PHIL202	Philosophy of Science	3				
SCIN299	Natural Sciences Review	3				
SCIN400	Research Methods in Natural Sciences	3				
SCIN234	Physics II with Lab	4				
Choose <u>ONE</u> Concentration below:						
Concentration in Biology						
See APUS catalog for list of courses						
Concentration in Earth Science						
See APUS catalog for list of courses						
Final Course Requirements						
SCIN499	Senior Seminar in Natural Sciences	3				
Total Credits to Earn						
Ta	Total Credits for BS in Natural Sciences 122					
² Student may request to waive COLL100. If COLL100 was waived, this will						

²Student may request to waive COLL100. If COLL100 was waived, this will add 3 more credit hours to General Elective requirements.

Contact info@apus.edu for more information.