		University Transfer Liberal Arts				
		Associate of Arts concentration on social sciences and humanities	Associate of Science emphasis on science and mathematics	Associate of Science - Natural Resources concentration on environmental science, natural resources, and earth science		
Foundational			1 credit	Lagrania		
		Foundations of University Learning 6 credits				
English	COMM	English Composition I and English Composition II				
		3 credits				
Speech	COMM	Fundametals of Speech				
Humanities	HU	12 credits 6 credits				
		Must include courses in at least two disciplines: art, world language, history, journalism, literature, music, philosophy, theatre/film	Must include courses in at least two disciplines: art, world language, history, journalism, literature, music, philosophy, theatre/film	Environmental Ethics Native American Art		
		12 credits	p	6 credits		
Social Science	SOCSCI	Must include courses in at least two disciplines: anthropology, economics, geography, history, political science, psychology, sociology.	Must include courses in at least two disciplines: anthropology, economics, geography, history, political science, psychology, sociology.	Principles of Macroeconomics World History to 1500 <u>or</u> World History since 1500		
		10 credits		20 credits		
Mathematics	MATH	Must include matematics at the level of Intermediate Algebra, Statistics, Quantitative Reasoning, Elementary Math Education, or higher.	Algebra for Calculus (20-804-224) or higher requred.	Algebra for Calculus (or higher)		
&				Required:		
Natural Science	SCI	7 credits of Natural Science (one lab course required) chosen from: biology, chemistry, geography (selected courses), geology, and physics.	Must include two lab sciences from at least <u>two</u> disciplines: biology, chemistry, geography (selected courese), geology, physics.	General Ecology Intro to Soil and Water Resources Intro to Forestry Fisheries Wildlife Environmental Science An additional 5 creidts from: General Botany General Zoology College Chemistry I College Chemistry II		
Health/Wellness	DUVED	1 credit				
Physical Education	PHYED					
Diversity & Ethnic Studies		Courses that meet this requirement may also count toward Humanities or Social Science. These Credits are not in addition to the 60 credits required for the degree.				
World Language	HU	4 credits May be met with one year high school, with a grade of "C" or better, or one semester in college.				
		May be met with one of the credits	year high school, with a grade of "C	" or better, or one semester in college. 14-18 credits		
Electives			nd the minimum requirements. One credit of selected.	Suggested (if not used to meet natural science requirement): General Botany General Zoology College Chemistry I College Chemistry II Geograhic Information Systems Statistics health and PE beyond the Health/Wellness/PE credit may be		