## Program Name Degree

## **General Education Mapping**

		Program Learning Outcomes								
		1. Communication: Students will compose information and concepts in oral or written format.	2. <b>Critical Thinking:</b> Students will formulate an evidence-based solution for a situation or problem.	3. Diverse Perspectives and Cultures: Students will explore diverse perspectives and cultures, with emphasis on Native American cultures.	4. <b>Technological Literacy:</b> Students will apply technology relevant to their field of study.	5. Quantitative Reasoning: Students will analyze problems using quantitative analytical skills.				
	EN111	I								
	EN112	R								
	MA113									
ourses	MA113,114, 116		I/R							
oni	NA123/125			I/R						
C	CS121				I/R					
Required	Science Elec					I/R				
nb	CJ 101									
Re	CJ 112									
	CJ 201			A		A				
	CJ 212									
	CJ 215									
	CJ 221	A	A							

Introduced (I)

Re-enforced (R)

Assessed/Mastered (A)

## **Curriculum Mapping**

	Program Learning Outcomes									
		1.Students will compose information and concepts in oral and written format.	2. Students will formulate an evidence-based solution for a situation or problem	3. Students will explore diverse perspectives and cultures, with emphasis on Native American cultures.	4. Students will apply technology relevant to their field of study.	5. Students will analyze problems using quantitative analytical skills.				
	CJ 101	I		I	I	I				
	CJ 112		I	R	R	R				
တ္သ	CJ 201	I		A	А	Α				
ourses	CJ 212	R								
l ö	CJ 215	R	R							
ρ	CJ 221	A	Α							
equired										
ed										
8										

Introduced (I)
Re-enforced (R)
Assessed/Mastered (A)