



#### **Tribal Culture**





Reciprocal Communication





Innovation and Technology





Balance: Body, Mind, Heart, & Spirit





Analytic Skills & Research





Lifelong Learning
Skills



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Learning activities, programs and experiences that reinforce the institution's mission and values and complement the formal curriculum. Examples: Study abroad, student-faculty research experiences, service learning, professional clubs or organization, athletics, honor societies, career services, etc.





### Tribal Culture

The Tribal Culture Attribute indicates that a course or event will communicate or preserve an aspect of Tribal culture, specifically the Umonhon or Dakota culture, through songs, art, literature, storytelling, history, or language to increase a student's understanding, cultural identity, or engagement in cultural activities



### Reciprocal Communication

The Reciprocal Communication Attribute considers the concept of reciprocity in every aspect of communication we engage in when given, felt, or done in return; including the emotional experience, nonverbal, and emphasizing form, degree, and timing; includes all traditional communications between 2 or more individuals.





## Innovation and Technology

Engaging in any facet of the elements of innovation: collaboration, ideation, implementation, or value creation; participating, engaging, or focusing on the technological aspects of a product, service, business function, invention; engaging in methodically or systematically derived processes, seeking value through creation or use of technology.





#### Balance: Body, Mind, Heart, & Spirit

Engaging in activities, practices, or mindful non-activity to seek, learn, or provide balance to any facet of oneself, life, or surroundings. To consider & evaluate, to better or improve, to connect or heal one's body, mind, heart, or spirit; connection to self, surroundings, others; engaging in acts or practices that bring balance &/or to body, mind, heart, and/or spirit.



### Analytic Skills & Research

Engaging in soft skills to solve complex problems; critical thinking, research, practices to increase data literacy, analytic thinking, problem identification & solving, solution testing, gathering information, data & info analysis, mentoring or teaching to develop these skills.





### Lifelong Learning Skills

Any skill, activity, practice, or function that generates learning; skills that set a foundation for other learning to take place; advancement or growth through systematic behaviors engaged in to change one's manner of function.