Curriculum Road Map for BS and BA Geology Degrees

	Program Learning Outcomes									Assessment Schedule							
		Introductory	Reinforcement	Capstone	University Learning Goals §		2018	2019	2020	2021 202	2 2023						
1	Develop the skill to read and accurately interpret topographic maps	1, 7, 28	125*	129*	1					Х							
2	Effectively communicate scientific ideas and results in writing	1, 7, 28	120, 124*	129	3		Х				х						
3	Use the fundamentals of chemistry, physics, and math to solve geologic problems	1, 7	120*, 122*, 124, 125	129	1, 3, 4			Х					1				
4	Classify and identify geological materials, such as, minerals, rocks, and fossils, and understand their relationships to each other and interacting earth systems	1, 7, 28	120*, 122*, 124*, 125	129*	1, 3, 4			Х									
5	Visualize and comprehend geologic structures and processes	1, 7, 28	122*, 124*, 125*	129	1, 3					x			1				
6	Understand how geologists measure deep time and reconstruct earth history events	1, 7, 28	124	129*	1, 2, 3, 4			Х									
	*Course used for assessment																
	§ University Learning Goal #5 is addressed through GE offerings. Within the B.S. Geology degree, Geology 1 and Geology 7 have assignments that address University Learning Goal #5																