

Out of the 19 examples of student work ("Brownfield Action" simulation project reports for ENSC/GEOL 499 Seminar) evaluated to assess the Program Learning Outcomes for "skills" (PLO #2) and "synthesis" (PLO #3), only one student failed to meet the "analysis and synthesis" PLO, and just two students failed to meet the "skills" PLO for the Environmental Science BS degree. This is marked improvement over previous years, using a version of the same assignment. Students scored reasonably well in all areas

std:6 tsev:4 taw:4 (s):6 (c):8 (o):7 (r):14 (l):0 Td:(a):7 84005 Tc: b(lr):9 (i):10 (s)mee
evaluatnmememears:00 (me)-(me)-(me)-(0) 4 (0) 14 (me) (a):0 2:1 (m) (s):2 (a) (a):10 (s):12:90 (me)alu)-4 (at)2 (n)-10 Tc 0 T0.005 Tc11 (me)-(me)-(3

*Environmental Science BS Program Learning Outcomes Assessment
Spring 2019*

*Environmental Science BS Program Learning Outcomes Assessment
Spring 2019*

19 students evaluated, 19 students in class

--	--	--	--	--	--	--

*Environmental Science BS Program Learning Outcomes Assessment
Spring 2019*

*Environmental Science BS Program Learning Outcomes Assessment
Spring 2019*

	Organization is ; content is	Organization is	Organization is	Organization is or
	Work is visually	Work is visually	Work is with visually	Work is and