Course Outcomes List

Biology 120L: Environmental Biology Laboratory

Given an example of quantitative population data, displayed graphically, representing the change of population size over time, students will be able to evaluate the relationship between population growth and varying environmental conditions.

Students evaluate quantitative and/or qualitative data and develop a reasonable hypothesis based on these results. (General Studies Science and Mathematics AA Degree SLO)

Students will apply environmental science concepts and analytical procedures in various fields. (Environmental Science AS Degree SLO)

Students have the ability to economic principles to analyze environmental problems. (Environmental Science AS Degree SLO)

Students have the ability to work as a member of an interdisciplinary team to solve environmental problems. (Environmental Science AS Degree SLO)

Students strengthen their skills in reading, writing, oral communication, and critical thinking. (Environmental Science AS Degree SLO)