

SLO Addendum to the Course Outline

Laney College

PHYS 010

Student Learning Outcomes	Assessment Method
1. Explain and discuss concepts related to topics in physics and apply them to everyday phenomena and interdisciplinary examples.	On exams questions consisting of short answers, multiple choice, or basic calculations.
2. Apply simple formulas to solve physics situational problems at an introductory level.	On exams questions consisting of short answers, multiple choice, or basic calculations.
3. Using critical and creative thinking explain and discuss physical principles underlying classroom demonstrations.	On exams questions consisting of short answers, multiple choice, or basic calculations.