Course Outcome Guide (COG)

Course:	PHYS211: College Physics	211 Credits: 4		Instructor:	Land	ance Olson		
Course Description:	Pre-requisite: College algebra or placement exam. An algebra based physics course covering the basic principles of mechanics and thermodynamics. Includes Newton's laws of motion, momentum, rotational motion, mechanical energy and conservation laws, as well as the first and second laws of thermodynamics. Co-requisite: PHYS 211 Lab							
Concepts and		Assessment Tasks			Intended Outcomes			
Issues	Process Skills				Course		General Education or Program	Institution
*Measurement *Motion in one direction *Vectors *Motion in two dimensions *Laws of motion *Circular motion *Energy of a system *Conservation of energy *Linear momentum and collisions *Rotation about a fixed axis *Angular momentum *Static equilibrium and elasticity *Universal gravitation *Fluid mechanics *Oscillatory motion *Thermodynamics	*Evaluate problems and convert units as needed *Use dimensional analysis to evaluate problems *Use estimation skills to evaluate an answer. *Calculate vectors and use them to solve motion problems *Correctly apply mechanics to solve physics problems. *Correctly apply oscillations and mechanical waves to solve physics problems. *Correctly apply thermodynamics to solve physics problems.	*Participate in cl and activities der knowledge of sul *Complete exam demonstrating ac level of concept *Complete textbe questions and pro- individually and demonstrating ac levels of concept * Design, constru- final project.	nonstraice of the control of the con	rating matter. ons ble skill rocess. eadings, es (both poratively) ble skill process.	*Students will app physics principles world situations ar future academic pu *Students will wor effectively within collaborative group achieve a distinct in *Students will be a to Integrate learning theory with laborate performance.	to real- nd/or ursuits. rk a p to result. expected	Students will use reasoning skills to analyze and solve problems.	Students will use reasoning skills to analyze and solve problems.