Lesson Plan

Date:

Grade: 11 (SCH3U)

Subject: Chemistry

Lesson Topic: Electrochemical Reactions and Control Systems

Learning Objective/s:

Analyse energy input vs output in mechanical systems
Calculate efficiency of EDU MECHS motor circuit Activities:
 Lab: Motor lifting weights
 Record time, mass, energy calculations
Create bar graph of energy transformation

Cells and Components Needed

EDU MECHS kit, logic worksheets

Closure

Quizlet and name components