This is a calculus-based book meant for the first semester of a first year survey course taken by engineering and physical science majors. It has a traditional order of topics whereby force is discussed before energy. It is divided into 17 chapters that cover a review of high school physics, scaling and estimation, vectors, velocity, acceleration, forces, circular motion, gravity, conservation of energy, work, conservation of momentum and angular momentum, vibrations, and resonance. A treatment of relativity is interspersed with the Newtonian mechanics, in optional sections.

This cover was adapted by eCampusOntario. eCampusOntario is a non profit organization funded by the government of Ontario. Visit OpenLibrary.eCampusOntario.ca to learn more.

Cover Image: Roller coaster energy conservation by Guy vandegrift (https://commons.wikimedia.org/wiki/File:Roller_ coaster_energy_conservation.jpg) is licensed CC-BY-SA 3.0 (https://creativecommons.org/licenses/by-sa/3.0/)





MECHANICS Book 2 (of 2)

CCAMPUS Ontario 2

MECHANICS

Book 2 (of 2)