

## Mapping to Walker's *College Physics*

### *Phys 1401 - College Physics I*

Chapter from Interactive Lecture Notes	Walker Chapter
Chapter A – Dimension, Units and Significant Figures	1
Chapter B – One-Dimensional Kinematics	2
Chapter C – Vectors and Relative Motion	3.1- 3.4, 3.6
Chapter D – Two-Dimensional Kinematics	3.5, 4
Chapter E – Newton's Laws	5
Chapter F – Applications of Newton's Laws	6
Chapter G – Work and Kinetic Energy	7
Chapter H – Potential Energy and Energy Conservation	8
Chapter I – Linear Momentum	9
Chapter J – Rotational Kinematics and Energy	10
Chapter K – Rotational Dynamics and Equilibrium	11
Chapter L – Universal Gravitation	12
Chapter M – Oscillatory Motion	13
Chapter N – Waves and Sound	14
Chapter O – Fluid Statics	15.1-15.5
Chapter P – Temperature, Heat and Phase	16, 17.5, 17.6
Chapter Q – Ideal Gases and Kinetic Theory	17.1-17.4
Chapter R – The Laws of Thermodynamics	18