

Mapping to Young and Freedman's *University Physics*

Phys 2325 - University Physics I

Chapter from Interactive Lecture Notes	Young and Freedman Chapter
Chapter A – Units and Dimensions	1.1-1.6
Chapter B – One-Dimensional Kinematics	2
Chapter C – Vectors and Two-Dimensional Kinematics	1.7-1.9, 3 excluding 3.4
Chapter D – Newton's Laws and Applications	4, 5.1-5.3
Chapter E – Circular Motion and More Applications	3.4, 5.4, 5.5
Chapter F – Work and Energy	1.10 (Scalar Product), 6, 7
Chapter G – Momentum and Systems of Particles	8
Chapter H – Rotational Kinematics and Energy	9
Chapter I – Rotational Dynamics and Equilibrium	1.10 (Vector Product), 10, 11.1-11.3
Chapter J – Universal Gravitation	13
Chapter K – Oscillatory Motion	14.1-14.6
Chapter L – Waves	15.1-15.5
Chapter M – Temperature, Heat and Phase	17.1-17.3, 17.5-17.6, 18.6
Chapter N – Ideal Gases and the First Law of Thermodynamics	18.1, 18.2, 19.1-19.5
Chapter O – Entropy and the Second Law of Thermodynamics	20