

Mapping to Walker's *College Physics*

Phys 1402 - College Physics II

Chapter from Interactive Lecture Notes	Walker Chapter
Chapter A – Electric Charges, Forces and Fields	19
Chapter B – Electric Potential, Potential Energy and Capacitance	20
Chapter C – Current and DC Circuits	21
Chapter D – Magnetism	22
Chapter E – Faraday's Law and Inductance	23
Chapter F – AC Circuits	24
Chapter G – Electromagnetic Waves	25
Chapter H – Geometric Optics	26
Chapter I – Interference and Diffraction	28
Chapter J – Relativity	29
Chapter K – Quantum Physics	30
Chapter L – Atomic Physics	31
Chapter N – Nuclear Physics	32