

Mapping to Young and Freedman's *University Physics*

Phys 2326 - University Physics II

Chapter from Interactive Lecture Notes	Young and Freedman Chapter
Chapter A – Electric Charge and Fields	21
Chapter B – Gauss's Law	22
Chapter C – Potential and Potential Energy	23
Chapter D – Capacitance	24, excluding 24.2
Chapter E – Current, Resistance and DC Circuits	25, 26 excluding 26.4, 24.2
Chapter F – Magnetism	27, 28
Chapter G – Faraday's Law and Electromagnetism	29
Chapter H – Inductance and Transient Circuits	30, 26.4
Chapter I – AC Circuits	31
Chapter J – Electromagnetic Radiation	32
Chapter K – Geometric Optics	33, 34
Chapter L – Interference, Diffraction and Polarization	35, 36