Swihart Ch. 4 Main Concepts

Wave and photon properties of radiation

Doppler effect (for radiation)

Spectra (continuous/thermal, emission, and absorption)

Bohr atom (energy, transitions)

Thermal radiation

Stefan-Boltzmann Law

Thermal luminosity

Planck function

Wien's Law

Kinetic theory of gases

Thermal equilibrium

Energy equipartition, average energy

Ideal gas law, total energy of a gas

Gas pressure

Absorption of radiation

Cross-section area of particle

Optical depth

Mean free path