### LC Physics H Course 1

- Optics: Reflection & Mirrors.
- Optics: Refraction & Lenses.
- <u>Current Electricity:</u> Circuits, Ohm's Law, Resistivity, Resistance,
  Wheatstone & Metre Bridges.
- <u>Circuit Problems:</u> Resistors, Inductance Coils, Diodes with DC & AC Sources.

# **LC Physics H Course 2**

- <u>Sound:</u> Sound Intensity, <u>Decibel Scale</u>, Velocity of Sound, Doppler Effect.
- <u>Sound:</u> Travelling Waves, Standing Waves, Open & Closed Pipes, Sonometer.
- <u>Electrostatics:</u> Coulomb Law, Definition of Charge, Electroscope.
- <u>Capacitance:</u> Parrell Plate, Van De Graaf Generator, Energy Heat & Temperature, Calibration, Latent & Specific Heat, Heat Exchangers, Heat Engines, Heat Pumps, Refrigerators.

# **LC Physics H Course 3**

- <u>Atomic Theory:</u> Rutherford, Millikan, Planck, Bohr, Electromagnetic Radiation & Spectrum, Electron, Photon, Line & Continuous Spectra.
- Photoelectric Effect: Importance & Photocells.
- X- Rays: Rontgen, X-Ray Tubes, Applications.
- <u>Cathode Ray Tubes:</u> Electric & Magnetic Fields, Faraday, Fluorescence.
- <u>Semiconductors:</u> Theory, Diodes.
- <u>Radioactivity:</u> Detectors, <u>Nuclear Decay</u> Processes.
- <u>Fission & Fusion:</u> Nuclear Processes, Reactors, Link to Heat Exchangers & Power.

# **LC Physics H Course 4**

- <u>Vectors:</u> Addition, Equilibrium.
- Newton's Laws: Force, Momentum, Momentum Conservation, Friction.
- Kinematics: Equations & Problem Solving.
- Work: Energy & Power, Mechanical Energy.
- <u>Conservation Centripetal Forces:</u> Types of Centripetal Forces, Radians, Problem Solving.
- <u>Gravitation:</u> Satellites, Weightlessness, Light.
   Earth Spin, Link to Doppler & Speed of Light.
- Simple Harmonic Motion: Pendulums, Spring Constants.
- Moments: Equilibrium, Couples.
- Archimedes: Flotation, Hot Air Ballons, Density, Boyle's Law.

### LC Physics H Course 5

- Mechanics.
- Electricity.
- Sound.
- Optics.
- Heat.
- Light.