
Faculty of Computers and Information Technology**Advanced Physics****Information :****Course Code :** BPH 211**Level :** Undergraduate**Course Hours :** 3.00- Hours**Department :** computer Science Program**Description :**

The course provides students with a comprehensive exploration of various topics in physics, focusing on oscillatory and wave motion, optics, and quantum physics. Topics covered in this course include oscillatory motion, wave motion, sound waves, Doppler effect, superposition and standing waves, principles of ray optics, Huygens' Principle, reflection, and refraction. Wave optics topics include interference, diffraction patterns, and polarization. The course also introduces important principles such as Max-Planck's principle and provides an introduction to quantum physics, covering atomic physics, molecules, and solids. Hands-on provisions include laboratory experiments and/or demonstrations to enhance understanding and practical application of the theoretical concepts.