

# BIOS304 : Immunology

An introduction of concepts in immunology and their role and importance in various human diseases. Topics that may be included, but not limited to, are development of the immune system, structure and function of cellular and humoral components, immune responses to infections, vaccine development, tumors, autoimmune disorders, allergies, and immune deficiencies and AIDS.

**Credits** 3

**Prerequisite Courses**

BIOS203

BIOS204

BIOS334

BIOS335

BIOS110

BIOS120