## NSG3032: Pharmacotherapeutics II

A continuation of NSG3022, this course addresses the basic principles of pharmacology and uses a pharmacotherapeutic focus to study drugs. The course focuses on the major pharmacological classifications and utilizes a prototypic approach. Current pharmacological principles, therapeutic effect, drug interactions, and side effects are emphasized. Content includes drugs that are used in the treatment of cardiovascular, endocrine, reproductive, respiratory, gastrointestinal, bone and joint, cancer, immunologic, inflammatory and infectious disorders.

## Credits 3.0 Prerequisites

NSG3001: Introduction to the Profession of Nursing

NSG3008: Principles of Assessment Lab NSG3009: Principles of Assessment NSG3022: Pharmacotherapeutics I

## Corequisites

NSG3023: Fundamentals of Nursing

NSG3024: Fundamentals of Nursing Skills Lab NSG3027: Fundamentals of Nursing Practice