

PT202: Pharmacy Practice

Credit Hours: 4.7

Clock Hours: 21/99/0

This course gives students a working knowledge of the general and physical properties of medications, and provides an understanding of the fundamentals of sterile product preparation. Emphasis is placed on the understanding of laminar airflow technique technology and aseptic technique with parenteral solutions. Quality assurance and control measures used in the production of sterile products is addressed. It reviews pharmaceutical practices as seen in a variety of institutional settings and describes medication distribution and provision of pharmaceutical care within these settings. This course reviews pharmaceutical practice as seen in ambulatory-care settings, and describes medication distribution and provisions of pharmaceutical care within these settings.

Prerequisites:

PT101, PT102