## **PHM**

## **PHM**

## PHM 201 Pharmacy Technician II

6.0 UNITS

This course builds upon foundational pharmacy technician knowledge, covering additional roles and responsibilities of a practicing pharmacy technician. Topics include IV medications, sterile and non-sterile compounding, inventory control, and the legal aspects of dispensing drugs. Emphasis is placed on advanced pharmaceutical calculations, regulatory compliance, and hands-on training in compounding techniques. The course includes a hands-on lab component where students practice skills through hands-on activities that simulate real-world pharmacy settings.

## PHM 101 Pharmacy Technician I

4.0 UNITS

This is the first of two courses in the Pharmacy Technician program. Course content includes the duties and responsibilities of the pharmacy technician, as well as the mathematical components and the pharmacology foundation necessary to become a pharmacy technician. The course includes pharmacy practice such as handling of infectious and hazardous waste, pharmacologic dose calculations, and interpreting medication orders. The course includes a hands-on lab component where students practice skills through hands-on activities that simulate real-world pharmacy settings.