PT102: Pharmacy Calculations

Credit Hours: 8 Clock Hours: 120/0/0

Students review basic mathematics and pharmacy math. Students learn how to perform calculations specific to the preparation and distribution of medications. Students learn to solve various pharmacy math problems: decimals, roman numerals, fractions, metric system, apothecary system, conversions, ratio and proportions, dosage calculations, concentration and dilution, alligations, flow rates, milli-equivalents, TPN preparations, and basic accounting operations.