NTDP-617: Hematology/Oncology

This course module follows Integrated Therapeutics I, II, III and IV and is taught by clinical faculty using both didactic and simulated practice-oriented learning experiences. Specifically, IT-V focuses on hematology and oncology related diseases and conditions. Students learn and apply appropriate pathophysiologic and pharmacotherapeutic concepts and principles in an INTEGRATED fashion to establish competent methodology toward achieving optimal patient outcomes. This includes defining goals of therapy and selecting appropriate therapy from among available choices. Students will gain experience with various medication therapy management processes through lecture, discussion, and simulation. Upon completion of this course, students should be prepared to participate in offering medication therapy management services for the covered diseases and conditions.

Credits: 3

Program: Non-Tradi Doctor of Pharmacy

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