## PHARMACOLOGY APPLIED SCIENCE (PAS)

## PAS 415 Pathophysiology I Lab (1 Credits)

Lecture: 0, Lab: 3

Pathophysiology Laboratory (1) Demonstrations, case studies, recitation, presentations, and small group discussions to accompany PAS 435.

Three hours of laboratory per week. Prerequisite/Corequisite: Successful

completion of or concurrent enrollment in PAS 435. **Prerequisite(s):** PAS 435 (may be taken concurrently) **College/School:** College Of Pharmacy/Hlth Sci. **Department:** (R)Dept of Pharmaceutical Sci

## PAS 435 Pathophysiology I Cell & Tissu (3 Credits)

Lecture: 3, Lab: 0

Pathophysiology I - Cells and Tissues (3) Concepts of pathophysiology of cells and tissues; altered cellular and tissue biology; cellular environment of fluids and electrolytes; genes and genetic disease. Mechanisms of immunity and inflammation, tumorigenesis, and carcinogenesis. Three hours of lecture per week. Prerequisite: First professional year standing in the College of Pharmacy and Health Sciences. Corequisite: Concurrent enrollment in PAS 415.

Prerequisite(s): PAS 415 (may be taken concurrently)
College/School: College Of Pharmacy/HIth Sci.
Department: (R)Dept of Pharmaceutical Sci

## PAS 436 Patho II Organs & Systems (3 Credits)

Lecture: 3

Pathophysiology II - Organs and Tissues (3) Pathophysiologic alterations in organs and systems with emphasis on the nervous, endocrine, reproductive, hematologic, cardiovascular, and lymphatic systems. Three hours of lecture per week. Prerequisites: PAS 415 and PAS 435.

Prerequisite(s): (PAS 435 and PAS 415)
College/School: College Of Pharmacy/Hlth Sci.
Department: (R)Dept of Pharmaceutical Sci