BLAW 4500: Franchise Law

3 Credit Hours

Prerequisite: BLAW 2200, 60 credit hours with a minimum GPA of 2.0, and Admission to the Coles College Undergraduate Professional Program or student in a Coles College Partner Program that includes this course.

Designed to provide the business student with an understanding of the nature, sources and principles of franchise law and its importance in the business environment. Topics include: fundamentals of franchising, intellectual property, FTC Rules and disclosure, requirements of franchise registration and business opportunity law and earnings claims.

BLAW 4600: International Law: Business Applications

3 Credit Hours

Prerequisite: BLAW 2200, 60 credit hours with a minimum GPA of 2.0, and Admission to the Coles College Undergraduate Professional Program or is a student in a Coles College Partner Program that includes this course.

Examines the international legal system and alter-native means of international dispute resolution. Covers laws that determine when and under what conditions companies are allowed to do business abroad. Cases used to explore choosing the most appropriate business relationship and entering the most advantageous agreement.

BLAW 4960: Current Issues in Business Ethics and Law

3 Credit Hours

Prerequisite: BLAW 2200, 60 credit hours with a minimum GPA of 2.0, and Admission to the Coles College Undergraduate Professional Program or is a student in a Coles College Partner Program that includes this course.

An examination of contemporary issues in legal and ethical behavior in organizations. Stresses the application of ethical principles to business.

CHEM 1151: Survey of Chemistry I

3 Credit Hours

First course in a two-semester sequence covering elementary principles of general, organic and biochemistry designed for allied health professions majors. Topics to be covered include elements and compounds, chemical equations, nomenclature, and molecular geometry.

CHEM 1151L: Survey of Chemistry Laboratory I

1 Credit Hours

Concurrent: CHEM 1151

Laboratory exercises designed to supplement the lecture material of CHEM 1151.