

# CNB - CANNABIS STUDIES

---

**CNB 101** 1 credit hours (lecture: 1 | lab: 0)

## **Introduction to Cannabis**

Course will discuss the basic life cycle of the plant/plant properties, and the natural origins and evolution of cannabis. Course will also include topics related to how cannabis influenced commercial, medical, ritual and religious practices in culture.

*Delivery mode: Face-to-Face | Online*

**CNB 102** 1 credit hours (lecture: 1 | lab: 0)

## **Cannabis and the Law**

The course will discuss current policy parameters, legal responsibilities and ethical issues of the medical cannabis industry.

*Delivery mode: Face-to-Face | Online*

**CNB 103** 2 credit hours (lecture: 2 | lab: 0)

## **Pharmacology and Medical Cannabis Use**

Course provides a foundation of pharmacology topics related to medical cannabis. Content includes product knowledge, basic physiology, drug interactions and methods of administration.

**Prerequisite:** CNB 101 with a minimum grade of C or concurrent enrollment in CNB 101.

*Delivery mode: Face-to-Face | Online*

**CNB 104** 2 credit hours (lecture: 2 | lab: 0)

## **The Experience of Illness**

Course explores illness as a social scientific construct, including exploring the intersection of chronic illness and personal identity. The course provides students a practical look at how Cannabis Patient Care Specialists communicate with (and educate) patients.

**Prerequisite:** CNB 101 with a minimum grade of C or concurrent enrollment in CNB 101.

*Delivery mode: Face-to-Face | Online*

**CNB 105** 1 credit hours (lecture: 1 | lab: 0)

## **Dispensary Operations**

Course covers logistic concepts including transportation, inventory, packaging, warehousing, materials handling, order processing, safety protocol and facility location.

**Prerequisite:** CNB 101 with a minimum grade of C or concurrent enrollment in CNB 101.

*Delivery mode: Face-to-Face | Online*

**CNB 106** 2 credit hours (lecture: 2 | lab: 0)

## **Cannabis Cultivation Operations**

Course covers content related to cannabis cultivation center operations including cannabis cultivation, processing, transportation, and disposal, facility requirements related to cannabis cultivation, cannabis plant monitoring systems for tracking seed to sale, state regulations and inspections, and biosecurity measures.

**Prerequisite:** CNB 101 with a minimum grade of C or concurrent enrollment in CNB 101.

*Delivery mode: Face-to-Face | Online*

**CNB 107** 5 credit hours (lecture: 3 | lab: 6)

## **Botany and Cultivation of Cannabis**

Laboratory course focuses on the anatomical and biological aspects of the cannabis plant. Students will work with the cannabis plant or a substitute plant. Content includes seed to harvest cannabis growth cycle, plant health, agricultural cultivation techniques, state regulations of industry standards, and structural and physiological aspects of cannabis including terpenes, cannabinoids, and the pharmacokinetics of cannabis.

**Prerequisite:** CNB 101 and CNB 106 with a minimum grade of C.

*Delivery mode: Face-to-Face | Online*

Fee: \$50