CANNABIS (CANBS)

Cannabis (CANBS) 110
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. Writing assignments, as appropriate are
part of the course.
3 Lecture hours. 3 Credit Hours.
Offered At: OH, WR

Cannabis (CANBS) 111
Cannabis and the Law
The course will discuss current policy parameters, legal responsibilities
and ethical issues of the cannabis industry. Writing assignments, as
appropriate are part of the course.
3 Lecture hours. 3 Credit Hours.
Offered At: OH, WR

Cannabis (CANBS) 112
Dispensary Operations
Dispensary Operations including the logistical concepts that relate to
inventory control, distribution, packaging, transfer, and auditing. It will
also cover medicinal marijuana dispensing, OSHA 10hr General Industry
and Responsible Vendor training. Writing assignments, as appropriate are
part of the course.
4 Lecture hours. 4 Credit Hours.
Offered At: OH

Cannabis (CANBS) 113
Entering the Cannabis Industry
Training in professional skills required in the cannabis industry, based
on the provisions stipulated by the Illinois Department of Financial and
Professional Regulation (IDFPR). Instruction in the following skills:
industry software, emotional intelligence, resume development, cover
letter writing, job searching, networking, interviewing, and portfolio
development. Writing assignments, as appropriate to the discipline, are part
of the course.
2 Laboratory hours. 1 Lecture hours. 2 Credit Hours.
Offered At: OH, WR

Cannabis (CANBS) 114
Restorative Justice in Cannabis
Exploration of the inequitable history of cannabis prohibition and harms
done to communities over time. Examination of restorative justice
practices for empowering early career cannabis professionals. Writing
assignments, as appropriate to the discipline, are part of the course.
3 Lecture hours. 3 Credit Hours.
Offered At: OH, WR

Cannabis (CANBS) 115
Cannabis Quality and Compliance
The basics of quality assurance and compliance in the cannabis industry,
including an introduction to analytical methods for quality control.
Writing assignments, as appropriate to the discipline, are part of the
course.
2 Laboratory hours. 2 Lecture hours. 3 Credit Hours.
Offered At: OH, WR

Cannabis (CANBS) 201
Cannabis Processing
Examination of the cultivation, harvesting, processing, refinement,
and product analysis methods for cannabis, including marijuana and
hemp. An overview of chemical extraction, distillation, and purification
techniques. Writing assignments, as appropriate to the discipline, are part
of the course.
Grade of C or better in CANBS 110 (Introduction to Cannabis).
2 Laboratory hours. 5 Lecture hours. 6 Credit Hours.
Offered At: OH, WR

Cannabis (CANBS) 202
Hemp Horticulture and Processing
Introduction to hemp as an agronomic and horticultural crop. Agronomic
principles pertaining to industrial hemp as a field crop are explored,
including the cultivation, management, harvesting, and environmental
impact of hemp grown for fiber and seed production. Relevant cannabis
regulations, business models, and social equity programs will be
explored. Writing assignments, as appropriate to the discipline, are part of
the course.
Grade of C or better in CANBS 110 (Introduction to Cannabis).
3 Lecture hours. 3 Credit Hours.
Offered At: OH, WR

Cannabis (CANBS) 203
Introduction to Medicinal Cannabis
History of medicinal and cultural practices of cannabis and the modern
use of the plant from a clinical perspective. Writing assignments, as
appropriate to the discipline, are part of the course.
Grade of C or better in CANBS 110 (Introduction to Cannabis).
3 Lecture hours. 3 Credit Hours.
Offered At: OH, WR

Cannabis (CANBS) 204
Cannabis Science
This course will review the chemical compounds of the cannabis
plant. Review of the mechanisms of cannabis molecular compounds,
specifically, cannabinoinds, terpenes, and flavonoids structure and
function in the cannabis plant and their interaction with the human
endocannabinoid system. Writing assignments, as appropriate to the
discipline, are part of the course.
Grade of C or better in CANBS 110 (Introduction to Cannabis).
3 Lecture hours. 3 Credit Hours.
Offered At: OH, WR