

Sample Four Year Plan

Cannabis and Natural Medicinals (BS), Analytical Science Track

FALL - Semester 1

ENG 190: Writing as Critical Thinking

MATH 156: College Algebra

CANM 200: History of Natural Medicine

TRU100: Symposium TRU110: Self & Society

FALL - Semester 3

CANM 300: Cannabis Cult and Proc BSAD 234: Legal Environment of Business

Foreign Language I

CHEM 130: Chemical Principles I

FALL - Semester 5

CANM 301: Regulation of Nat Med CHEM 329: Organic Chemistry I

CHEM 312: Foundations of Chemical Analysis

Arts & Humanities Perspective course

Learning Plan course

FALL - Semester 7

CANM 401 OR Medicinals Practicum OR CANM 302/303: Internship and Eval & Analysis of Internship Social Perspective/Intercultural course Learning Plan course

COMM 170: Public Speaking

SPRING - Semester 2

MATH 157: Plane Trigonometry

AGSC 110: Principles of Plant Agriculture

PHRE 188: Ethics

BIOL 107: Cells, Molecules & Genes

POL 262 American State and Local Government

SPRING - Semester 4

CHEM 329: Organic Chemistry I

CHEM 312: Foundations of Chemical Analysis

Foreign Language II STAT 190: Basic Statistics

CHEM 131: Chemical Principles II

SPRING - Semester 6

JINS 347, 384, or 3001: Select JINS course (double counts

in Learning Plan)

CHEM 331: Organic Chemistry II
CHEM 330: Organic Chemistry I Lab
Arts and Humanities Perspective course
Social Perspective/Intercultural course
Learning Plan course

SPRING - Semester 8

CANM 400: Natural Medicinals Sem Additional WE course Learning Plan course Learning Plan course

The Dialogues curriculum requires a certain number of courses/credit hours in the following Perspectives: Social, Arts and Humanities, STEM, Communications, and Statistics. The exact number of courses a student will be required to take during their undergraduate career varies individually according to the credit transferred in.

Department Chair: Please contact the <u>Center for Academic Excellence</u> with any updates to the plan above.