

Sample Four Year Plan

Agricultural Science (BS), Science Track

FALL - Semester 1

AGSC 101: New Majors Seminar Math course (at placement level) TRU 120: First-Year Seminar BIOL 107: Introductory Biology I Dialogues Curriculum course

FALL - Semester 3

AGSC 215: Principles of Animal Agriculture CHEM 130: Chemical Principles I Dialogues Curriculum course

STAT 190: Basic Statistics **OR** other Dialogues

Curriculum course

FALL - Semester 5

AGSC 420: Seminar in Agriculture
AGSC 314: Principles of Soil Science
CHEM 329: Organic Chemistry I **OR** CHEM 320:
Foundations of Organic Chemistry*
Learning Plan Agriculture Elective
Dialogues Curriculum course
*Could complete in Spring - Semester 6.

FALL - Semester 7

AGSC 415: Ethical Issues in Sustainable Agriculture AGSC 490: Agriculture Practicum I Learning Plan Agriculture Elective Learning Plan Elective Dialogues Curriculum course

SPRING - Semester 2

AGSC 110: Principles of Plant Agriculture Math course (at placement level) Dialogues Curriculum course(s)

SPRING - Semester 4

AGSC 260: Agricultural Markets and Products CHEM 131: Chemical Principles II Learning Plan Agriculture Elective Learning Plan Elective Dialogues Curriculum course

SPRING - Semester 6

CHEM 329: Organic Chemistry I** **OR** CHEM 320: Foundations of Organic Chemistry Learning Plan Agriculture Elective Learning Plan Elective Learning Plan Elective Dialogues Curriculum course **Could complete in Fall - Semester 5.

SPRING - Semester 8

AGSC 491: Agriculture Practicum II Learning Plan Agriculture Elective Learning Plan Elective Dialogues Curriculum course