

# **Sample Four Year Plan**

# Agricultural Science (BS), Business Track

#### **FALL - Semester 1**

AGSC 101: New Majors Seminar Math course (at placement level) TRU 120: First-Year Seminar

BSAD 153: Introduction to Business Data Analytics

(recommended)

Dialogues Curriculum course

# FALL - Semester 3

AGSC 215: Principles of Animal Agriculture

ECON 200: Principles of Macroeconomics OR ECON 201:

Principles of Microeconomics\*\*

CHEM 100: Chemistry for Contemporary Living **OR** CS

170: Introduction to Computer Science I STAT 190 **OR** Dialogues Curriculum course \*\*Both ECON 200 & 201 are required. ECON 205: Principles of Economics covers both courses.

#### FALL - Semester 5

AGSC 420: Seminar in Agriculture AGSC 314: Principles of Soil Science Learning Plan Agriculture Elective Learning Plan Elective Dialogues Curriculum course

#### 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 260: Agricultural Markets and Products AGSC 110: Principles of Plant Agriculture

Math course (at placement level)

BIOL 100: Biology OR BIOL 107: Cells, Molecules, and

Genes

Dialogues Curriculum course

# **SPRING - Semester 4**

ECON 200: Principles of Macroeconomics **OR** ECON 201: Principles of Microeconomics\*
Learning Plan Agriculture Elective
Learning Plan Elective
Dialogues Curriculum course
\*Both ECON 200 & 201 are required. ECON 205: Principles of Economics covers both courses.

# **SPRING - Semester 6**

B.S. Required Support Course\*\* Learning Plan Agriculture Elective Learning Plan Elective Dialogues Curriculum course

# **SPRING - Semester 8**

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