

Agriculture

BS Agronomy with Collateral Field

Suggested Course Outline

Freshman

Freshman Seminar	76-101	1	Chemistry & Lab	24-112/113 or 24-114/115	4
Composition	10-111	3	Composition	10-112	3
Plant Science	03-130	4	Information Tech		3
Fundamentals of Oral Comm	29-102	3	Social Science		3
College Algebra		1	America- A Historical Survey	33-155	3
Elective		15	Total		16

Sophomore

Crop Production	03-232	3	Soils	03-334	4
General Psychology	08-103	3	Forage Crops	03-330	3
General Botany/Lab OR	04-112/113		Humanities/Philosophy		3
General Microbiology	04-140	4	Intro to American Gov. & Politics	34-102	3
General Statistics I	17-114	3	Multicultural/Diversity		3
Fine Art		3	Total		16
Total		16			

Junior

Applied Entomology	03-381	3	Soil Fertility	03-536	3
Introduction to Precision Ag	03-440	3	Plant Diseases*	03-582	3
Crop Physiology	03-336	3	Geographic Info Systems OR	32-365	
Organic Chemistry/Lab	24-242/243 or 342/343	4-5	Genetics**	04-350	3
Introduction to Lit		3	Ag Elective		1
Total		16-17	Electives		5-6
			Total		15-16

Senior

Weed Science	03-434	3	Soil Formation & Classification	03-530	3
Soil & Water Conservation	03-532	3	Plant Breeding	03-534	3
Environmental Geology OR	27-360		Technical Writing	10-315	3
Basic Ecology**	04-376	4	Seminar		1
Electives		6	Elective		3
Total		16	Total		13

Must complete 124 credit hours to graduate with this major.

*Students may choose either Weed Science or Plant Diseases and substitute an elective for the other course

**Students choose one Biology course and one Geoscience course from these four options.