ASSOCIATES OF APPLIED SCIENCE IN AGRICULTURE SAMPLE SCHEDULE OF COURSES

FALL YEAR 1	SPRING YEAR 1
ENGL 1301 COMPOSITION 1 OR ENG 2311	MATH 1324 FINITE MATH OR 1314, OR 1342
AGRI 1319 INTRO ANIMAL SCIENCE	BCIS 1305 BUSSINESS COMPUTER OR ITSC 1309
AGRI 1119 ANIMAL SCIENCE LAB	AGRI 2317 INTRO AG ECONOMICS
(3 CR HRS) LANGUAGE ARTS	AGRI 2303 AG CONSTRUCTION
	AGAH 1453 BEEF CATTLE PRODUCTION OR AGAH
AGRI 1131 AG INDUSTRY	1447
AG ELECTIVE CHOICE	
TOTAL SEMESTER HRS = 13-15	TOTAL SEMESTER HOURS = 16
SUMMER 1	SUMMER 2
AGMG 2380 COOPERATIVE BUSINESS MNG	
TOTAL SUMMER HOURS = (3 optional or ag elective)	
FALL YEAR 2	SPRING YEAR 2
AGRI 2321 LIVESTOCK EVALUATION 1	AGRI 1325 MARKETING OF AG PRODUCTS
AGRI 1315 HORTICULTURE OR AGRI 1307	
AGRONOMY	(3 HRS) OTHER COURSES IN MAJOR
AGRI 1115 HORTICULTURE LAB OR AGRI 1107	(3 HRS) SOCIAL SCIENCE
AGCR 2418 SOIL SCIENCE	AGRI 1329 PRINCIPLES OF FOOD SCIENCE
AGXX ELECTIVE	AGXX ELECTIVE (if no summer internship)
TOTAL SEMESTER HRS = 13 - 15	TOTAL SEMESTER HRS = 14 - 16
Additional guide tins:	

Additional guide tips:

The two year schedule is to be utilized as a guide in selecting your semester course loads. Not all ag classes are offered every semester.

Ag students should select ag courses first and then fill in with core classes to ensure they have the opportunity to take their preferred specialty courses when offered.

Minimum 60 credit hours required = 18 Core and 42 Ag concentration credit hours to complete the associates degree. Transfer to cooperating universities possible for higher degree options.

All first semester ag degree or certificate majors are required to meet with Ag faculty prior to 12th class day of their first semester for advisement.

AGRI courses are guaranteed transfer courses and other elective type courses are transferred dependent on the university granting transfer.