

ASSOCIATES OF APPLIED SCIENCE IN SUSTAINABLE AG SAMPLE PLAN OF COURSES

FALL YEAR 1	SPRING YEAR 1
ENGL 1301 COMPOSITION 1 OR ENG 2311 AGCR 1371 INTRO SUSTAINABLE AGRICULTURE HALT 2321 SMALL FARMING (3 CR HRS) LANGUAGE ARTS AG ELECTIVE CHOICE TOTAL SEMESTER HRS = 15 - 16	MATH 1324 FINITE MATH OR 1314, OR 1342 BCIS 1305 BUSSINESS COMPUTER OR ITSC 1309 EPCT 2203 SURFACE AND GROUNDWATER MNG AGAH 2413 PRINCIPLES OF FEEDS N FEEDING AGAH 1371 GRASS-FED LIVESTOCK PRODUCTION TOTAL SEMESTER HOURS = 15
SUMMER 1	SUMMER 2
AGMG 2380 COOPERATIVE BUSINESS MNG TOTAL SUMMER HOURS = (3 optional or ag elective)	
FALL YEAR 2	SPRING YEAR 2
AGMG 2371 SMALL FARM BUSINESS PLANNING AGRI 1315 HORTICULTURE AGRI 1115 HORTICULTURE LAB AGCR 2418 SOIL SCIENCE AGMG 2286 INTERNSHIP AGRI 1131 AG INDUSTRY TOTAL SEMESTER HRS = 15	AGCR 1393 INTEGRATED PEST MANAGEMENT (3 HRS) OTHER COURSES IN MAJOR (3 HRS) SOCIAL SCIENCE FDST 1371 PROCESSING SMALL FM PRODUCTS AGXX ELECTIVE (if no summer internship) TOTAL SEMESTER HRS = 13 - 16
Additional guide tips:	
<p>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.</p>	
<p>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.</p>	
<p>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.</p>	
<p>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.</p>	
<p>AGRI courses are guaranteed transfer courses and other elective type courses are transferred dependent on the university granting transfer.</p>	