Academic Planning Sheet for AT Students Graduating in 2023

Fall Semester			
Course			Credit
Number	Course Title		Hours
SS-	Financial Data Management		2
0144	Communication Skills	4	
0164	Intro to Animal Science	4	
0184	Intro to Plant Biology & Chemistry		3
SS-	First Year Experience		2
		Semester Total:	15

Spring Semester			
Course		Credit	
Number	Course Title	Hours	
0114	Applied Ag Math	3	
0124	Ag Machinery & Mechanics	3	
0224	Personnel Management (1st 1/2 sem)	2	
0284	Professional Selling for Ag (2nd 1/2 sem)	2	
0324	Livestock Reproduction *	2	
0354	Feeds & Feeding	2	
0414	Soils & Nutrient Management	3	
0554	Chemical Application [CROP]	2	
	Semester Total	: 19	

0194 Agricultural Technology Internship (3 cr hrs) [to be completed over the summer months]

Fall Semester			
Course			Credit
Number	Course	Hours	
0234	Intro to Agbus & Finan	3	
0254	Animal Structures & Environment *		3
0294	Livestock Merchandisin	2	
0344	Grain Crop Mgmt * [C	4	
0434	Pest Management [CROP]		4
0614	Beef & Sheep Management		3
0734	Risk Management in Agriculture *		2
424	Nutrient Management Planning		3
		Semester Total:	24

Spring Semester			
Course Number	Course Title		Credit Hours
0274	Strategic Agbus Mkting & Entrepreneur		3
0464	Forages & Animal-Forage Systems *		4
0494	Dairy Management		3
0554	Chemical Application [CROP]		2
0524	Whole Farm Planning *		2
0624	Horse Management		3
0674	Spanish for the Green Industry		3
0484	Precision Ag and Data Management		2
0514	Contemporary Ag Issues		3
0984	Meat Processing and Fabrication (even years only*)		2
		Semester Total:	27

Restricted Electives - Applied Mgt [choose at least 12 cr hrs]

Core Courses [total of 25 cr hrs]

] - Required for Crop Emphasis [13 cr hrs]

Required Courses for AAM Option [total of 11 cr hrs]

* Courses have prerequisites/corequisites

Restricted Electives - Ag Sciences [choose at least 10 cr hrs]