

PRECISION AGRICULTURE (AAS)

LAST NAME		FIRST NAME		STUE	STUDENT ID		
DATE OF REGISTRATION		ADVISOR					
MATH PLACEMENT TYPE		SCORE	ENGLISH PLACEMENT TYPE		SCORE		
ALL TRANSFER CREDITS PO	OSTED ON UNOFF	CIAL TRANSCR	IPT? (Dual Credit, Other Colleges)	□ Y	□N		
ALL TEST CREDITS POSTED	(AP OR CLEP)	Y DN	GERTA DISCUSSED? □Y □N				
STUDENT SUPPORT SERVI	CES, INCLUDING D	ISABILITY SUP	PORT SERVICES, EXPLAINED \square Y	□N			
ENTER WORKFORCE Y	□ N TYPE OF	JOB DESIRED					
TRANSFERRING/MAJOR	□Y □N	SCHOOL TRA	ANSFERRING TO				
subsequent semester. All students are required to All First Year students are re To complete the Associate 3 additional comm 0-6 additional arts 0-6 arts additional 4 credit lab science 2 additional credits	in Science (AS) & unication/English/humanities credictions	an AAS in Precedits ts [Depending dits [Depending	related information will be sent to a LRSC ecision Ag – <u>15</u> additional credits are on AAS requirement. Minimum two on AAS requirement. Minimum two on AAS requirement.	e require	ed (80 CREDIT	MIN.)	
List all other credits							
School Taken	Course	Course Name		Credit(s)	Complete	Grade	





First Semester #	_		1	.5 credits
Course	Course Name	Credit	Complete	Grade
AGRI 275	Introduction to Precision Agriculture	3		
ASM 130	Agriculture Industry Machinery Operation	2		
BIOL 130	Introduction to Biological Chemistry	4		
ENGL 110	College Composition I	3		
MATH 103	College Algebra	3		
SOIL 210	Introduction to Soil Science	3		
Second Semester #_			1	4 credits
AGRI 285	Precision Agriculture Systems - Software	2	T	
ASM 220	Agriculture Systems Management Computer Science	2		
MATH 210	Elementary Statistics	3		
PLSC 223	Introduction to Weed Science	4		
PLSC 225	Principles of Crop Production	3		
SOIL 222	Soil Fertility and Fertilizers	3		
Summer Semester #				3 credits
AGRI 297	Precision Agriculture Field Experience	3		
Third Semester #			1	.8 credits
AGEC 250	Agribusiness Sales	3		
AGRI 265	Agricultural Electronic Devices and Systems	3		
AGRI 280	Advanced Precision Agriculture: Fall Operations	3		
PLSC 235	Field Scouting Techniques [Fulfills HPER requirement]	3		
Fourth Semester #			1	.5 credits
AGEC 242	Introduction to Agricultural Management	3		
AGRI 290	Advanced Precision Agriculture: Spring Operations	3		
COMM 110	Fundamentals of Public Speaking	3		
GenED: Humanities and/	or Social Science – 6 credits		_	

Credits required for Precision Ag AAS: 65 credits Total Credits Completed _____

Electives

AGEC 274: Cooperatives AGRI 299: Special Topics

ANSC 260: Introduction to Equine Science AVIA 126: Introduction to UAS Operations HORT 121: Introduction to Aquaponics HORT 248: Greenhouse Structures

HORT 249: Greenhouse Operations

PLSC 210: Horticulture Science

PLSC 236: Introduction to Range Management

PLSC 255: Plant Disease Management