Agriculture Program Outcomes Crosswalk and 7-Year Assessment Plan

101	Communication: Students will be able to communicate clearly and effectively within a workplace context
102	Quantitative Reasoning: Students will be able to reason mathematically using methods appropriate to the profession
103	Human Relations/Workplace Skills: Students will be able to demonstrate teamwork and/or workplace specific skills related to human relations
PO4	Students will demonstrate critical-thinking and problem-solving skills as they make decisions in agricultural related situations
PO5	Students will determine the appropriate tools and/or software related to the agricultural system
PO6	Students will collect and evaluate data from various technologies and make appropriate decisions from the data collected

NCBT: Not currently being taught

AG	7-YR ASSESSMENT PLAN & CROSSWALK								
Course #	Course	2022-23	2024-25	2025-26	2026-27	2027-28	2028-29	2029-30	2030-31
	ASSESSMENT CYCLE YEAR	YR 7	YR 1	YR 2	YR 3	YR 4	YR 5	YR 6	YR 7
	CAMPUS PLAN	103	101	101	102	102	102	103	103
AGR 101	ORIENTATION TO AG INDUSTRIES &		101						
	CAREERS		101						
AGR 110	WATER MGMT IN AG			102					
AGR 120	INTRO TO PRECISION AG	PO5							PO6
AGR 211	AG WEEDS IDENTIFICATION & CONTROL				104				
AGR 212	AG SAFETY & PESTICIDES			101					
AGR 241	FARM & RANCH MGMT			102					
AGR 251	INTEGRATED PEST MGMT	PO6							103
AGR 261	PLANT SCIENCE						PO4		
AGR 263	SOILS				PO5				
AGR 265	CROP PRODUCTION					PO6			
AGR 271	AG SALES & MARKETING	PO6							PO5
AGR 272	FOOD SUSTAINABILITY & SAFETY					IO1			
AGR 295	WORK-BASED LEARNING		101						
ACCT 105	INTRO TO ACCOUNTING								
BUS 170	CONSUMER FINANCE								
BUS 200	SUPERVISION								
ECON 201	MICRO ECONOMICS								
GIS 110	GIS I		PO5						
GIS 210	GIS II						PO6		
GIS 220	REMOTE SENSING		NCBT						
UMS 107	COMMERCIAL UAS REMOTE PILOT							101	
UMS 112	UAS GROUND SCHOOL				PO6				
UMS 142	UAS FLIGHT LAB							103	