



WESTERN CATS

AWC/UA Yuma Sustainable Plant Systems - Fresh Produce Safety Option

2021-2022

To schedule an appointment with an advisor contact:

Allison Gilliland 928-317-7110 agilliland@arizona.edu , Tanya Hodges 928-271-9560 thodges@arizona.edu, Dr. Baleshka Brenes bbrenes@arizona.edu 928-446-0253

Year One

Pre- Semester One			
Course Title Units Complete			Complete
MAT187	Pre– Calculus	4	
Total			

Fall - Semester One				
Course	Title		Units	Complete
ENG 101	Freshman English		3	
MAT 220	Calculus 1		5	
PLS 100	Plant Science		4	
ART	Select from AGEC		3	
		Total	15	

Spring - Semester Two			
Course	Title	Units	Complete
ENG 102	Freshman English	3	
PLS	Choose elective	4	
ECN240	Macro Economics	3	
BIO 181	College Biology 1	4	
Total			
Total 33			

Year Two

Summer			
Course	Title	Units	Complete
ECN250	Micro Economics	3	
	Tota	3	

Fall - Semester Three			
Course	Title	Units	Complete
CHM151	Inorganic Chemistry 1	4	
MAT270	Applied Statistics	4	
Choose	1 PLS/AGB/AGS Elective	4	
HUM	Select from AGEC list* PHI 105	3	
	Total	15	

Spring - Semester Four			
Course Title Units Complet			
CHM 152	Inorganic Chemistry II	4	
PLS 211	Soils	4	
GLG101	Geology	4	
Choose AGS	Choose AGS/PLS/AGB Elective Course		
Total 17			
	Total Year 2 Credits	35	

AGEC S 39

ust have second BS in Sustainable Plant Systems degree 120

In order to graduate from UA, student must have second language proficiency (SPA 102, etc)

^{*} Must be an AGEC writing intensive course

Start UA Fall Even

OR

Start UA Fall Odd

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Fall (EVEN) - Semester Five			
Course	Title	Units	Complete
ASM 195	Introduction to Ag Systems	1	
CHM 235 (CC)	Organic Chemistry	5	
ENTO 300	Pest Management Desert Crops	3	
PLS 306	Crop Production	3	
ALC 422	Ag Communications	3	

Spring (ODD) - Semester Six			
Course	Title	Units	Complete
PLS 360 (O)	Plant Growth and Physio.	3	
ENVS 316	Soil Fertility	3	
ASM311	Quantitative Business Analysis	3	
PLS467	Fresh Produce Safety	3	
ASM404	Irrigation	3	
^ASM409	Advanced Ag Systems/Tech	3	
^PLS497	Community/ School Gardening	3	

Year Four

Fall (ODD) - Semester Seven			
Course	Title	Units	Complete
PLS 397A	Yuma Production Systems	3	
^ASM 490	Case Studies	3	
PHY121 (CC)	Physics I	4	
^PLS359 (O)	Plant Cell & Structure	3	
PLP 305	Plant Pathology	3	
ASM493	Internship	3	

Spring (EVEN) - Semester Eight			
Course	Title	Units	Complete
NSC 353 (O)	Food Science– Food Safety	3	
^AGTM 375	Agriculture Law	3	
^PLS 300	Applied Weed Management	3	
^PLS 403	Citrus & Date Production	3	
ASM499	Independent Study	3	
MIC 430 (O)	Micro & Food Safety	3	
PLS312 (O)	Animal and Plant Genetics	3	

Total Year 3 Credits	28	
Total Year 4 Credits	28	

[^] Choose 4/ (O)- Online/ (CC)- Community College

Year	Three

Fall (ODD) - Semester Five			
Course	Title	Units	Complete
ASM 195	Introduction to Ag Systems	1	
CHM 235 (CC)	Organic Chemistry	5	
PLS 397	Yuma Production Systems	3	
^ASM 490	Case Studies	3	
PLP 305	Plant Pathology	3	
ALC422	Ag Communications	3	

Spring (EVEN) - Semester Six			
Course	Title	Units	Complete
^AGTM 375	Agriculture Law	3	
^PLS 300	Applied Weed Management	3	
^PLS 403	Citrus & Date Production	3	
NSC 353 (O)	Food Science– Food Safety	3	
PLS 312 (O)	Animal and Plant Genetics	3	
MIC 430 (O)	Micro & Food Safety	3	
^PLS497	Community/ School Gardening	3	

Year Four

Fall (EVEN) - Semester SEVEN			
Course		Units	Complete
PHY121 (CC)	Physics I	4	
PLS 306	Crop Production	3	
ENTO 300	Pest Management Desert Crops	3	
^PLS359 (O)	Plant Cell & Structure	3	
ASM493	Internship	3	

Spring (ODD) - Semester Eight			
Course	Title	Units	Complete
PLS 360 (O)	Plant Growth and Physio.	3	
ENVS 316	Soil Fertility	3	
ASM499	Independent Study	3	
PLS467	Fresh Produce Safety	3	
ASM 311	Quantitative Business Analysis	3	
ASM 404	Irrigation	3	
^ASM 409	Advanced Ag Systems/Tech	3	

AA in Agriculture	64	
UA-Yuma	56	
BS Degree	120	