



The University of Arizona - Yuma

Sustainable Plant Systems: Agronomy/Fresh Produce Safety



2024-2025 IVC Curriculum Check List

A. General Education Requirement						Status
IGETC-CSU						Approved
CSU GEB - English 201 or 204 is required for area A.3 Critical Thinking						Approved
Recommendation: Use lower division major prep to fulfill general education pattern requirements.						
B. Lower Division Major Requirements						
Category	U of A Course	IVC Equivalent	Articulation Status	IGETC-CSU	CSUGEB	Notes
General Science Core:						
Calculus	MATH 122b	MATH 192	Approved	Area 2	Area B4	Equivalent Course
General Chemistry I	CHEM 151	CHEM 200	Approved	Area 5A(L)	Area B1 & B3	Equivalent Course
General Chemistry II	CHEM 152	CHEM 202	Approved	Area 5A(L)	Area B1 & B3	Equivalent Course
Organic Chemistry I	CHEM 241A	CHEM 204	Approved	Area 5A(L)	Area B1 & B3	Equivalent Course
Intro to Statistics	SBS 200	MATH 119	Approved	Area 2	Area B4	Approved for Program
Introductory Physics	PHYS 102	PHYS 200	Higher Level Course	Area 5A(L)	Area B1 & B3	Approved for Program
Plant, Soil and Water Science Core:						
Plant Biology	PLS 240	AG 140	Approved	Area 5B(L)	Area B2 & B3	Approved for Program
Intro to Soil Science	ENVS 200/201(L)	AG 120	Approved	Area 5A(L)	Area B1 & B3	Equivalent Course
Career Preparation:						
Principles of Economics	ECON 200	ECON 101 and ECON 102	Approved	Area 4	Area D	Sequence Articulation Approved for Program
*Ag Electives	*Choose 9 units:	AG 245, AG 134, AG 136, AG138, AG 220, AG 230				
Graduation Requirement: Foreign Language:						
Completion of SPAN 110, FREN 110, AMSL 102 or higher level course, 3 or higher on AP Lang Exam or CLEP						

Online Advising is available:

To schedule an online appointment with a Univ. of Arizona advisor please contact:
IVC Transfer Center Office at 760 355 6274

