The University of Arizona - Yuma Agriculture Systems Management

2024-2025 IVC Curriculum Check List



A. Graduation Requirement- General Education Requirement Status						
IGETC- CSU						Approved
CSU – GEB – English 201 or 204 is required for area A.3						Approved
Recommendation: Use lower division major prep to fulfill general education pattern requirements.						
Graduation Requirement B: Lower Division Requirements						
	U of A Course	IVC Equivalent	Articulation Status	IGETC-CSU	CSUGEB	Notes
B. Core Courses:						
First Year Composition I	Engl 101	Engl 110 or 105	Approved	Area 1A	A2	Approved
First Year Composition II	Engl 102	Engl 201 or 204	Approved	Area 1B	A3	Approved
College Algebra	Math 112	Math 150	Approved	Area 2	Area B4	Equivalent Course
General Chemistry I	Chem 151	Chem 200	Approved	Area 5A & 5C	Area B1 & B3	Equivalent Course
Introductory Biology I	Mcb 181R/L	Biol 180	Approved	Area 5A & 5C	Area B2 & B3	Equivalent Course
Introductory Biology II	Ecol 182R/L	Biol 182	Approved	Area 5A & 5C	Area B2 & B3	Equivalent Course
C. Major Courses						
Financial Accounting	Acct 200	Acct 210	Approved			Equivalent Course
Plant Science	Pls 240	Ag 140	Approved	Area 5B & 5C	Area B2 & B3	Dept. Approved for Program
Economics	Econ 201A/B	Econ 101	Approved	Area 4	Area D	Approved for Program
		Econ 102	Approved	Area 4	Area D	
Soils/Soils Lab	Envs 200 & 201	Ag 120	Approved	Area 5A & 5C	Area B1 & B3	Equivalent Course
Ag Bus/PLS electives:	Choose 12 units:	Ag 130 and Ag 134, Ag 136, Ag 138, Ag 140				Dept. Approved for Program

Graduation Requirement C: 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 Assistant at 760 355 6274 or email at transfercenter@imperial.edu

Students desiring an IVC associate degree should work with an IVC counselor to determine the degree that will best suit their academic and career goals.