## Arizona Transfer Admissions Pathway Crop Production (Agronomy Option) 2011-2012 College of Agriculture and Life Sciences

To qualify for the Crop Production (Agronomy Option) Pathway, an Arizona Western College student enrolled in the Associate in Science in Crop Production must:

Submit an undergraduate admissions application to the University of Arizona during the university's admission filing period for acceptance, a
least one semester in advance of transfer, and otherwise qualify for admission.
Maintain a minimum recalculated GPA of 2.0 in all transferable courses.
Students who do not earn a grade of B or better in 2 <sup>nd</sup> semester English Composition must also satisfy a college or department writing
requirement.
Complete satisfactorily all Arizona Western College's graduate requirements for the Associate in Science in Crop Production degree prior to
the date the student intends to transfer to the university; otherwise, transcripts will be evaluated on a course-by-course basis.

THE UNIVERSITY OF ARIZONA				ARIZONA WESTERN COLLEGE						
		Credits			Credits					
General Education Requirements										
First Year English Composition	ENGL 101 & ENGL 102	6	Freshman Co	omp: ENG 101 & ENG 102 (6)	39					
Foundation Mathematics	Math 113, 124 or 125	3-5	Math: MAT 220 (5) or MAT 212							
General Education Tier I		27	Arts/Humani	1 11						
INDV (2 courses); TRAD (2			Soc/Behavioral (6), ECN 250 plus 3 units							
courses)			Phy/Biological Sci: CHM 151 & CHM 152 (8);							
General Education Tier II			Options (6-8)	): BIO 181 and BIO 182						
Foundation Second Language	2nd semester level	0-8								
	proficiency		Language	course at 102 level (or higher) or equivalent						
Pre-M	ajor Requirements		Pre-Major Requirements							
Intro. Chemistry I & II	CHEM 151 & CHEM 152		CHM 151&	Met above in AGEC-S						
	CHEW 131 & CHEW 132		CHM 151	Wice above in Age of 5						
Core Science (2 courses)	BIOC 181R, ECOL 181R, MCB		BIO 181 &	Met above in AGEC-S						
core science (2 courses)	182R, MIC 181R, PHYS 102,		BIO 182	Wice above in AGEC 3						
	MCB 184		510 102							
Communications (1 course)	ENGL 308, SWES 408									
Statistics (1 course)	MATH 263, ECON 276, PSY		PSY 230		4					
	230		. 5. 250							
Calculus (1 course)	MATH 124, MATH 125		MAT 220	Met above in AGEC-S						
Major Core Requirements		Į.	Major Core Requirements							
Soil & Water Science (6	SWES 200, SWES 201, SWES		PLS 211	Soils	4					
courses) Maximum of 1 course	316, SWES 401, SWES 431,									
from SWES or 470; only one	SWES 420, SWES 470									
will be applied toward this	·									
requirement).										
Plant Science (4 courses)	ANS 312, MCB 360, PLS 240,									
Maximum of 1 course can be	PLS 312, PLS 360, PLS 405,									
taken from PLS 130 or 240;	VSC 312									
only 1 will be used toward this										
requirement										
Additional Crop Production	ASM 404, ENTO 468, MIC									
Courses (3 courses)	305, PLP 305, PLP 305-CC,									
	SWES 404									
Economics (1 course)	ECON 200, ECON 201A		ECN 250	Met above in AGEC						
Marketing & Economics (1	AGTM 213, AREC 217, ECON									
course)	217									
·	ronomy Option	T								
Crop Science & Production	PLS 306		Add	litional Courses Required for AWC Degree	17					
Plant Science (3 courses)	PLS 300, PLS 306, PLS 312,			CIS 120	3					
	PLS 329, PLS 330, PLS 339,			PHY 201	4					
	PLS 340, PLS 345, PLS 354,			PLS 100	4					
	PLS 355, PLS 360, PLS 361,			and 10 credits from:	10					
	PLS 392, PLS 393, PLS 394,			AGR 296						
	PLS 397A, PLS 397B, PLS 399,			PLS 113						
	PLS 399H, PLS 400, PLS 401, PLS 403, PLS 405, PLS 406,			PLS 122 PLS 200						
	PLS 403, PLS 405, PLS 406, PLS 407, PLS 410, PLS 428L,			PLS 200 PLS 230						

	PLS 428R, PLS 440, PLS 448A,		PLS 240	
	PLS 449A, PLS 450, PLS 455,			
	PLS 472, PLS 473, PLS 475A,			
	PLS 479, PLS 480, PLS 483,			
	PLS 491, PLS 491H, PLS 492,			
	PLS 493, PLS 493L, PLS 496A,			
	PLS 498, PLS 498H, PLS 499,			
	PLS 499H			
Minor is optional				

No more than 64 community college credits may be applied toward the 120 credits required for a bachelor's degree.

This addendum was reviewed by, and any questions about the document should be addressed to:

William Fee
Director, Transfer Curriculum & Academic Articulation
The University of Arizona
wfee@email.arizona.edu

Elaine Groggett
Coordinator of Curriculum and Articulation
Arizona Western College
elaine.groggett@azwestern.edu

For complete UA baccalaureate requirements see:

http://advising.arizona.edu/sites/default/files/CROP%20Agronomy 1.pdf To contact an advisor see: http://advising.arizona.edu/node/146