Arizona Transfer Admissions Pathway

Bachelor of Science – Agricultural Technology Management and Education-Agricultural Systems Management Option 2011-2012 College of Agriculture and Life Sciences

To qualify for the Agricultural Technology Management and Education-Agricultural Systems Management Option Transfer Admissions Pathway, an Arizona Western College student enrolled in the Associate of Arts in Agricultural Science degree program must:

- Submit an undergraduate application for admission form to the University of Arizona during the university's application filing period for acceptance, at least one semester in advance of transfer, and otherwise qualify for admission.
- □ Maintain a minimum recalculated GPA of 2.00 in all transferable courses.
- Complete satisfactorily all Arizona Western College graduation requirements for the Associate of Arts in Agricultural Science degree prior to the date the student intends to transfer to the university; otherwise, transcripts will be evaluated on a case-bycase basis.

THE UNIVERSITY OF ARIZONA. Credits					
					Credits
General Education Re	equirements		General Education Req	uirements	
Foundations English	ENGL 101*		Freshman Comp ENG 101		3
Foundations English	ENGL 102*		Freshman Comp ENG 102		3
Foundations Mathematics			MAT 151		4
Foundation Second Language – 2 nd semester level			Language course at 102 level		0-8
General Education Tier 1 (1 TRAD, 2 INDV)		6	Arts/and Humanities (6-9)		26
General Education Tier II (1 ARTS, 1HUM, 1 INDV, 1 NATS)		12	Soc/Behavioral (6-9)- ECN 250 recommend	ded	
			Phys/Biological Sci BIO 181 & 182) (8)		
Agricultural Technology Management Pre – Major Cours			Options (0-6)-foreign language 102 and CI	5 1 2 0	
			recommended		
		owork	Major Area Support Courses (18 credits)		
	CHEM 151		General Chemistry I	CHM 151	4
Chemistry I		4	Soils	PLS 211	4
				AGB 230	3
A suisultural Customs Man			Agricultural Business Management	AGB 230	3
Agricultural Systems Man					
Core Courses (47					
Intro to Financial Accounting	ACCT 200	3	Financial Accounting	ACC 211	3
Operations and Systems	ASM 300	2			
Quantitative Business Analysis in Ag Sys	ASM 311	3			
Personnel Supervision in Ag Sys Mgmt	ASM 321	3			
Advanced Systems & Technology in Ag	ASM 409	3			
Scientific and Technical Sales	ASM 470	3			
Simulation and Decisions	ASM 481	3			
Case Studies for Ag Systems Mgmt	ASM 490	3			
Internship	ASM493	3			
Plant Science	PLS 240		Plant Science	PLS 100	4
Additional Cours					
Irrigation Principles & Management	ASM 404	3			
Wastewater Treatment & Dispersal Sys	ABE 459	3		(Ch 10	•
			Major Area Agriculture Courses		-
Plant Sciences			Animal Industries	ANS 100	4
Integrated Pest Mgmt for Desert Crops	ENTO 300	3	Feeds and Feeding	ANS 240	3
Plant Pathology	PLP 305	3	Vegetable Crop Production	PLS 113	4
Applied Weed Mgmt	PLS 300		Intro to Integrated Pest Management	PLS 200	4
Crop Production	PLS 306	3	Basic Crop Fertility	PLS 230	4
Yuma Production Systems	PLS 397Y		Plant Propagation	PLS 240	4
Citrus Production	PLS 403	3	Agricultural Internship	AGR 296	1-4
Soil Fertility	SWES 316	3 Page 2			

Technical Writing/Communication (Choose one)					
Business Communication	ASM 350	3			
Ag Communication	AGTM 422	3			
			No more than 64 community college credits may be applied toward	4 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 of Transfer Curriculum and Academic Articulation The University of Arizona wfee@email.arizona.edu Elaine Groggett Curriculum and Articulation Coordinator Arizona Western College <u>elaine.groggett@azwestern.edu</u>

For complete UA baccalaureate requirements, see <u>http://advising.arizona.edu/sites/default/files/AGTE%20ASM_0.pdf</u> To contact an Agricultural Systems Management advisor at UA Yuma, see <u>http://advising.arizona.edu/node/34</u>