Arizona Transfer Admissions Pathway Bachelor of Science – Nutritional Science 2011-2012 College of Agriculture and Life Sciences

To qualify for the Nutritional Science Pathway, an Arizona Western College student enrolled in the Associate of Science in General Studies degree program must:

- Submit an undergraduate application for admission form to 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.
- □ Submit a completed major application.
- □ Maintain a minimum recalculated GPA of 2.0 in all transferable courses.
- Complete all courses with a grade of C or higher, except for ENGL 102 which requires a grade of B or higher.
- Complete satisfactorily all Arizona Western College graduation requirements for the Associate of Arts in General Studies degree prior to the date the student intends to transfer to the university. Students who have not earned an Associate of Arts in General Studies degree will be evaluated on a course-by-course basis.

THE UNIVERSITY OF ARIZONA.				
		Credits		Credits
First Semester Composition	ENGL 101*	6	ENG 101 & ENG 102 (6)	39
Second Semester Composition	ENGL 102*		MAT 220 (5)	
Foundation Mathematics		3	Arts/Humanities (6)	
General Ed Tier I (2 INDV, 2 TRAD)		12	Soc/Behavioral (6)	
General Ed Tier II (1 ARTS, 1 TRAD 1 INDV)		9		
			CHM 151 & CHM 152 (8) BIO 181 and BIO 182 (8)	
Second Language (2 nd Semester Proficiency)		0-8	Second semester language proficiency	
Pre-Major Requirements				
General Chemistry		6	CHM 151 and CHM 152 (met in AGEC)	
Nutritional Sciences Pre-Major				
Science Foundations (Complete 11 courses)			BIO 181 and BIO 182 (met in AGEC)	
Introduction to Human Nutrition	N SC 101	3	NTR 201	3
Statistics		3	MAT 270	4
Technical Writing		3	ENG 110	3
Pre-Major Requirements				
Physiology (Complete 2 courses)				
Dietetics Core (Complete 13 courses)				
Nutrition and Metabolism	N SC 308	3		
Biochemistry (Complete 2 courses)				
Dietetics Option Major Requirements:			Additional Credits Required for AWC Degree	15
A maximum of 48 credits in the major discipline r	nay be applied	toward the	Meet with an Advisor to select additional course work	
degree. A minimum of 18 units in the major mus		UA.		
A minor is optional, consult with an advisor.				
Nutrition Option Major Requirements				
Nutrition Science Core (Complete 11 courses)				
Calculus			MAT 220 (met in AGEC)	
Nutrition Core (Complete 5 courses)				
Nutrition and Metabolism	N SC	308		
Biochemistry (Complete 2 courses)				
A maximum of 48 credits in the major discipline may be applied toward the degree. A minimum of 18 units in the major must be taken at the UA.			Maximum number of credits of community college course work that may be applied to a bachelor's degree program at the University of Arizona.	64
A minor is optional, consult with an advisor.				
Minimum overall credits		120		
This addendum was reviewed by, and any	questions abo	ut the docun	nent should be addressed to:	
William Fee			Elaine Groggett	
Director of Transfer Curriculum and Academic Articulation			Curriculum and Articulation Coordinator	
The University of Arizona			Arizona Western College	
wfee@email.arizona.edu			elaine.groggett@azwestern.edu	
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For complete UA baccalaureate requirements see <u>http://advising.arizona.edu/sites/default/files/NUSC%20DIET_0.pdf</u> and <u>http://advising.arizona.edu/sites/default/files/NUSC%20NUT_0.pdf</u>

To contact a UA Nutritional Sciences advisor see http://advising.arizona.edu/node/339