Bachelor of Science—Nutritional Sciences & Wellness University of Arizona College of Agriculture Life and Environmental Sciences Pima Community College Transfer Pathway

The B.S. in Nutritional Sciences & Wellness provides an interdisciplinary approach to learning about food, nutritional therapies and optimal well-being. You'll start your studies with a strong science core and then customize the coursework to your interests. For example, if you wish to pursue graduate school in the medical, dental or physical therapy fields, you can take additional math and science classes; if you are preparing for a career in food and nutritional management, you can incorporate accounting, economics or food services studies. Personalize your academic plan to reach your goals!

Pima Community College students looking to transfer into the U of A's Nutritional Sciences & Wellness program should use the following page as a recommended outline of courses. This information is provided by the <u>AZTransfer course equivalency guide</u> and is subject to change. Consult with your transfer admissions counselor and academic advisor to review specific courses and transfer pathways. After your official transcript is processed by the U of A, your coursework will be evaluated in preadmission for completion and grades (must receive C or higher).

For more information, visit https://cales.arizona.edu/prospective-students/how-apply/transfer

Bachelor of Science—Nutritional Sciences & Wellness University of Arizona College of Agriculture Life and Environmental Sciences Pima Community College Transfer Pathway

Semester One					
Pima CC Transfer Course	Complete	Units	Description	UA Course	Notes
MAT 151 or Higher		3	College Algebra or higher	MATH 112	
WRT 101		3	First Year Composition	ENGL 101	
BIO 181IN		4	General Biology I	MCB 181R & MCB	
				181L	
FSN 154		3	Intro to Human Nutrition	NSC 101	

Semester Two					
Pima CC Transfer Course	Complete	Units	Description	UA Course	Notes
MAT 167 or PSY 230		3	Statistics	MATH 163 or PSY	
				230	
WRT 102		3	First Year Composition	ENGL 102	
AGEC (Recommended: PSY 101)		3	General Education (Recommended: Intro to	General Education (Recommended:	
AGEC (General Education)		3	Psychology) General Education	PSY 101) General Education	
BIO 205IN		4	Microbiology	MIC 205A & MIC 205L	

Semester Three					
Pima CC Transfer Course	Complete	Units	Description	UA Course	Notes
CHM 151IN		4	General Chemistry I	CHEM 151	
BIO 201IN		4	Human Anatomy & Physiology I	PSIO 201	
Second Language (101)		3	First semester second language	Second Language	
AGEC (Recommended: PSY 240)		3	General Education (Recommended: Developmental Psychology)	General Education (Recommended: PSY 240)	

Semester Four					
Pima CC Transfer Course	Complete	Units	Description	UA Course	Notes
CHM 152IN		3	General Chemistry II	CHEM 152	
BIO 202IN		4	Human Anatomy &	PSIO 202	
			Physiology II		

Second Language (102)	4	Second Semester Proficiency	Second Language
AGEC (General Education)	3	General Education	General Education
STU 210UA	2	Transfer Planning Class	Elective Credit

Meet with your Pima enrollment counselor to learn more about AGEC transfer options. We recommend completing the AGEC-Arts (A) to satisfy transfer course requirements.