## 2024-2025 ASSOCIATE IN ARTS (A.A) AWC ADVISEMENT CHECK SHEET

To help you decide upon which courses to include in both the major and elective blocks, you and your advisor should consult university requirements (aztransfer.com) for specific required and recommended courses. Sign in to your Self-Service Student Planning account to load the recommended program map and to track your academic progress.

<u> </u>							
AGRICULTURAL SYSTEMS MANAGEMENT							
Student Name	ID#	Advisor	Major Code: AA.AGSYS				
			Credits: 64				
·	-						

Students preparing for transfer to a four-year college of agriculture will find the necessary required courses in agriculture, science, mathematics, and related subject areas available to them and will be advised by the agriculture faculty. This program articulates with the B.S. in Agricultural Systems Management offered by the University of Arizona - Yuma

lequired Maj	or Courses (11 Credits)	Cr	Sem	Notes
AGB 230	Agriculture Business Management <b>or</b>	3		
ACC 212	Managerial Accounting			
PLS 100	Plant Science	4		
PLS 211	Soils	4		
ther Departi	mental Requirements (7 Credits)	Cr	Sem	Notes
ACC 211	Financial Accounting	3		
CHM 151	General Chemistry I	4		
ther Departi	ment Requirments (10 Credits)	Cr	Sem	Notes
elect at least 10	credits from the following courses:			
	Any AGS/ANS/PLS Course			
rizona Gene	ral Education Curriculum - AGEC-A (35 Credits)	Cr	Sem	Notes
ee the AGEC-A c	ourse list in the current catalog for selection of courses.			
English Compos	ition (6 credits)			
NG 101 or 107	Freshman Composition	3		
ENG 102 or 108	Freshman Composition	3		
Mathematics (3	credits)		-	
Mathematics (3 MAT 151		3		
	College Algebra OR approved higher level math	3		
MAT 151				
MAT 151	College Algebra OR approved higher level math			
MAT 151  Arts/Humanitie	College Algebra OR approved higher level math s - Select at least one course from the Arts list and one course from the Hum			
MAT 151  Arts/Humanitie  AGS 101	College Algebra OR approved higher level math s - Select at least one course from the Arts list and one course from the Hum Arts: Solving the Problems of the World	nanities list. (6 credits)		
MAT 151  Arts/Humanitie  AGS 101	College Algebra OR approved higher level math s - Select at least one course from the Arts list and one course from the Hum Arts: Solving the Problems of the World vioral Sciences (6 credits)	nanities list. (6 credits)		
MAT 151  Arts/Humanitie  AGS 101  Social and Beha	College Algebra OR approved higher level math s - Select at least one course from the Arts list and one course from the Hum Arts: Solving the Problems of the World	nanities list. (6 credits)		
MAT 151  Arts/Humanitie  AGS 101  Social and Beha  ECN 240  ECN 250	College Algebra OR approved higher level math  s - Select at least one course from the Arts list and one course from the Hum  Arts:  Solving the Problems of the World  vioral Sciences (6 credits)  Principles of Macroeconomics  Macroeconomics	nanities list. (6 credits)		
MAT 151  Arts/Humanitie  AGS 101  Social and Beha  ECN 240  ECN 250  Physical and Bio	College Algebra OR approved higher level math  s - Select at least one course from the Arts list and one course from the Hum  Arts:  Solving the Problems of the World  vioral Sciences (6 credits)  Principles of Macroeconomics  Macroeconomics  blogical Sciences (8 credits)	nanities list. (6 credits)		
MAT 151  Arts/Humanitie  AGS 101  Social and Beha  ECN 240  ECN 250	College Algebra OR approved higher level math s - Select at least one course from the Arts list and one course from the Hum Arts: Solving the Problems of the World vioral Sciences (6 credits) Principles of Macroeconomics Macroeconomics Diogical Sciences (8 credits) General Biology I	anities list. (6 credits)		
MAT 151  Arts/Humanitie  AGS 101  Social and Beha  ECN 240  ECN 250  Physical and Bio  BIO 181  BIO 182	College Algebra OR approved higher level math s - Select at least one course from the Arts list and one course from the Hum Arts: Solving the Problems of the World vioral Sciences (6 credits) Principles of Macroeconomics Macroeconomics Diogical Sciences (8 credits) General Biology I General Biology II	anities list. (6 credits)  3  3  4		
MAT 151  Arts/Humanitie  AGS 101  Social and Beha  ECN 240  ECN 250  Physical and Bio  BIO 181  BIO 182	College Algebra OR approved higher level math s - Select at least one course from the Arts list and one course from the Hum Arts: Solving the Problems of the World vioral Sciences (6 credits) Principles of Macroeconomics Macroeconomics Diogical Sciences (8 credits) General Biology I	anities list. (6 credits)  3  3  4		
MAT 151  Arts/Humanitie  AGS 101  Social and Beha  ECN 240  ECN 250  Physical and Bio  BIO 181  BIO 182	College Algebra OR approved higher level math s - Select at least one course from the Arts list and one course from the Hum Arts: Solving the Problems of the World vioral Sciences (6 credits) Principles of Macroeconomics Macroeconomics Diogical Sciences (8 credits) General Biology I General Biology II	anities list. (6 credits)  3  3  4		
MAT 151  Arts/Humanitie  AGS 101  Social and Beha  ECN 240  ECN 250  Physical and Bio  BIO 181  BIO 182	College Algebra OR approved higher level math s - Select at least one course from the Arts list and one course from the Hum Arts: Solving the Problems of the World vioral Sciences (6 credits) Principles of Macroeconomics Macroeconomics Diogical Sciences (8 credits) General Biology I General Biology II	anities list. (6 credits)  3  3  4		
MAT 151  Arts/Humanitie  AGS 101  Social and Beha  ECN 240  ECN 250  Physical and Bio  BIO 181  BIO 182	College Algebra OR approved higher level math s - Select at least one course from the Arts list and one course from the Hum Arts: Solving the Problems of the World vioral Sciences (6 credits) Principles of Macroeconomics Macroeconomics Diogical Sciences (8 credits) General Biology I General Biology II	anities list. (6 credits)  3  3  4		
MAT 151  Arts/Humanitie  AGS 101  Social and Beha  ECN 240  ECN 250  Physical and Bio  BIO 181  BIO 182	College Algebra OR approved higher level math s - Select at least one course from the Arts list and one course from the Hum Arts: Solving the Problems of the World vioral Sciences (6 credits) Principles of Macroeconomics Macroeconomics Diogical Sciences (8 credits) General Biology I General Biology II	anities list. (6 credits)  3  3  4		
MAT 151  Arts/Humanitie  AGS 101  Social and Beha  ECN 240  ECN 250  Physical and Bio  BIO 181  BIO 182	College Algebra OR approved higher level math s - Select at least one course from the Arts list and one course from the Hum Arts: Solving the Problems of the World vioral Sciences (6 credits) Principles of Macroeconomics Macroeconomics Diogical Sciences (8 credits) General Biology I General Biology II	anities list. (6 credits)  3  3  4		
MAT 151  Arts/Humanitie  AGS 101  Social and Beha  ECN 240  ECN 250  Physical and Bio  BIO 181  BIO 182	College Algebra OR approved higher level math s - Select at least one course from the Arts list and one course from the Hum Arts: Solving the Problems of the World vioral Sciences (6 credits) Principles of Macroeconomics Macroeconomics Diogical Sciences (8 credits) General Biology I General Biology II	anities list. (6 credits)  3  3  4		

<sup>\*</sup>Dual Application of Courses is the sharing of coursework between the AGEC and major or program requirements which allows the student to meet both requirements with a single course. Students must still meet the required number of credits to satisfy the program or degree.

List any courses used to satisfy program or degree credits due to dual application and or courses that satisfy the Cultural (C) and Global (G) or Historical (H), or Writing Intensive (WI) awareness areas.				
		Dual App		
		Dual App		
		C or G		
		Н		
		WI		