Associate in Science, Biological Sciences (8602)

(Includes AGEC-S: Arizona General Education Curriculum - Science)

Official MCCCD Advisement Checksheet* - 2019-2020 Catalog Year - Effective Fall 2019

Field of Interest: Science, Technology, Engineering and Mathematics

	Student Name		Studen	t ID		Advisor/ College		Date	
									_
_									
	al Education AGEC-S Core Requirements (36+ Credits	í			Gener	al Electives			
Value	Course	Credits	Grade	Term		Select courses according to your transfer goal and/ the 60 credit minimum. Consult with Academic Ad		el or higher	courses
	/ear Composition (6 Credits)					T			
FYC	ENG101 or 107	3			Value	Course	Credits	Grade	Term
FYC	ENG102 or 108	3							
Literac	cy & Critical Inquiry (0-3 Credits)								
L	Recommend selecting a course that satisfies [L] and [SB] or [L] and [HU] or [L] and [COM] or [L] and CRE101 requirements.	0-3							
Mather	matical Applications (4-5 Credits)		ı	1					
MAT	MAT220 or 221 or higher [MA]-approved course	4-5							
	nities, Arts & Design (6 Credits)	T	ı						
HU	any HU course	3							
HU	any HU course	3							
	-Behavioral Sciences (6 Credits)	_	I						
SB	any SB course	3							
SB	any SB course	3					Cub Total		
	Il Sciences (8 Credits)						Sub-Total:		
SQ	BIO181	4			Cuado	ation Ohaali		Cur	alta a
SG	BIO182	4			Gradu	ation Check	AGEC-S:	Cre	dits
Subjec	ct Options (6-8 Credits)		I			MCCCD A			
1	(CHM 151/151LL) or (CHM150/CHM151LL) or (CHM150AA) or	0.4					dditional Requirements:		
	(CHM151AA) (CHM152/CHM152LL) or (CHM152AA)	3-4					nd /or General Electives:		
Awaro	ness Areas (0-6 Credits) May be shared with core.	3-4					ITS (60 credit minimum):		
C		0.3			Other G	raduation Requirements	110 (00 creat minimum).		
	any Cultural Diversity in the U.S. [C] course	0-3 0-3			ouner c	·	llege of Attendance Met:	Г	<u> </u>
G/H	any Historical [H] or Global Awareness [G] course Sub-Total:						GPA (2.0 minimum):	-	╡──
	ous rotal.						Ci / (210 iiiiiiiii).		
мссс	D Additional Requirements (0-6 Credits) May be shared	with core).		Notes	/Additional Reminders			
Value	Course	Credits	Grade	Term					
СОМ	COM100 or COM110 or COM225 or COM230	0-3							
CRE	CRE101 or exempt	0-3							
0112	Sub-Total:								
					·				
Additi	onal Lower-Division Requirements								
Value	Course	Credits	Grade	Term					
	BIO205 or BIO220	4							
	PHY111	4							
	Sub-Total:								
					· -				
Restri	icted Electives (12-20 Credits)								
	Complete all courses in the transfer option (see below) that best aligns w	ith your ac	ademic an	d					
professi	ional goals. If your intended transfer institution is not listed, then select a	a combinati	on of cour	ses from					
	sfer options listed in order to meet the minimum credits required in the F with an academic, faculty, or program advisor to prevent exceeding you								
	im transferable credits (typically 64).	ii uiliveisity	r transier p	logianis					
maxımu	· · · · · · · · · · · · · · · · · · ·	Credits	Grade	Term					
	Course	Oreans	Orace	161111					
	Course								
	Course								
	Course								
Value	Course								
	Course								
	Course								
	Course								
	Course								

Sub-Total:

Restricted Electives (12-20 Credits)					
Transfer Options					
Option 1: ASU, NAU, UA, Biology Major and Pre-Professional (12 Credits)					
PHY112	4				
CHM235/235LL	4				
CHM236/236LL	4				
Option 2: GCU, Pre-Med, Pre-Vet and Pre-Pharmacy (20 Credits)					
PHY112	4				
CHM235/235LL	4				
CHM236/236LL	4				
BIO201	4				
BIO202	4				
Option 3: Pre-Physician's Assistant (15 Credits)					
BIO201	4				
BIO202	4				
MAT206 or PSY230	3				
CHM230/230LL or CHM 235/235LL	4				
Sub Total:					

*The academic policies governing this degree can be seen at the following link:

https://curriculum.maricopa.edu/curriculum/degrees-certificates/associate-degrees/academic-policies

**For a list of approved Arizona General Education Curriculum (AGEC) courses use the following link:

http://aztransfer.com/mccd_matrix

General education values are based on the semester in which the student is awarded credit on the transcript. Students are responsible for proper selection of courses and verification of coursework applicability with their transfer university.

All information published is subject to change without notice. Every effort has been made to ensure the accuracy of information presented. Based on the dynamic nature of the curricular process, course and program information is subject to change in order to reflect the most current information available.