Sub Total (III)\_

Name				_	Major AGRIBUSINESS		Degree	<u>BS</u>	
ASU ID					Concentration PRE-VETERINARY MEDICINE				
Anticipated Grad. Date				_					
I. English Proficiency (6 hrs)	Hrs	Cr	Trans		IV. Agribusiness Core				
University requirement - "C" min required)	<u>ASU</u>	Tr	from	Gr		Hrs	- 1	Trans	
ENG 101 First-Year Comp (3) and						ASU	J = Tr	from	Gr
ENG 102 First-Year Comp (3) or, if eligible,					AGB 310 Agribusiness Management I				
ENG 105 Adv First-Year Comp (3)					AGB 320 Agribusiness Marketing I				
(see Catalog for eligibility requirements)					AGB 332 Agribusiness Finance I				
Sub Total (I)				* AGB 360 Agribusiness Statistics					
II. General Studies (35 hrs) (see Catalog for appr					AGB 364 Agribusiness Technologies I				
<b>A. Humanities &amp; Social Sciences</b> (15 hrs) Combined requirement: Six hours in one area, nine hours in the other, and three hours must be upper-division.)				AGB 365 Agribusiness Technologies II					
<b>Humanities/Fine Arts</b> (6-9 hrs min.) (HU)		,			* AGB 414 Agribusiness Analysis				
					Sub Tota	al (IV)			
Social/Behavioral Sciences (6-9 hrs min) (SB)					V. Supporting Courses (6 hrs min)	ACD			
(e2)					Upper division science courses in BIO, ERS, or	AGB	$\neg$		
							-		
							-		
<b>Awareness Areas-</b> Cultural, Global and Historical aw Courses that are listed for a core and awareness area may				fied.			-		
concurrently, as may courses that are listed for more than a		-					+		
C:							+-		
G:					Code Trade	1 (1)			
H:					VI. General Electives	ıı (V)			
B. Literacy/Critical Inquiry (6 hrs min)					VI. General Electives			1	1
					-		+-		
*							+-		
J: *							+-		
C. Natural Sciences (8 hrs min) SQ/SG- At least four	hours m	ust be S	Q	_			+-		
SQ/SG: *							+-		
SQ/SG: *						1.000			
D. Mathematical Studies (6 hrs min) One MA (math	hematics	course)	and one CS	S	Sub Tota	ıı (VI)			
Computer/statistics/quantitative applications)course.	1	1	1		Graduation Requirements Total U	pper Div Hrs	,		
MA: *					Regular Curriculum - 120 hrs	(Min	ı require	d: 45 hrs)	
CS: *					- Semester Hour Summary	IIa/ACII	T., 11.,	. Total	
Sub Total (II)					I. English	Hrs/ASU	Tr Hrs	s Total	
III. MSABR Prerequisites (* May be cross l	isted wi	th Gen	eral Studi	ies)	II. General Studies				
BIO 187 General Biology					- III. MSABR Requirements				
BIO 188 General Biology					IV. Agribusiness Core				
BIO 340 General Genetics					- V. Supporting Courses				
CHM 113 General Chemistry					VI. General Electives				
CHM 115 Gen. Chem. w/ Qual. Analysis or					- Total Program Hours				
Gen.Chem.116					Total i Togram Hours				
CHM 231 Elem Organic Chem w/ CHM235 Lab or									
CHM 331/335 & CHM 332/336 Organic Chem					Submitted by			ъ.	
3CH 361 Biochemistry					Student Sign	uure		Date	
PHY 111 General Physics/PHY 113 Lab					Approved				
MIC 205 Microbiology					Advisor			Date	
MIC 206 Microbiology Lab					- Approved				
ECN 112 Microeconomics					Department			Date	
* ENG 301 Writing for the Professions									
* MAT 210 Brief Calculus					Approved			Date	
ACC 230 Uses of Accounting Information I					2000				