NameASU ID				Major <u>AGRIBUSINESS</u> Degree <u>I</u> Concentration <u>PRE-VETERINARY MEDICINE</u>					
			_						
Anticipated Grad. Date			_						
I. English Proficiency (6 hrs)	Hrs Cr	Trans		IV. Agribusiness Core		Hrs	Hrs Cr		Т
(University requirement - "C" min required)	ASU $Tr$	from	Gr	2 + + + 12g + + + + + + + + + + + + + + + + + + +		ASU	Tr	Trans from	Gr
ENG 101 First-Year Comp (3) and				AGB 310 Agribusino	ess Management I			,,,,,,,,	
ENG 102 First-Year Comp (3) or, if eligible,				AGB 320 Agribusiness Marketing I					
ENG 105 Adv First-Year Comp (3)				AGB 332 Agribusiness Finance I					
(see Catalog for eligibility requirements)				* AGB 360 Agribusi	ness Statistics				
Sub Total (I)				AGB 364 Agribusino	ess Technologies I				
II. General Studies (35 hrs) (see Catalog for approved courses)				AGB 365 Agribusino	ess Technologies II				
A. Humanities & Social Sciences (15 hrs) Comione area, nine hours in the other, and three hours must b Humanities/Fine Arts (6-9 hrs min.) (HU)	bined requireme e upper-division	nt: Six hou .)	rs in	* AGB 414 Agribusi	ness Analysis				$\vdash$
Humanues/Fine Arts (0-9 nrs min.) (HU)		1			Sub Total (IV)				
					V. Supporting Courses (6 hrs min) division science courses in BIO, ERS, or AGB			$Up_I$	per
Social/Behavioral Sciences (6-9 hrs min) (SB)	<u> </u>	<u> </u>	1	division science courses	s in BIO, ERS, or AGB		1		1
*				<u>-                                      </u>					1
*				-					
Awareness Areas- Cultural, Global and Historical a		must be sat	infind						
Awareness Areas Cultural, Global and Historical a Courses that are listed for a core and awareness area ma concurrently, as may courses that are listed for more tha	ay satisfy both re	quirement							
C:					Sub Total	(V)			
G:				VI General Flee	VI. General Electives				
H:				vi. General Elec	Lives		1		1
B. Literacy/Critical Inquiry (6 hrs min)	,	•	•						+
L: *				<u> </u>					+
L: *									1
C. Natural Sciences (8 hrs min) SQ/SG-At least for	ur hours must ha	50							
SO/SG: *	in nours must be	30		-					
SQ/SG: *				Sub Total (VI)		(VI)	_		
D. Mathematical Studies (6 hrs min) One MA (ma	thematics cours	e) and one	CS	Graduation Requir		per Div Hrs			
(Computer/statistics/quantitative applications)course. MA: *		1		Regular Curriculum	e - 120 hrs	(Min	requir	ed: 45 hr.	s)
				Semester Hour Summary Hrs/ASU Tr H				Total	
CS: * Sub Total (II)				I. English					
III. MSABR Prerequisites (* May be cross	listed with Go	noral Stu	dies)	II. General Studies					
*BIO 187 General Biology	usieu wiin Ge	nerai Sia	uies)	III. MSABR Require	ements				
*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. with Qual. Analysis or O	Gen.Chem.116	5		Total Program Ho	ours				
CHM 231 Elem Organic Chemistry with CHM2				-					
CHM 331/335 & CHM 332/336 Organic Chem	1 1			- Submitted by					
BCH 361 Biochemistry				- Submitted by	Student Signat	ure		Date	
PHY 111 General Physics/PHY 113 Lab									
MIC 205 Microbiology				Approved	Advisor			Date	—
MIC 206 Microbiology Lab				<u>-</u>					
* ECN 112 Microeconomics				Approved					
* ENG 301 Writing for the Professions				_	Department			Date	
* MAT 210 Brief Calculus				- Approved					
ACC 230 Uses of Accounting Information I				<del></del>	Dean			Date	
	Sub Total (I	(1)							