Name				Major <u>AGRIBUSINESS</u>		D	egree	<u>BS</u>	
ASU ID			_	Concentration RESOURCE MA	NAGE!	MENT	<u>-</u>		
Anticipated Grad. Date			_						
I. English Proficiency (6 hrs)	Hrs Cr	Trans		ACC 240 Uses of Accounting Informat	ion II		Sub 7	Total (III)	
(University requirement - "C" min required)	ASU Tr	from	Gr		\longrightarrow			<u> </u>	
ENG 101 First-Year Comp (3) and				IV. Agribusiness Core		Hrs		Trans	
ENG 102 First-Year Comp (3) or, if eligible,						<u>ASU</u>	Tr	from	Gr
ENG 105 Adv First-Year Comp (3)				AGB 100 Intro to Agribusiness					
(see Catalog for eligibility requirements)				AGB 310 Agribusiness Management I				<u> </u>	-
Sub Total (I)			AGB 320 Agribusiness Marketing I						
II. General Studies (35 hrs) (see Catalog for app	proved courses)			AGB 321 Agribusiness Marketing II					
				AGB 332 Agribusiness Finance I					
A. Humanities & Social (15 hrs) Combined requirement: Six hours in one area, nine hours in the other, and three hours must be upper-division.)				AGB 333 Agribusiness Finance II					
Humanities/Fine Arts (6-9 hrs min.) (HU)				*AGB 360 Agribusiness Statistics					
				AGB 364 Agribusiness Technologies I					
				AGB 365 Agribusiness Technologies II				<u> </u>	-
				AGB 380 Applied Microeconomics					
G 11D 1 1 1G 1				AGB 410 Agribusiness Management II					
Social/Behavioral Sciences (6-9 hrs min) (SB)	 	1	1 1	* AGB 414 Agribusiness Analysis					
*				Sub Total (IV)					
*				V. Resource Management Concent	ration		+	+	
Awareness Areas- Cultural, Global and Historical aw				AGB 455 Resource Management			<u> </u>		
Courses that are listed for a core and awareness area ma concurrently, as may courses that are listed for more than			5	AGB 480 Ag Policy & Gov't. Regulation					
C:				ETM 301 Environmental Management					
G:							+		+
H:				-					
				<u> </u>					
B. Literacy/Critical Inquiry (6 hrs min)	 	1	1 1						
L: *				Sub Total	(V)				
L: *				VI. General Electives	+		+		
C. Natural Sciences (8 hrs min) SQ/SG-At least fou	ır hours must be	SQ							
SQ/SG: *									
SQ/SG: *									
D. Mathematical Studies (6 hrs min) One MA (mathematical Studies)	thematics course	e) and one	CS.						
(Computer/statistics/quantitative applications) course.	-	+			$\perp \perp$				
MA: *				Sub Total					
CS: *				Graduation Requirements Total Upp Regular Curriculum - 120 hrs	er Div			 ed: 45 hrs	a)
Sub Total (II)				~	Hrs/AS		require Ir Hrs		<i>s)</i>
III. MSABR Prerequisites (* May be cross l	listed with Ge	neral Stu	dies)	I. English	117 5/715		7 1175	10141	
BIO 181 General Biology				II. General Studies		_			
BIO 182 General Biology				III. MSABR Requirements		_			
CHM 113 General Chemistry				IV. Agribusiness Core		-		+	
CHM 115 General Chem with Qualitative Analy	sis			V. Resource Management Concentration		-		+	
CHM 231 Elem Organic Chemistry or				VI. General Electives		-		+	
CHM 331/335 & CHM 332/336 Organic Cher	n			Total Program Hours		-+		+	
MIC 205 Microbiology				Tom Hogiam Hours	1				
MIC 206 Microbiology Lab				Submitted by					
* ECN 111 Macroeconomics				- Student Signature				Date	
* ECN 112 Microeconomics				ApprovedAdvisor				Date	
* ENG 301 Writing for the Professions								Line	
* MAT 210 Brief Calculus				- Approved	-			Date	—
ACC 230 Uses of Accounting Information I				- Approved					
6		•		- Approved				Date	—