AGRIBUSINESS MANAGEMENT CURRICULUM REQUIREMENTS

These requirements apply to all students entering the major after August 1, 2013 Note: A minimum grade of 2.0 is required in all <u>Core Courses</u> listed on this page.

				Semesters Of		ffered
CORE COL	JRSES (38 Credits)	Cr	Prerequisites	FS	SS	US
All of the	<u>following:</u>					
ABM 100	Decision Making in the Agri-Food	3	None	✓	\checkmark	
	System					
ABM 210	Prof. Seminar in Agribusiness	1	Restricted to ABM, ANS or HRT majors and		✓	
	Management		ABM specialization			
FIM 220	Food Product Marketing	3	ABM 100 or concurrently		✓	
ABM 225	Commodity Marketing I	3	ABM 100 or EC 201	✓		
ABM 410	Advanced Seminar in	1	ABM 210; Jr or Sr status. Restricted to ABM, ANS,	\checkmark		
	Agribusiness Management		or HRT majors and ABM specialization			
ABM 422	Vertical Coordination in the Agri-	3	ABM 100 and EC 201; Jr or Sr status		✓	
	Food System					
ABM 435	Financial Management In the	3	ACC 201 or ACC 230 or ABM 130. Recommended:		✓	
	Agri-Food System		(STT 200 or STT 201 or STT 315) and MTH 124; Jr or			
			Sr Status			
ABM 437	Agribusiness Strategic	3	((FIM 220 and ABM 435 and MTH 124) and		✓.	
	Management or FIM 439 Food		completion of Tier I writing requirement) and (STT		✓	
	Business Analysis and		200 or STT 201 or STT 315) Sr status			
	Strategic Planning					
Choose five	ve of the following:					
ABM 130	Farm Management I	3	None	✓		
ABM 222	Agribusiness and Food Industry	3	(ABM 100 or ABM 130 or EC 201 or EC 202) and	✓	✓	✓
	Sales		completion of Tier 1 writing requirement; Soph, Jr			
			or Sr status			
ABM 337	Labor and Personnel Mgt. in the	3	ABM 100 or ABM 130 or HRT 404;	✓		
	Agri-Food System		Jr or Sr status			
ABM 400	Public Policy Issues in the Agri-	3	ABM 100 or EC 201 or EC 202; Jr or Sr status		✓	
	Food System					
ABM 425	Commodity Marketing II	3	ABM 225 and (STT 200 or 201 or 315 or (ANS 314	✓		
			or concurrently))			
ABM 427*	Global Agri-Food Industries &	3	(FIM 220 or ABM 225) and (EC 201 and EC 202)	✓		
	Markets					
ABM 430	Farm Management II	3	ABM 130 and EC 201; Jr or Sr status	✓		
EEP 405	Corporate Env. Management	3	EEP 255 or MGT 325 or MGT 315		✓	
FIM 224	Information and Market	3	(ABM 100 or concurrently) or (EC 201 or			✓
	Intelligence in the Agri-Food		concurrently)			
	Industry					
GBL 323	Intro. to Business Law	3	Jr or Sr status	✓	✓	✓
Choose or	ne of the following:					
ABM 427*	Global Agri-Food Industries and	3	(FIM 220 or ABM 225) and (EC 201 and EC 202)	✓		
	Markets		·			
EEP 260	World Food, Population and	3	ABM 100 or EC 201 or EEP 255	✓		
	Poverty					

*ABM 427 can only be used once in either the "choose five" category or the "choose one" category.

US PROFESSIONAL ELECTIVES (9 Credits) **Cr** Prerequisites SS Choose 9 credits from any combination of courses in the following departments. A concentration in one area is recommended: **ANS Animal Science CSS Crop & Soil Sciences EEP Environmental Economics & Policy** HRT Horticulture **FIM/ABM 493** Internship- 3 credits maximum (approved in advance) **Study Abroad** 6 credits max for short program courses (approved by Advisor) Previously taken Ag Tech courses in ANS, CSS, or HRT

BUSINESS SKILLS (20 - 21 Credits)

All of the fol	<u>llowing:</u>				
EC 201	Intro. to Microeconomics	3 None	✓	✓	✓
EC 202	Intro. to Macroeconomics	3 None	✓	\checkmark	✓
ACC 230	Survey of Accounting Concepts (or ACC 201 if previously taken)	3 None; Not open to freshmen	✓	✓	✓
CSS 110	Computer Applications in Agronomy (or CSE 101 if previously taken)	2 Restricted to College of Ag & Nat Resourc students; Not open to students with credi CSE 101		✓	✓
MGT 325	Mgt. Skills and Processes	3 Jr or Sr status	✓	✓	\checkmark
MKT 327	Intro to Marketing	3 Jr or Sr status	✓	✓	✓
SCM 303	Intro to Supply Chain Mgt	3 Jr or Sr status	✓	✓	✓

UNIVERSITY WRITING AND INTEGRATIVE STUDIES (28 Credits)

All of the following	ing:					
WRA 110 - 150	Writing, Rhetoric & American	4	(WRA 1004) or designated score on English	✓	✓	✓
	Cultures		Placement test			
IAH 201 - 210	(Arts & Humanities)	4	Completion of Tier I Writing Requirement	\checkmark	\checkmark	\checkmark
IAH 211 or higher	(Arts & Humanities)	4	Completion of IAH 20X course	\checkmark	✓	\checkmark
ISB 2XX	(Biological Science)	3	MTH 103, 110, 116, 124, 132, or 201 or	✓	✓	✓
			concurrently or STT 200 or 201 or concurrently			
ISP 2XX	(Physical Science)	3	MTH 103, 110, 112, 116, 124, 132, or 201 or	✓	✓	✓
			concurrently or STT 200 or 201 or concurrently			
ISB or ISP lab	(Science Lab)	2	Completion of or concurrently enrollment in	✓	✓	✓
			ISB or ISP course linked to the lab			
ISS 2XX	(Social, Behavioral &	4	None	✓	✓	✓
	Economic Sciences)					
ISS 3XX	(Social, Behavioral &	4	Completion of ISS 2XX course	✓	✓	✓
	Economic Sciences)					

OTHER REQUIREMENTS (6 – 10 Credits)		Cr	Prerequisites	FS	SS	US
Choose o	one of the following:					
MTH 103 Plus	College Algebra	3	MTH 1825 or designated score on Mathematics Placement test	✓	✓	1
MTH 124	Survey of Calculus I	3	(MTH 103 or MTH 116) or designated score on Mathematics Placement test	✓	✓	✓
MTH 124	Survey of Calculus I	3	(MTH 103 or MTH 116) or designated score on Mathematics Placement test	✓	✓	✓
Any math	Any math course higher than MTH 124		Check individual course prerequisites	✓	✓	✓
Choose one of the following:						
STT 200	Statistical Methods	3	(MTH 103 or MTH 110 or MTH 116 or MTH 124 or MTH 132 or LB 118) or designated score on Mathematics Placement test	✓	✓	✓
STT 201	Statistical Methods (Includes a 1 credit computer lab)	4	(MTH 103 or MTH 110 or MTH 116 or MTH 124 or MTH 132 or LB 118) or designated score on Mathematics Placement test	✓	✓	✓
STT 315	Introduction to Probability & Statistics for Business	3	MTH 124 or MTH 132 or MTH 152H	✓	✓	✓

FREE ELECTIVES (14-19 credits needed to complete 120 total graduation credits)

★Persons planning to apply to a graduate program in agricultural economics, agribusiness management or a similar discipline should seek advising <u>as early as possible</u> from the ABM Director. Higher level math, statistics, and/or economics courses maybe advised.