

Name: _____

NORTH DAKOTA STATE UNIVERSITY
College of Agriculture, Food Systems & Natural Resources
Agricultural Economics

T = Transfer Credit
IP = Course is 'In Progress'

Fall 2012

ID: _____

General Education Requirements - 40 Credits Required					Major Requirements - 50-53 credits				
Course	Number	Course Title	Credits	Grade	Course	Number	Course Title	Credits	Grade
First Year Experience (F)			1 Sem Credit		Science and Technology - Agriculture: 9 credits from 2 areas in the College of Agriculture, Food Systems and Natural Resources other than Agribusiness & Applied Economics. EXCEPTION: All 9 may be in the same area if student completes a minor form from any of the following: ASM, ANSC, ABEN, CFS, ENT, MICR, NRM, PPTH, PLSC, RNG, SOIL, and VETS.				
AGRI	189 ¹	Skills for Academic Success	1						
Communication (C)			12 Sem Credits						
ENGL	110	College Composition I	3						
ENGL	120	College Composition II	3					3	
COMM	110	Fundamentals of Public Speaking	3					3	
ENGL	320 or	Business and Professional Writing or	3		Core: 20 credits				
	321 or	Writing in the Technical Professions or							
	324 or	Writing in the Sciences or							
	358 or	Writing in the Humanities & Social Sciences or							
	459	Rsching & Writing Grants & Proposals			AGEC	242	Intro to Agricultural Management	4	
Quantitative Reasoning (R)			3 Sem Credits		AGEC	244	Agricultural Marketing	3	
STAT	330	Introductory Statistics	3		AGEC	246	Introduction to Agricultural Finance I	4	
Science & Technology (S)			10 Sem Credits		AGEC	246	Introduction to Agricultural Finance I	4	
			3		AGEC	339	Quantitative Methods & Decision Making	3	
			3		AGEC	342 or	Farm and Agribusiness Management II or	3	
			3			344 or	Agriculture Price Analysis or		
			3			346	Applied Risk Analysis		
		Co-Req Lab Requirement	1		AGEC	375 or	Applied Agricultural Law or	3	
						484	Agricultural Policy		
Humanities & Fine Arts (A)			6 Sem Credits		Agribusiness and Applied Economics Electives:				
			3		A minimum of 9 credits in the 300/400 level classes				
			3					3	
Social & Behavioral Sciences (B)			6 Sem Credits					3	
ECON	201	Principles of Microeconomics	3		Capstone Experience: A minimum of 3 credits selected from the following.				
ECON	202	Principles of Macroeconomics	3		Students are advised to consider by the end of their second year which capstone course they will take. This planning allows time to complete the required prerequisites for the capstone prior to their senior year.				
Wellness (W)			2 Sem Credits						
			2		AGEC	420 or	Integrated Farm and Ranch Management or	3	
Cultural Diversity (D)						444 or	Crops Marketing or		
Global Perspectives (G)						445 or	Agribusiness Industrial Strategy or		
ECON	201	Principles of Microeconomics				446	Agribusiness Finance		
First Year Experience: 1 credit					Support Areas: 9-12credits				
AGRI	150 ¹	Agriculture Orientation	1		ECON	341	Intermediate Microeconomics	3	
Additional Communication Requirement: 3 credits minimum					ECON	324 or	Money and Banking or	3	
COMM	214 or	Persuasive Speaking or	3			343	Intermediate Macroeconomics		
	216 or	Intercultural Communication (Gen Ed B/D) or							
	308 or	Business and Professional Speaking or							
	315 or	Small Group Communication or							
	383	Organizational Communication I			ACCT	102 or	Fundamentals of Accounting or	3 or	
						200 and	Elements of Accounting I and	3 and	
						201	Elements of Accounting II	3	
Additional Math Requirement: 6 credits minimum					Electives: 25-30 credits needed to complete minimum of 128 credits				
MATH	146	Applied Calculus or Higher	4						
STAT	331 or	Regression Analysis or	2 or						
ECON	410	Introduction to Econometrics	3						
¹ Students transferring in 24 or more credits do not need to take AGRI 150 or 189.					All courses listed on this curriculum guide are required for the major. Total Credits Required for Graduation: 128				
Students must earn, at least, a 2.00 cumulative GPA that is based on the courses that satisfy major requirements									