

M.S. Agricultural Economics **Thesis Option**

Topic Area		Cred	lit Hours
Economic a	and Agricultural Economics Theory		12
ECON 720	Microeconomic Theory (F)	3	
and select three	e courses from:		
ECON 805	Income and Employment Theory (S)	3	
AGEC 810	Price, Income and Trade Policies for Agriculture (S)	3 3 3 3 3	
AGEC 825	Natural Resource Policy (F)	3	
AGEC 840	International Markets and Agricultural Trade (F)	3	
AGEC 805	Agricultural Marketing (S)	3	
AGEC 823	Production Economics II (F)	3	
AGEC 880	Agribusiness Industry Structures (S)	3	
Quantitative	e Methods		6
STAT 706	Basic Elements of Statistical Theory (F)	3	
ECON 830	Econometrics I (S)	3	
Electives			6
AGEC Elect	ive (700 level or higher)	3	
	ctive (700 level or higher)	3	
Thesis Res	earch		6
AGEC 899	Agricultural Economics Master's Research	6	
Total Credit Hours			30

The following courses developed for the Masters of Agribusiness are not allowed on a student's program of study: AGEC 700, AGEC 701, AGEC 713, AGEC 720, AGEC 730, AGEC 760, AGEC 761, and AGEC 770. Statistics courses STAT 702 and STAT 703 are not permitted in the M.S. degree program of study.



M.S. Agricultural Economics **No-Thesis Option**

Topic Area		Credit Hours	
Economic and Agricultural Economics Theory			12
ECON 720	Microeconomic Theory (F)	3	
and select three			
ECON 805	Income and Employment Theory (S)	3	
AGEC 810	Price, Income and Trade Policies for Agriculture (S)	3	
AGEC 825	Natural Resource Policy (F)	3	
AGEC 840	International Markets and Agricultural Trade (F)	3	
AGEC 805	Agricultural Marketing (S)	3	
AGEC 823	Production Economics II (F)	3	
AGEC 880	Agribusiness Industry Structures (S)	3	
Quantitative Methods			9
STAT 706	Basic Elements of Statistical Theory (F)	3	
AGEC 712	Optimization Techniques for Ag. Economics (S)	3	
ECON 830	Econometrics I (S)	3	
Electives			15
AGEC (700 level or higher)		9	13
AGEC (700 level of higher) AGEC or Business Electives (700 level or higher) *		6	
AGEC of Business Electives (700 level of fligher)		U	
Total Credit Hours			36

^{*} Three hours of Agricultural Economics electives and six hours of the Ag Econ or Business Electives may be substituted for by a Specialty consisting of nine hours at the 700 level or above. The student is required to demonstrate evidence of scholarly effort by completing a creative component consisting of a written paper and an oral defense.

The following courses developed for the Masters of Agribusiness are not allowed on a student's program of study: AGEC 700, AGEC 701, AGEC 713, AGEC 720, AGEC 730, AGEC 760, AGEC 761, and AGEC 770. Statistics courses STAT 702 and STAT 703 are not permitted in the M.S. degree program of study.



Agricultural Economics

M.S. Agricultural Economics: Concentration in Agribusiness **Thesis Option**

Topic Area		Credit Hours		
Agribusiness ECON 720 AGEC 880	Microeconomic Theory (F) Agribusiness Industry Structures (S)	3	12 3	
FINAN 815	Corporate Finance (S) ne course from:		3	
ECON 805 AGEC 810	Income and Employment Theory (S) Price, Income and Trade Policies for Agriculture (S)		3	
AGEC 825 AGEC 840 AGEC 805	Natural Resource Policy (F) International Markets and Agricultural Trade (F) Agricultural Marketing (S)	3	3	
AGEC 823	Production Economics II (F)	3		
Quantitative STAT 706	Basic Elements of Statistical Theory (F)	3	3	9
AGEC 712 ECON 830	Optimization Techniques for Ag. Economics (S) Econometrics I (S)	3	3	
Ag Economics, Finance, Marketing, Management				3
select one co		•		
AGEC 700 or FINAN 820	higher level course not used for other requirements Advanced Intl. Financial Management (F, Sum)	3	3	
FINAN 860	Managerial Finance II (F)		3	
MKTG 810 MKTG 842	Marketing Concepts and Research (S) Advanced Marketing Research (F, odd years)		3	
MKTG 842 MKTG 844	Advanced International Marketing (V)		3	
MKTG 860	Advanced International Business (V)	3	Ü	
MANGT 810	Operations Management and Analysis (S)	3		
MANGT 820	Behavioral Management Theory (F, Sum)	•	3	
MANGT 825 MANGT 840	Advanced Business Law (S) Advanced Entrepreneurship (V)	3	3	
Thesis Research				6
AGEC 899 Agricultural Economics Master's Research 6		6		
Total Credit Hours			30	

The following courses developed for the Masters of Agribusiness are not allowed on a student's program of study: AGEC 700, AGEC 701, AGEC 713, AGEC 720, AGEC 730, AGEC 760, AGEC 761, and AGEC 770. Statistics courses STAT 702 and STAT 703 are not permitted in the M.S. degree program of study.



M.S. Agricultural Economics: Concentration in Agribusiness **No-Thesis Option**

Topic Area			Credi	t Hours
Agribusiness ECON 720 AGEC 880 and select or	S Economics Microeconomic Theory (F) Agribusiness Industry Structures (S) ne course from:	3	9 3	
ECON 805 AGEC 810 AGEC 825 AGEC 840 AGEC 805 AGEC 823	Income and Employment Theory (S) Price, Income and Trade Policies for Agriculture (S) Natural Resource Policy (F) International Markets and Agricultural Trade (F) Agricultural Marketing (S) Production Economics II (F)	3) 3 3	3 3 3	
Quantitative STAT 706 AGEC 712 ECON 830	Methods Basic Elements of Statistical Theory (F) Optimization Techniques for Ag. Economics (S) Econometrics I (S)		3 3 3	9
Business Co FINAN 815 MKTG 810 MANGT 820	re Corporate Finance (S) Marketing Concepts and Research (S) Behavioral Management Theory (F, Sum)		3 3 3	9
•	cs, Finance, Marketing, Management			9
AGEC 700 or FINAN 820 FINAN 860 MKTG 842 MKTG 844 MKTG 860 MANGT 810 MANGT 825	higher level course not used for other requirements Advanced Intl. Financial Management (F, Sum) Managerial Finance II (F) Advanced Marketing Research (F, odd years) Advanced International Marketing (V) Advanced International Business (V) Operations Management and Analysis (S) Advanced Business Law (S)	3 3 3 3	3 3 3 3	
MANGT 840 Total Credit I	Advanced Entrepreneurship (V)		3 36	
Total Credit Hours			30	

The student is required to demonstrate evidence of scholarly effort by completing a creative component consisting of a written paper and an oral defense.

The following courses developed for the Masters of Agribusiness are not allowed on a student's program of study: AGEC 700, AGEC 701, AGEC 713, AGEC 720, AGEC 730, AGEC 760, AGEC 761, and AGEC 770. Statistics courses STAT 702 and STAT 703 are not permitted in the M.S. degree program of study.