AGRICULTURAL & CONSUMER ECONOMICS, BS AND AGRICULTURAL & APPLIED ECONOMICS, MAAE

for the degrees of Bachelor of Science Major in Agricultural & Consumer Economics and Master of Agricultural & Applied Economics in Agricultural & Applied Economics

The MAAE program includes a standalone non-thesis masters degree as well as a combined BS/MAAE option for ACE undergraduates only. Standalone MAAE students must complete 32 hours of coursework including an internship. Combined program students must meet all requirements for their BS degree in ACE and take an additional 26 hours of graduate credit including an internship to earn the MAAE degree. Six hours of upper-level electives will count jointly for both degrees. As a combined program, students will receive both degrees at the completion of both programs.

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BS Program Component

Graduation Requirements

Minimum hours required for graduation: 126 hours.

University Requirements

Minimum of 40 hours of upper-division coursework, generally at the 300 and 400 level. These hours can be drawn from all elements of the degree. Students should consult their academic advisor for additional guidance in fulfilling this requirement.

The university and residency requirements can be found in the Student Code (§ 3-801) and in the Academic Catalog.

General Education Requirements

Follows the campus General Education (Gen Ed) requirements. Some Gen Ed requirements may be met by courses required and/or electives in the program.

Code	Title	Hours
Composition I		4-6
Advanced Compositi	on	3
Humanities & the Art	s (6 hours)	6
Natural Sciences & T	echnology (6 hours)	6
Social & Behavioral S	Sciences (6 hours)	6
•	0, ECON 103, and two other courses al and Behavioral Sciences	
Cultural Studies: Nor	n-Western Cultures (1 course)	3
Cultural Studies: U.S	. Minority Cultures (1 course)	3
Cultural Studies: Wes	stern/Comparative Cultures (1 course)	3

Quantitative Reasoning (2 courses, at least one course must be Quantitative Reasoning I) fulfilled by MATH 220, MATH 221, or MATH 234; and ACE 262		
3 3 .	nt (Completion of the third semester or age other than English is required)	0-15
Code	Title	Hours
Department Foundati	on	
ACE 123	Introduction to ACE	2
ACE 100	Introduction to Applied Microeconomics	4
ECON 103	Macroeconomic Principles	3
ACE 161	Computer Concepts & Applications	3
or CS 105	Intro Computing: Non-Tech	
	ect one of the following:	4
MATH 220	Calculus	
MATH 221	Calculus I	
MATH 234	Calculus for Business I	
ACCY 201	Accounting and Accountancy I	3
ACE 262	Applied Statistical Methods and Data Analytics I	3
ACE 264	Applied Statistical Methods & Data Analytics 2	3
Communication Option	on	3 or 6
CMN 101	Public Speaking	
ALEC 115	Let's Talk about Food, Agriculture, and the Environment	
CMN 111 & CMN 112	Oral & Written Comm I and Oral & Written Comm II	
	nal hours of Social & Behavioral Sciences ois.edu/gened/DEFAULT/DEFAULT/)	6
ACE 341	Careers and Professionalism	1 or 2
ACE 300	Intermediate Applied Microeconomics	3
ACE International Course or Study Abroad Experience Option - Select one of the following:		3
ACE 411	Environment and Development	
ACE 435	Global Agribusiness Management	
ACE 436	International Business Immersion	
ACE 451	Agriculture in Intl Dev	
ACE 452	The Latin American Economies	
ACE 455	International Trade in Food and Agriculture	
Code	Title	Hours
Concentration	ritie	15-29
	ibed courses. See specific requirements for	13-29
	http://catalog.illinois.edu/undergraduate/	
aces/agricultural-o	consumer-economics-bs/agri-accounting/)	
Agribusiness Markets & Management (http:// catalog.illinois.edu/undergraduate/aces/agricultural- consumer-economics-bs/agribusiness-markets-management/)		
& financ undergraduate/acc consumer-econom undergraduate/acc	et="_blank">consumer economics e/^	

consumer-economics-finance/)/

Environmental Economics & Policy (http://catalog.illinois.edu/undergraduate/aces/agricultural-consumer-economics-bs/environmental-economics-policy/)

Farm Management (http://catalog.illinois.edu/undergraduate/aces/agricultural-consumer-economics-bs/farm-management/)

Finance in Agribusiness (http://catalog.illinois.edu/undergraduate/aces/agricultural-consumer-economics-bs/finance-agribusiness/)

Financial Planning (http://catalog.illinois.edu/undergraduate/aces/agricultural-consumer-economics-bs/financial-planning/)

Policy, International Trade & Development (http://catalog.illinois.edu/undergraduate/aces/agricultural-consumer-economics-bs/policy-international-trade-development/)

Public Policy & Law (http://catalog.illinois.edu/undergraduate/aces/agricultural-consumer-economics-bs/public-policy-law/)

Code	Title	Hours
Minimum hours in the	e College of ACES, 20 of which must be in	35
the Department of AC	E	
Total Hours		126

6 hours of upper level electives will count jointly in the BS and Masters programs.

MAAE Program Component

Code	Title	Hours
Microeconomic Theory		
ACE 500	Applied Economic Theory	4
Quantitative Metho	ds	8
Applied Econometri	ics:	
ACE 562	Applied Regression Models I	
ACE 564	Applied Regression Models II	
Other Quantitative I	Methods:	
4 hours of appro Methods	ved graduate course work in Quantitative	
Field of Specializat	ion	
12 hours of approve	ed graduate field courses	12
(Must include at hours in ACE	least 4 total hours at the 500-level and 8 total	
Professional/Resea	rch Internship Requirement	
Select one of the fo	llowing:	
ACE 592	Special Topics (Graduate Internship)	
ACE 591	Independent Study	
Total MAAE Component Hours		26
Total Joint Program Hours		152

Other Requirements

Code	Title	Hours
Other requirem	ents may overlap	
A minimum of	20 hours of credit within the unit	
A minimum of	16 hours at the 500-level overall	
Minimum GPA		3.0

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Sample Sequence

This sample sequence is intended to be used only as a guide for degree completion. All students should work individually with their academic advisors to decide the actual course selection and sequence that works best for them based on their academic preparation and goals. Enrichment programming such as study abroad, minors, internships, and so on may impact the structure of this four-year plan. Course availability is not guaranteed during the semester indicated in the sample sequence.

Students must fulfill their Language Other Than English requirement by successfully completing a third level of a language other than English. The introduction to applied microeconomics and macroeconomics courses do not count toward the social science general education requirement. Students must take 6 hours above and beyond these two courses to meet the social and behavioral sciences requirement. For more information, see the corresponding section on the Degree and General Education Requirements page (http://catalog.illinois.edu/general-information/degree-general-education-requirements/).

First Year

Concentration

Required Course

First Semester ACE 100	Hours Second Semester 4 ACE 161 or CS	Hours 3
ACE 123	105 2 Communication Option or Composition I	4
Calculus Option	4 General Education Course	3
Composition I or Communication Option	3 ECON 103	3
Language Other than English (3rd level)	4 General Education Course	3
	17	16
Second Year		
Second Year First Semester	Hours Second Semester	Hours
	Hours Second Semester 3 ACE 341	Hours 1
First Semester		
First Semester ACCY 201	3 ACE 341	1
First Semester ACCY 201 ACE 262 General	3 ACE 341 3 ACE 264 3 General	1
First Semester ACCY 201 ACE 262 General Education Course Concentration	3 ACE 341 3 ACE 264 3 General Education Course 3 General	1 3 3
First Semester ACCY 201 ACE 262 General Education Course Concentration Required Course Concentration	3 ACE 341 3 ACE 264 3 General Education Course 3 General Education Course 3 Free Elective	1 3 3
First Semester ACCY 201 ACE 262 General Education Course Concentration Required Course Concentration	3 ACE 341 3 ACE 264 3 General Education Course 3 General Education Course 3 Free Elective Course Free Elective	1 3 3 3
First Semester ACCY 201 ACE 262 General Education Course Concentration Required Course Concentration	3 ACE 341 3 ACE 264 3 General Education Course 3 General Education Course 3 Free Elective Course Free Elective Course	1 3 3 3 3

3 ACE 300

3

Required Course	Course or Study Abroad Experience Option	
ACE or ACES Elective Course	4 General Education Course	3
General Education Course	3 Concentration Required Course	3
Free Elective Course	3 General Education Course	3
Fourth Year	16	15
First Semester	Hours Second Semester	Hours
ACE or ACES Elective Course	4 ACE or ACES Elective Course	4
Concentration Required Course	3 Concentration Required Course	3
Free Elective Course	3 Free Elective Course	2
General Education Course	3 Free Elective Course	3
General Education Course	3 Free Elective Course or 400- level ACE Elective	3
Fifth Year	16	15
First Semester	Hours Second Semester	Hours
ACE 500	4 Specialization Field Course (ACE 500 level)	4
ACE 562	2 Specialization Field Course (500 level)	4
ACE 564	2 Professional/ Research Internship Course	2
Specialization Field ACE course	4 Quantitative Methods Course	4
	12	14

3 ACE International

Total Hours 152

Concentration

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Bachelor of Science LOAs:

- ACE students will acquire broad and deep knowledge of Agricultural and Consumer Economics.
- 2. ACE students will develop a critical and reflective orientation toward global systems (such as natural, environmental, social, cultural, economic, and political) and cultural differences (such as race, indigeneity, gender, class, sexuality, language, and disability).
- 3. ACE students will develop critical thinking and problem solving skills.

- ACE students will develop their ability to communicate in a variety of settings.
- 5. ACE students will build and sustain productive relationships to be effective leaders who can respond to civic and social challenges at local, national, and global levels, creating positive change in their communities.

MAAE LOAs:

- Develop a knowledge base in, and demonstrate an understanding of how to use, microeconomic concepts to set up and analyze economic problems.
- 2. Develop mastery of quantitative methods which can be used to analyze and address economic problems.
- 3. Understand features of agriculture and natural resources (e.g., inherent risk, institutions, unique government policies, and cultural importance of food) that make them unique for applications of economic principles and methods.
- Gain experience in applying skills developed in the program in a realworld professional setting.
- 5. Practice highest levels of professional conduct (e.g., in professional activities take responsibility, be accountable, show integrity, have strong ethics, and respect diversity).

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Agricultural Consumer Economics

Agricultural Consumer Economics website (https://ace.illinois.edu/) 326 Mumford Hall

1301 W. Gregory Drive

Urbana, IL 61801

217-333-1810

ace-aces@illinois.edu (http://catalog.illinois.edu/undergraduate/aces/agricultural-consumer-economics-bs-agricultural-applied-economics-maae/ace-aces@illinois.edu)

Advising

ACE Advising Website (https://ace.illinois.edu/about/contact-us/#paragraph--346)

217-333-1810

ace-aces@illinois.edu (http://catalog.illinois.edu/undergraduate/aces/agricultural-consumer-economics-bs-agricultural-applied-economics-maae/ace-aces@illinois.edu)

College of Agricultural, Consumer & Environmental Sciences

College Website (https://aces.illinois.edu/)

Office of Academic Programs

128 Mumford Hall 1301 West Gregory Drive Urbana, IL 61801 217-333-3380 aces-academics@illinois.edu

Admissions

ACES Undergraduate Admissions (https://aces.illinois.edu/admissions/) University of Illinois Urbana-Champaign Undergrad Admissions (https://www.admissions.illinois.edu/) 217-333-3380 visitACES@illinois.edu