



TRANSFER GUIDE

AAS Ag Business transferring into BS Ag Education

Kaskaskia College Courses

AAS Ag Business Curriculum - 72 hours

		Credits
KC Course	Course Name	Hours
AGRC-121	Soils and Soil Supplements	3
AGRC-101	Introduction to Animal Science	4
AGRC-122	Agriculture Economics	3
AGRC-213	Computer & Technology in Agriculture	4
AGRC-115	Intro. to Agriculture Employment	1
Area Gen Ed Elective		3
AGRC-113	Introduction to Ag Business and Supply	1
AGRC-124	Agriculture Crop Production	4
AGRC-155	Agriculture Chemicals	2
AGRC-230	Supervised Occupational Experience	2
ACCT-100	Accounting Principles	3
AGRC Elective		3

		Credits
KC Course	Course Name	Hours
AGRC-227	Supervised Occupation Experience	4
AGRC-219	Agricultural Finance	3
AGRC-221	Agriculture Marketing	3
AGRC-218	Precision Agriculture	3
AGRC-217	World Agriculture	3
Area Gen Ed Electives		6
AGRC Elective		3
AGRC-233	Managing & Agricultural Business	3
AGRC-210	Agriculture Sales & Leadership	3
Area Gen Ed Electives		8

Murray State University Courses BS Ag Education - Hours will depend on Emphasis selected

Murray		Credits	
Course	Course Name	Hours	
	University Studies - Foundations		
COM 161	Intro. to Public Speaking	3	
ENG 105	Critical Reading, Writing & Inquiry	4	
BIO 101 AND BIO 100	Biological Concepts AND Intro. to Biology Lab	4	
MAT 117 OR MAT 140 OR STA 135	Mathematical Concepts OR College Algebra OR Intro. to Probability to Statistics	3 to 4	
	University Studies - The Human Experience		
	Literary & Philosophical Perspectives	3	
	Historical Perspectives	3	
	Creative Perspectives	3	
AGR 199	Contemp. Issues in Food, Fiber & Natural Resources	3	
AGR 200 OR AGR 353	Cultural & Intl. Ag Perspectives OR World, Food, Agriculture & Society	3	
CHE 101 OR CHE 105 OR EES 199	Consumer Chemistry OR Introductory Chemistry OR Earth Science	4	
			

Agriculture Core Courses		
AGR 330 OR	Principles of Agribusiness Management OR	2
AGR 333	Record Keeping & Analysis for Agribusiness	3
AGR 133	Field Applications for Ag.	2
AGR 199	Contemp. Issues in Food, Fiber & Natural	3
AGU 199	Resources	3
AGR 599	Ag. Senior Capstone	1

Murray	Ocurre News	Credits
Course	Course Name	Hours
	Required Support Courses	
AED 250	Special Problems in Agricultural Education	2
SEC 421	Student Teaching in the Secondary School	7 to 14
AED 104	Introduction to Agricultural Education	3
AED 380	Ag Education, Extension & Leadership	3
AED 501	Methods of Teaching Agricultural Education	3 to 6
EDU 180	Exploring the Teaching Profession	3
EDU 280	Educating for Human Development	3
EDU 380	Inclusive Teaching of Diverse Learners	3
EDU 480	Effective Pedagogy	2
EDU 485	Professional Perspectives for Teaching	1

Agricultural Education Track Courses		
AGR 360	Greenhouse Production & Management	3
AGR 372	Agricultural Metal Processes	3
AGR 570	Methods of Teaching Agricultural Mechanics	3
Complete at least 1 of the following:		
AGR 361	Horticulture & Greenhouse Mgmt. Practicum	3
AGR 362	Floral Design	3

AGR 368Landscape Construction3AGR 461Plant Propagation3Complete at least 1 of the following:3AGR 300Principles of Animal Nutrition3AGR 301Livestock Judging & Evaluation3AGR 302Horse Science3AGR 311Beef Science3AGR 326Swine Science3AGR 426Advanced Swine Science3AGR 371Agricultural Buildings and Construction3AGR 572Advanced Metal Work3AGR 576Agricultural Electrification Systems3AGR 577Tractor Power Principles3AGRUpper-Level, Advisor Approved Elective3				
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AGR 302 Horse Science 3 AGR 311 Beef Science 3 AGR 326 Swine Science 3 AGR 426 Advanced Swine Science 3 AGR 371 Agricultural Buildings and Construction 3 AGR 371 Agricultural Buildings and Construction 3 AGR 477 Agricultural Power Units 3 AGR 572 Advanced Metal Work 3 AGR 576 Agricultural Electrification Systems 3 AGR 577 Tractor Power Principles 3	AGR 300	Principles of Animal Nutrition	3	
AGR 311 Beef Science 3 AGR 326 Swine Science 3 AGR 426 Advanced Swine Science 3 Complete at least 1 of the following: 3 AGR 371 Agricultural Buildings and Construction 3 AGR 477 Agricultural Power Units 3 AGR 572 Advanced Metal Work 3 AGR 576 Agricultural Electrification Systems 3 AGR 577 Tractor Power Principles 3	AGR 301	Livestock Judging & Evaluation	3	
AGR 326 Swine Science 3 AGR 426 Advanced Swine Science 3 Complete at least 1 of the following: AGR 371 Agricultural Buildings and Construction 3 AGR 477 Agricultural Power Units 3 AGR 572 Advanced Metal Work 3 AGR 576 Agricultural Electrification Systems 3 AGR 577 Tractor Power Principles 3	AGR 302	Horse Science	3	
AGR 426 Advanced Swine Science 3 Complete at least 1 of the following: 3 AGR 371 Agricultural Buildings and Construction 3 AGR 477 Agricultural Power Units 3 AGR 572 Advanced Metal Work 3 AGR 576 Agricultural Electrification Systems 3 AGR 577 Tractor Power Principles 3	AGR 311	Beef Science	3	
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AGR 576Agricultural Electrification Systems3AGR 577Tractor Power Principles3	AGR 477	Agricultural Power Units	3	
AGR 577 Tractor Power Principles 3	AGR 572	Advanced Metal Work	3	
	AGR 576	Agricultural Electrification Systems	3	
AGR Upper-Level, Advisor Approved Elective 3	AGR 577	Tractor Power Principles	3	
	AGR	Upper-Level, Advisor Approved Elective	3	

Total Hours to Bachelor Degree: Total Hours will depend on Emphasis selected

Note: You are encouraged to use this transfer guide when planning your progress towards degree completion. Following a transfer guide does not guarantee admission into the listed program. Information is attempted to be kept current; however, any curriculum changes reflected in the Catalog override the information on this guide. Contact your Academic Advisor for assistance in interpreting this guide.

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