Hrs 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Southern Illinois University Carbondale BS Agribusiness Economics (ABE) - 120 Hours University Core Curriculum (UCC) - 39 hrs* UNIV 101 CMST 101 ENGL 101 ENGL 102 MATH 139 MATHEMATICS ECON 241 (UCC & Bus/Econ Requirement) ECON 240 (UCC & Bus/Econ Requirement) HUMANITIES HUMANITIES CHEM 200 -and- 201 SC2 1XX FINE ARTS HUMAN HEALTH MULTICULTURAL *An AS degree from a regionally accredited Illin	Saluki Success Intro to Oral Communication English Composition I English Composition II Finite Mathematics See SIUC Transfer Equivalency Guide Intro to Macroecnomics Intro to Microeconomics See SIUC Transfer Equivalency Guide Intro to Chemical Principles w/Lab UCC Life Science Sub 100-level See SIUC Transfer Equivalency Guide	Hrs NA T T T T T T T NA T T NA NA O
3 3 3 3 3 3 3 3 3 5 4 3	BS Agribusiness Economics (ABE) - 120 Hours University Core Curriculum (UCC) - 39 hrs* UNIV 101 CMST 101 ENGL 101 ENGL 102 MATH 139 MATHEMATICS ECON 241 (UCC & Bus/Econ Requirement) ECON 240 (UCC & Bus/Econ Requirement) HUMANITIES HUMANITIES CHEM 200 -and- 201 SC2 1XX FINE ARTS HUMAN HEALTH MULTICULTURAL	Saluki Success Intro to Oral Communication English Composition I English Composition II Finite Mathematics See SIUC Transfer Equivalency Guide Intro to Macroecnomics Intro to Microeconomics See SIUC Transfer Equivalency Guide Intro to Chemical Principles w/Lab UCC Life Science Sub 100-level See SIUC Transfer Equivalency Guide	NA T T T T T T T NA T NA NA
3 3 3 3 3 3 3 3 3 5 4 3	University Core Curriculum (UCC) - 39 hrs* UNIV 101 CMST 101 ENGL 101 ENGL 102 MATH 139 MATHEMATICS ECON 241 (UCC & Bus/Econ Requirement) ECON 240 (UCC & Bus/Econ Requirement) HUMANITIES HUMANITIES CHEM 200 -and- 201 SC2 1XX FINE ARTS HUMAN HEALTH MULTICULTURAL	Saluki Success Intro to Oral Communication English Composition I English Composition II Finite Mathematics See SIUC Transfer Equivalency Guide Intro to Macroecnomics Intro to Microeconomics See SIUC Transfer Equivalency Guide Intro to Chemical Principles w/Lab UCC Life Science Sub 100-level See SIUC Transfer Equivalency Guide	NA T T T T T T T NA T NA NA
3 3 3 3 3 3 3 3 3 5 4 3	UNIV 101 CMST 101 ENGL 101 ENGL 102 MATH 139 MATHEMATICS ECON 241 (UCC & Bus/Econ Requirement) ECON 240 (UCC & Bus/Econ Requirement) HUMANITIES HUMANITIES CHEM 200 -and- 201 SC2 1XX FINE ARTS HUMAN HEALTH MULTICULTURAL	Intro to Oral Communication English Composition I English Composition II Finite Mathematics See SIUC Transfer Equivalency Guide Intro to Macroecnomics Intro to Microeconomics See SIUC Transfer Equivalency Guide Intro to Chemical Principles w/Lab UCC Life Science Sub 100-level See SIUC Transfer Equivalency Guide	NA T T T T T T T NA T NA NA
3 3 3 3 3 3 3 5 4 3	CMST 101 ENGL 101 ENGL 102 MATH 139 MATHEMATICS ECON 241 (UCC & Bus/Econ Requirement) ECON 240 (UCC & Bus/Econ Requirement) HUMANITIES HUMANITIES CHEM 200 -and- 201 SC2 1XX FINE ARTS HUMAN HEALTH MULTICULTURAL	Intro to Oral Communication English Composition I English Composition II Finite Mathematics See SIUC Transfer Equivalency Guide Intro to Macroecnomics Intro to Microeconomics See SIUC Transfer Equivalency Guide Intro to Chemical Principles w/Lab UCC Life Science Sub 100-level See SIUC Transfer Equivalency Guide	T T T T T T T NA T T NA T NA NA
3 3 3 3 3 3 3 5 4 3	CMST 101 ENGL 101 ENGL 102 MATH 139 MATHEMATICS ECON 241 (UCC & Bus/Econ Requirement) ECON 240 (UCC & Bus/Econ Requirement) HUMANITIES HUMANITIES CHEM 200 -and- 201 SC2 1XX FINE ARTS HUMAN HEALTH MULTICULTURAL	English Composition I English Composition II Finite Mathematics See SIUC Transfer Equivalency Guide Intro to Macroecnomics Intro to Microeconomics See SIUC Transfer Equivalency Guide Intro to Chemical Principles w/Lab UCC Life Science Sub 100-level See SIUC Transfer Equivalency Guide	T T T T T T NA T T NA NA
3 3 3 3 3 3 3 5 4 3	ENGL 102 MATH 139 MATHEMATICS ECON 241 (UCC & Bus/Econ Requirement) ECON 240 (UCC & Bus/Econ Requirement) HUMANITIES HUMANITIES CHEM 200 -and- 201 SC2 1XX FINE ARTS HUMAN HEALTH MULTICULTURAL	English Composition II Finite Mathematics See SIUC Transfer Equivalency Guide Intro to Macroecnomics Intro to Microeconomics See SIUC Transfer Equivalency Guide Intro to Chemical Principles w/Lab UCC Life Science Sub 100-level See SIUC Transfer Equivalency Guide	T T T T T NA T T T NA
3 3 3 3 3 3 5 4 3	MATH 139 MATHEMATICS ECON 241 (UCC & Bus/Econ Requirement) ECON 240 (UCC & Bus/Econ Requirement) HUMANITIES HUMANITIES CHEM 200 -and- 201 SC2 1XX FINE ARTS HUMAN HEALTH MULTICULTURAL	Finite Mathematics See SIUC Transfer Equivalency Guide Intro to Macroecnomics Intro to Microeconomics See SIUC Transfer Equivalency Guide Intro to Chemical Principles w/Lab UCC Life Science Sub 100-level See SIUC Transfer Equivalency Guide	T T T T NA T T NA T T NA
3 3 3 3 3 5 4 3	MATHEMATICS ECON 241 (UCC & Bus/Econ Requirement) ECON 240 (UCC & Bus/Econ Requirement) HUMANITIES HUMANITIES CHEM 200 -and- 201 SC2 1XX FINE ARTS HUMAN HEALTH MULTICULTURAL	See SIUC Transfer Equivalency Guide Intro to Macroecnomics Intro to Microeconomics See SIUC Transfer Equivalency Guide Intro to Chemical Principles w/Lab UCC Life Science Sub 100-level See SIUC Transfer Equivalency Guide	T T T NA T T T NA NA
3 3 3 5 4 3	ECON 241 (UCC & Bus/Econ Requirement) ECON 240 (UCC & Bus/Econ Requirement) HUMANITIES HUMANITIES CHEM 200 -and- 201 SC2 1XX FINE ARTS HUMAN HEALTH MULTICULTURAL	Intro to Macroecnomics Intro to Microeconomics See SIUC Transfer Equivalency Guide Intro to Chemical Principles w/Lab UCC Life Science Sub 100-level See SIUC Transfer Equivalency Guide	T T NA T T T NA T T NA NA NA
3 3 5 4 3	ECON 240 (UCC & Bus/Econ Requirement) HUMANITIES HUMANITIES CHEM 200 -and- 201 SC2 1XX FINE ARTS HUMAN HEALTH MULTICULTURAL	Intro to Microeconomics See SIUC Transfer Equivalency Guide Intro to Chemical Principles w/Lab UCC Life Science Sub 100-level See SIUC Transfer Equivalency Guide	T NA T T NA T NA NA
5 4 3	ECON 240 (UCC & Bus/Econ Requirement) HUMANITIES HUMANITIES CHEM 200 -and- 201 SC2 1XX FINE ARTS HUMAN HEALTH MULTICULTURAL	See SIUC Transfer Equivalency Guide Intro to Chemical Principles w/Lab UCC Life Science Sub 100-level See SIUC Transfer Equivalency Guide	T NA T T NA NA NA
5 4 3	HUMANITIES HUMANITIES CHEM 200 -and- 201 SC2 1XX FINE ARTS HUMAN HEALTH MULTICULTURAL	Intro to Chemical Principles w/Lab UCC Life Science Sub 100-level See SIUC Transfer Equivalency Guide	NA T T T NA NA
3	CHEM 200 -and- 201 SC2 1XX FINE ARTS HUMAN HEALTH MULTICULTURAL	Intro to Chemical Principles w/Lab UCC Life Science Sub 100-level See SIUC Transfer Equivalency Guide	T T T NA NA
3	SC2 1XX FINE ARTS HUMAN HEALTH MULTICULTURAL	UCC Life Science Sub 100-level See SIUC Transfer Equivalency Guide	T T T NA NA
3	FINE ARTS HUMAN HEALTH MULTICULTURAL	See SIUC Transfer Equivalency Guide	T NA NA
	HUMAN HEALTH MULTICULTURAL		NA NA
36	MULTICULTURAL		NA
36		air community college estisfies LICC Requirements	
36		air community college estisfies LICC Requirements	0
	*An AS degree from a regionally accredited Illin	air community college estisfies LICC Requirements	
	*An AS degree from a regionally accredited Illin	ais community college estisfies LICC Dequirements	
	3 5 7	ois community college satisfies occ Requirements	
	Program Requirements		
1	Any sources not ortion	ulated will be used to estictly general elective exadit	
Careers 1	Any courses not article	ulated will be used to satisfy general elective credit	
4	ACCT 220	Accounting I-Financial	T
4	ANS 121/122 (elective)	Intro to Animal Science w/Lab	Т
4	ABE 204	Intro Economics of Food, Fiber, & Natural Resources	Т
anization 3	AGSE 170 (elective)	Intro to Physical Prin in Ag	Т
4	CSEM 200 (elective)	Intro to Crop Science	Т
4	CSEM 240 (elective)	Soil Science	Т
3		t) Computer Concepts -or- Computing Business Admin	Т
28		,	
	ADE Core Coloct 4C hours	ABE 318; 340, 350, 360 -or- 419; 351; 361, 362 -or- 363; 381;	16
	ABE Core - Select To hours:	401, 442, 444, 445, 450 -or- 452	16
	ABE Electives		15
	Communication Reg-Select 6 hours:		•
		485; ENGL 290 -or- 291; BSAN 406	6
	Due Feen and Mathe III D	A O O T 0 0 0	
	-Bus, Econ, and Methodology Req	ACCT 230	3
	Electives	As needed to reach 120 hours	16
			56
			1
64	Total semester hrs completed with BS degree	ee:	56
	, , , , , , , , , , , , , , , , , , , ,		
	Total hrs to BS degree:		120
			1
	28	4 CSEM 240 (elective) 3 CS 200B -or- ITEC 229 (computing requiremen 28 ABE Core - Select 16 hours: ABE Electives Communication Req-Select 6 hours: Bus, Econ, and Methodology Req Electives *Credit from all areas must total 42 hours of 300	4 CSEM 240 (elective) 3 CS 200B -or- ITEC 229 (computing requirement) 28 ABE Core - Select 16 hours: ABE Electives ABE Electives Communication Req-Select 6 hours: Communication Req-Select 6 hours: Bus, Econ, and Methodology Req Electives AS needed to reach 120 hours *Credit from all areas must total 42 hours of 300/400 level courses *Computer Concepts -or- Computing Business Admin ABE 318; 340, 350, 360 -or- 419; 351; 361, 362 -or- 363; 381; 401, 442, 444, 445, 450 -or- 452 300/400 level; six at 400-level CMST 221, 261, 262, 280, 281, 301I, 326, 361, 380, 383 -or- 485; ENGL 290 -or- 291; BSAN 406 ACCT 230 Electives As needed to reach 120 hours *Credit from all areas must total 42 hours of 300/400 level courses 64 Total semester hrs completed with BS degree: