



TRANSFER GUIDE

AAS John Deere Tech transferring into BS Agricultural Systems & Education Ag Communications

	Lake Land C	ollege Courses	
	AAS John Deer	e Tech – 68 hours	
POS 160-3	American National Government	JDA 080-3.5	John Deere Electrical Systems
SPE 111-3	Intro to Speech Communication	JDA 082-3.5	JD Adv Elect/Electronic Sys
ENG 120-3	Composition I	JDA 086-2.5	John Deere Combine Production
ECO 130-3	The American Economy	JDA 087-3	John Deere Fuel Systems
HED 178-2	Responding to Emergencies	JDA 091-3	John Deere Hydraulics I
JDA 041-2	John Deere SOE I	JDA 092-3	John Deere Hydraulics II
JDA 042-4	John Deere SOE II	JDA 094-2.5	John Deere Air Cond Systems
JDA 043-4	John Deere SOE III	JDA 095-3	John Deere Equip Diagnostics
JDA 050-3	John Deere Engine Systems	JDA 111-2	John Deere Ag Software
JDA 071-3	John Deere Power Trains	TEC 048-3	Applied Shop Computations
JDA 073-3	JD Shop Skills & Fundamentals	Electives-6	John Deere Electives
	Southern Illinois University Car	bondale Courses Cap	istone Option
BS Agi	icultural Systems & Education Agricult	tural Communication	s Specialization – 98 hours
MATH 108-3	College Algebra	ANS 121/122-4	Intro to Animal Science w/Lab
ABE 204-3	Intro Econ Food Fiber & Nat Res	CSEM 200-3	Intro to Crop Science
Elective-3	Humanities	AGSE 170-4	Intro to Agricultural Technologies
CHEM 106-3	Chemistry & Society	AGSE 180-3	Intro to Agricultural Communications
PLB 115-3	General Biology	AGSE 318-3	Computers in Agriculture
Elective-3	Fine Arts	AGSE 359-3	Intern Program
Elective-3	Multicultural	AGSE 411-3	SIUC Ag Journal
PSYC 102-3	Intro to Psychology	Electives-24	Major-related electives
AGRI 323-2	Career Development in Ag	Electives-25	Comm Electives 6 at 400-level
	Total Hours to Bach	elor Degree: 166 Ho	urs

Questions? Contact Us!

		Lake Land College Heather Nohren
Salary Range:	\$38,000-\$70,000	Academic Counselor P: 217-234-5256
Suldi y Hungel		E: hnohren@lakelandcollege.edu
Possible Careers:	High School Ag Teacher Extension Advisor	L. <u>momene lakelandong beloud</u>
	Agronomist	Southern Illinois University Carbondale
	Agronomy Sales Rep	Karen Jones
		Department Chair
		P: 618-453-2496

Disclaimer: 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 Undergraduate Catalog override the information on this guide. Contact your Academic Advisor for assistance in interpreting this guide.

E: kljones@siu.edu



Baccalaureate Degree Requirements Each candidate for a bachelor's degree must complete the requirements listed:

Hour Requirements. Each student must complete at least 120 semester hours of credit. Each student must have at least 42 hours in courses that number 300 or above from a four-year institution.

Residence Requirements. Each student must complete the residence requirement by taking the last year, which is defined as 30 uninterrupted semester hours, or a total of 90 semester hours at SIU Carbondale.

Grade Point Average Requirements. Each student must have a *C* average for <u>all work</u> taken at SIU Carbondale. Some academic programs may require a higher graduating major GPA.

Dual Admission Program

The Dual Admission Program (DAP) allows baccalaureate-oriented students at eligible community colleges to benefit from pre-advisement for a chosen major at SIU Carbondale. The DAP addresses specific departmental requirements that a student may not automatically fulfill by completing their associate degree at their community college. Students apply to the DAP by completing the Application for Undergraduate Admission and indicating interest in the DAP. Students must have at least two semesters remaining at their community college to participate, <u>must select a participating SIU major</u>, and <u>must attend an eligible community college</u>. Students who apply for the DAP are provided a transfer plan that will guide them to the most direct route to their bachelor's degree, along with personalized contact with an SIU representative. Dual Admission Program students receive access to enroll in an online Dual Admission Program course, which connects students early to the University, its resources, and other transfer students.

Compact Agreement

SIU has recognized the Illinois regionally accredited community college transferable baccalaureate oriented Associate of Arts or Associate of Science degrees under the Compact Agreement since 1970. SIU will continue to recognize the baccalaureate oriented associate degree (A.A. or A.S. degree) under the Illinois Articulation Initiative as satisfying SIU University Core Curriculum (UCC). The Associate of Applied Science (A.A.S.), Associate in Engineering Science (A.E.S.), the Associate in General Studies (A.G.S.), and the Associate in Fine Arts (A.F.A.) are not covered under the Compact Agreement and do not carry the same benefits as the A.A. and A.S. degrees.

Degree Works

Degree Works is an easy-to-use, comprehensive, online degree audit tool specifically designed for students. The audit reflects program requirements from the Undergraduate Catalog measured against registration and transfer work to guide the degree audit function as it applies to the individual student. Once admitted to SIU Carbondale, you can run a Degree Works degree audit against your academic record by searching "Degree Works" in <u>SalukiNet</u>.

Hrs Intro to Speech Communication 3 Composition 1 3 Inthe American National Government 3 Join Deere SOE 1 4 Join Deere SOE 1 4 Join Deere SOE 1 3 John Deere Power Traitis 3 John Deere Froud Systems 3 John Dee	AAS John Deere Tech - 68 Hours		2019-2020	Southern Illinois University Carbondale BS - Agnoultural Systems & Education (AGSE) -	- Apricultural Communications Specialization - 120 Hours	
Regurinments Hot Composition 1 Mon Composition 1 Mon Composition 1 Arrerian National Government 2 0001 (10) Arrerian National Government 3 0000 (10) Arrerian National Government 3 0000 (10) Arrerian National Government 3 0000 (10) Arrerian National Governments 3 0000 (10) <			_	UCC Capstone - 30 Hours		
Interimentation Image						Hrs
Into us Seeeth Communication 3 Cityt, 101 Composition 1 Composition 2 2 2015, 101 Composition 1 American National Government 3 2015, 101 American National Government 3 2015, 101 2016, 102 American National Government 3 2015, 101 2016, 102 American National Government 3 2015, 101 2016, 102 American National Government 3 2010, 102, 103 2016, 102 American National Contentments 1 2010, 102, 103 2016, 102 American Economy 9 MultiDOURQuit 2010, 102, 103 American Economy 9 MultiDOURQuit 2016, 103 Amortenes SOEI 2 2010, 102, 103 2016, 103 Amortenes SOEI 2 2 2010, 102, 103 2016, 103 Amortenes E			i	UNIV 101	Saluki Success	NA
Composition (1) 3 Field (10) 100 American National Government 3 POLS (14, 10) MMH 106 American National Government 3 POLS (14, 10) MMH 106 American National Government 3 POLS (14, 10) POLS (14, 10) Registry Public Plant Regulational Plant Pla	SPE 111	Intro to Speech Communication		CMST 101	Intro to Oral Communication	⊢
Rind in National Government 1 Rind in National Government 2 Rind in National Government American National Government 3 POUS 115 POUS 115 American Economy 6 POUS 115 POUS 115 American Economy 3 POUS 115 POUS 115 American Economy 3 POUS 115 POUS 115 American Economy 3 POUS 115 POUS 115 Amortine Scienci 3 2 POUS 115 Amortine Scienci 3 3 POUS 115 Amortine Sc	ENG 120	Composition I		ENGL 101	English Composition I	
Minite Minite Minite American Indicati Government 3 POLS 1:4.4.1.4.1.4.4.1.1.4.4.1.1.1.4.4.1.1.1.4.4.1.1.1.4.1.1.4.1.1.1.4.1.4.1.1.1.4.1.1.1.4.1.1.1.1.4.1.1.1.1.1.4.1		1997 - 199	i –	ENGL 102	English Composition I	NA
American National Government American National Government American Science American Science Revican National Government PLS 115 PLS 115 Revican National Government PLS 115 PLS 115 Revican Economy PLS 115 PLS 115 Revican Economy PLS 115 PLS 115 American Economy PLS 115 PLS 115 Revican Economy PLS 115 PLS 115 American Economy PLS 115 PLS 115 American Economy PLS 115 PLS 115 American Economy PLS 115 PLS 115 Amore SOEI PLS 115 PLS 115 Amore SOEI PLS 115 PLS 115 Amore SOEI PLS 115 PLS 1155 Amore SOEI PLS 1155 PLS 1155 Amore Sof 11				MATH TOB	College Agebra	m
American National Government 5 POLS 144 HuikkinTES HuikkinTES HeinkinTES HuikkinTES Regultements ER 115 Regultements ENERS In Development Pogram Requirements In Developments In Multifolicities In Developments In Developments In Development In Developments In Development In Development In Development In Development In Development In Development In D				ABE 204	Intro Economics of Food, Fiber & Natural Resources	တ
Requirements HUMANITIES (HEM AITES PIER AITS PIER AITS PIER AITS PIER AITS Requirements HUMANITIES (HEM AITS) Requirements Program Requirements PIER AITS Requirements Program Requirements Date Power Trains John Deere SCE II 2 John Deere SCE II 2 John Deere SCE II 2 John Deere SCE II 3 John Deere SCE II 2 John Deere SCE II 3 John Deere SCE III 3	P//S 160	American National Government		as areas and a substrated of the state of the POI S 114	Alter of an internet inte	L
Requirements HUMANITES Requirements P. HUMANITES Requirements P. HUMANITES Electives P. MUTROUTURAL Requirements P. MUTROUTURAL Common Decres SOE II P. MUTROUTURAL John Deere Mutralitis P. MUTROUTIRAL John Deere Mu	20100		1	HIMANITIES		ŋ
Requirements Enternation Chenn one internation Requirements Program Requirements Requirements Program Requirements Requirements Program Requirements In Encloses Program Requirements In Encloses Program Requirements In Encloses Program Requirements In Encloses Program Requirements In Deere SOE II 2 John Deere Folds Systems 3 John Deere Folds Systems 3 <						aN
Requirements Plant for the Arrist of the Arris	ANALA WATALA A AT			PUEN 106	Chamistry 8 Sociati	¢.
Reduriements Entici ATIS Requirements HUMAN HEALTH Requirements P Internation P Internation P Requirements P Internation P	47.) (
Requirements HUMANITEATTH Requirements P Requirements MULTICULTURAL Denne SoE P John Deere SOE 1 John Deere SOE 2 John Deere SOE 3 John Deere Advalues 2 John Deere Advalues 3	LUNDERN KANN MENNY TETT TETT T					2.5
Requirements Immon Headurements Immon Headure				FINE ARTS		7
Reditements Multificult/URAU. Reditements P Reditements The Armérican Economy P John Deere SOE I John Deere SOE I 2 John Deere SOE I John Deere SOE II 3 John Deere SOE II 3 3 John Deere Fuel Systems 3 3 John Deere Fuel Systems 2 3 John Deere Fuel Systems 3 3 John Deere Fuel Systems 3 3 John Deere Fuel Systems 2 5 John Deere Fuel Systems 2 5 John Deere Fuel Systems 2 <td></td> <td></td> <td></td> <td></td> <td></td> <td>ž.</td>						ž.
Requirements 9 Requirements Program Requirements In Electives The Armetican Economy 6 John Deere SOEI John Deere SOEI 2 John Deere SOEI 3 3 John Deere Folie Systems 3 3 John Deere Hold Systems 2 3 John Deere Hold Sh			÷	(1) A set of the set of t end of the set		6
Requirements Program Requirements ic Electives in Derer SOE 1 2 John Deere SOE 1 2 3 John Deere SOE 1 2 3 John Deere SOE 1 3 3 John Deere Electrical Systems 3 3 John Deere Fuld Sistems 3 3 John Deere			љ			2
Requirements Frogram requirements The American Economy 6 John Deere SOE II 2 John Deere SOE II 4 John Deere SOE II 3 John Deere SOE II 4 John Deere SOE II 3 John Deere SOE II 3 John Deere SOE II 3 John Deere Power I Trains 3 John Deere Power I Systems 3 John Deere Power I Production 2 John Deere Power I Systems 3 John Deere Power I Systems <t< td=""><td></td><td></td><td></td><td></td><td></td><td>_</td></t<>						_
ie Lectures The Armerican Economy a John Deere SOE II 2 John Deere SOE III 4 John Deere SOE III 4 John Deere SOE III 3 John Deere Frighe Systems 35 John Deere Hydraufics I 3 John Deere Hydraulics I 3<	Program Requirements			Program Kequirements		
In examendan Economy 5 John Deere SOE I 2 John Deere SOE I 4 John Deere SOE II 3 John Deere Englie Systems 3 John Deere Fuel Systems 3 John Deere Hydraulitis I 3 Applied Shop	JORN Deere Electives		о (
Joint Deere SOE I 2 Joint Deere Engine Systems 3 Johnt Deere Engine Systems 3 Johnt Deere Engine Systems 3 Johnt Deere Engine Systems 2 Johnt Deere Engine Systems 3 Johnt Deere Engine Systems 2 Johnt Deere Engine Systems 3 Johnt Deere Engine Systems 2 Johnt Deere Engine Systems 3 Johnt Deere Engine Strest 2 Johnt Deere Engine Strest 2 Johnt Deere Als Gond Systems 2 Johnt Deere Engine Strest 2 Johnt Deere Als Gond Systems 2 Johnt Deere Als Gond Systems 2 Johnt Deere Engine Strest 2 Johnt Deere Als Gond Systems 2 Johnt Deere Als Goldware 2 Johnt Deere Als Goldware 2 Alse Alse 3 Alse Alse 3 Alse Alse 3 <t< td=""><td>ECO 130</td><td>The American Economy</td><td>m •</td><td></td><td></td><td></td></t<>	ECO 130	The American Economy	m •			
John Deere SOE II 4 John Deere SOE III 4 John Deere Ergine Systems 3 John Deere Ergine Systems 3 John Deere Ergine Systems 35 John Deere Hydraulics I 3 John Deere Hydraulics I 3 John Deere Ergine Systems 2 John Deere Ergine Systems 2 John Deere Ergine Disgnosites 2 John Deere Ergine Systems 3 John Deere Ergine Disgnosites 2 Achi 323 3 John Deere Ergine Systems 2 Achi 323 3 Achi 323 3 Achi 323 3 John Deere Ergine Systems 2 Achi 323 3 Achi 323 3 Achi 323 3 Achi 323 3 Achi 323	JDA 041	John Deere SOE I	2			
John Deere SOE III 4 John Deere Fower Trains: 3 John Deere Fower Trains: 3 John Deere Electrical Systems 3 John Deere Electrical Systems 3 John Deere Electrical Systems 3 John Deere Fuel Systems 3 John Deere Fuel Systems 3 John Deere Fuel Systems 3 John Deere Hydraulics I 3 Applied Shop Computations 3 <	JDA 042	John Deere SOE I	4			
John Deere Engine Systems 3 John Deere Evert Trains 3 John Deere Electrical Systems 3 John Deere Electrical Systems 3 John Deere Electrical Systems 3 John Deere Evel Systems 2 John Deere Evel Systems 3 John Deere Evel Systems 2 Applied Shop Computations 3 Applied Shop Computations 5 Proves Active State Active State 3	JDA 043	John Deere SUE II	4			
John Deere Electrical Systems 3 John Deere Electrical Systems 3 John Deere Hydraulics I 3 John De	JDA 050	John Deere Engine Systems	n			
JD Shop Skills & Fundamentals 3 John Deere Electrical Systems 3 John Deere Electrical Systems 3 John Deere Combine Production 2.5 John Deere Hydraulics I 3 John Deere Ag Schware 2 Responding to Emergencies 2 Applied Shop Computations 5 Pack 1323 Action Applied Shop Computations 3 Action 5 Action 5 Applied Shop Computations 5 Action 5 <td>IDA 071</td> <td>John Deere Power Irains</td> <td>3</td> <td></td> <td></td> <td></td>	IDA 071	John Deere Power Irains	3			
John Deere Electricial Systems 3.5 Jub Adv Electeronic Sys 3.5 Jub Deere Fuel Systems 3.5 Jub Deere Hydraulics I 3 Jub Deere Equit Cond Systems 3 Jub Deere Hydraulics I 3 Jub Deere Equit Cond Systems 2 Jub Deere Hydraulics I 3 Jub Deere Hydraulics I 3 Jub Deere Equit Cond Systems 2 Jub Deere Hydraulics I 3 Jub Deere Equit Cond Systems 2 Jub Deere Hydraulics I 3 Jub Deere Hydraulics I 3 Jub Deere Equit Cond Systems 2 Jub Deere Hydraulics I 3 Addit Shop Computations 3 Addit Shop Computations 4 Addit Shop Computations 4 Addit Shop Computations 5 Addit Shop Computations 3 Addit Shop Computations 3 Addit Shop Computations 4 Addit Shop Computations 4 Addit Shop Completed wit Addit Shop Computations	JDA 073	JD Shop Skills & Fundamentals	B			
JD Adv ElectElectronic Sys 3.5 John Deere Fuld Systems 3.5 John Deere Fuld Systems 2.5 John Deere Fuld Systems 2.5 John Deere Advancing in Emergencies 2.5 John Deere Advancing in Emergencies 2.5 John Deere Advancing in Emergencies 2 John Deere Advancing in Emergencies 2 John Deere Advancing in Emergencies 2 Applied Shop Computations 3 Applied Shop Computations 3 Applied Shop Computations 5 Procession 3 Applied Shop Computations 5 Applied Shop Computations 5 Applied Shop Computations 5 AdSE 170 AdSE 170 AdSE 18 AdSE 358 AdSE 358 3658 AdSE 411 AdSE 358 AdSE 411 AdSE 358 AdSE 411 AdSE 358 AdSE 411 AdSE 358 AdSE 358 AdSE 358 AdSE 411 AdSE 411 AdSE 411 AdSE 411 AdS	JDA 080	John Deere Electrical Systems	3.5			
John Deere Fonduction 2.5 John Deere Hel Systems 3 John Deere Hydraulics II 3 Actis 23 Actis 23 Applied Shop Computations 5 Psycr 102 AdSE 170 Actis 235 Actis 233 Actis 235 Actis 233 Actis 235 Actis 235 Actis 130 Actis 130 Actis 130 Actis 130 Actis 130 Actis 130 Actis 235 Actis 235 Actis 130 Actis 235 Actis 130 Actis 235 Actis 130 Actis 2413 Actis 245 Actis 2413 Actis 245 Actis 2435 Actis 245 <t< td=""><td>JDA 082</td><td>JD Adv Elect/Electronic Sys</td><td>G.D</td><td>Any courses not arriculat</td><td>ted will be used to satisfy defiered elective credit</td><td></td></t<>	JDA 082	JD Adv Elect/Electronic Sys	G.D	Any courses not arriculat	ted will be used to satisfy defiered elective credit	
John Deere Fuel Systems 3 John Deere Hydraulies II 3 John Deere Hydraulies II 3 John Deere Hydraulies II 3 John Deere Air Cond Systems 2.5 John Deere Air Cond Systems 2.5 John Deere Air Cond Systems 2.5 John Deere Ag Software 2 Responding to Emergencies 3 Applied Shop Computations 3 Applied Shop Computations 59 Applied Shop Computations 59 Applied Shop Computations 59 Applied Shop Computations 59 Additional Shop Computations 59 Additional Shop Computations 59 Additional Shop Computations 59 Additional Shop Computations 50 Additional Shop Computations 50 Additional Shop Computations 50 Additional Shop Computer Shop Shop Shop Shop Shop Shop Shop Shop	JDA 086		2.5			
John Deere Hydraulics I 3 John Deere Hydraulics I 3 John Deere Hydraulics I 3 John Deere Equip Diagnostics 2.5 John Deere Equip Diagnostics 2.5 John Deere Equip Diagnostics 3 John Deere Equip Diagnostics 3 John Deere Equip Diagnostics 3 John Deere Ag Schware 2 Responding to Emergencies 3 Applied Shop Computations 3 Addition Addition Addition <td< td=""><td>JDA 08/</td><td></td><td>n (</td><td></td><td></td><td></td></td<>	JDA 08/		n (
John Deere Hydraulds II 3 John Deere Air Cond Systems 2.5 John Deere Air Cond Systems 2 John Deere Ag Software 2 Applied Shop Computations 3 Access 55 Access 755 Access 755 Access 755 Acces 755 Access 755	JDA 091	John Deere Hydraulics I	n			
John Deere Air Cond Systems 2.5 John Deere Equip Diagnostics 2 John Deere Equip Diagnostics 2 John Deere Equip Diagnostics 2 John Deere Equip Software 2 Applied Shop Computations 3 Addition Statematics 3 Addition Statematics 40 Addition Statematics 40 Addition Statematics 40 Addition Statematic Intra completed wi BS degree: 40 Addition Statematic Intra completed wi BS degree: 40	JDA 092	John Deere Hydraulics II	m			
John Deere Equip Diagnostics 3 John Deere Ago Software 2 John Deere Ag Software 2 Responding to Emergencies 3 Applied Shop Computations 59 State 2010 53 Applied Shop Computations 59 State 2010 53 Abit 323 Abit 323 Abit 324 Abit 324	JDA 094	John Deere Air Cond Systems	2.5			
John Deere Ag Software 2 Aesponding to Emergencies 2 Applied Thop Computations 59 PSYC 102 Acket 323 Applied Thop Computations 59 PSYC 102 Acket 323 Applied Thop Computations 59 PSYC 102 Acket 323 Acket 323 Acket 323 Acket 31 Acket 31 Acket 31 Acket 31 Acket 31 Acket 31 Acket 31 Acket 31 Acket 31 Acket 33 Acket 31 Acket 31	JDA 095	John Deere Equip Diagnostics	m			
Responding to Emergencies 2 Applied Shop Computations 5 Applied Shop Computations 5 Secondance 5 PSYC 102 5 PSYC 102 2 ACR1 323 ACR1 323 ACR1 323 ACR1 323 ACR2 300 CSEM 200 CSEM 200 CSEM 200 ACSE 170 ACSE 170 ACSE 170 ACSE 170 ACSE 316 ACSE 316 ACSE 316 ACSE 316 ACSE 316 ACSE 316 ACSE 170 ACSE 316 ACSE 316 ACSE 316 ACSE 170 ACSE 316 ACSE 170 ACSE 316 ACSE 170 ACSE 316 ACSE 316 ACSE 316 ACSE 316 <t< td=""><td>JDA 111</td><td>John Deere Ag Software</td><td>7</td><td></td><td></td><td></td></t<>	JDA 111	John Deere Ag Software	7			
Applied Shop Computations 3 Figure Shop Computations 59 State 59 ANS 121-and-122 ANS 121 AND AND AND	HED 178	Responding to Emergencies	7			
59 PSYC 102 PSYC 102 PSYC 102 ACRI 323 ACRI 323 ANS 121 and-122 ANS 121 and-122 ANS 121 and-122 ACRI 223 ANS 121 and-122 ACRI 223 ANS 121 and-122 ACRI 200 ACRI 200 ACRI 200	TEC 048	Applied Shop Computations	e			
AGRI 323 AGRI 323 AGRI 323 AGRI 323 AGRI 323 AGRI 323 AGSE 170 AGSE 170 AGSE 170 AGSE 180 AGSE 170 AGSE 180 AGSE 170 AGSE 180 AGSE 180 AGSE 180 AGSE 190 AGSE 180 AGSE 190 AGSE 180 AGSE 190 AGSE 180 AGSE 190 AGSE 190 AGSE 190 A			59			
AGRI 323 AGRI 323 ANS 121 and-122 ANS 121 and-122 ASE 170 AGSE 170 AGSE 180 AGSE 180 AGSE 190 AGSE 190 AGSE 190 AGSE 190 AGSE 100 AGSE 110 AGSE 110 AGSE 111 AGSE 255 AGSE 255 AGSE 255 </td <td></td> <td></td> <td></td> <td>PSYC 102</td> <td>Intro to Psychology</td> <td>e</td>				PSYC 102	Intro to Psychology	e
ANS 121-and-122 CSEM 200 CSEM 200 CSEM 200 ASS 170 AGSE 180 AGSE 180 AGSE 180 AGSE 190 AGSE 190 ASS 255 AGSE 190 ASS 255 AGSE 110 ASS 255 AGSE 111 ASS 411 AGSE 111 AGSE 111 AGSE				AGRI 323	Career Development in Agriculture	N
AGSE 170 CSEM 200 AGSE 170 AGSE 180 AGSE 180 AGSE 318 AGSE 190 AGSE 318 AGSE 318 AGSE 411 AGSE 411 A				ANS 121-and-122	Intro to Animal Science w/Lab	4
AGSE 100 AGSE 100 AGSE 110 AGSE 110 AGSE 130 AGSE 318 AGSE 318 AGSE 318 AGSE 319 AGSE 318 AGSE 310 AGSE 318 AGSE 310 AGSE 318 AGSE 311 AGSE 318 AGSE 311 AGSE 318 AGSE 411 Electrones Electrones Electrones AS degree: 68 AdS degree: 68 Ads degree: 10tal thrs to BS degree:				CSEM 200	Inter to Cron Science	"
Adds 100 Adds 100 Adds 100 Adds 100 Adds 255 Adds 255 Adds 255 Adds 411 Adds 411 Adds 411				C3EM 400		
AGSE 180 AGSE 180 AGSE 318 AGSE 411 Electives AGSE 411 Electives Electives AdS degree: AdS degree: Total hrs to BS degree:				AGSE 1/U		
AGSE 318 AGSE 318 AGSE 339 AGSE 339 AGSE 341 AGSE 339 AGSE 341 AGSE 341 AGSE 341 A				AGSE 160	Intro to Agricultural Communications	
AGSE 359 AGSE 411 AGSE 411 Electives Electives Electives ASS degree: ASS degree: ASS degree: ASS degree:				AGSE 318	Computers in Agriculture	ev
ASSE 411 Clearing ASSE 411 Electives Electives AS degree: AAS degree: AAS degree: Total hrs to BS degree: Total hrs to BS degree:				AGSE 359	Intern Program	m
AAS degree: AAS degree: AAS degree: Clectives Clect				AGSE 411	SiliC Ag Journal	61 61
AAS degree: Total semester hrs completed w' BS degree: Total hrs to BS degree:				Electives	Major-related electives	()
AAS degree: 68.				Electives	Communication Electives 6 at 400-level	Ň
AAS degree: 68						7
AAS degree: 68					CAL BARRAY 1	č
	Total semester hrs completed w/ /	AAS degree:	- 1	Total semester hrs completed w/ BS degree:		8
				Tatal bas to DC descent		166
				1 0131 LILE TO BS DEGLES:		

.