PROGRAM ARTICULATION DEGRI	EE PLAN				
	2023-2024		Southern Illinois University Carbondale		
AAS Ag Business Management - 64		<u>'</u>	BS Forestry (FOR) Wildlife Habitat Management & 0	Conservation Specialization - 120-121 hrs	
g =g			University Core Curriculum (UCC) - 39 hrs*		
		Hrs.	Chirotoky Coro Carribalani (CCC) Come		Hrs.
		10	UNIV 101	Saluki Success	NA
COMM 151	Fundamentals of Public Speaking	3	CMST 101	Intro to Oral Communication	
ENG 101	Rhetoric & Composition I		ENGL 101	English Composition I	Ť
LING 101	Micionic & Composition i		ENGL 102	English Composition II	3
MATH 113	Finite Math for Bus & Social Science	4	MATH 139	Finite Mathematics	T T
	Agricultural Econommics		ABE 204	Introductory Economics of Food, Fiber, & Natural Resources	Ť
	Introductory Sociology		SOC 108	Intro to Sociology	
000 100	introductory doctology		HUMANITIES	initio to Sociology	3
			HUMANITIES		3
			CHEM 140A	Chemistry	4
BIOL 100	General Biology	1	PLB 115	General Biology	T T
BIOL 100	General Biology	4	FINE ARTS	General Biology	3
			HUMAN HEALTH		2
			MULTICULTURAL		3
		20	MOLTICOLTORAL		21
		20			21
Due norm De maio			Brannan Bandanan anta		+
Program Requirements	Intro to An Ducings - Marray		Program Requirements		
	Intro to Ag Business Management	3			
	Ag Applications of the Computer	3			
	Crop Scouting	3			
	Plant Pest Identification & Control	3			
	Crop Machinery & Equipment	3	Any unarticulated cou	rses will be used to satisfy general elective credit	
	Soil Fertility & Fertilizers	3	,	, 3	
	Agriculture Sales	3			
AGRI 217	Agriculture Finance	3			
	Agricultural Marketing	3			
	Agri-Business Internship	3			
	Animal Science		ANS 121 -and- 122 (elective)	Intro to Animal Science w/Lab	T
	Soil Science		CSEM 240 (elective)	Soil Science	Т
	Crop Science		CSEM 200 (elective)	Intro to Crop Science	T
HES 152	First Aid Medical Self Help		PH 334	First Aid & CPR	T
		44			
			ABE 318 -or- MATH 282 -or- PLB 360	Agbusiness Stat Methods -or- Intro to Stats -or- Intro Biostatistics	3
			FOR 100	Intro to Forestry	1
			FOR 201	Ecology of North American Forests	3
			FOR 202	Tree Identification Laboratory	3
			FOR 285	Social Influences on Forestry	3
			FOR 310	Practices of Silviculture	4
			FOR 314	Forest Health	3
			FOR 325	Forest Resource Policy & Administration	3
			FOR 331	Forest Ecosystems	3
			FOR 351	Forest Measurements	4
			FOR 381	Professional Preparation in Forestry	2
			FOR 411	Forest Resources Economics	3
			FOR 430	Wildland Watershed Management	3
			Summer Field Studies:	FOR 310C, 314C, 351C, 360C -or- 422C	6
			FOR 305	Wildlife Monitoring	4
			FOR 315	Fire in Wildland Management	3
			FOR 405	Forest Management for Wildlife	3
			FOR 416	Forest Resource Management	4
			FOR 451	Wildlife Habitat & Populations	3
			FOR 308 -or- GEOG 401	Intro to Mapping & GIS -or- GIS	3
			Forestry Electives FE	Choice of Restricted Electives	12
					76
Total semester hrs completed w/A	AS degree:	64	Total semester hrs completed w/BS degree:		97
			Total hrs to BS Degree:		161
Degree Plan created on 3/20/23 by 3	SG				
_ = 59,00 ; iai, 0,000,00 011 0/20/20 by 0		l	ı		