PROGRAM ARTICULATION	JN DEGREE PLAN				
Three Rivers College	2021-2022		Southern Illinois University Carbondale  BS Forestry (FOR) Wildlife Habitat Management & Conservation Specialization - 120-121 Hours		
AA Forestry - 62 Hours					
,			University Core Curriculum (UCC) - 39		
		Hrs	, ,		Hrs
			UNIV 101	Saluki Success	NA
SCOM 110	Public Speaking	3	CMST 101	Intro to Oral Communication	Т
ENGL 111	College Writing	3	ENGL 101	English Composition I	Т
ENGL 112	Advanced College Writing		ENGL 102	English Composition II	Т
MATH 163	College Algebra		MATH 108	College Algebra	Т
GOVT 121	National & State Government		SOC1 1XX	Social Science Sub 100-level	Т
HIST 112	American History Since 1877		SOC1 1XX	Social Science Sub 100-level	Т
	Humanities Course		HUMANITIES	See SIUC Transfer Equivalency Guide	Т
	Humanities Course		HUMANITIES	See SIUC Transfer Equivalency Guide	Т
CHEM 121	General Chemistry I		CHEM 200 -and- 201	Intro to Chemical Principles w/Lab	Т
BIOL 101  HPER 110	General Biology		PLB 115	General Biology	Т
	Fine Arts Course		FINE ARTS	See SIUC Transfer Equivalency Guide	Т
	Lifetime Wellness		PH 101	Foundations of Human Health	Т
			MULTICULTURAL		NA
		39			0
			*An AA from a regionally accredited Misso	ouri community college satisfies UCC Requirements	1
			, , , , ,		
Program Requirements			Program Requirements		
Ag -or- Forestry Elective		3			L.
CPST 290	General Education Capstone	1			
FRST 117	Intro to Dendrology	3	Any unarticulated	courses will be used to satisfy general elective credit	
FRST 119	Forest Measurements	3		, ,	
FRST 215	Forest Management Practices	3			
AGRI 110	Soils & Soil Fertility		CSEM 240	Soil Science	Т
FRST 115	Intro to Forestry		FOR 125	Forestry & Natural Resource Conservation	Т
MATH 223			MATH 282	Intro to Statistics (FE)	
	Propability & Statistics	3		Intito to Statistics (LL)	T
	Probability & Statistics	23	NB (TIT ESE	intro to diatistics (i L)	
	Probability & Statistics		FOR 100	Intro to Forestry	1
	Probability & Statistics			Intro to Forestry	
	Probability & Statistics		FOR 100		1
	Probability & Statistics		FOR 100 FOR 201	Intro to Forestry Ecology of North American Forests	1 3
	Probability & Statistics		FOR 100 FOR 201 FOR 202	Intro to Forestry Ecology of North American Forests Tree Identification Laboratory	1 3 3
	Probability & Statistics		FOR 100 FOR 201 FOR 202 FOR 285	Intro to Forestry Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry	1 3 3 3
	Probability & Statistics		FOR 100 FOR 201 FOR 202 FOR 285 FOR 310	Intro to Forestry Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Practices of Silviculture	1 3 3 3 4
	Probability & Statistics		FOR 100 FOR 201 FOR 202 FOR 285 FOR 310 FOR 314	Intro to Forestry Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Practices of Silviculture Forest Health Forest Resource Policy & Administration	1 3 3 3 4 3
	Probability & Statistics		FOR 100 FOR 201 FOR 202 FOR 285 FOR 310 FOR 314 FOR 325	Intro to Forestry Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Practices of Silviculture Forest Health	1 3 3 3 4 3 3
	Probability & Statistics		FOR 100 FOR 201 FOR 202 FOR 285 FOR 310 FOR 314 FOR 325 FOR 331	Intro to Forestry Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Practices of Silviculture Forest Health Forest Resource Policy & Administration Forest Ecosystems	1 3 3 3 4 3 3
	Probability & Statistics		FOR 100 FOR 201 FOR 202 FOR 285 FOR 310 FOR 314 FOR 325 FOR 331 FOR 351 FOR 381 FOR 411	Intro to Forestry Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Practices of Silviculture Forest Health Forest Resource Policy & Administration Forest Ecosystems Forest Measurements	1 3 3 3 4 3 3 3 4
	Probability & Statistics		FOR 100 FOR 201 FOR 202 FOR 285 FOR 310 FOR 314 FOR 325 FOR 331 FOR 351 FOR 381	Intro to Forestry Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Practices of Silviculture Forest Health Forest Resource Policy & Administration Forest Ecosystems Forest Measurements Professional Preparation in Forestry	1 3 3 3 4 3 3 4 2
	Probability & Statistics		FOR 100 FOR 201 FOR 202 FOR 285 FOR 310 FOR 314 FOR 325 FOR 331 FOR 351 FOR 381 FOR 411	Intro to Forestry Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Practices of Silviculture Forest Health Forest Resource Policy & Administration Forest Ecosystems Forest Measurements Professional Preparation in Forestry Forest Resources Economics Wildland Watershed Management FOR 310C, 314C, 351C, 360C -or- 422C	1 3 3 4 3 3 4 2 3
	Probability & Statistics		FOR 100 FOR 201 FOR 202 FOR 285 FOR 310 FOR 314 FOR 325 FOR 331 FOR 351 FOR 381 FOR 411 FOR 430	Intro to Forestry Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Practices of Silviculture Forest Health Forest Resource Policy & Administration Forest Ecosystems Forest Measurements Professional Preparation in Forestry Forest Resources Economics Wildland Watershed Management FOR 310C, 314C, 351C, 360C -or- 422C Fire in Wildland Management	1 3 3 4 3 3 4 2 3 3
	Probability & Statistics		FOR 100 FOR 201 FOR 202 FOR 285 FOR 310 FOR 325 FOR 331 FOR 351 FOR 351 FOR 381 FOR 411 FOR 430 Summer Field Studies:	Intro to Forestry Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Practices of Silviculture Forest Health Forest Resource Policy & Administration Forest Ecosystems Forest Measurements Professional Preparation in Forestry Forest Resources Economics Wildland Watershed Management FOR 310C, 314C, 351C, 360C -or- 422C	1 3 3 4 3 3 4 2 3 3 6
	Probability & Statistics		FOR 100 FOR 201 FOR 202 FOR 285 FOR 310 FOR 325 FOR 331 FOR 351 FOR 351 FOR 381 FOR 411 FOR 430 Summer Field Studies: FOR 315	Intro to Forestry Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Practices of Silviculture Forest Health Forest Resource Policy & Administration Forest Ecosystems Forest Measurements Professional Preparation in Forestry Forest Resources Economics Wildland Watershed Management FOR 310C, 314C, 351C, 360C -or- 422C Fire in Wildland Management	1 3 3 4 3 3 4 2 3 3 6 3
	Probability & Statistics		FOR 100 FOR 201 FOR 202 FOR 285 FOR 310 FOR 325 FOR 331 FOR 351 FOR 351 FOR 381 FOR 411 FOR 430 Summer Field Studies: FOR 315 FOR 403 - or - 431	Intro to Forestry Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Practices of Silviculture Forest Health Forest Resource Policy & Administration Forest Ecosystems Forest Measurements Professional Preparation in Forestry Forest Resources Economics Wildland Watershed Management FOR 310C, 314C, 351C, 360C -or- 422C Fire in Wildland Management Agroforestry -or- Regional Silviculture	1 3 3 4 3 3 4 2 3 3 6 3 3
	Probability & Statistics		FOR 100 FOR 201 FOR 202 FOR 285 FOR 310 FOR 325 FOR 331 FOR 351 FOR 351 FOR 411 FOR 430 Summer Field Studies: FOR 315 FOR 403 - or - 431 FOR 405	Intro to Forestry Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Practices of Silviculture Forest Health Forest Resource Policy & Administration Forest Ecosystems Forest Measurements Professional Preparation in Forestry Forest Resources Economics Wildland Watershed Management FOR 310C, 314C, 351C, 360C -or- 422C Fire in Wildland Management Agroforestry -or- Regional Silviculture Forest Management for Wildlife Forest Resource Management Wildlife Habitat & Populations	1 3 3 4 3 3 4 2 3 3 6 3 3
	Probability & Statistics		FOR 100 FOR 201 FOR 202 FOR 285 FOR 310 FOR 325 FOR 331 FOR 351 FOR 351 FOR 411 FOR 430 Summer Field Studies: FOR 315 FOR 403 - or - 431 FOR 405 FOR 416	Intro to Forestry Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Practices of Silviculture Forest Health Forest Resource Policy & Administration Forest Ecosystems Forest Measurements Professional Preparation in Forestry Forest Resources Economics Wildland Watershed Management FOR 310C, 314C, 351C, 360C -or- 422C Fire in Wildland Management Agroforestry -or- Regional Silviculture Forest Management for Wildlife Forest Resource Management	1 3 3 4 3 3 4 2 3 3 6 3 3 4 2
	Probability & Statistics		FOR 100 FOR 201 FOR 202 FOR 285 FOR 310 FOR 325 FOR 331 FOR 351 FOR 351 FOR 411 FOR 430 Summer Field Studies: FOR 315 FOR 403 - or - 431 FOR 405 FOR 416 FOR 451	Intro to Forestry Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Practices of Silviculture Forest Health Forest Resource Policy & Administration Forest Ecosystems Forest Measurements Professional Preparation in Forestry Forest Resources Economics Wildland Watershed Management FOR 310C, 314C, 351C, 360C -or- 422C Fire in Wildland Management Agroforestry -or- Regional Silviculture Forest Management for Wildlife Forest Resource Management Wildlife Habitat & Populations	1 3 3 4 3 3 4 2 3 3 6 3 3 4 2 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 3 3 3 4 3
	Probability & Statistics		FOR 100 FOR 201 FOR 202 FOR 285 FOR 310 FOR 325 FOR 331 FOR 351 FOR 351 FOR 411 FOR 430 Summer Field Studies: FOR 315 FOR 403 -or- 431 FOR 405 FOR 416 FOR 451 FOR 308 -or- GEOG 401	Intro to Forestry Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Practices of Silviculture Forest Health Forest Resource Policy & Administration Forest Ecosystems Forest Measurements Professional Preparation in Forestry Forest Resources Economics Wildland Watershed Management FOR 310C, 314C, 351C, 360C -or- 422C Fire in Wildland Management Agroforestry -or- Regional Silviculture Forest Management for Wildlife Forest Resource Management Wildlife Habitat & Populations Intro to Mapping & GIS -or- GIS	1 3 3 4 3 3 4 2 3 3 6 3 3 4 2 3 3 3 3 4 3 3 3 3 3 3 3 3 3 3 3
		23	FOR 100 FOR 201 FOR 202 FOR 285 FOR 310 FOR 314 FOR 325 FOR 331 FOR 351 FOR 381 FOR 411 FOR 430 Summer Field Studies: FOR 315 FOR 403 -or- 431 FOR 405 FOR 451 FOR 451 FOR 451 FOR 388 -or- GEOG 401 Forestry Electives FE	Intro to Forestry Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Practices of Silviculture Forest Health Forest Resource Policy & Administration Forest Ecosystems Forest Measurements Professional Preparation in Forestry Forest Resources Economics Wildland Watershed Management FOR 310C, 314C, 351C, 360C -or- 422C Fire in Wildland Management Agroforestry -or- Regional Silviculture Forest Management for Wildlife Forest Resource Management Wildlife Habitat & Populations Intro to Mapping & GIS -or- GIS Choice of restricted electives	1 3 3 4 3 3 4 2 3 3 6 3 3 4 3 4 3 3 4 4 3 3 4 4 3 4 4 3 4
Total semester hrs comp		23	FOR 100 FOR 201 FOR 202 FOR 285 FOR 310 FOR 325 FOR 331 FOR 351 FOR 351 FOR 411 FOR 430 Summer Field Studies: FOR 315 FOR 403 -or- 431 FOR 405 FOR 416 FOR 451 FOR 308 -or- GEOG 401	Intro to Forestry Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Practices of Silviculture Forest Health Forest Resource Policy & Administration Forest Ecosystems Forest Measurements Professional Preparation in Forestry Forest Resources Economics Wildland Watershed Management FOR 310C, 314C, 351C, 360C -or- 422C Fire in Wildland Management Agroforestry -or- Regional Silviculture Forest Management for Wildlife Forest Resource Management Wildlife Habitat & Populations Intro to Mapping & GIS -or- GIS Choice of restricted electives	1 3 3 4 3 3 4 2 3 3 6 3 3 4 3 4 3 3 4 4 3 3 4 4 3 4 4 3 4
Total semester hrs comp		23	FOR 100 FOR 201 FOR 202 FOR 285 FOR 310 FOR 314 FOR 325 FOR 331 FOR 351 FOR 381 FOR 411 FOR 430 Summer Field Studies: FOR 315 FOR 403 -or- 431 FOR 405 FOR 451 FOR 451 FOR 451 FOR 388 -or- GEOG 401 Forestry Electives FE	Intro to Forestry Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Practices of Silviculture Forest Health Forest Resource Policy & Administration Forest Ecosystems Forest Measurements Professional Preparation in Forestry Forest Resources Economics Wildland Watershed Management FOR 310C, 314C, 351C, 360C -or- 422C Fire in Wildland Management Agroforestry -or- Regional Silviculture Forest Management for Wildlife Forest Resource Management Wildlife Habitat & Populations Intro to Mapping & GIS -or- GIS Choice of restricted electives	1 3 3 4 3 3 4 2 3 3 6 3 3 4 3 4 3 3 4 4 3 4 4 3 4 4 3 4
Total semester hrs comp		23	FOR 100 FOR 201 FOR 202 FOR 285 FOR 310 FOR 314 FOR 325 FOR 331 FOR 351 FOR 381 FOR 411 FOR 430 Summer Field Studies: FOR 315 FOR 403 -or- 431 FOR 405 FOR 451 FOR 451 FOR 451 FOR 388 -or- GEOG 401 Forestry Electives FE	Intro to Forestry Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Practices of Silviculture Forest Health Forest Resource Policy & Administration Forest Ecosystems Forest Measurements Professional Preparation in Forestry Forest Resources Economics Wildland Watershed Management FOR 310C, 314C, 351C, 360C -or- 422C Fire in Wildland Management Agroforestry -or- Regional Silviculture Forest Management for Wildlife Forest Resource Management Wildlife Habitat & Populations Intro to Mapping & GIS -or- GIS Choice of restricted electives	1 3 3 4 3 3 4 2 3 3 6 3 3 4 3 4 3 3 4 4 3 4 4 3 4 4 3 4
Total semester hrs comp	pleted with AA degree:	23	FOR 100 FOR 201 FOR 202 FOR 285 FOR 310 FOR 314 FOR 325 FOR 331 FOR 351 FOR 381 FOR 430 Summer Field Studies: FOR 315 FOR 403 -or- 431 FOR 405 FOR 416 FOR 451 FOR 308 -or- GEOG 401 Forestry Electives FE	Intro to Forestry Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Practices of Silviculture Forest Health Forest Resource Policy & Administration Forest Ecosystems Forest Measurements Professional Preparation in Forestry Forest Resources Economics Wildland Watershed Management FOR 310C, 314C, 351C, 360C -or- 422C Fire in Wildland Management Agroforestry -or- Regional Silviculture Forest Management for Wildlife Forest Resource Management Wildlife Habitat & Populations Intro to Mapping & GIS -or- GIS Choice of restricted electives	1 3 3 3 4 3 3 4 2 3 3 6 3 3 4 3 4 2 3 3 4 4 3 3 4 4 4 6 6 6 6 7 8 7 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 8 8 8 7 8 8 8 8 8 7 8