PROGRAM ARTICULATION DEG	REE PLAN		1		
Shawnee Community College			Southern Illinois University (Carbondale	
AS General - 64 hrs	2024-2025		RS Forestry (FOR) Forest Res	sources Management Specialization - 120 hrs	
	Τ		University Core Curriculum (
	+	Hrs			Hrs
		_	UNIV 101	Saluki Success	NA
SPC 111	Speech		CMST 101	Intro to Oral Communication	T
ENG 111	English Composition I		ENGL 101	English Composition I	
ENG 112	English Composition II		ENGL 102	English Composition II	T
MAT 116	College Algebra		MATH 108	College Algebra	T
MAT 210	General Elementary Statistics		MATH 108 MATH 282	Intro to Statistics	
	Math Elective		MATHEMATICS	See SIUC Transfer Equivalency Guide	і Т
AGR 116	Agricultural Economics		ABE 204 (Social Science)	Economics of Food, Fiber & Natural Resources	
	Social Science Elective		SOCIAL SCIENCE	See SIUC Transfer Equivalency Guide	I Т
	Social Science Elective		SOCIAL SCIENCE	See SIUC Transfer Equivalency Guide	і Т
	Humanities Elective		HUMANITIES	See SIUC Transfer Equivalency Guide	I Т
	Humanities Elective		HUMANITIES		I Т
				See SIUC Transfer Equivalency Guide	
CHE 111	Inorgranic, Organic & Biochem I		CHEM 140A	Chemistry Cooperal Rielegy	Т
BIO 111	Intro to Biology		ZOOL 115	General Biology	<u>Т</u>
ļ	Fine Arts Elective			See SIUC Transfer Equivalency Guide	
					NA NA
			MULTICULTURAL		NA
	<u>_</u>	46	+		
			· · · · · · · · · · · · · · · · · · ·		
			*An AS from a regionally accre	edited Illinois community college satisfies UCC requirements	
			+		
Program Requirements			Program Requirements		'
Electives		18	Any unarticu	ulated courses will be used to satisfy general elective credit	'
L		18	·		
			EOD 400	Later to Freedom.	
	ļ		FOR 100	Intro to Forestry	1
	+		FOR 201	Ecology of North American Forests	3
			FOR 201 FOR 202	Ecology of North American Forests Tree Identification Laboratory	
			FOR 201 FOR 202 FOR 285	Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry	3 3 3
			FOR 201 FOR 202 FOR 285 FOR 308	Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Intro to Mapping & Geographic Information Systems	3
			FOR 201 FOR 202 FOR 285 FOR 308 FOR 310	Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Intro to Mapping & Geographic Information Systems Practices of Silviculture	3 3 3 3 4
			FOR 201 FOR 202 FOR 285 FOR 308 FOR 310 FOR 314	Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Intro to Mapping & Geographic Information Systems Practices of Silviculture Forest Health	3 3 3 4 3
			FOR 201 FOR 202 FOR 285 FOR 308 FOR 310 FOR 314 FOR 315	Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Intro to Mapping & Geographic Information Systems Practices of Silviculture Forest Health Fire in Wildland Management	3 3 3 3 4
			FOR 201 FOR 202 FOR 285 FOR 308 FOR 310 FOR 314 FOR 315 FOR 325	Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Intro to Mapping & Geographic Information Systems Practices of Silviculture Forest Health Fire in Wildland Management Forest Resource Policy & Administration	3 3 3 4 3 3 3 3
			FOR 201 FOR 202 FOR 285 FOR 308 FOR 310 FOR 314 FOR 315 FOR 325 FOR 331	Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Intro to Mapping & Geographic Information Systems Practices of Silviculture Forest Health Fire in Wildland Management Forest Resource Policy & Administration Forest Ecosystems	3 3 3 4 3
			FOR 201 FOR 202 FOR 285 FOR 308 FOR 310 FOR 314 FOR 315 FOR 325 FOR 331 FOR 351	Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Intro to Mapping & Geographic Information Systems Practices of Silviculture Forest Health Fire in Wildland Management Forest Resource Policy & Administration Forest Ecosystems Forest Measurements	3 3 3 4 3 3 3 3 4
			FOR 201 FOR 202 FOR 285 FOR 308 FOR 310 FOR 314 FOR 315 FOR 325 FOR 325 FOR 331 FOR 351 FOR 352	Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Intro to Mapping & Geographic Information Systems Practices of Silviculture Forest Health Fire in Wildland Management Forest Resource Policy & Administration Forest Ecosystems Forest Measurements Intro to Forest Soils	3 3 3 4 3 3 3 3 4 3
			FOR 201 FOR 202 FOR 285 FOR 308 FOR 310 FOR 314 FOR 315 FOR 325 FOR 325 FOR 331 FOR 351 FOR 352 FOR 381	Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Intro to Mapping & Geographic Information Systems Practices of Silviculture Forest Health Fire in Wildland Management Forest Resource Policy & Administration Forest Ecosystems Forest Measurements Intro to Forest Soils Professional Preparation in Forestry	3 3 3 4 3 3 3 3 4
			FOR 201 FOR 202 FOR 285 FOR 308 FOR 310 FOR 314 FOR 315 FOR 325 FOR 331 FOR 351 FOR 352 FOR 381 FOR 411	Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Intro to Mapping & Geographic Information Systems Practices of Silviculture Forest Health Fire in Wildland Management Forest Resource Policy & Administration Forest Ecosystems Forest Measurements Intro to Forest Soils Professional Preparation in Forestry Forest Resources Economics	3 3 3 4 3 3 3 3 4 3
			FOR 201 FOR 202 FOR 285 FOR 308 FOR 310 FOR 314 FOR 315 FOR 325 FOR 325 FOR 331 FOR 351 FOR 352 FOR 381	Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Intro to Mapping & Geographic Information Systems Practices of Silviculture Forest Health Fire in Wildland Management Forest Resource Policy & Administration Forest Ecosystems Forest Measurements Intro to Forest Soils Professional Preparation in Forestry Forest Resources Economics Forest Resource Management	3 3 3 4 3 3 3 3 4 3 2
			FOR 201 FOR 202 FOR 285 FOR 308 FOR 310 FOR 314 FOR 315 FOR 325 FOR 331 FOR 351 FOR 352 FOR 381 FOR 411	Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Intro to Mapping & Geographic Information Systems Practices of Silviculture Forest Health Fire in Wildland Management Forest Resource Policy & Administration Forest Ecosystems Forest Measurements Intro to Forest Soils Professional Preparation in Forestry Forest Resources Economics	3 3 3 4 3 3 3 3 4 3 2
			FOR 201 FOR 202 FOR 285 FOR 308 FOR 310 FOR 314 FOR 315 FOR 325 FOR 325 FOR 331 FOR 351 FOR 352 FOR 381 FOR 411 FOR 416	Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Intro to Mapping & Geographic Information Systems Practices of Silviculture Forest Health Fire in Wildland Management Forest Resource Policy & Administration Forest Ecosystems Forest Measurements Intro to Forest Soils Professional Preparation in Forestry Forest Resources Economics Forest Resource Management	3 3 3 4 3 3 3 3 4 3 2 3 4
			FOR 201 FOR 202 FOR 285 FOR 308 FOR 310 FOR 314 FOR 315 FOR 325 FOR 331 FOR 351 FOR 351 FOR 352 FOR 381 FOR 411 FOR 416 FOR 430 Summer Field Studies:	Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Intro to Mapping & Geographic Information Systems Practices of Silviculture Forest Health Fire in Wildland Management Forest Resource Policy & Administration Forest Ecosystems Forest Measurements Intro to Forest Soils Professional Preparation in Forestry Forest Resources Economics Forest Resource Management Wildland Watershed Management	3 3 3 4 3 3 3 3 4 3 2 3 4 3 6
			FOR 201 FOR 202 FOR 285 FOR 308 FOR 310 FOR 314 FOR 315 FOR 325 FOR 331 FOR 351 FOR 351 FOR 352 FOR 381 FOR 411 FOR 416 FOR 430	Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Intro to Mapping & Geographic Information Systems Practices of Silviculture Forest Health Fire in Wildland Management Forest Resource Policy & Administration Forest Ecosystems Forest Measurements Intro to Forest Soils Professional Preparation in Forestry Forest Resources Economics Forest Resource Management Wildland Watershed Management FOR 310C, 314C, 351C - and- 360C	3 3 3 4 3 3 3 3 4 3 2 3 4 3 4 3
			FOR 201 FOR 202 FOR 285 FOR 308 FOR 310 FOR 314 FOR 315 FOR 325 FOR 331 FOR 351 FOR 351 FOR 352 FOR 381 FOR 411 FOR 416 FOR 430 Summer Field Studies:	Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Intro to Mapping & Geographic Information Systems Practices of Silviculture Forest Health Fire in Wildland Management Forest Resource Policy & Administration Forest Ecosystems Forest Measurements Intro to Forest Soils Professional Preparation in Forestry Forest Resources Economics Forest Resource Management Wildland Watershed Management FOR 310C, 314C, 351C - and- 360C	3 3 3 4 3 3 3 4 3 2 3 4 3 6 19
Total semester hrs completed v	V/AS degree:		FOR 201 FOR 202 FOR 285 FOR 308 FOR 310 FOR 314 FOR 315 FOR 325 FOR 331 FOR 351 FOR 351 FOR 352 FOR 381 FOR 411 FOR 416 FOR 430 Summer Field Studies: Forestry Electves (FE)	Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Intro to Mapping & Geographic Information Systems Practices of Silviculture Forest Health Fire in Wildland Management Forest Resource Policy & Administration Forest Ecosystems Forest Measurements Intro to Forest Soils Professional Preparation in Forestry Forest Resources Economics Forest Resource Management Wildland Watershed Management FOR 310C, 314C, 351C -and- 360C Choice of Restricted Electives	3 3 3 4 3 3 3 3 4 3 4 3 2 3 4 3 4 3 6 19 73
Total semester hrs completed v	v/AS degree:		FOR 201 FOR 202 FOR 285 FOR 308 FOR 310 FOR 314 FOR 315 FOR 325 FOR 331 FOR 351 FOR 351 FOR 352 FOR 381 FOR 411 FOR 416 FOR 430 Summer Field Studies:	Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Intro to Mapping & Geographic Information Systems Practices of Silviculture Forest Health Fire in Wildland Management Forest Resource Policy & Administration Forest Ecosystems Forest Measurements Intro to Forest Soils Professional Preparation in Forestry Forest Resources Economics Forest Resource Management Wildland Watershed Management FOR 310C, 314C, 351C -and- 360C Choice of Restricted Electives	3 3 3 4 3 3 3 4 3 2 3 4 3 4 3 6 19
Total semester hrs completed v	v/AS degree:		FOR 201 FOR 202 FOR 285 FOR 308 FOR 310 FOR 314 FOR 315 FOR 325 FOR 325 FOR 331 FOR 351 FOR 352 FOR 352 FOR 381 FOR 416 FOR 416 FOR 430 Summer Field Studies: Forestry Electves (FE)	Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Intro to Mapping & Geographic Information Systems Practices of Silviculture Forest Health Fire in Wildland Management Forest Resource Policy & Administration Forest Ecosystems Forest Measurements Intro to Forest Soils Professional Preparation in Forestry Forest Resources Economics Forest Resource Management Wildland Watershed Management FOR 310C, 314C, 351C -and- 360C Choice of Restricted Electives	3 3 3 4 3 3 3 3 4 3 4 3 4 3 4 3 4 3 6 19 73 73
Total semester hrs completed v	v/AS degree:		FOR 201 FOR 202 FOR 285 FOR 308 FOR 310 FOR 314 FOR 315 FOR 325 FOR 331 FOR 351 FOR 351 FOR 352 FOR 381 FOR 411 FOR 416 FOR 430 Summer Field Studies: Forestry Electves (FE)	Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Intro to Mapping & Geographic Information Systems Practices of Silviculture Forest Health Fire in Wildland Management Forest Resource Policy & Administration Forest Ecosystems Forest Measurements Intro to Forest Soils Professional Preparation in Forestry Forest Resources Economics Forest Resource Management Wildland Watershed Management FOR 310C, 314C, 351C -and- 360C Choice of Restricted Electives	3 3 3 4 3 3 3 3 4 3 4 3 2 3 4 3 4 3 6 19 73
Total semester hrs completed v Degree Plan updated on 4/22/24			FOR 201 FOR 202 FOR 285 FOR 308 FOR 310 FOR 314 FOR 315 FOR 325 FOR 325 FOR 331 FOR 351 FOR 352 FOR 352 FOR 381 FOR 416 FOR 416 FOR 430 Summer Field Studies: Forestry Electves (FE)	Ecology of North American Forests Tree Identification Laboratory Social Influences on Forestry Intro to Mapping & Geographic Information Systems Practices of Silviculture Forest Health Fire in Wildland Management Forest Resource Policy & Administration Forest Ecosystems Forest Measurements Intro to Forest Soils Professional Preparation in Forestry Forest Resources Economics Forest Resource Management Wildland Watershed Management FOR 310C, 314C, 351C -and- 360C Choice of Restricted Electives	3 3 3 4 3 3 3 3 4 3 4 3 4 3 4 3 4 3 6 19 73 73