

GIKENIMINDWAA MITIGOOG — Forest Ecology | 2017-2019

SUGGESTED PLAN OF STUDY – 61 credits

	FIRST	ΓYEAR		YOUR COURSES
SI	EMESTER 1			
	BIO 121	Biology I & Lab	4	
	Or BIO 122	Biology II & Lab		
	EDU 102	Miikana—FYE	2	
	ENGL 101	English Composition I	3	
	FOR 110	Woodland Plants	4	
	FOR 120	Natural Resource Careers	2	
		Total Credits	15	
SI	EMESTER 2			
	ANI 100	Anishinaabe Studies	3	
	BIO 140	Ecology	3	
	FOR 101	Introduction to Forestry	3	
	FOR 130	Intro to Field & GIS Skill	s2	
	MATH	MATH150 or Higher	3	
		Total Credits	14	
	SECC	ND YEAR		YOUR COURSES
SI	EMESTER 3			
	BIO 130	Wildlife Biology	4	
	FOR 210	Freshwater Study	4	
	FOR 240	Survey & Measurement	2	
	MUS 250	History of Anish. Music	3	
		Intro to Trad/Contemp A	ırt	
	OJI 101	Speaking Ojibwe I	4	
		Total Credits	17	
SI	EMESTER 4			
	BIO 200	Ethnobiology	3	
	Or BIO 204	Environmental Science		
	FOR 230	Dendrology	3	
	FOR 260	GIS Applications	3	
	POLSC 225	Treaty Law & Tribal S	3	
	SPCH 201	Speech and Comm.	3	
		Total Credits	15	
		aal time to graduate if you need to compa & Reading Skills 3	lete:	
		Skills 3 &/or MATH	140	Anvil 2018 v

Associate of Science Degree

Students who chose this option are prepared for employment at the technician level upon completion of this degree, or they may choose to continue on into a four year program. The Forest Ecology program is intended for students with an interest in plant communities, water, forestry, wildlife and fisheries and/or recreation management.

GIKENIMINDWAA MITIGOOG -"Getting to know the trees" -Forest Ecology

Forest Ecology careers may include:

- Forestry, Wildlife or Plant Ecology Technician
- GIS Technician
- Research Assistant
- Continue your education through a four-year degree in one of the above fields.

Job and internship opportunities are available with:

- Tribal agencies, including Leech Lake Division of Resource Management
- Federal, state and local governments
- Non-governmental organizations
- Environmental consulting companies
- Educational institutions