

SUGGESTED PLAN OF STUDY – 63 credits

FIRST YEAR			YOUR COURSES				
SEMESTER 1							
□ EDU 102	Miikana—FYE	2					
□ ENGL 101	English Composition I	3					
□ ITECH 100	Computer Apps I	3					
🗆 Goal 3	Natural Science	3/4					
🗆 Goal 6	Humanities & Arts	3					
	Total Credits	14/15					
SEMESTER 2							
□ ANI 100	Anishinaabe Studies	3					
□ PHIL 200	Indigenous Philosophy	3					
🗆 Goal 1	Communications	3					
🗆 Goal 4	MATH140 or Higher	3/4					
\square Goal 3	Natural Science	3/4					
	Total Credits	15-17					
SEC	OND YEAR		YOUR COURSES				
SEMESTER 3							
□ HIS 150	History of Leech Lake	3					
□ OJI 101	Speaking Ojibwe I	4					
□ Goal 5	History & Social Science	3					
🗆 Goal 6	Humanities & Arts	3					
\Box IL	Leadership Elective	2-4					
	Total Credits	15-17					
SEMESTER 4							
□ ANI 200	Indigenous Leadership	3					
□ ANI 299	IL Internship	3					
□ ENGL 250	Contemp. A.I. Literature	3					
□ OJI 102	Speaking Ojibwe II	4					
□ POLSC 225	Treaty Law & Tribal Sov.	3					
	Total Credits	16					
See back page for o	complete class options/listing	'S					

Minnesota Transfer Curriculum.

Students transferring from LLTC to another Minnesota public institution of higher education will have fulfilled the Core liberal education requirements if they have completed required courses in the following ten goal areas: 1) Communication, 2) Critical Thinking, 3) Natural Science, 4) Mathematical/Logical Reasoning, 5) History and the Social and Behavioral Sciences, 6) The Humanities and Arts, 7) Human Diversity, 8) Global Perspective, 9) Ethical and Civic Responsibility, and 10) People and the Environment.

NAAGAANIZIWAAD "The ones who are the leaders" - INDIGENOUS LEADERSHIP

GUAI	L 1– Communi	cation: 6 credits (3 satisfied by E	ENGL	101)				
	ENGL 102	English Composition II		SPCH 201	Speech and Communications			
GOAI	2 – Critical T	hinking (Satisfied by MNTC requ	virements)				
GOAI		ciences: 7 credits (1 Biological a	nd 1 Phy	/				
	Biological Science			Physical Science				
	BIO 121	General Biology I & Lab		CHEM 100	Foundations of Chemistry & Lab			
	BIO 122	General Biology II & Lab		CHEM 111	General Chemistry I & Lab			
	BIO 204	Environmental Science	3cr	GEOL 110	Intro to Geology and Earth Systems			
				PSCI 150	Indigenous Astronomy 3cr			
GOAI	4– Mathema	tical/Logical Reasoning: 3 cr	edits					
	MATH 140	Concepts in Math	4cr	MATH 210	Pre-Calculus			
	MATH 150	College Algebra		MATH 250	Calculus			
	MATH 155	Advanced College Algebra						
GOAI	5– History a	nd Social and Behavioral Scie	nces: 3	credits				
	HIS 101	US History & Indigenous History		SOC 101	Introduction to Sociology			
	PSY 100	General Psychology		PSY 200	Indigenous American Psychology			
GOAI	L 6– The Hum	anities and Fine Arts: 9 credi	ts					
	ART 100	Intro to Traditional/Contemp. Art		ENGL 250	Contemporary American Indian Lit			
	Select 1 cours	se from below						
	ENGL 200	Literature and the Environment		ENGL 299	Special Topics in Literature			
	PHIL 200	Indigenous American Philosop	phy	ENGL 220	Creative Writing			
	MUS 250							
	ART XXX	Art Course, See course descrip	otions in	n the Course Ca	talog for complete listings			
GOAI	2 7– Human D	Diversity (Satisfied by LLTC Core	ANI 1	00)				
GOAI	. 8– Global Pe	rspective (Satisfied by LLTC Con	re OJI 1	01)				
GOAI	9– Ethical ar	nd Civic Responsibility (Satisfi	ed by LI	LTC Core ITEC	H 100)			
GOAI	10– People a	nd the Environment (Satisfied b	by BIO 2	204/GEOL 110	/ENGL 200)			
	or BIO 200	Ethnobiology			·			

IL ELECTIVE- Indigenous Leadership Elective: 2-4 credits

ANI 290	Knowledge Bowl Prep	2cr	OJI 202	Speaking Ojibwe IV	4cr
ANI 291	Knowledge Bowl Prep II	2cr	OJI 291	Special Topics in Ojibwe	
ANI 298	Nationhood & Gathering Mar	noomin	SOC 200	Indigenous American Women	
HIS 101	US History & Indigenous History	tory	PSY 200	Indigenous American Psychologian	ogy
OJI 201	Speaking Ojibwe III	4cr			