${\tt BABAAMIZIWIN\ MIINAWAA\ ANISHINAABE\ OGIMAAG\ -\ Business\ Management\ 2020-2021}$

SUGGESTED PLAN OF STUDY - 60 credits

	FIRST YEAR		YOUR COURSES
SEMESTER 1			
□ BUS 100	Intro to Business	3	
□ МАТН	MATH 140 or Higher	4	
□ EDU 102	Miikana – FYE	2	
□ ENGL 101	English Composition I	3	
□ ITECH 100	Computer Apps I	3	
	Total Credits	15	
SEMESTER 2			
□ ACCT 110	Real Life Financial Information	3	
□ BUS 230	Management/Leadership	3	
☐ SPCH 100	Speech and Communications	3	
□ BUS 160	Human Resource Management	3	
□ 0JI 101	Speaking Ojibwe I	4	
	Total Credits	16	
	SECOND YEAR		YOUR COURSES
SEMESTER 3			
□ ANI 100	Anishinaabe Studies	3	
□ BUS 212	Principles of Marketing	3	
□ BUS 260	Business Communications	3	
□ TA 210	Tribal Administration	3	
□ SCIENCE	Natural Science	4	
	Total Credits	16	
SEMESTER 4			
☐ ACCT 150	Financial Accounting	3	
□ BUS 250	Business Law	3	
□ BUS	Elective Business	3	
□ POLSC 225	Treaty Law & Tribal Sovereignty	3	
	Total Credits	12	
Note: It will take additional time to graduate if you need to complete:			
ENGL 096	Writing & Reading Skills 3		
MATH 094	Algebra Skills 3		

Associate of Applied Science Degree

The Associate of Applied Science degree provides the opportunity for students to study more in-depth in one subject area such as Business Management, Law Enforcement, or Integrated Residential Builder. Students who choose this option are not primarily interested in transferring into a four-year degree program, but in entering the job market immediately upon completion of the A.A.S. degree. However, some of the courses may transfer into a four-year degree program.

BABAAMIZIWIN MIINAWAA ANISHINAABE OGIMAAG

"Business and Tribal Administration" - Business Management

Business Management Elective: 3 credits

ACCT 120 Payroll Accounting

BUS 270 Entrepreneurship

BUS 295 Special Topics in Business

BUS 299 Business Internship

ITECH 150 Computer Applications II

Natural Sciences Elective: 4 credits

BIO 121 General Biology I & Lab

BIO 122 General Biology II & Lab

CHEM 100 Foundations of Chemistry & Lab

CHEM 111 General Chemistry I & Lab

GEOL 110 Intro to Geology and Earth Systems

Math Elective: 3 credits

MATH 140 Concepts in Math

MATH 150 College Algebra

MATH 155 Advanced College Algebra

MATH 210 Pre-Calculus

MATH 250 Calculus