ASSOCIATE OF SCIENCE GENERAL SCIENCE

This curriculum is primarily designed for students who wish to transfer to another institution to pursue education beyond an associate degree. All students wishing to transfer should work closely with an advisor to determine course selection and should investigate the transferability of courses. This program meets the Michigan Transfer Agreement requirements. Substitutions for prescribed courses may be allowed as necessary for students to meet specific transfer requirements.

YEAR ONE

FALL SEMESTER			SPRING SEMESTER	
	Credits			Credits
Computer Science Elective	4	EN112	Content Area Comp. & Research	4
College Composition	4	MA116	College Algebra	4
Fitness & Wellness	2	****	Science Elective w/Lab	4
Native American Awareness	1	****	Science Elective w/Lab	<u>4</u>
Science Elective w/Lab	<u>4</u>			
TOTAL	15		TOTAL	16
	Computer Science Elective College Composition Fitness & Wellness Native American Awareness Science Elective w/Lab	Credits Computer Science Elective 4 College Composition 4 Fitness & Wellness 2 Native American Awareness 1 Science Elective w/Lab 4	Computer Science Elective 4 EN112 College Composition 4 MA116 Fitness & Wellness 2 ***** Native American Awareness 1 ***** Science Elective w/Lab 4	CreditsComputer Science Elective4EN112Content Area Comp. & ResearchCollege Composition4MA116College AlgebraFitness & Wellness2******Science Elective w/LabNative American Awareness1******Science Elective w/LabScience Elective w/Lab4

YEAR TWO

	FALL SEMESTER				SPRING SEMESTER	
			Credits			Credits
****	Communication Elective		3-4	MA***	Math Elective	4
	EN107 Public Speaking				MA118 Analytic Trigonometry	
	NL105 Ojibwe Language I				MA206 Statistical Methods	
****	MTA Required Elective		3-4	NA***	Native Studies Elective	4
****	NA/Humanities Elective		3-4		NA123 N.A. Contributions to Society	
****	Science Elective w/Lab		4		NA125 Hist. & Org. of MI Indian Tribes	
****	Undesignated Elective		3-4	****	Science Elective	4
	Ondesignated Elective		<u></u>	SI219	Capstone Seminar	<u>3</u>
	,	TOTAL	16-20		TOTAL	15

Required credits for this curriculum = 62-66

The Michigan Transfer Agreement must be met to earn this degree. Courses used to meet Michigan Transfer Agreement requirements must have a grade of 2.0 or higher.