ASSOCIATE OF SCIENCE HEALTH SCIENCE

This program is designed to provide a thorough foundation for continued learning and career mobility in health fields. After completion of this program, students may transfer to another institution to continue their studies in the health sciences.

YEAR ONE

	FALL SEMESTER			SPRING SEMESTER	
		Credits			Credits
CS***	Computer Science Elective	4	CH104	Introduction to Chemistry	4
	CS112 or CS121		EN112	Content Area Comp. & Research	4
EN111	College Composition	4	MA***	Math Elective	4
ES101	Fitness & Wellness	2		MA116 College Algebra	
NA113	Native American Awareness	1		MA206 Statistical Methods	
****	Science Elective w/Lab	<u>4</u>	****	Approved Elective	<u>3-4</u>
	BI101 Introduction to Biology				
	BI107 Human Biology				
	TOTAL	15		TOTAL	15-16

YEAR TWO

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	FALL SEMESTER			SPRING SEMESTER	
		Credits			Credits
BI221	Anatomy & Physiology I	4	BI222	Anatomy & Physiology II	4
PY101	Introduction to Psychology	4	CH110	Intro. to Organic & Biochemistry	4
SO106	Introduction to Sociology	4	NA***	Native Studies Elective	4
****	Communication Elective	3-4		NA123 N.A. Contributions to Society	
	EN107 Public Speaking			NA125 Hist.& Org.of MI Indian Tribes	
	NL105 Ojibwe Language I		PY214	Developmental Psychology	<u>3</u>
****	NA/Humanities Elective	<u>3-4</u>			
	TOTAL	18-20		TOTAL	15

Required credits for this curriculum = 63-66

Approved Electives: BI110 General Biology

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ES113 Sports Nutrition

HL125 Emergency Medical Technician – Basic

PS112 Concepts of Physics SI112 Medical Terminology SI201 Concepts of Epidemiology

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.