ASSOCIATE OF ARTS EDUCATION

This program is designed to provide students at Bay Mills Community College with a course of study that will prepare them for employment as qualified paraprofessionals or for transfer to a four-year university to complete a baccalaureate degree in Education. In a manner consistent with the mission of the college, students are provided with a foundation of core liberal arts and education courses as well as sufficient electives to meet individual career and transfer plans.

YEAR ONE

Credits

FALL SEMESTER

SPRING SEMESTER

Credits

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CS***	Computer Science Elective	4	EN112	Content Area Comp. & Research	4
ED201	Introduction to Education and	4	HS212	American Government	4
	Student Diversity		MA114	Intermediate Algebra	4
EN111	College Composition	4	NA***	Native Studies Elective	<u>4</u>
GE105	Intro. to World Geography	4		NA123 N.A. Contributions to Society	
NA113	Native American Awareness	<u>1</u>		NA125 Hist.& Org.of MI Indian Tribes	
	TOTAL	17		TOTAL	16

YEAR TWO

FALL SEMESTER SPRING SEMESTER Credits Credits Integrating Tech.in the Classroom ED220 EN107 3 Public Speaking 3 Advanced Comp. & Research EN256 4 EN225 Contemporary Native American Lit. 3 MA*** Math Elective Fitness & Wellness 2 4 ES101 MA113 Quantitative Reasoning **** Science Elective 4 MA116 College Algebra BI101 Intro. to Biology MA206 Statistical Methods CH104 Intro. to Chemistry ***** Science Elective 4 PS112 Concepts of Physics BI101 Intro. to Biology History Elective HS*** 3-4 CH104 Intro. to Chemistry HS202 Michigan History PS112 Concepts of Physics HS105 American History TOTAL 15 TOTAL 15-16

Required credits for this curriculum = 63-64 Other requirements: Completion of MTTC Basic Skills Test

Many courses have co-requisites and prerequisites; consult the course descriptions for more detail. Students should decide on their transfer school by the end of the second semester. Substitutions of courses are allowed only to meet specific transfer requirements and only if they maintain Michigan Transfer Agreement eligibility. Students seeking the Michigan Transfer Agreement Seal for transferability must complete two natural science courses from two disciplines. Students must work closely with the Teacher Education Coordinator/Advisor to determine selection and transferability of courses. Students are encouraged to contact the Department of Education at prospective transfer schools to confirm transfer plans.