## M I D W E S T E R N S T A T E U N I V E R S I T Y COLLEGE OF SCIENCE AND MATHEMATICS BS DEGREE PLAN WITH 7 - 12 MATH TEACHING CERTIFICATION

	(First) Catalog Used	M#Date (Middle) L 2022/2023 Expected Graduati	on Date
MAJOR MATHEMATICS	EDUCATION	CORE & BS REQUIREMENTS	DEPARTMENTAL REQUIREMENTS
MATH 1634 []   MATH 1734 []   MATH 2753 []   MATH 2534 []   MATH 3233 []   MATH 3233 []   MATH 3233 []   MATH 3133 []   MATH 3753 []   + 6 Hrs from   MATH 3293 []   MATH 4133 []   MATH 4733 []   + 6 Adv Hrs of   MATH 4733 [] []   + 6 Adv Hrs of   MATH [] [] []   (Exclusive of Math 3004, 3033, 3113   3113 4033) []	EDUC 2013[] EDUC 3183[] EDUC 3163[] EDUC 4073[] READ 4273[] COUN 2143 core EPSY 3153[] EDUC 4166[]	Communications - 6 hrs ENGL 1143 [] SPCH 1133 [] Am.History-6 hrs Gov. & Pol. Sci6 hrs HIST 1133[] POLS 1333 [] HIST 1233[] POLS 1433[] Life & Physical Sciences - 14 hours *SCIENCE [] [] Language, Philosophy, & Culture - 3 hrs XXXX XXXX [] Creative Arts - 3 hrs XXXX XXXX [] Social & Behavioral Sciences - 3 hrs XXXX XXXX [] Cultural & Global Understanding - 3 hrs EDUC 2013 [] Undergraduate Inquiry & Creativity-3 hrs XXXX XXXX [] *The science courses must be laboratory science classes, two in each of two different sciences, exclusive of PHYS 1533, CHEM 1103, 1303, and ENSC 1114	Departmental Requirements <u>CMPS 1044 []</u> <u>CMPS 1063 []</u> <u>STAT 3573 []</u> Elective (need one course that is at least 3 hours) <u>XXXX XXXX []</u>
Sem Hrs <u>36</u> Adv Hrs <u>21</u>	Sem Hrs <u>24</u> Adv Hrs <u>24</u>	Sem Hrs <u>47</u> Adv Hrs <u>0</u>	Sem Hrs <u>13</u> Adv Hrs <u>3</u>
TOTAL SEMESTER HOURS TOTAL ADVANCED HOURS			S

Advisor

Chair, Major Dept.

Director of Teacher Certification (If student is seeking certification to teach) Student-I understand that this degree plan does not supersede catalog requirements for which I am fully responsible. Chair, Minor Dept.

Dean, College of Science and Mathematics.