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

Name M# Date (Last) (First) (Middle)

Degree Sought BS Catalog Used 2022/2023 Expected Graduation Date

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| --- | --- | --- | --- |
| MAJORMATHEMATICS | Minor | CORE & BS REQUIREMENTS | DEPARTMENTAL REQUIREMENTS |
| MATH 1634 [ ]MATH 1734 [ ]MATH 2753 [ ] MATH 2534 [ ]MATH 3233 [ ]MATH 3753 [ ]+ 6 Hrs fromMATH 3293 [ ]MATH 4133 [ ]MATH 4733 [ ]+9 Adv Hrs of MATH MATH [ ]MATH [ ]MATH [ ](Exclusive of Math 3004,3033,3113 & 4033)   |  [ ]  [ ] [ ] [ ] [ ] [ ]  [ ] [ ]   | **Communications - 6 hrs****Choose 3 hrs from**ENGL 1143[ ]**Choose 3 hrs from** ENGL 1153, 2123 or 2203,or MCOM 1243, or 2403,or SPCH 1133 or 2423 [ ]**Am. History–6 hrs Gov. & Pol. Sci.-6 hrs**HIST 1133 [ ] POLS 1333 [ ]HIST 1233 [ ] POLS 1433 [ ]**Life & Physical Sciences – 14 hours**\*SCIENCE [ ]4 lab sci. [ ]courses [ ] [ ]**Language, Philosophy, & Culture – 3 hrs** [ ]**Creative Arts – 3 hrs** [ ] **Social & Behavioral Sciences – 3 hrs** [ ] **Cultural & Global Understanding – 3 hrs** [ ] **Undergraduate Inquiry & Creativity – 3 hrs** [ ]\*The science courses must be laboratory science classes, two in each of two different sciences, exclusive of PHYS 1533, 1103, 1303, and ENSC 1114 | Departmental RequirementsCMPS 1044 [ ]CMPS 1063 [ ] UNIVERSITY REQUIREMENTSAdditional hours to reach 120 credit hours, of which at least 33 must be advanced hours. [ ] [ ] [ ] [ ] [ ] |
| Sem Hrs 36 Sem Hrs 18+ Sem Hrs 41 Sem Hrs 7Adv Hrs 21 Adv Hrs 6 Adv Hrs 0 Adv Hrs |
| TOTAL SEMESTER HOURS (120) TOTAL ADVANCED HOURS (33) |
|  |

 Advisor Chair, Major Dept. Chair, Minor Dept.

Director of Teacher Certification Student-I understand that this degree plan Dean, College of Science and Mathematics

(if student is seeking certification to teach) does not supersede catalog requirements

 for which I am fully responsible.