Starting in 2010: A mathematics minor consists of a minimum of 18 hours of mathematics, including the following:

____/______ Math-M215 Calculus 1 (5 credits)/(Sem/grade)
____/______ Math-M216 Calculus 2 (5 credits)/(Sem/grade)

along with one of the following two options:

Option 1:

____/______ Math-M260 Combinatorial Counting and Probability (3 credit hours)
____/______ Math-M261 Statistical Inferences (2 credits)
____/______ At least 3 credit hours of MATH-M, MATH-N, or MATH-T courses at or above the 300-level

Option 2:

At least 8 credit hours of MATH-M, MATH-N, or MATH-T mathematics courses at or above the 300-level.

____/______ (Course #/Sem/grade)
____/______ (Course #/Sem/grade)
____/______ (Course #/(Sem/grade)

Advisor Signature ____________________________________________________________

Date _____________________

Notes____________________________________________________________
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