Prior to 2010: A mathematics minor includes a minimum of 18 hours of mathematics, according to one of the two following options:

Option 1

____/_____ Math-M215 Calculus 1 (5 cr hrs)/(Sem/grade)
____/_____ Math-M216 Calculus 2 (5 cr hrs)/(Sem/grade)

and at least 8 additional hours of Math-M or Math-T courses at the 300 or 400 level:

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

Option 2

____/_____ Math-M208 Technical Calculus 1 (3 cr hrs)/(Sem/grade)
____/_____ Math-M209 Technical Calculus 2 (3 cr hrs)/(Sem/grade)
____/_____ Math-M260 Combinatorial Counting and Probability (3 cr hrs)/(Sem/grade)
____/_____ Math-M261 Statistical Inferences (2 cr hrs)/(Sem/grade)

and at least 7 additional hours of Math-M or Math-T courses at the 300 or 400 level

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

Advisor Signature ____________________________________________________________

Date __________________________

Notes______________________________________________________________

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