MA WITH AN EMPHASIS IN MATHEMATICS TEACHING STATE OF NEBRASKA ACADEMIC COURSEWORK REQUIREMENTS FOR MATHEMATICS ENDORSEMENTS

In order to become certified to teach mathematics at the secondary level (grades 7-12) in the State of Nebraska, you must complete sufficient hours of collegiate mathematics that satisfy standards in Rule 24 of the Nebraska Department of Education.

The MAmt requires applicants to have completed <u>at least 21 hours</u> of mathematics and mathematically related coursework by May 2012. Complete this form and identify any courses you have completed that contain the following mathematical knowledge:

- Pre-calculus (P-CALC)
- Calculus (CALC)
- Logic/Foundations (LOG)
- Linear Algebra (L-ALG)
- Abstract Algebra (A-ALG)
- College Geometry (GEOM)
- Probability & Statistics (STAT)
- Discrete and Finite Mathematics (DFM)

This will assist MA^{MT} advisors in assessing whether your background, together with coursework that is part of the MA^{MT}, will meet the requirements for certification in the State of Nebraska. It will also indicate what courses you may need to take prior to enrollment in order to fulfill these requirements.

Please note, there may be one or more topic areas that have not been covered in your courses. However, this should not prevent you from applying.

The information you provide here must correspond exactly to the information in your transcripts.

Content			Course	_	Sem.,		_
Area	Institution	Dept.	No.	Course Title	Year	Cr Hr	Grade
P-CALC							
CALC							
CALC							
LOG							
L-ALG							
A-ALG							
GEOM							
STAT							
DFM							
	Fill in the space below with any other courses you have taken. Do <u>not</u> duplicate any courses above.						
						1	

Total