

Name: _____

V-number: _____

Teaching License/endorsements held/expected: _____

Required Courses				
MTH 611	Counting and Whole Number Operations			3
MTH 612	Fractions and Proportions			3
MTH 613	Geometry and Measurement			3
MTH 614	Statistics and Probability			3
ED 637	Inquiry Into Pedagogy: Mathematics			3
ED 673	Mathematics Leadership in K-8 Schools			3
ED 609	Elementary Mathematics Leadership Practicum II			3
Choose One of the following 3 credit courses:				
MTH 615	Patterns and Algebraic Thinking			3
MTH 616	Algebra and Functions			3
Total Hours				24

Student's Signature: _____ Date: _____

Program Coordinator's Signature: _____ Date: _____

**Please keep a copy of this program plan for your records.*

PROGRAM PLAN PROCESSED BY GRADUATE STUDIES, NOTE MADE IN BANNER: _____

CERTIFICATE COMPLETION DATE: _____

SPECIALIZATION COMPLETION DATE: _____

**Students completing an endorsement, certificate, or specialization only are not eligible for federal financial aid.*