## ARKANSAS STATE UNIVERSITY COLLEGE OF SCIENCES AND MATHEMATICS DEPARTMENT OF MATHEMATICS AND STATISTICS

NAME:	
STUDENT ID:	
Candidates must complete at least three of the fol two-semester sequences:	lowing
MATH 6823 Functions of a Real Variable I MATH 6833 Functions of a Real Variable II	
MATH 6853 Functions of a Complex Variable I MATH 6863 Functions of a Complex Variable II	
MATH 6603 Abstract Algebra I MATH 6813 Abstract Algebra II	
MATH 6753 Point Set Topology MATH 6623 Differential Geometry	
MATH 6873 Numerical Analysis I MATH 6883 Numerical Analysis II	
STAT 6653 Data Analysis I: Regression Analysis STAT 6663 Data Analysis II: Analysis of Variance	
STAT 6703 Statistical Analysis I STAT 6713 Statistical Analysis II	
<ul> <li>Candidates must complete an additional 18 hours</li> <li>A minimum of 12 hours with MATH or STAT</li> <li>A maximum 6 hours in approved related are</li> <li>A minimum 21 hours of 6000 level coursewee</li> <li>excluding thesis</li> </ul>	prefix eas

MINIMUM HOURS REQUIRED FOR	
Courses of current enrollment:	
Comprehensive Examination Results	S:
provided satisfactory completion of	courses of current
provided satisfactory completion of enrollment and comprehensive exa	courses of current
provided satisfactory completion of enrollment and comprehensive exam Advisor	courses of current mination results.
The student has satisfied all require provided satisfactory completion of enrollment and comprehensive examples and comprehensive examples.  Advisor  Department Chair  Dean of the Graduate School	courses of current mination results. Date

DEGREE AND MAJOR:

M.S. MATHEMATICS