## HENDERSON STATE UNIVERSITY GRADUATE SCHOOL

## **Application for Admission to Candidacy and MSE Degree Plan Advanced Instructional Studies Mathematics Specialty**

To:	Dean of Graduate School					
From: Current Address	:					
The fol	lowing have been submitted:					
Copy of Teaching License		Current Resume	rent Resume Admission Interview (Including Disposition Check)			
BY TRANSFER	₹:					
Course #	Course Name Institu		tion Grade Date			
Course #	Course Name		Grade	Date Taken	or Date To Be Taken	
Course II	Required AIS Core Cours	es	Grade	Bute Tuken	<u>or</u> Bute to be taken	
EDU 6413	Introduction to Research					
EDU 6633	Curriculum Construction K – 12					
SPE 5103	Adv Methods Mild/Moderate					
EDU 6813	Edu Law for Teachers					
EDU 6663	Adv Child/Adol Growth & Dev					
EDU 6553	Action Research Practicum					
	Mathematics Required Co	ourses				
Group I: Algebr	•					
MTH 5143	Algebraic Structures II					
MTH 6173	Abstract Algebra					
MTH 6183	Number Theory					
Group II: Analy	sis (one course)					
MTH 5223	Introduction to Topology					
MTH 5233	Advanced Calculus					
MTH 6403	Intermediate Analysis					
Group III: Geon	netry (one course)			•	<u> </u>	
MTH 5093	Systems of Geometry II					
MTH 6363	Projective Geometry					
	9 hrs Math Electives (Advis					
Projected Portfo	lio Presentation and Exit Interv	view Date:		_		
Student Signature		Date				
Advisor Signature (Math)		Date				
Advisor Signature (AIS)		Date				
Dean of Graduate School Signature		Date				