Department of Statistics

MASTER OF SCIENCE IN APPLIED STATISTICS

DEPARTMENTAL APPLICATION FORM

Name of Student:	_
University ID:	_
Current graduate degree program:	
Proposed coursework for completion of MSAS degree (include grade if already taken):	
Course 1:	
Course 2:	
Course 3:	
Course 4:	
Course 5:	
Course 6:	
Course 7:	
Course 8:	
Course 9:	
Course 10:	-
Course Requirements: A total of 31 credit hours. The following 19 hours are required: (1) STAT S520 advanced course on statistical theory approved by the Director of Graduate Studies; (2) one of S610, S6 S631, S632, and S690; (4) one additional course from STAT. The remaining 12 credit hours must be tak relevant to the field of Statistics, and must be approved by the Director of Graduate Studies. All ICPSR s courses must be approved <u>before</u> the course is taken. * Please note that all courses for the MSAS degree must be completed no more than five (5) years prior conferral date.	s11, S612; (3) en in an area summer program
Printed name of DGS or Program Director for Ph.D. program:	
DGS or Program Director Department/School name:	
Signature of DGS or Program Director for Ph.D. program:	
Note: Your signature above indicates that you agree to allow the above mentioned student to pursue the Science in Applied Statistics degree through the Department of Statistics and that the student is in good her current program.	
I certify that I have examined the proposed coursework for completion of the master's degree a requirements:	nd it fulfills the

Statistics Director of Graduate Studies signature:

Date: _____