

NASA Pathways in Mathematics Education and Remote Sensing (PiMERS) Tuition Assistance Fellowship Application Masters Degree Program in Mathematics

Name:	Date of Birth:		_ GRE:		
Concentration in Remote Sensing: □No	∃Yes Milita	ary Veteran:	□No □Yes	□Male □Female	
Student Number:	Citizenship	:			
Place of Birth:	Ethnicity:				
Permanent (home) Address:					
City:	State:	2	Zip:		
Email Address:	Current Emp	loyment: 🛛	Full-time □F	Part-time □Not Employed	
Company/Organization:					
	Position/Title:				
Daytime Phone Number:	Cell Phone:				
Undergraduate Institution:					
	Degree Received:				
Department:	Graduation Date:				
Have you ever attended ECSU? No	Yes When	n:			
Parent/Guardian/Spouse:					
Next of Kin (other than listed above):					
Address:		Phone:			
Term of Enrollment: □Fall □Spring Y	'ear			□Full Time □Part Time	
Reference:		Title:			
Phone:		Email:			
Amount of Tuition Assistance Requested:	\$				

## **Program Requirements:**

Enrollment in the Masters Degree Program in Mathematics is required along with enrollment in at least 3 hours of coursework each semester. Priority is given to graduate students with a concentration in Mathematics Education and Remote Sensing.

## **Eligibility:**

Only U.S. citizens enrolling in the Masters Degree Program in Mathematics will be considered. Submit this application form, a current transcript, a 2-page statement of interest, and one letter of recommendation to: Dr. Linda Hayden, Box 672 Math and Computer Science Dept, ECSU, Elizabeth, NC 27909 Application postmark deadline is March 15<sup>th</sup>.