Roberson-Beauregard Science Scholarship Application

Please fill out this form completely and bring it, along with your essay and a transcript provided by One Stop, to the Chemistry Department, SCI 3044.

OMr.	OMs. OM	rs.			
First Name		MI	Last Name	M#	
Major			_ Concentration		
Semester Hours I	arned	Overall GPA_	Ехрес	cted Graduation Date (MM/YY)	
Classification (for	the <u>upcoming</u> aca	demic year)			
OFreshman OSophomore		re	OJunior	OSenior	
Current Address			Cell Phone		
City		ST	Zip	Other Phone	
MTSU email			Personal email		
Scholarship requi	rements:				
*Student must have a 3.0 or higher GPA			*Scholarship can be used for tuition only		
*Student must have family responsibilities			*Any unpaid balance is forfeited if GPA falls below 3.0		
*Student must be	Pre-med, Pre-dent	istry, or a Chen	nistry major		
Please read the f	ollowing statement	s, check what	is applicable, and	sign on the line provided.	
•	ot give my consent the purpose of dete		• •	o have full access to my financial aid	
I understand that	this application is	not a guarant	ee of financial supp	oort by the Chemistry Department.	
I affirm that the i	nformation provide	ed on this scho	olarship application	is accurate to the best of my knowledge.	
Name (please print)		 Sig	gnature		

On a separate piece of paper, please submit a personal essay describing your need as it pertains to the family responsibilities you carry outside of your academic obligations.

Please list and give a brief description of any research and/or extracurricular activities you are currently or have been involved in starting in high school: For research projects indicate your faculty mentor and any presentations or publications. Include any student organizations to which you belong and officer positions held, if any. If you need more space, please type it on a separate piece of paper and attach the information to the back of this form.

*Research/Activity	
Faculty Mentor	
Description	
*Research/Activity	
Faculty Mentor	
Description	
*Research/Activity	
Faculty Mentor	
Description	