SCoBIRC AARTS All Access Research Training Scholars Program



The Spinal Cord and Brain Injury Research Center at the University of Kentucky is accepting applications for conducting cutting edge research training in neuroscience. The award (~\$6,000 anticipated) will be used to support a summer stipend in the laboratory of a faculty mentor.

Applications are Due March 15th, 2025

Procedure for applying:

- Undergraduate students in their second year of study and above, as well as students enrolled in a Master's program, are eligible to apply
- Include an updated resume and unofficial transcript
- Fill out the information below and submit your completed application to: Ms. Zelneva Madison (<u>zfrye@uky.edu</u>)
- Ask your references to forward their letters directly to Ms. Madison
- We will review your application and, once approved, help you find a mentor

		Applica	nt Informatio	n	
Full Name:	Last	, ipplical		M.I.	Date:
Address:			,		
	Street Address				Apartment/Unit #
	City			State	ZIP Code
Phone:			Email		
		Ec	ducation		
Year in STEM Major:				Overall G.P.A.:	
Expected Graduation Date:		Major:			Undergraduate
How did you hear about the program?					Masters
	References (please have 2	references se	nt to zfrye@uky.ed	u)
Please tw	o professional references.				
Full Name	:			Relationship):
Email:				Phone	e:
Departmer	nt				
Full Name	:			Relationship	o:
Email:				Phone	e:
Departmer	nt:				

Previous Research Experience (if any)					
Research Mentor	5	Semester(s):			
Department:					

NOTE: Previous research is not required to be accepted into the AARTS program...

Personal Statement (in the space provided)

Please describe how participating in the AARTS program will advance your educational/career goals. Please also briefly describe the skills, training, and/or strengths that make you an excellent candidate for this research award. This may include prior research experience, outreach or volunteering activities, long-term career goals, etc. If you feel that your transcript is not indicative of your abilities, please explain.