KBRIN APPLICATION

Before you begin to fill out the following application, it is highly recommended to have had a 300 level (or equivalent) human or animal physiology course.

Simply fill in the information below and save it as a word document in the following format: KBRIN-your last name-your institution, (i.e. KBRIN-smith-UK). Then email it to RLCOOP1@pop.uky.edu as an attachment. Please don't allow the length of the application to go beyond 5 pages total in 12 pt. Font.

Name:	Date:
Institution:	
• S	Overall GPA: Science GPA (only calculate the following that you have completed: biology, chemistry, physics, math and statistics):
Please list all upper level (300 and above) classes that you have completed in the following categories (course name and number, i.e. Animal physiology 350)	
Biology	<i>y</i> :
Chemistry:	
Physics:	
Math:	
Statistic	cs:
1. In a sthis cou	short paragraph or so, explain why you would like to participate in urse.

2. What are your long-term academic goals and how do you feel this course could better help you reach them?
3. Provide a brief general academic background of yourself.
4. Please refer to the KBRIN web site scheduled dates (http://biology.uky.edu/Cooper/KBRIN/courseP2.htm#anchor4)
Are you able to and agree to attend all the dates listed? (many hours of work have gone into making these beneficial work shops and absences are not desired)
5. State how you plan to reside/get to Lexington for the duration of the course.
6. Please self-identify ethnicity. (This data is needed for our annual report and renewal applications to NIH.)

Recruiting Students across the state:

We will utilize the KBRIN and the two state regional chapters of the Society for Neuroscience to distribute information to recruit students. In addition, the directors of undergraduate studies and individual faculty in the fields of Biomedical, Statistics, Biology, and Mathematics at all regional colleges and universities across the state will receive a broacher and a www page link that they can direct students to. Our aspirations are to help recruit women and underrepresented groups into this program. However students will be required to be at least a junior or senior in academic standing within their institution and will have to have at least a 3.0 GPA in the biological and mathematical sciences. Students will also be required to obtain 1 letter of recommendation from an instructor in the biological and mathematical sciences stating the students motivation and intellectual drive.