

## The 6th Annual North Florida Brain Bee

Explore the Mysteries of the Human Brain

Presented by the Neuroscience Program at Florida State University

#### Dive into Neuroscience

Are you a student who has ever wondered what makes you who you are? Why there is a blind spot in your vision? Why spinning around makes you dizzy? If so, you may have a growing interest in the field of neuroscience and have the chance to participate in the North Florida Brain Bee!

This competition enables interested students to begin learning about the brain and thinking about the possibility of a future career in neuroscience.

#### What is the Brain Bee?

This is a live Q & A competition that tests the neuroscience knowledge of high school students. Young men and women compete to determine who has the "best brain" on such topics as intelligence, learning, memory, emotions, sensations, aging, sleep, addiction, and neuroanatomy. Participants can study this material by using "Brain Facts" and other free resources that are available at http://neuro.fsu.edu/students/bee.

The winner of the North Florida Brain Bee competition will travel to the National Brain Bee Competition. The Neuroscience program at FSU will try to provide some support with the travel expenses and lodging. In addition, the top 3 place winners will be awarded with a cash prize. All participants will receive a certificate and a t-shirt for participating.

#### How to Register

Interested students should complete the registration form on page 2 and return it to the address listed. If you have competed in the North Florida Brain Bee in the past and won the competition, you may participate, but you will be unable to win an additional time.

The North Florida Brain Bee will be held on Saturday, February 3rd, 2018 at 10:00 AM



# PROGRAM IN NEUROSCIENCE



### The 6th Annual North Florida Brain Bee Registration Form

Name	Phone Number
Home Address	
E-mail	Grade Level
School Name	
Teacher Name	
Please indicate shirt size below:	
S M L Please indicate whether we may take Yes No	pictures of your child at the event:
Parent signature	
Please return this registration form jchitaman@neuro.fsu.edu or send in a se ATTN: Javed Chitaman Florida State University Department of Biological Science 319 Stadium Dr Tallahassee, FL 32304	ASAP to Javed Chitaman via email at: ealed envelope to:

on doing that, please plan to arrive early to allow time to complete the registration.

Students may also register in person, the day of the Bee. If you are planning