# UNIVERSITY of HOUSTON

## Developmental, Cognitive, and Behavioral Neuroscience

### An Integrative Program in Lifespan Development

The *Developmental, Cognitive, and Behavioral Neuroscience* (DCBN) in the Department of Psychology at the University of Houston invites applications for the Ph.D. program for the 2019-20 academic term. Deadline for <u>applications</u> is December 15, 2018.

#### The program

- 10 <u>faculty</u> members, a diverse yet interactive group, interested in understanding how the brain and behavior change over time
- 4 areas (Behavioral Neuroscience, Cognitive Neuroscience, Cognitive, Developmental)
- 1 truly interdisciplinary educational experience
- Participate in research funded by various federal agencies and private foundations
- Potential to collaborate with faculty who contribute to physical and mental health research and education across several colleges, departments, and institutions
- Tuition fellowships cover tuition & fees; Research Assistantships & Teaching Fellowship opportunities
- Click for more information

#### The Psychology Department

- New external funding of \$8.5 million in 2017-2018 fiscal year
- The Texas Institute for Measurement Evaluation, and Statistics (TIMES), a university-wide research center resource
- State-of-the-art animal facilities including an Animal Behavior Core
- Brand new genetics and molecular laboratories
- Human laboratory facilities available for eye-tracking, electrophysiology, neuroimaging, etc.

#### The University of Houston

- Tier 1 (Highest Research Activity; Carnegie Foundation for the Advancement Teaching)
- The 2<sup>nd</sup> most ethnically diverse public research university in the US and recognized as a Hispanic Serving Institution and an Asian American, Native American, Pacific Islander Serving Institution
- About 40% of all sponsored research funds are on health-related topics
- Part of the Texas Medical Center, the largest medical complex in the world

#### The City of Houston

- Fastest growing large city in the US
- Most affordable urban area in which to live
- Multitude of cultural events, arts programs, shopping, and entertainment
- Terrific restaurants of various cuisines
- Two major airports
- Tropical climate with mild winters
- Parks, bike trails, proximity to beaches
- For more information, watch these videos: Living in Houston and University of Houston Faculty