# PhD in DEVELOPMENTAL PSYCHOLOGY at the UNIVERSITY OF FLORIDA



#### **KEY ASPECTS OF THE PROGRAM**

- Lifespan Developmental program with emphases in infancy, childhood, adolescence, adulthood and aging.
- Highly collaborative and collegial environment; active, responsible and responsive mentoring
- Competitive funding packages: typically 5-year funded teaching or research assistantship and full tuition support
- Travel awards to present research at national and international conferences

#### ABOUT THE UNIVERSITY OF FLORIDA

- Ranked in top 6 public universities in the nation.
- · Is the flagship University of the state of Florida
- Gainesville has <u>excellent quality of life</u> with warm climate, many cultural offerings and beautiful natural attractions for recreation (springs and state parks).

**DEADLINE: DECEMBER 1ST, 2024** 



## FACULTY RESEARCH INTERESTS

Please contact any of the faculty mentors listed below. We would love to hear from you! Click lab title to visit its site. For those interested in neuroscience, there is a dual-specialization in Developmental Neuroscience.



### <u>ADOLESCENT SOCIAL DEVELOPMENT LAB</u> Dr. Julia Graber

Developmental psychopathology, health compromising [not accepting students]



#### EBNER LAB Dr. Natalie Ebner

Social-cognitive and affective aging; emotion-motivation-cognition interactions across the lifespan.



#### **CHEN LAB** Dr. Shanting Chen

Socio-cultural and bio-behavioral development among racial/ethnic minority youth: stress, race/ethnicity, cultural contexts, and social inequality.



#### **LIFE STORY LAB** Dr. Susan Bluck

Social cognition across adulthood; autobiographical memory & the life story, death and dying.



#### **BRAIN COGNITION & DEVELOPMENT LAB**

Dr. Lisa Scott

Infant learning, perception and cognition, attention, brain development, early experience, adult perceptual expertise.



# GEENI CHILD DEVELOPMENT LAB

Dr. Darlene Kertes

Social and biological development from infancy through young adulthood, stress, health disparities,& behavioral epigenetics.