UF NEUROSCIENCE

50 YEARS OF EXCELLENCE

College of Medicine
Department of Neuroscience
UNIVERSITY of FLORIDA



Ph.D. Program



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Department





RESEARCH STRENGTHS

- Neurodegenerative Diseases
- Age-Related Memory Loss
- Brain & Spinal Cord Repair
- Neurobiology of Breathing
- Substance Use Disorders
- Psychiatric Diseases
- Development & Sensory Systems

PROGRAM AT A GLANCE

New students per year: ~8

Total students per year: ~35

Training grant spots per year: 35

Faculty from 29 departments

Time to graduation: ~5 years

Average number of first-author

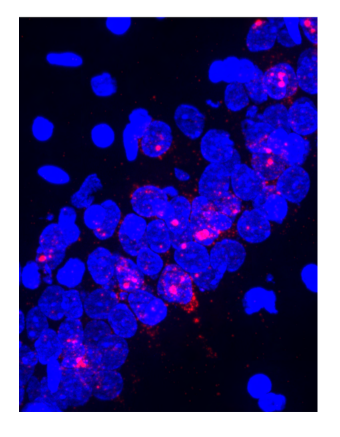
publications: 2

Co-author publications: ~5

Grads in academia: 58%

Grads in private industry: 27%





HIGHLIGHTS

- Generous stipend & low cost of living
- Collaborative environment
- Mentors who are scientific leaders in their fields
- Training in scientific communication
- Travel and training enhancement awards
- Community outreach & teaching opportunities
- State-of-the-art equipment cores
- Networking & social opportunities
- Supportive training environment that promotes equity and inclusion

WHAT WE DO

Our research encompasses all levels of analysis, spanning from the individual molecule to complex systems that support behavior. Diverse expertise and a collaborative atmosphere together create a dynamic and stimulating training environment for those interested in pursuing careers in the neuroscience field.



Dr. Jennifer L. Bizon, Chair Department of Neuroscience WE WILL
PROVIDE THE
TRAINING AND
SUPPORT TO
HELP YOU BE
SUCCESSFUL



OPPORTUNITIES

In partnership with the UF McKnight Brain Institute, we offer students:

- Robust travel awards for attendance to national and international conferences
- Numerous awards to recognize outstanding graduate research
- Recognition for student leadership in science, education and outreach
- Training enhancement awards to fund unique opportunities for student education and growth