

DIVISION OF RESEARCH FLORIDA ATLANTIC UNIVERSITY

RESEARCH IN ACTION



Two of three middle-schoolers score below proficiency in STEM (Science, Technology, Engineering and Math), and for low-income children who attend Title I schools, in Palm Beach County, the story is even worse.

Join Nicole Baganz, Ph.D., the assistant director of the FAU Stiles–Nicholson Brain Institute and the director of community programming, who educates the public about the promise and progress of brain research.

Baganz will address:

- Her path from the lab bench to public stage
- Outreach efforts through neuroscience community programs
- How ASCEND and MobileMinds are addressing the national shortage in STEM career-oriented students and reaching historically underserved communities.



Presented by Nicole Baganz, Ph.D., assistant director, FAU Stiles-Nicholson Brain Institute

1 – 2 P.M. EST THURSDAY, OCT. 6

REGISTER ON ZOOM: ZOOM LINK HERE