



DIVISION OF RESEARCH
FLORIDA ATLANTIC UNIVERSITY

VIRTUAL 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.



Inspiring the Next Generation of Brainiacs

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