



## ***Nuclear Physics summEr school for undEr Represented Students (NuPEERS2024)***

Abdalla Darwish

Professor

[adarwish@dillard.edu](mailto:adarwish@dillard.edu)



MICHIGAN STATE  
UNIVERSITY

Paul Guèye

Associate Professor

[gueye@frib.msu.edu](mailto:gueye@frib.msu.edu)



U.S. DEPARTMENT OF  
**ENERGY**

Office of  
Science

This material is based upon work supported by the U.S. Department of Energy, Office of Science, Office of Nuclear Physics and used resources of the Facility for Rare Isotope Beams (FRIB) Operations, which is a DOE Office of Science User Facility under Award Number DE-SC0023633.

# Welcome/Goals

## Pilot NuPEERS 2024

- Very short: 3 days!
- Focused on marginalized groups
- Designed to be broad
  - >> Many with no nuclear physics background
  - >> Will not cover all the basic & applied topics
- Designed to get feedback
- Collaboration with DU-WISHES

## Need from you!

- Surveys
  - >> Pre-survey: Thursday, 06/13/24 (today)
  - >> Post-survey: Saturday, 06/15/24

## Certificate of participation

## Future NuPEERS (All RENEW sites effort)

- Combination: lectures & hands-on activities
- Homework/Tests
  - >> Compact course with transferable credits
- Possible rotation: different hosts/year



Facility for Rare Isotope Beams  
U.S. Department of Energy Office of Science | Michigan State University  
640 South Shaw Lane • East Lansing, MI 48824, USA  
frib.msu.edu

NuPEERS, June13-15, 2024 - Dillard, Welcome/Goals, Slide 2