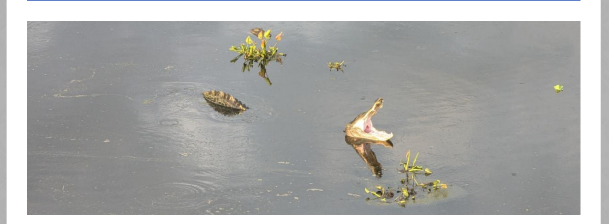
## Nanoscale Research Facility Weekly Update - April 29



# Shortened Working Hours Friday May 2nd

To prepare for commencement activities, UF has asked that all nonessential personnel leave campus at 3pm. To comply with this request, the NRF staff will be (mostly) leaving at 3pm. Since full staff coverage will not be available we are changing the NRF operating hours to 8am-3pm on Friday May 2nd. Any user needing to stay beyond this 3pm cutoff will need to have after hours access, and be using the e-buddy system starting at 3pm. Alternatively, take the opportunity for a short day, and go do something fun, like celebrate your graduating Gators. Congrats to all our graduating users!

## **Upcoming NRF Events:**

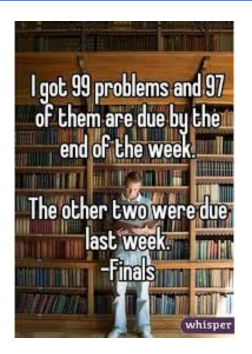
- NRF Town Hall (Meeting for PIs, please nudge your PI and remind them to attend) - Friday May 2nd at Noon. In person in NRF 115, and on <u>ZOOM</u>
- Game Night NRF 115 Thursday May 15th at 5pm Please <u>RSVP</u>
- User Advisory Committee Meeting <u>ZOOM</u> + NRF115 Thursday April 24th at Noon - Come join the discussion and hear the updates first.
- - <u>Ongoing:</u> Do you feel like you need some practice time on a tool before you start paying to use it? <u>Email us</u> and ask about scheduling a subsidized Extended Training Practice Session.
  - <u>Ongoing:</u> New publication? Data collected at the NRF? <u>Click to tell us!</u>
    Still writing? Check out our new easy acknowledgement <u>templates</u>.
  - <u>Ongoing:</u> Submit Photos for the Annual Nano Day Image Contest: It's very early but you can submit your image for the 2025 Contest <u>HERE</u>

## **Safety Side Note:**



#### Make sure you watch the TIME

Users without after hours access need to be wrapped up and done with their work by 5pm. Users with after hours access need to have started their e-buddy session by 5pm, and need to have regular check-ins every 60 minutes or less. After hours users need to be finished and out of the building by 10pm. Always remember to check out to end your session.



### **UF** Nanoscale Research Facility HERBERT WERTHEIM COLLEGE of ENGINEERING

Nanoscale Research Facility 1041 Center Drive P.O. Box 116621 Gainesville, FL 32611 Phone: 352-846-2626 Fax: 352-846-2877 Click to Join the Conversations on Microsoft Teams!

Join Our Mailing List



University of Florida | 1041 Center Dr. Nanoscale Research Facility | Gainesville, FL 32611 US

Unsubscribe | Update Profile | Constant Contact Data Notice

