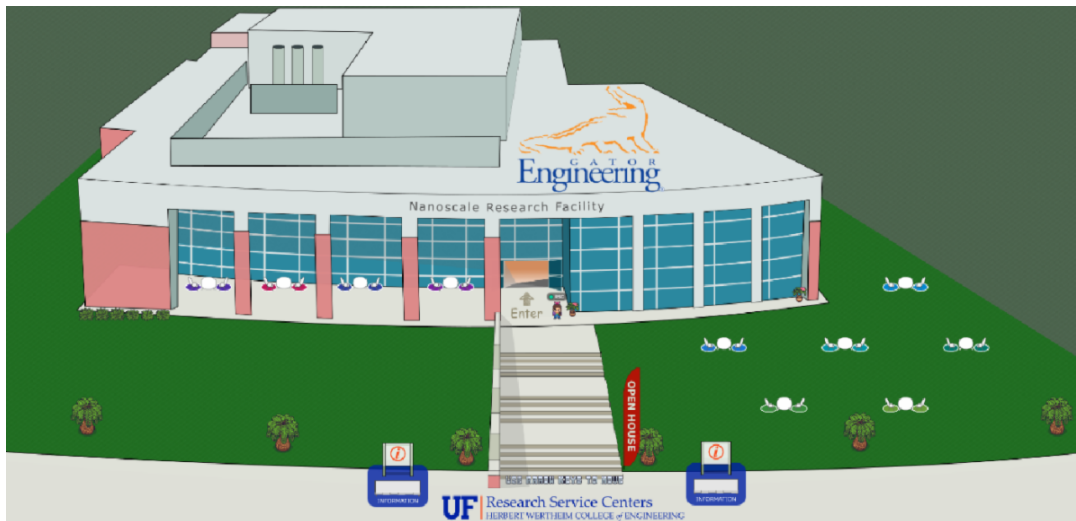


# Nanoscale Research Facility Weekly Update January 13

---



## K-12 Outreach Opportunities

**The NRF has moved our K-12 virtual open house to Spring semester:**

**February 26th** we will be hosting a virtual event for K-12 classrooms to log in to our virtual space and learn about CT, SEM and more. If you would like to volunteer, we will be looking for GatherTown hosts to assist users within the virtual space, as well as tool operators and potentially student panels to discuss various aspects of the college experience. If you have some free time on Thursday February 26th, we would love to have you lend a hand. [Email us](#) and let us know you may be interested in volunteering.

### Additional Opportunity:

To assist us in promoting the virtual event, we have partnered with the [Scientist in Every Florida School](#) program at the Thompson Earth Systems Institute. They work directly with teachers to pair them with scientists and other experts from various STEM backgrounds. If you would like to sign up to potentially offer a (virtual or in person) classroom visit, you can find their volunteer form [here](#). Graduate students are highly encouraged to sign up. Engineering is a highly requested field.

## Upcoming NRF Events

- Game Night Thursday January 15th, 5-8pm, NRF 115 Click to [RSVP](#)
- MLK Holiday - Monday January 19th - NRF closed - AHA users only

\*\*\*\*\*

- **Ongoing:** Do you feel like you need some practice time on a tool before you start paying to use it? [Email us](#) and ask about scheduling a subsidized extended training practice session.
- **Ongoing:** New publication? Data collected at the NRF? [Click to tell us!](#)
  - Still writing? Check out our new easy acknowledgement [templates](#).

- Miss something from a previous week? You can find our weekly update archive on our Microsoft teams channel. [Click to Join us on Teams!](#)

## Safety Side Note

This is your periodic reminder to keep your EH&S trainings up to date. Remember, your hazardous waste management training must be renewed annually, and your HF training once every 2 years. HF training is only offered in person and will require advance registration. The NRF does not run these trainings, you must log into your [MyTrainings](#) page to manage these. If they expire you will immediately lose access to the NRF facility.



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](#)



Try email marketing for free today!