

Join Us Wednesday and Thursday!

NanoDay festivities this week open with the NRF Open House on Wednesday, followed by NIMET's NanoDay at the NRF on Thursday. The Wednesday schedule is below, and the Thursday activities can be found [HERE](#). The image competition is able to accept submissions at the [NRF hosted form](#) until **5pm TODAY!** If you have been meaning to get your image submitted, now is your last chance. Seats at the EBSD workshop are limited, but we can get you in for the zoom session if the in person class is full. Please [email us](#) if you did not receive an email from Brent with the link to register. Know someone who hasn't seen our state of the art TEM or CT scanners? Send them on over for a tour or demo.

NRF Open House 2025 - Wednesday, October 8, 2025

Event at a Glance

Time	EBSD Workshop	NRF Open House	
	115 NRF NRF Ground Floor	NRF Building	
08:00 AM		Coffee with NRF Team Meet the Engineers	Sign-up for Instrument Demos
08:30 AM			
09:00 AM	Registration	Characterization / Fabrication Tours	
09:30 AM	Welcome		
10:00 AM	Introduction		
10:30 AM	Developments		
11:00 AM	4D STEM		
11:30 AM	Q & A		
12:00 AM	Lunch & Learn	Sign-up for Instrument Demos	
12:30 PM			
1:00 PM			
1:30 PM	EBSD Demo	Instrumentation Demos	
2:00 PM	Applications		
2:30 PM			
3:00 PM			
3:30 PM		Nanoscale Image Contest	

Upcoming NRF Events:

- NRF NanoDay Open House - Wednesday October 8th [More Info](#)
- Nano Day @ NRF - Thursday (10th-9) October 9th - Registration and [More Info](#)
- Homecoming - **UF Holiday** NRF AHA only- Friday October 17th
- Game Night - NRF 115 - Thursday October 23rd at 5pm, Please [RSVP](#)
- Users (UAC) Meeting - Thursday 10/23 @ Noon - NRF 115 or [Zoom](#)

.....
*_

- **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](#).
- **Ongoing:** Submit Photos for the Annual Nano Day Image Contest: Submit your image for the 2025 Contest [HERE](#)

Safety Side Note:

Accidents and injuries must be reported to EH&S. They even want to know about a near-miss so policies and procedures can be updated to keep everyone safe at all times. See the full details on the [EH&S reporting page](#). And remember if an accident/injury is life threatening always call 9-1-1 FIRST!

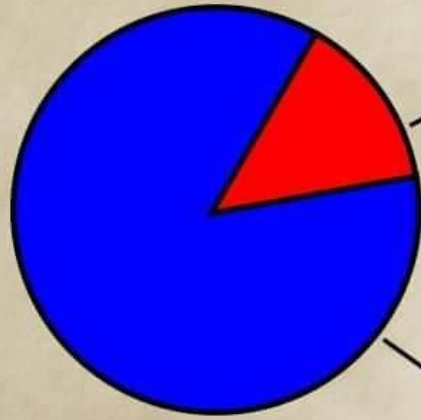
For Students and Non-UF Individuals

- After seeking medical attention, if needed, complete the online [EH&S Injury/Incident Reporting form](#).

Near-Miss, Reporting Incident Without an Injury and/or Safety Concern

- For anyone on UF properties. Do not enter a dangerous area or atmosphere. Call 911 or UFPD at 352-392-1111 (if on campus).
 - To report, complete the online EH&S Injury/Incident Reporting [form](#) for all near misses or safety concerns.
 - Remember, for employees and volunteers to report incident to supervisor or PI.
-

Why is it a bad idea to major in physics?



The math is hard.

You'll never enjoy action movies again as you'll always notice the wrong physics.

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](#)



Try email marketing for free today!