



Do You Need to Renew Your HF Training?

This is your random interval reminder: if you are a cleanroom user and your HF training expires you will lose access to the cleanroom until the training is renewed. This training is not offered online meaning you must attend an in person session. There are 2 upcoming sessions for May, [Wednesday May 13th 2026](#) and [Wednesday May 20th 2026](#). Register now to reserve your seat, space is limited. If your training is nearing the expiration, we recommend taking the course before you lose access to prevent research delays. Both of these sessions will be offered in the NRF 115 conference room.

Upcoming NRF Events

- Game Night Thursday May 21st, 5-8pm, NRF 115 Click to [RSVP](#)
 - UF Holiday - Memorial Day - Monday May 25th - NRF is AHA only
 - Users Advisory Committee May 28th, Noon - NRF 115 or [Zoom](#)
 - UF Holiday - Juneteenth - Friday June 19th - NRF is AHA 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



Safety glasses are required at all times in the cleanroom, and when working with hazardous materials in any lab space at the NRF. When working in 125 and 239 especially, be aware. Work others are doing in these spaces may warrant all occupants to wear safety glasses. Please notify others in the lab if they too should be wearing their safety glasses during your process.

When in doubt, wear the safety glasses. No one ever regrets being too safe.

My son, Luke, loves how I
named my kids after
Star Wars characters.
My daughter, Chewbecca,
not so much.

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](#)





Try email marketing for free today!