

UNLOCK THE NEXT GENERATION OF NANOFABRICATION TRAINING

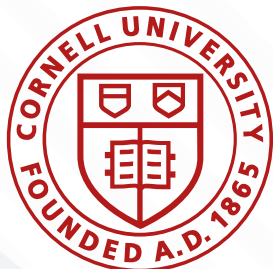
WITH CORNELL
NANOSCALE FACILITY
VR EDUCATION



Bring Cornell's cleanroom to your campus — scalable, immersive, cutting-edge VR training for students in microelectronics, materials science, engineering, and beyond.

Developed by CNF in collaboration with Cornell's Center for Teaching Innovation's Creative Technology Lab.

This program is made possible through generous support from Cornell University, The National Science Foundation, The Northeast Regional Defense Technology Hub (NORDTECH) and the Micron Foundation.



No travel. All immersive.

cnf.cornell.edu/education/vr



CNF
Cornell NanoScale
Science and Technology Facility

Virtual Reality Education

Why it matters

- Immersive learning without a physical cleanroom
- Preps students for high-demand tech careers
- Flexible & scalable for any classroom

What's included

- 30+ VR modules (20 mins each)
- Cleanroom tours, tools & processes
- Works with VR headsets, laptops, tablets
- Integrates with eCornell for hybrid courses

For Colleges & Universities

- Ideal for STEM, engineering & tech programs
- Supports remote, in-person, and hybrid formats
- Beta-tested at top institutions nationwide
- Interfaces with standard LMS (Canvas, etc)
- Subscription model launching soon