

All sites have extensive tool sets and facilities for nano fabrication and characterization. Some sites have unique capabilities and programs in the technical areas as well as in education, outreach, and commercialization.

Site	Program	Technical	Education	Outreach/ Societal	Commercialization
CNF	Foundry Tool Mapping	✓			✓
	Focus on Diversity			✓	
	Nanooze		✓		
CNS	REV Interns		✓	✓	
	CNS Scholars	✓		✓	✓
	Incubator Partnerships				✓
KY-MMNIN	3D Printing and Additive Manufacturing	✓			✓
	Seed Grant Program for Startups				✓
MANTH	Graduate Fellowship Program		✓		
	Technician Training Program		✓		
	Scholarly Commons Database	✓	✓		
	NDSU Advanced Packaging Capabilities	✓			
MONT	Center for Biofilm Engineering	✓			
	Carleton College Science Education Resource Center	✓	✓		
NanoEarth	Earth and Environmental Focus	✓			
	Emphasis on Diversity			✓	
	Focus on Entrepreneurship				✓
NCI-SW	SEI User Facility and Programs		✓	✓	

NNF	Traveling Nano Exhibit		✓	✓	
NNI	Outreach to First Nation K-12 Students		✓	✓	
RTNN	Textile Capabilities	✓			
	MOOC (Nanotechnology: A Makers Course)	✓	✓		
	Assessment Programs			✓	
SENIC	Broad Education Programs		✓	✓	
	I-Corps+ Training			✓	✓
SHyNE	Nano Journalism Program		✓	✓	
Stanford	Unique Tools (MOCVD, NanoSIMS, Scanning SQUID Microscope)	✓			
	Online Learning	✓	✓		
	Summer Institute for Middle School Teachers		✓		
TNF	SEI Activities			✓	
SDNI	Chipscale Photonics Test Facility	✓			
	Remote Nanolab for K-12 and 2-Year Colleges		✓		