The mission of the Connecticut State College and Universities Center for Nanotechnology (CSCU-Nano) is to foster collaborative, interdisciplinary research and educational initiatives in micro, nano and quantum science and technology with the goal of enhancing Connecticut’s research and workforce competitiveness. The Center builds upon existing collaborations with Yale University, University of Connecticut, and the CSCU system to create programs enhancing STEM research, innovation and education.

**Tours & Demos, Light refreshments**
Expect engaging discussions about how CSU and Community College Faculty can participate in the QuantumCT effort to build an innovation ecosystem.

**cscu-nano@southernct.edu**

**FRIDAY**
March 1st 2024| 1:00pm – 3:00pm

Who should attend: Faculty interested in STEM education, research and/or workforce development should come to learn about existing resources and participate in discussions regarding how to engage with QuantumCT to benefit students, the state and the community.

**LOCATION**
Southern Connecticut State University
CSCU Center for Nanotechnology
501 Crescent St, New Haven, CT 06515
Lower level Academic Science & Laboratory Building

The QuantumCT Team is collaborating with a broad coalition of partners from business, academia, government, nonprofit and innovation communities to lay the groundwork for expansive, equitable economic development — promising to fundamentally change how we live, work, and communicate with each other.