







## March 1, 2024

## 1-3pm Connecticut State College and Universities Center for Nanotechnology (CNT) at SCSU

**Event Goals:** Openhouse CNT/Werth IAF; QuantumCT faculty meeting for CSCU

<u>Location</u>: CSCU Center for Nanotechnology at SCSU; Academic Science & Laboratory (ASL) Building; 501 Crescent Street, New Haven, CT. https://www.southernct.edu/campus-map

<u>Parking:</u> Limited reserved parking in main faculty lot on Fitch Street (P2) or Fitch Street Parking Garage (4). Proceed to ASL First Floor Registration Table.

## Event schedule\*:

**1-1:30pm.** Registration; Networking, and Tours CSCU Center for Nanotechnology/Werth Industry Academic Fellowship (IAF) Program

**1:30pm.** Start QuantumCT faculty meeting in lower-level atrium CNT

**1:31pm.** Welcome and goals for meeting (C. Broadbridge)

**1:32pm.** *Welcome on behalf of SCSU physics* (E. Horch)

**1:35pm.** Overview QuantumCT & CSCU Center for Nanotechnology (C. Broadbridge)

**1:50pm.** Overview of CSCU College of Technology (K. Wosczyna-Birch)

**2:00pm.** Technology Development Resources for Faculty; UConn NSF Innovation Corps training

programs. (C. Dealy)

## 2:10pm - 2:25pm:

Faculty Highlights – open the floor ~5min each

2:25-2:45pm. Open Discussion

**2:45-3pm.** *Summary and next steps* 

<sup>\*</sup>May be adjusted based on attendance by SCSU President Smith and other VIPs