

UC SANTA BARBARA

THE *Current*

[Science + Technology](#)

UC Santa Barbara partners with SB City College to expand workforce training in micro/nanotechnology and semiconductor manufacturing

[Sonia Fernandez](#)

September 9, 2024

Share this article



UC Santa Barbara and Santa Barbara City College have joined forces to expand a program that provides critical workforce pathways for micro/nanotechnology and semiconductor manufacturing. Supported by the National Science Foundation’s Division of Undergraduate Education’s Advanced Technological Education program and Intel, the collaboration builds on existing cleanroom training at UCSB’s California NanoSystems Institute to provide SBCC’s students and faculty with access to training and experience to help fill a demonstrated need in the high-tech industry.

“With increasing investment in semiconductor technologies in the U.S., it’s really important that we also support a talented and diverse semiconductor workforce,” said [Galan Moody](#), an associate professor in electrical and computer engineering at UCSB and a co-PI on the proposal. “This partnership does exactly that by providing students with hands-on cleanroom training, certification and pathways to industry

jobs.”

The program, an expansion of CCPRIME (Central Coast Partnership for Regional Industry-Focused Micro/Nanotechnology Education), will enhance relationships between industry and community college students and faculty; expand training activities in the cleanroom facility; broaden the community college educational pathway to high-tech manufacturing jobs and expand community engagement outreach and recruitment activities.

“Santa Barbara and Goleta are home to many cutting-edge high-tech semiconductor companies, and with this new NSF-funded program we will be able to provide a pathway for the local population to enter the semiconductor industry,” said UCSB nanofab scientist [Demis D. John](#). “Since 2022, NSF has already enabled SBCC students and others to get their foot in the door with our [1-week cleanroom ‘bootcamp’](#), hosted at UCSB. Over the next few years, we’ll now be able to expand that into a full educational program powered by SBCC curriculum and UCSB’s advanced facilities.”

Media Contact

Sonia Fernandez

Senior Science Writer

(805) 893-4765

sonia.fernandez@ucsb.edu

Share this article



About UC Santa Barbara

The University of California, Santa Barbara is a leading research institution that also provides a comprehensive liberal arts learning experience. Our academic community of faculty, students, and staff is characterized by a culture of interdisciplinary collaboration that is responsive to the needs of our multicultural and global society. All of this takes place within a living and learning environment like no other, as we draw inspiration from the beauty and resources of our extraordinary location at the edge of the Pacific Ocean.