

ATOMIC FORCE MICROSCOPY Workshop

with **Dr. Chandran Sabanayagam**
Associate Scientist, Bio-Imaging Center

An overview of AFM technologies used in materials research, ranging from thin-films to biomolecular characterizations

January 27, 2025 • 10:00 AM - 3:30 PM

Ammon-Pinizzotto Biopharmaceutical
Innovation Center

1) Morning Session - AP Bio 140

- *Background & overview of theory/instruments/techniques*

2) Catered Lunch - AP Bio 140

3) Afternoon Session - AP Bio Suite 141

- *Live demonstrations of imaging, materials characterization, and nanomanipulation*



CENTER FOR HYBRID, ACTIVE,
AND RESPONSIVE MATERIALS
CHARM
at the UNIVERSITY OF DELAWARE



**REGISTER HERE
FOR AFM
WORKSHOP!**

DELAWARE
BIOTECHNOLOGY
INSTITUTE®