

SPRING 2024 SEMINAR SERIES



FEB 9 - JUAN PERILLA



* MAR 1 - AJIT SAPRE



MAR 15 - STEFANO MENEGATTI



APR 12 - WILLIAM TARPEH



* APR 19 - ELENI DOKOU



APR 26 - MATTHEW DELISA



* MAY 10 - ADRIANNE ROSALES

FEB 9 JUAN PERILLA
University of Delaware
Associate Professor

Making the Invisible Visible with the
Computational Microscope

APR 12 WILLIAM TARPEH
Stanford University
Assistant Professor

Electrochemical Wastewater Refining: Using
Reactive Separations to Convert Nitrogen
Pollutants to Products

MAY 10 ALLAN P. COLBURN MEMORIAL LECTURE
ADRIANNE ROSALES
University of Texas at Austin
Assistant Professor

Multiscale Control of Dynamic Hydrogels for
Bioinspired Applications

MAR 1 GEORGE C. A. SCHUIT MEMORIAL LECTURE
AJIT SAPRE
Ph.D., University of
Delaware, 1980
Reliance Industries, INDIA
Group President R&D

Climate Change, Sustainability and Energy
Transition; One Perspective from India

APR 19 JACK A. GERSTER MEMORIAL LECTURE
ELENI DOKOU
Ph.D., University of
Delaware, 2001
Vertex Pharmaceuticals Inc.
Vice-President of Formulation and Analytical Development

Transforming Molecules into Medicine

MAR 15 STEFANO MENEGATTI
North Carolina State University
Associate Professor

Exploring Nature's Biomolecular Console Board:
Engineered Ligands for Modernizing the Production
of Viral, Cellular, and Regenerative Therapies

APR 26 MATTHEW DELISA
Cornell University
William L. Lewis Professor of Engineering

Synthetic Glycobiology: Designing and
Engineering Glycomolecules Inside and Outside
of Cells

cbe.udel.edu/news-events/seminars/