# DEPARTMENT OF CHEMICAL AND BIOMOLECULAR ENGINEERING

# SEMINAR SERIES



APR 8 ALEKSANDRA VOJVODIC

APR 22 SAMIR MITRAGOTRI



MAY 6 MIJO SIMUNOVIC



**MAY 20** SURITA BHATIA

### APR 8 | ALEKSANDRA VOJVODIC

University of Pennsylvania Rosenbluth Associate Professor

C<sup>4</sup>E – Computational Chemistry of Compounds for Catalysis and Energy

# APR 22 ROBERT L. PIGFORD MEMORIAL LECTURE

SAMIR MITRAGOTRI

Harvard University Hiller Professor of Bioengineering and Hansjorg Wyss Professor of Biologically Inspired Engineering

Ionic Liquids for Therapeutic Applications

### MAY 6 MIJO SIMUNOVIC

Columbia University **Assistant Professor** 

Synthetic Organogenesis: How Far Are We From Lab Grown Human Organs?

## MAY 20 SURITA BHATIA

Stony Brook University Professor

Stratification and Pattern Formation During Evaporation of Nanoparticle Films

B.Ch.E., University of Delaware, 1995