

LECTURES AT THE LEADING EDGE

CHEMICAL ENGINEERING & APPLIED CHEMISTRY | UNIVERSITY OF TORONTO

2019

FALL TERM SEMINARS AT 1PM IN MYHAL CENTRE FOR ENGINEERING INNOVATION & ENTREPRENEURSHIP | MY150 55 ST. GEORGE STREET

OCTOBER 2

Co-hosted with ISTEP

Education in Engineering Lecture

SUSAN McCAHAN

University of Toronto

Do Active Classrooms Matter?

OCTOBER 30

Co-hosted with IWI

NICOLAS KALOGERAKIS

Technical University of Crete

Biodegradation of C-C Backbone Plastics and Microplastics in the Marine Environment

NOVEMBER 27

Co-hosted with CGEN

VENKATESH MANNAR

University of Toronto

Empowering Women and Children to Achieve their Full Physical and Mental Potential through Micronutrient-Enriched Salt

OCTOBER 16

THEO van de VEN

McGill University

Hairy Nanocellulose

NOVEMBER 6

Irving O. Shoichet Distinguished Lecture

SANGEETA BHATIA

Massachusetts Institute of Technology

Tiny Technologies and Medicine: From Hepatic Tissue Engineering to Cancer Nanotechnology

2020

WINTER TERM SEMINARS TIME AND LOCATION TO BE ANNOUNCED

JANUARY 22

FRANK GU

University of Toronto

Bridging Chemical Engineering and Quantum Nanotechnologies to Healthcare And Environmental Protection Applications

MARCH 25

GERALD FULLER

Stanford University

Lubricin - Alleviating the Effects of Dry Eye

APRIL 8

Co-hosted with CivMin, Ryerson, and York

2019-20 AEESP Distinguished Lecture

DIANE McKNIGHT

University of Boulder - Colorado

Trouble Ahead, Trouble Behind: Acid Mine Drainage and Climate Change in the Rocky Mountains

FEBRUARY 5

NICOLE VADORI

VP Environment, TD Bank

The Rise of Sustainable Finance in Addressing Climate Change

MARCH 18

DIONISIOS VLACHOS

University of Delaware

Renewable Chemicals and Fuels: From First Principles to Chemical Manufacturing



Chemical Engineering & Applied Chemistry
UNIVERSITY OF TORONTO

LECTURES AT THE LEADING EDGE IS SUPPORTED BY
ALUMNI & FRIENDS OF THE DEPARTMENT
CHEM-ENG.UTORONTO.CA