SEP 9
PRASANNA JOSHI
ExxonMobil Technology and Engineering Company
Vice President
Innovating Energy Solutions in a Net-Zero Future
Ph.D., University of Delaware, 1998

SEP 30
VICTOR ZAVALA
University of Wisconsin-Madison
Baldovin-DaPrA Professor
Thinking About Data: Representations, Transformations, and Applications
B.S. ChE., University of Delaware, 2018

SEP 9
VICTORIA MUIR
University of Wisconsin-Madison
Baldovin-DaPrA Professor
Bioengineering with Granular Hydrogels

OCT 7
LYDIA CONTRERAS
The University of Texas at Austin
Professor, Jim and Barbara Miller Faculty Fellow
Novel Insights into Built-in RNA Sensory Networks

OCT 7
PATRICK SPICER
University of New South Wales
Associate Professor
Bacterial Nanocellulose Production and Post-Processing

OCT 28
VICTORIA MUIR
Princeton University
Presidential Postdoctoral Research Fellow
Bioengineering with Granular Hydrogels

NOV 4
PATRICK SPICER
ExxonMobil Technology and Engineering Company
Vice President
Innovating Energy Solutions in a Net-Zero Future
Ph.D., University of Delaware, 1998

OCT 28
CHEMICAL ENGINEERING ALUMNI LECTURE
VICTORIA MUIR
Princeton University
Presidential Postdoctoral Research Fellow
Bioengineering with Granular Hydrogels

DEC 2
CHARLES SCHROEDER
University of Illinois Urbana-Champaign
Professor, James Economy Professor of Materials Science and Engineering
Single Polymer Dynamics of Ring-Linear Blends and Entangled Solutions

The University of Delaware is an equal opportunity /affirmative action employer and Title IX institution. For the University's complete non-discrimination statement, please visit www.udel.edu/aboutus/legalnotices.html

www.cbe.udel.edu