



https://cbe.unm.edu/events/index.html



January 24, 2018 • Reading Analytics When Using an Interactive Textbook • Matthew W. Liberatore • Professor • Chemical Engineering • University of Toledo



 February 7, 2018 • Getting Thermodynamics and Heat Transfer Concepts to Stick with Stuents • Margot Vigeant • Rooke Professor • Chemical Engineering • Bucknell University



**February 14, 2018** • Nanostructured Materials with Unique Catalytic Properties • Ryan M. Richards • Professor • Chemistry • Colorado School of Mines



 March 7, 2018 • Quantitative Assessment of Channelling Mechanisms in Nanoscale Catalytic Architectures • Scott Calabrese Barton • Professor • Chemical Engineering & Material Science • Michigan State University



March 21, 2018 • Block Copolymer/Water/Oil Mesophases • Reza Foudazi • Assistant Professor • Chemical & Materials Engineering • New Mexico State University



March 28, 2018 • Smart Materials and MEMS Applications: from Neural Interfaces to PiezoMEMS
• Nathan Jackson • Assistant Professor • New Mexico State University



 April 11, 2018 • Computational Design and Prototyping of Organic Catalysts for Photopolymerization and CO2 Reduction • Charles Musgrave • Professor & Chair • Chemical & Biological Engineering • University of Colorado, Boulder



 April 18, 2018 • Recent Developments in Computing the Properties of Atoms in Materials • Thomas Manz • Assistant Professor • Chemical & Materials Engineering • New Mexico State University



May 2, 2018 • Stanley S. Chou • Senior Member of Technical Staff • Sandia National Laboratories



Chemical & Biological Engineering The University of New Mexico MSC01 1120 Albuquerque, NM 87131-0001