Materials and Chemistry Institute (MaCI)
Weekly Seminar Schedule

Jeremy Feaster
Combining Electrochemistry and Chemical Engineering to Convert Carbon Dioxide to Fuel

Nik Dudukovic
3D Printing Glass Optics

Jenny Knipe
Materials Interfacing with Biology: From Drug Delivery to Carbon Capture

Chris Orme
Controlling and Understanding Materials Assembly

Felicia Lucci
Scientist on Capitol Hill

Amanda Wu
Additive Manufacturing: Building the Pathway Towards Process and Material Qualification

James Oakdale
From Synthetic Methodology Development to 3D Printing Polymeric Materials, My Journey to the National Lab

Maira Ceron Hernandez
All-Carbon Supercapacitor, Fullerene Functionalized 3D Graphene as Electrical Energy Storage Material

Mike Bagge-Hansen and Rich Shuttlesworth
Vacuum Technology and Applications in Materials Science