

New Mexico State University Chemical and Material Engineering PhD & MS Programs

Faculty and Research

— Paul K. Andersen,
Associate Professor
Transport Phenomena,
Electrochemistry, Environmental
Engineering

— Catherine E. Brewer, Associate Professor Biomass Utilization, Biochar, Sustainable Agriculture

—Joseph Holles,
Professor Departm

Professor, Department Head Heterogeneous Catalysis, Research Mentoring

—Jessica P. Houston, Professor

Biomedical Engineering, Biophotonics, Flow Cytometry

— Hongmei Luo, Professor

Nanostructered Materials, Metal Oxide, Thin Films, Magnetism, Electrocatalysts, Hydrogen Production, Lithium-Ion Batteries

-Thomas A. Manz,

Associate Professor Computational Chemistry Study of Advanced Materials and Transition

Metal Catalysts

— Meng Zhou,

Assistant Professor

Electrochemistry, Energy Conversion and Storage,Fuel Cell and Electrolyser, Electrochemical Sensor

— Sergio Martinez - Monteagudo Associate Professor

Food Processing

CHME.NMSU.EDU