

# lab tours

PRESENTED BY UCS

THURSDAY, FEBRUARY 27<sup>TH</sup> | 12:30 - 2:00 PM

Dr. Mark MacLachlan

Research interests: development of new organic and inorganic materials with applications in electronics, photonics, catalysis, etc.

Dr. Mark Thachuk

Research interests: study of the dynamics of chemical reactions and processes using mathematical and computational techniques

THURSDAY, MARCH 13<sup>TH</sup> | 12:30 - 2:00 PM

Dr. Jennifer Love

Research interests: reactivity of late transition metal-element (M-E) bonds

Dr. Michael Wolf

Research interests: synthesis of new organic and inorganic materials with electronic or photonic applications

THURSDAY, MARCH 20<sup>TH</sup> | 12:30 - 2:00 PM

Dr. Marco Ciufolini

Research interests: synthesis of nitrogenous natural products that possess interesting structures and useful biological activities

Dr. Curtis Berlinguette

Research interests: improvement of solar cell performance and stability; design of electrocatalysts to extract hydrogen from water

RSVP AT [HTTP://UCSC.CHEM.UBC.CA/LABTOURS](http://ucsc.chem.ubc.ca/labtours)