BRIDGE

BRIDGE SCHOLAR: DR. SAMANTHA YING



Dr. Samantha Ying received a B.S. from the University of California Santa Barbara in Physical Geography and Microbiology, and a Ph.D. in Soil Biogeochemistry from Stanford University. Dr. Ying is currently an Assistant Professor in the Department of Environmental Sciences at the University of California Riverside where she investigates metal and metalloid contamination of urban soils and groundwater, microbially mediated soil redox processes, interactions between carbon and metals in arid soils and its impact on the global carbon budget.

MONDAY NOVEMBER 5TH

BRIDGE2Students

Campus Center C168

12:00pm - 1:00pm

Join BRIDGE Scholar, Dr. Sam Ying, for lunch! Graduate students from all disciplines are encouraged to attend! Pizza Lunch will be served.

RSVPs are encouraged: https://tinyurl.com/BRIDGE2Students

BRIDGE2Science: Stockbridge School of Agriculture Seminar

ILC S140

4:00pm - 5:00pm

Soil Biogeochemical Cycles Underlying the Largest Mass Poisoning in **Human History**

Open to the public. Coffee and Pastries will be served.

<u>TUESDAY NOVEMBER 6TH</u>

BRIDGE2Impacts

Design Building 170

12:00pm - 1:00pm

When I Grow Up...

An Unexpected Path Into Science, Academia, and Single Parenting

Refreshments will be provided.

RSVPs are encouraged: https://tinyurl.com/BRIDGE2Impacts

For more information visit https://blogs.umass.edu/bridge/

Twitter: @umassbridge Email: bridge@umass.edu

BRIDGE is supported by CNS, OPD, SES, GSDSE, and a Campus Climate Improvement Grant.