

BRiDGE

BRIDGE SCHOLAR: DR. CHRISTINE SPRUNGER



Dr. Christine Sprunger received a B.S. in Forest Resources and a B.A. in Program on the Environment from the University of Washington with a minor in Human Rights, and a Ph.D. in Crop and Soil Sciences and Ecology, Evolutionary Biology, and Behavior from Michigan State University. Dr. Sprunger is currently an Assistant Professor in the School of Environment and Natural Resources at the Ohio State University, where she investigates how management practices influence soil and rhizosphere interactions for enhanced agronomic performance and ecological function.

MONDAY OCTOBER 7TH, 2019

BRIDGE2Students

Paige Laboratory 202
12:00 - 1:00 pm

Join BRIDGE Scholar Dr. Christine Sprunger, for lunch!
Graduate students from all disciplines are encouraged to attend!

Lunch will be served.

RSVPs are encouraged: <https://tinyurl.com/LunchSprunger>

— // —

BRIDGE2Science: Stockbridge School of Agriculture Seminar

Paige Laboratory 202
4:00 - 5:00 pm

Perenniality or Diversity? Which is most effective at providing ecosystem services within agro-ecosystems?

Open to the public. Refreshments will be served.

TUESDAY OCTOBER 8TH, 2019

BRIDGE2Impacts

Gunness Center Conference Room, Marcus Hall
10:00 - 11:00 am

Embracing difficult conversations:

The necessary path to diversifying soil science

Refreshments will be served.

RSVPs are encouraged: <https://tinyurl.com/ImpactsSprunger>

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

Email: bridge@umass.edu Twitter: [@umassbridge](https://twitter.com/umassbridge)

BRiDGE is supported by SES, CNS, and IDS.