

PhD/MS student positions in Arctic and Temperate Catchment Hydrology and Biogeochemistry @ Michigan State University

Funded Positions Available:

We are currently recruiting for PhD and MS students to join the Zarnetske Lab and work on two multi-year, NSF-funded projects to investigate catchment carbon export behavior across ecoregions of the United States, especially in the Arctic and Midwest rivers. These students will be based at Michigan State University (MSU) with Dr. Jay Zarnetske, but will have the opportunity to travel to and work closely with other researchers at the Arctic and Kellogg Biological Station Long-term Ecological Research sites. The project also offers many STEM education and outreach opportunities for graduate students. Start date is flexible, but preference for summer/fall 2020.



Interested students should contact Dr. Jay Zarnetske (jpz@msu.edu) to discuss the project details and the graduate school application process. MSU offers many fellowships to fund and bolster the graduate student experience, and to be fully considered for these fellowships, students should apply prior to the MSU general application deadline. Hence, contact should be made as soon as possible and preferably before December 2, 2019. Final MSU fellowship application deadline is ~December 31, 2019. Details here: <https://ees.natsci.msu.edu/academics/graduate/application/>

Additional information on these projects and the research group is available here: www.zarnetskelab.com or on Twitter (@jzarnetskelab @Hydro_DoctorJ). Recent publications and a press release on the broad topics of the research can be found here: <https://www.nature.com/articles/s41598-019-49296-6>
<https://agupubs.onlinelibrary.wiley.com/doi/full/10.1029/2018GL080005>
<https://msutoday.msu.edu/news/2018/carbon-goes-with-the-flow/>

