[ES_JOBS_NET] Ph.D. in biogeochemistry and paleoceanography at Syracuse University

REPLYREPLY ALLFORWARD

Mark as unread

es_jobs_net-bounces@mailman.ucar.edu

on behalf of

Christopher K Junium <ckjunium@syr.edu>

Thu 12/11/2014 9:49 AM

To:

Es_jobs_net@ucar.edu;

Purple Category

1 attachment

ATT00001.txt467 bytes

Ph.D. Position in Biogeochemistry and Paleoceanography at Syracuse University

The GAPP Lab at Syracuse University (http://gapp.syr.edu) is seeking one, possibly two motivated students to embark on Ph.D. projects in the area of stable isotope biogeochemistry and paleoceanography. An NSF-funded graduate assistantship is available starting in Fall of 2015, with an option to begin research activities during the summer of 2015. Research efforts will focus on the study of nutrient cycling and paleoecology during Oceanic Anoxic Events (Cretaceous and Devonian) and the biogeochemistry of modern, anoxic lake systems. We are seeking students with experience in stable isotope geochemistry and basic geology field work, and interests in paleoecology and organic geochemistry. Students with undergraduate or graduate backgrounds in geology and/or chemistry are urged to apply.

The GAPP Lab is housed in a new, state of the art mass spectrometry and organic geochemistry facility with a full compliment of geochemical instrumentation. Current students

are doing a wide range of research that focuses principally on issues of deep-time global change. The Syracuse University Department of Earth Sciences is a growing and dynamic department located in beautiful Central New York. For more information about Syracuse University and the Department of Earth Sciences, please visithttp://earthsciences.syr.edu.

For more details Interested students are asked to please contact Dr. Christopher Junium (ckjunium@syr.edu). The member of the GAPP Lab will be in attendance at AGU all week, please feel free to set up a meeting or come see us at one of our presentations.