

From: Marcus Duck <duckmarc@msu.edu>
Subject: **Summer Positions for CANR Undergraduates**
Date: February 8, 2010 2:32:11 PM GMT-05:00
To: Marcus Duck <duckmarc@msu.edu>



Kellogg Biological Station has many positions this summer for undergraduates to participate in ecological research.

All of these are PAID opportunities!

KBS REU (Research Experiences for Undergraduates) Opportunities for 2010 include:

--Four Great Lakes Bioenergy Research Center REUs (Department of Energy)

- * Global Warming and Biofuel Crop Performance
- * Diversity and Productivity of Alternative Biofuel Crops
- * Invertebrate Populations in Miscanthus and Switchgrass fields
- * Biofuel Cropping System Implications for Water Quantity and Quality

--Five REUs at the KBS Long Term Ecological Research Site (NSF)

- * Ecological Genetics of Rapid Weed Evolution
- * Plant-Microbe Interactions and Biological Invasions
- * Phosphorus Retention in Freshwater Sediments
- * Modeling Complexity in Plankton Communities
- * Phytoplankton Community Ecology Under Global Change

-->Early Application is encouraged!<--

Please visit our website for details of the projects and application instructions:

<http://www.kbs.msu.edu/education/internships-reu/nsf-reus-for-undergrads>
or: <http://tinyurl.com/kbsreu>

<http://www.kbs.msu.edu/education/internships-reu/glbrc-biofuel-fellowships>
or: <http://tinyurl.com/kbsglbrc>

Undergraduates at KBS will be part of a lively research community. Students will receive training in the research process, and work closely with a mentor-scientist.

All these programs include a PAID \$3500 stipend, and free room and board. Please feel free to contact me with any questions!

Gwen Pearson, PhD
Assistant Director for Education and Outreach Kellogg Biological Station
<http://www.kbs.msu.edu>
pearso78@kbs.msu.edu