Full/Part Time Summer Employment

2016

Description:  
SOIL FERTILITY and PLANT NUTRITION RESEARCH PROGRAM: Undergraduate students are needed to assist in the soil fertility and plant nutrition research program. Duties may include soil and plant sampling, soil/tissue grinding, weighing plant materials, lab sample preparation, data entry, and exposure to various laboratory and field techniques involved in research. Cropping systems research will include corn, soybean, wheat, sugarbeet, and potato. Excellent opportunity to gain understanding of plant and soil nutrition as related to the environment. This summer employment provides an excellent opportunity to gain an understanding of field research techniques and crop production. The majority of the activities will be outdoors. Employment may be on an MSU internship basis.

Location:  
Michigan State University, Department of Plant, Soil and Microbial Sciences, East Lansing, MI 48824.

Duration:  
Approximately May 1 through August 15 (exact dates are negotiable)

Qualifications:  
Students interested in plant, soil and environmental sciences.

Contact:  
Andrew Chomas  or  Dr. Kurt Steinke  
chomas@msu.edu  or  ksteinke@msu.edu

Visit our webpage:  soil.msu.edu