SUMMER EXPERIENCE IN WATER QUALITY RESEARCH

OVERVIEW
Students will learn about all phases of Miner Institute’s nutrient management research program which aims to identify agricultural best management practices that enhance soil and water quality while maintaining farm profitability. Students will have the opportunity to participate in a variety of research trials, as well as conduct their own independent research project. Students will gain experience in all aspects of the research process including, soil and water sample collection, field data acquisition, field equipment maintenance/programming, laboratory instrumentation/analytical methods, as well as basic data management and application.

Weekly meetings provide opportunities for communication across disciplines for all research staff at Miner Institute. Students will also participate in a weekly seminar series. Students will be asked to work long hours on occasion, but no more than would be expected in a research facility as a graduate student or technician. Students may work approximately every other weekend.

RESEARCH PROJECT
Each student will write a research proposal and conduct an independent study focused on a specific research question in the area of nutrient management and water quality. Students will attend lectures with other research interns where topics such as scientific writing techniques, experimental design and applied statistics are discussed. Each student will work with a faculty member to plan, conduct, and summarize their independent project. At the end of the summer, oral and written reports will be presented.

ENROLLMENTS, CREDITS, & COMPENSATION
This program is available to students in their junior or senior year of study in agronomy, environmental science, or a related discipline. Students are encouraged to register for college credit at their home institution. Students are responsible for making arrangements for credits. This program is designed as a 4-credit course, although other arrangements may be made through the student’s home institution. Each student’s wage for the semester is $3,000. Students live in the Middleton Miller Student Housing Complex and are provided breakfast and lunch each weekday in our on-site cafeteria. There is a refundable $100 security deposit for the room which is deducted from the first paycheck and $50 is deducted from each paycheck to cover room and board for the summer, a total cost of $300; netting the student $2700 for the summer.

The 2020 program begins May 18 and ends August 14.

Application materials are due no later than Feb. 15, 2020.
Applications are available at http://whminer.org/img/summer-experience-application.pdf
Contact Laura Klaiber, klaiber@whminer.com for more information.
Visit www.whminer.org to learn more about the research programs and dairy farm operations at Miner Institute.