Research Fellow

Online Portal:  http://www1.umn.edu/ohr/employment/
Job Opening ID  302128
Job Posting Title  Research Fellow
Job Code  9703 (Research Fellow)
Position Number  225013 (Research Fellow)
Department  11025 (Soil, Water, & Climate)

Job Information
Location  St. Paul Campus
Schedule Type  Full-Time
Hours  40.00
Work Period  Weekly
Travel Percentage  Never or rarely
Supervisor Level  Non-Manager
Salary Range  $33,835 - $50,602
Pay Frequency  Year
Qualifications

These positions are available to persons holding a masters degree in areas related to soil, water, and atmospheric research.

Demonstrated experience in research and/or project management.

About the Job

Oversee research on project for which PI has received funding. Duties vary according to the needs of the PI. Complete position responsibilities will be described when position opens and candidates are interviewed. Positions available may be in areas of soil, water, and atmospheric research; soil physical management and conservation of soil and water resources; management of agricultural chemicals and pollutants for water quality maintenance and crop production; plant nutrient management for crop production and environmental protection; systems management of the agroeconenviornment; precision agriculture; and related soil, water, and climatological research.

These positions are all funded by grants and as faculty receive funding on their grant proposals, they look through this pool of applicants to see who best fits their needs on the project for which they have received funding. Hires are made throughout the fiscal year from 06/30 – 07/01 and if you want your application to remain active you will need to re-apply every fiscal year.

About the Department

The mission of the Department of Soil, Water, and Climate is to advance the understanding of Earth system processes and the interaction among land, atmosphere, and water. Through research, teaching, and extension we seek to:

- improve and protect the quality of soil, air, and water resources in natural and managed ecosystems;
- enhance agricultural and forest productivity and sustainability;
- predict and mitigate impacts of environmental and climate change on ecosystems and society; and
- provide science based knowledge for improved decision making and a better informed citizenry.
How To Apply

Applications must be submitted online. To be considered for this position, please go to the online portal www1.umn.edu/ohr/employment/ and search for the posting. You will have the opportunity to complete an online application for the position and attach a cover letter and resume.

Additional documents may be attached after application by accessing your "My Activities" page and uploading documents there. This position requires that you attach a list of references and a research statement. You may also upload an example of scholarly work.

This position will remain open until filled.

Diversity

The University recognizes and values the importance of diversity and inclusion in enriching the employment experience of its employees and in supporting the academic mission. The University is committed to attracting and retaining employees with varying identities and backgrounds.

The University of Minnesota provides equal access to and opportunity in its programs, facilities, and employment without regard to race, color, creed, religion, national origin, gender, age, marital status, disability, public assistance status, veteran status, sexual orientation, gender identity, or gender expression. To learn more about diversity at the U: http://diversity.umn.edu.

To request an accommodation during the application process, please e-mail employ@umn.edu or call (612) 624-UOHR (8647).

Background Check Information

Any offer of employment is contingent upon the successful completion of a background check. Our presumption is that prospective employees are eligible to work here. Criminal convictions do not automatically disqualify finalists from employment.
About the U of M

The University of Minnesota, Twin Cities (UMTC), is among the largest public research universities in the country, offering undergraduate, graduate, and professional students a multitude of opportunities for study and research. Located at the heart of one of the nation's most vibrant, diverse metropolitan communities, students on the campuses in Minneapolis and St. Paul benefit from extensive partnerships with world-renowned health centers, international corporations, government agencies, and arts, nonprofit, and public service organizations.