POSITION ANNOUNCEMENT

National Farm Medicine Center - Marshfield Clinic Research Institute

Associate Research Scientist or Research Scientist

Position Summary
The Associate Research Scientist or Research Scientist maintains and conducts a high quality research program, relevant to the area of agricultural health and safety, rural health, and or environmental/occupational health, assisting NFMC in achieving the organizational goals and results within the Marshfield Clinic Research Institute (MCRI). This scientist or clinician-scientist should maintain a strong and consistent record of scientific discovery and he/she will secure externally funded research awards, collaborate with scientists and clinician investigators, and implement translation of their research throughout Marshfield Clinic Health System (MCHS) and beyond. *The successful candidate may be hired as an Associate Research Scientist or Research Scientist based on qualifications and experience.*

The Associate Research Scientist or Research Scientist in this tenure track position will conduct independent, original, applied (translational) research in agricultural safety and health. Expectations include: publish research results in peer-reviewed journals and books; compete successfully for extramural funding; collaborate and consult with National Farm Medicine Center (NFMC) and Marshfield Clinic Research Institute (MCRI) scientists, Marshfield clinician investigators, and external scientists. This individual is expected to be involved in national and international scientific endeavors, including peer-review mechanisms, and presentations at professional conferences. Options to participate in currently funded programs within the NFMC, the NIOSH-funded National Children's Center for Rural and Agricultural Health and Safety and/or, the Upper Midwest Agricultural Safety and Health Center (UMASH) are available.

The preferred candidate will have education in a field such as agricultural health and safety, occupational medicine, epidemiology, public health, behavioral health, social sciences, occupational safety, environmental health, mental health/psychology, agricultural engineering, or a related field, and experience in the areas of rural/agricultural health and safety. Physicians/clinicians are encouraged to apply and clinical time will be an option the hiring committee will consider. Especially strong candidates will be considered for an endowed research opportunity.

Job Qualifications – Associate Research Scientist
Education: Educational qualifications must be from an institution whose accreditation is recognized by the Council for Higher Education and Accreditation. Minimum Required: Doctorate in clinical discipline (MD, DO, DDS, DMD etc.) or philosophy (PhD) or equivalent in scientific field relevant to the area of hire.

Experience
- Minimum Required: Two years' experience in research activities relevant to the area of hire (may include doctoral thesis or other research conducted during a postgraduate program). Demonstrated proficiency with scientific methods and software relevant to the area of hire. Documented original research publications in peer-reviewed, National Library of Medicine (NLM) indexed journals, including publications where the applicant is listed as first author.
- Preferred/Optional: Expertise in research areas currently generating external funding for center investigators. Demonstrated proficiency in securing extramural funding for research projects. Experience serving as a Principal Investigator and leading research teams.

Job Qualifications – Research Scientist
Education: Educational qualifications must be from an institution whose accreditation is recognized by the Council for Higher Education and Accreditation. Minimum Required: Doctorate in clinical discipline (MD, DO, DDS, DMD etc.) or philosophy (PhD) or equivalent in scientific field relevant to the area of hire.

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Experience:
- Minimum Required: Five years’ experience in research activities relevant to the area of hire and rank (may include doctoral thesis or other research conducted during a postgraduate program). Demonstrated proficiency in securing extramural funding for research projects. Proven ability to plan and execute applied/translational research. Established proficiency with scientific methods and software relevant to area of hire. Documented original research publications in peer-reviewed, National Library of Medicine (NLM) indexed journals, including publications where the applicant is listed as first and/or last author. Verified accomplishments in discovery, receipt and management of extramural grants and/or contracts, commensurate with rank.

Community Information
Marshfield is a city of nearly 20,000 with excellent public and private schools, many recreational opportunities, and a strong sense of community. Marshfield has a satellite campus of the University of Wisconsin–Stevens Point and many faculty hold adjunct appointments at UW Madison, University of Minnesota and other universities.

Application Information
https://marshfieldclinichealthsystems.wd5.myworkdayjobs.com/en-US/External/job/Marshfield-WI/Research-Scientist---National-Farm-Medicine-Center_R-0005457. For more information, contact Dr. Casper Bendixsen, Director of NFMC, bendixsen.casper@marshfieldresearch.org or Angela Koehler, Human Resources, koehler.angela@marshfieldclinic.org.

Marshfield Clinic offers competitive wages, a comprehensive benefits package, employer-funded retirement plan, and a 401(k) plan. Marshfield Clinic is an Equal Opportunity/Affirmative Action employer. All qualified applicants will receive consideration for employment without regard to sex, gender identity, sexual orientation, race, color, religion, national origin, disability, protected veteran status, age, or any other characteristic protected by law.