Assistant Professor, Tenure Track  
Pediatric Pharmacogenomics & Pharmacokinetics  
Department of Pharmacy Practice and Pharmaceutical Sciences  
College of Pharmacy, Duluth  
University of Minnesota

The University of Minnesota’s College of Pharmacy, Duluth campus (CoPD), Department of Pharmacy Practice and Pharmaceutical Sciences (PPPS) invites applications for an Assistant Professor with a focus in Pediatric Pharmacogenomics & Pharmacokinetics. Candidates who share our Department’s commitment to outstanding research, innovative teaching and leadership in the optimization of drug therapy, are encouraged to apply. The COP is ranked among the outstanding pharmacy education and research institutions in the world. It is located within one of the largest academic health centers in the U.S., with nationally recognized programs in public health, medicine, nursing, dentistry, and veterinary medicine.

PPPS faculty are committed to our common mission which is to provide outstanding education, excellence in research and service to the public and other health professions. The department emphasizes rural health care issues and the provision of pharmaceutical care in rural areas, and we are committed to providing these services to the communities of Greater Minnesota. PPPS faculty are dedicated to the education of Pharm.D. and graduate students who together, with our staff, work to discover, apply and distribute new knowledge to support our mission.

Successful candidates will possess a Pharm.D. **AND** at least one of the following: a research intensive residency, fellowship, Ph.D., MSc or equivalent experience. Masters in Clinical Research is preferred. Candidate must be licensed in Minnesota or eligible for licensure. Demonstrated scholarly activities in clinical research are required. Candidates should demonstrate accomplishments in clinical research and the promise for a successful externally funded research program. It is expected that the candidate will partner with a health system for research and clinical practice opportunities. Establishing a clinical practice is not required. The candidate must possess excellent teaching and communication skills.

Preference will be given to candidates with research foci that align with current PPPS faculty interests in clinical, social and basic science, including the area of outcomes research, with strong preference in the areas of mental health, pediatrics and pharmacogenomics.

Teaching opportunities will be assigned in the Pharm.D. curriculum based on the needs of the Department and expertise of the candidate, including but not limited to: pharmacokinetics, clinical pediatrics and pharmacogenetics topics. The candidate will serve on Department and College committees as well as engage in other service.
The University of Minnesota offers an exceptional benefits package including excellent medical, dental, disability insurance and faculty retirement programs. A competitive salary and start up package will be offered commensurate with the candidate’s education, experience and skills. The initial review of applications will begin immediately, and applications will be accepted until the position is filled.

All applicants must apply via the University of Minnesota Online Employment System at:

**Job Opening: 313738**

Your complete application should include:

1. Your curriculum vitae
2. Letter of interest explaining your qualifications for the position.
3. A statement of teaching (attached as “Additional Document”)
4. A statement of research interests and plans (attached as “Additional Document”)
5. Arrange for three letters of recommendation (electronic copies are preferred) to be sent separately to: c/o Terri Krause: cophr@umn.edu

Or:

University of Minnesota College of Pharmacy  
c/o Terri Krause  
156 Life Science  
1110 Kirby Drive  
Duluth, MN  55812

For specific questions about this position, please contact the search chair, Michael Swanoski, Pharm.D., mswanosk@d.umn.edu

*The University of Minnesota is an equal opportunity educator and employer*