

UNIVERSITY OF COLORADO CHILDREN'S HOSPITAL COLORADO

#### Dissemination & Implementation Scientist Open Rank- Associate Professor Level Preferred

#### **Overview**

The University of Colorado School of Medicine (CU SOM) seeks an experienced Dissemination and Implementation (D&I) Scientist, ideally at the associate professor level, to be a core member of an active and growing D&I research, training and consultation program.

This position will be *predominantly research and research methodology consulting, although some teaching in our graduate certificate program in D&I is included.* The position is open to applicants with postdoctoral PhD level training and substantial expertise in D&I science. The position will involve partnership with diverse programs, departments and disciplines across the CU SOM, as well as other schools, community and academic partner organizations. The position is within the D&I Science Program of the CU and Children's Hospital Colorado Adult and Child Center for Outcomes Research and Delivery Science (ACCORDS) and an academic home in the Department of Family Medicine or other CU SOM Department mutually determined by the candidate and home department.

A specific content area of interest within the area of D&I science is not required; although we are *especially interested* in applicants with expertise in:

- systems science and learning health systems;
- dissemination science, including health communication and social marketing; or
- health equity and alignment with areas of current ACCORDS D&I program strengths <u>ACCORDS D&I Homepage</u>

The successful candidate should have interest and expertise in **several of the following areas** and be able to do general transdisciplinary D&I collaborations and consultations: D&I models and frameworks, pragmatic research methods and evaluation, mixed methods approaches, and training/mentoring in D&I science. The emphasis is on general D&I methods skills and contributing to our D&I team with the overall goal of integrating clinical and community resources to enhance population health and health equity.

In addition to the content areas listed above, we are interested in expanding our existing research in the areas of health equity and social determinants of health, cancer prevention and control, mental health, digital health, primary care, geriatric or pediatric research, shared decision making, or health behavior change including diabetes and obesity. *The successful applicant will have a portion of his/her/their time for building their own program of research in addition to rich collaborations and support of other investigators.* The D&I Science Program offers the opportunity for being part of a vibrant environment with a focus on advancing D&I science and pragmatic research.



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#### Key Responsibilities:

- Provide D&I consultative advising and support to Anschutz Medical Campus faculty
- Serve as a co-investigator and mentor on ACCORDS D&I grants providing D&I science expertise
- Participate in teaching in the D&I Graduate Certificate Program and other workshops and seminars
- Secure grants and contracts/contract vehicles (as PI) in health services research and participating (as a Co-I) in active research
- Collaborate actively across ACOCRDS and campus, and be a core member of the D&I science program

Opportunities for teaching or co-teaching in our nationally recognized D&I certificate program are available and encouraged: <u>https://medschool.cuanschutz.edu/accords/cores-and-programs/dissemination-implementation-science-program/d-i-certificate-program</u>

## Preferred Qualifications:

- 3-5 or more years' experience *mentoring, training* or teaching post-doctoral fellows, K awardees, graduate students and residents.
- 2-6 or more years' experience working in a research, medical school or public health environment working on transdisciplinary teams.
- 2-6 or more years' experience and interest in collaborating with and providing research consultations to a wide variety of researchers, program planners and evaluators, clinical and community partners.
- Funded independent research in D&I science
- Strong publication and NIH, PCORI or AHRQ R01 level grant funding record
- Formal training or demonstrated track record (i.e., publications, expertise) in D&I science- e.g., a degree or certificate program.

## How to Apply:

For full consideration, please submit the following document(s):

- 1. A letter of interest describing relevant job experiences as they relate to listed job qualifications and interest in the position
- 2. Curriculum vitae / Resume
- 3. Five professional references including name, address, phone number (mobile number if appropriate), and email address

## Applications are accepted electronically ONLY at <u>www.cu.edu/cu-careers</u>. Job number: 30240

Questions regarding content should be directed to search committee co-chairs: Mónica Pérez Jolles (monica.jolles@cuanschutz.edu) and Sarah Brewer (sarah.brewer@cuanschutz.edu). Logistical questions directed to: Kayla Ross Kayla.Ross@cuanschutz.edu

Screening of Applications: Rolling review- initial screening likely by mid-July.



# **Diversity and Equity**

The University of Colorado Anschutz Medical Campus is committed to recruiting and supporting a diverse student body, faculty and administrative staff. The university strives to promote a culture of inclusiveness, respect, communication and understanding. We encourage applications from women, ethnic minorities, persons with disabilities, persons within the LGBTQ+ community and all veterans. The University of Colorado is committed to diversity and equality in education and employment.

**ADA Statement:** The University will provide reasonable accommodations to applicants with disabilities throughout the employment application process. To request an accommodation pursuant to the Americans with Disabilities Act, please contact the Human Resources ADA Coordinator at <u>hr.adacoordinator@ucdenver.edu</u>.