

# CHÉOS Postdoctoral Scholars Program

The Centre for Health Evaluation and Outcome Sciences (CHÉOS) is taking on some of the greatest healthcare challenges facing the world today.



**CHÉOS**  
Centre for Health Evaluation  
& Outcome Sciences

[www.cheos.ubc.ca](http://www.cheos.ubc.ca)



**@CHÉOSnews**



**CHÉOSnews**



Centre for Health Evaluation  
& Outcome Sciences

Our success relies on the recruitment of a select group of the very best and brightest in the broad areas of health evaluation and outcome sciences. The CHÉOS Postdoctoral Scholars Program (CPDSP) provides a unique opportunity to join a world-class research centre with a legacy of innovation and discovery in health research to create innovative real-world solutions to improve human health. The Centre occupies a unique position within the regional health research landscape, maintaining strong connections to both the academic and industry-driven research streams. Our postdoctoral training program is designed to facilitate career success both within and beyond academia by leveraging these relationships and offering unique opportunities for Scholars to apply their research-related skills.

Selected through a rigorous, competitive admissions process, CHÉOS Postdoctoral Scholars are provided with the opportunity to conduct cutting-edge research and participate in advanced training with local experts at our Vancouver site and internationally with carefully selected partners around the world. The program is built around the recognition that different individuals have varying interests, career objectives, and trajectories. In keeping with this idea, the highly collaborative CHÉOS research environment, involving leading scientists and clinicians, provides a variety of opportunities for training, experience, and skill development, in order to help Scholars achieve long-term success.

## The CPDSP aims to:

- Promote the mobility, recruitment, and development of early career scientists;
- Provide opportunity to work with high caliber scientists and trainees from the best institutions around the world;
- Provide a collaborative and supportive training environment, encouraging Scholars to pursue innovative research that has real-world applications; and
- Offer opportunities to develop skills and garner experience in non-academic and non-traditional fields and work environments.

*If you have questions about the CHÉOS Postdoctoral Scholars Program, please contact Carmen Rock at [rock@cheos.ubc.ca](mailto:rock@cheos.ubc.ca)*

# About CHÉOS

Located in Vancouver, British Columbia, the Centre for Health Evaluation and Outcome Sciences (CHÉOS) is a multidisciplinary health research centre founded to pursue excellence in research through the rigorous evaluation, interpretation, and dissemination of health outcomes information. The Centre is the primary investigator-driven health services and outcomes research centre of Providence Health Care (PHC) and is a joint research centre of the University of British Columbia Faculty of Medicine and PHC. CHÉOS represents a hospital and university partnership that aims to bridge health sciences research and clinical practice, consistent with the Academic Health Sciences Centre (AHSC) model.

CHÉOS has eleven distinct research programs: Biostatistics, Cardiovascular Health, Clinical Trials, Decision Sciences, Emergency Medicine, Health Economics, Health Services and Outcomes, Knowledge Translation, Patient-Reported Outcomes, Program Evaluation, and Psychosocial Epidemiology.

In addition to undertaking our own research, CHÉOS is dedicated to providing high-quality research support services to researchers within and external to the Centre. Over 100 research staff collaborate to provide these services, including assistance with study design, statistics, health economics, data management, administration, and regulatory processes, for both health outcomes research and clinical trials. Our cross-cutting services provide clinical research support across all domains and actively assists with over 100 projects annually throughout the health research value chain. The Centre is committed to creating an inclusive, dynamic, and cooperative work environment in which younger researchers and staff are mentored, established researchers are supported, and all are encouraged to pursue personal and professional challenges and advancement.



THE UNIVERSITY OF BRITISH COLUMBIA  
Faculty of Medicine



PROVIDENCE HEALTH CARE  
Research Institute

