

# TRANSNATIONAL FAMILIES IN TRANSITION: FILIPINO FAMILIES, CANADIAN ISSUES

WE INVITE YOU TO PARTICIPATE IN OUR RESEARCH PROJECT!

The purpose of this study is to learn about the impact of separation on the families of former live-in caregivers now living in Ottawa and Edmonton.

The more we learn about the experiences of separation on Filipino families, such as yours, the more we can do to try to help influence policies and programs to help former LCP workers and their families living in Canada in the future.

Your participation in the study will involve about 1 to 2 hours in an individual interview or if you would prefer, a group interview (focus group).

We are interested in learning about your experiences with familial separation and reunification. There are no right or wrong answers; only your opinions and your story.

Any information you provide us will be confidential and we will give you another name so your participation is anonymous.

We look forward to hearing from you soon!!

## Research Team

Principal Researcher: Dr. Denise L. Spitzer, (Women's Studies & Population Health) University of Ottawa

Collaborators/Partners: Ms. Noreen Berkes and Dr. Caridad Bernardino (LINGAP Institute), Ms. Josephine Pallard, (Changing Together...A Centre for Immigrant Women), Ms. Aimee Beboso, (Carleton University Filipino Students' Association), Ms. Avegaile Calzado, Ottawa

Research Coordinator: Ms. Sara Torres (Population Health), University of Ottawa.

Research Assistant: Ms. Monina Febria (Development and Global Studies), University of Ottawa.

To participate and learn more about this study please contact

Dr. Denise L. Spitzer

Institute of Women's Studies & Institute of Population Health,

30 Stewart Street, University of Ottawa

Ottawa, Ontario K1N 6N5

Tel: 613-562-5800, ext. 1222, Fax: 613-562-5188

Email: [dspitzer@uottawa.ca](mailto:dspitzer@uottawa.ca)

"Transnational Families in Transition: Filipino Families, Canadian Issues" is funded by the Social Sciences and Humanities Research Council (SSHRC).