



INSTITUTO DE ESTUDIOS URBANOS Y TERRITORIALES
FACULTAD DE ARQUITECTURA, DISEÑO Y ESTUDIOS URBANOS

En el marco del Seminario Internacional "*Cohesión y redes de sociabilidad*", asociado a los proyectos Fondecyt 1161550 / 1171426, el profesor **Mario L. Small** realizará la conferencia **Networks and Social Cohesion**.

Esta actividad se realizará el día **miércoles 20 de marzo de 9:00 a 12:00** en la Sala Colorada del Centro de Extensión UC, ubicado en la Casa Central, Alameda 390. Charla en inglés con traducción simultánea.

Inscripciones [aquí](#)

Mario L. Small, Ph.D., Grafstein Family Professor at Harvard University, is the author of award-winning books and articles on networks, poverty, organizations, culture, methods, neighborhoods, institutions, and other topics. He is currently using large-scale administrative data to understand isolation in cities, studying how people use their networks to meet their needs, and exploring the epistemological foundations of qualitative research. His latest book is *Someone To Talk To* (Oxford). A study of how people decide whom to approach when seeking support, the book is an inquiry into human nature, a critique of network analysis, and a discourse on the role of qualitative research in the big-data era.



Mario L. Small, Ph.D.,
Grafstein Family Professor
at Harvard University,
is the author of award-
winning books and articles
on networks, poverty,
organizations, culture,
methods, neighborhoods,
institutions, and other topics.
He is currently using large-
scale administrative data to
understand isolation in cities,
studying how people use
their networks to meet their
needs, and exploring the
epistemological foundations
of qualitative research.

Miércoles 20 marzo 9:00 – 12:00

CHARLA Networks and Social Cohesion

Sala Colorada, Centro de Extensión UC, Casa Central UC.

Alameda 390, Santiago.

Inscripciones en www.estudiosurbanos.uc.cl



Fondecyt
1161550
1171426

Instituto de Estudios Urbanos y Territoriales UC
El Comendador 1916, Providencia. Santiago, Chile - 56-22-3545505

www.estudiosurbanos.uc.cl

