TOWARD THE HEALTHY CITY:
PEOPLE, PLACES, AND THE POLITICS OF URBAN PLANNING

LECTURE BY

JASON CORBURN
ASSOCIATE PROFESSOR, UNIVERSITY OF CALIFORNIA, BERKELEY

In his lecture, Jason Corburn will discuss the concepts presented in his latest book, Toward the Healthy City. In distressed neighborhoods, where residential segregation concentrates poverty, liquor stores outnumber supermarkets, toxic sites are next to playgrounds, and more money is spent on incarceration than schools, residents also suffer disproportionately from disease and premature death. Recognizing that city environments and the planning processes that shape them are powerful determinants of population health, urban planners are beginning to take on the added challenge of revitalizing neglected urban neighborhoods in ways that improve health and promote greater equity. Professor Corburn argues that city planning must return to its roots in public health and social justice, and provides a detailed account of how city planning and public health practices can reconnect to address health disparities. His work offers a new decision-making framework called “healthy city planning” that reframes traditional planning and development issues and offers a new scientific evidence base for participatory action, coalition building, and ongoing monitoring to promote healthy places.

Jason Corburn, PhD, MCP, is Associate Professor in the Department of City and Regional Planning and the School of Public Health at UC Berkeley. He is co-director of Berkeley’s joint MCP/MCH program, a member of the Global Metropolitan Studies Initiative and Associate Director of UC Berkeley’s post-doc, Health and Society Scholar’s Program. He is the author of two award winning books on urban health: Toward the Health City (MIT Press, 2009) and Street Science (MIT Press, 2005). Dr. Corburn is a recipient of an Investigator Award in Health Policy Research from the Robert Wood Johnson Foundation and is a member of the editorial board of the Journal of Urban Health.

Tuesday
January 25, 2011
Reception: 6-7 pm
Lecture: 7-8:30 pm
University Club
Dining Room