RESILIENCE BY DESIGN UNIVERS

Resilience by Design University gives the next generation of architects, landscape architects, urban designers, and planners the tools to embrace principles of resilience as a central tenet of

10.07, 9:30AM-5PM CCA TIMKEN LECTURE HALL 1111 8TH ST., SAN FRANCISCO

MPOSIUM

9AM Breakfast and Registration

9:30AM

WELCOME

Amy Chester, Rebuild by Design Mark Donohue, California College of the Arts Gordon Douglas, NYU, San Jose State University

10AM

100 RESILIENT CITIES OVERVIEW

Michael Berkowitz, 100 Resilient Cities

10:15-10:45AM

CONVERSATION ON THE MEANING OF RESILIENCE

Maryam Hariri, Ogilvy Earth, Sr. Advisor FEMA Klaus Jacob, Columbia University

11-11:30AM

LECTURE ON THE SOCIOLOGY OF RESILIENCE

Eric Klinenberg, New York University

11:45AM-1PM

UNDERSTANDING RISK IN NATURAL AND MANMADE SYSTEMS

George Ban Weiss, University of Southern California Gordon Douglas, NYU, San Jose State University Kristina Hill, University of California, Berkeley Janette Kim, California College of the Arts Brett Milligan, University of California, Davis

1PM-2PM LUNCH

2-2:10PM

INTRODUCTION TO RESILIENT BY DESIGN BAY **AREA CHALLENGE**

Margie O'Driscoll, Resilient By Design Bay Area Challenge Alexander Zwissler, Resilient By Design Bay Area Challenge

2:20-3:30PM

UNDERSTANDING CHALLENGES AND COMMUNICATING POSSIBILITIES

Brian Beveridge, West Oakland Environmental Indicators Project Amy Chester, Rebuild By Design Lewis Knight, Facebook Cynara Lilly and Leo Wallach, Rally Richard Sinkoff, Port of Oakland

3:40-5:00PM

NEW PLANNING FORMS: THE AESTHETICS OF RESILIENCE

Matthijs Bouw, One Architecture, PennDesign Marilyn Jordan Taylor, PennDesign Jonathan Massey, California College of the Arts Bry Sarté, Sherwood Design Engineers Cathy Simon, Perkins+Will

> 10.08. 9:30AM-5PM OAKLAND CITY HALL

RKSHOP

9:30AM Breakfast and Registration

10:00AM

WELCOME AND OVERVIEW OF THE DAY

OAKLAND MAYOR LIBBY SCHAAF

11:00AM-4PM

DESIGN HACKATHON

Design students will come together with practitioners to examine challenges that Northern California cities are facing and prototype solutions.

Schedule subject to change.











