

Today, cities across the world are shaped by **new forms of urbanism**, a growing awareness of **environmental challenges**, and evolving **cultural identities**. This two-day program focuses on developing a broader understanding of how the master planner's and designer's skills contribute to more resilient cities and futures. Expert planners, designers, technologists, ecologists, and developers explore multifacted environmental, economic, and social issues in animated panel discussions. Boston Harbor Now's Director of Planning Alice Brown leads an engaging tour of the Boston waterfront, the featured site for an interactive charrette with DC Office of Planning's Associate Director of Urban Design Kevin Storm.

## **LEAD INSTRUCTOR**

Brie Hensold
Principal and Co-founder
Agency Landscape + Planning

With a passion for understanding and improving communities and places, Brie brings a systems-based approach that integrates multiple disciplines and celebrates diverse perspectives. She has extensive experience developing creative and meaningful community engagement processes for planning and design projects. Brie's experience encompasses multiple scales, from downtown plans to citywide park systems to resilience strategies. Her work has received awards from the American Society of Landscape Architects, the American Planning Association and the American Institute of Architects, among others.

## **ALSO FEATURING**

## **BOSTON WATERFRONT TOUR with**



**Alice Brown Director of Planning**Boston Harbor Now

## **DESIGN CHARRETTE with**



**Kevin Storm, AIA, AICP, LEED AP Associate Director of Urban Design**DC Office of Planning

# AND EXPERT PANELS led by

## ARTS and CULTURE in the CITY



Philip Barash Cultural District Fellow The Boston Foundation

#### FOOD and the FUTURE



**Caitlin Taylor, RA Design Director**MASS Design

#### TECHNOLOGY and DIGITAL ENGAGEMENT



**Siqi Zhu Associate Director, Public Realm**Sidewalk Labs

#### **URBAN ECOLOGICAL DESIGN**



**Gina Ford, PLA, FASLA Principal and Co-Founder**Agency Landscape + Planning



Steven Handel
Visiting Professor of Ecology
Harvard Graduate School of Design
& Distinguished Professor of Ecology
Rutgers University

### LEARNING OBJECTIVES

- » Investigate master planning approaches to achieving urban resilience: What common themes or topics are addressed? What are the spatial or design issues to be addressed to achieve a sustainable future?
- » Explore planning and urban design case studies that demonstrate how interdisciplinary approaches (including arts and culture, local food systems, and technology) are becoming critical to citybuilding.
- » Discover how the real estate market and regulatory context are responding to resilience goals.
- » Understand the role of natural and ecological systems.
- » Synthesize and apply knowledge from panelists to a case study of Boston.





Harvard University
Graduate School of Design
Executive Education

48 Quincy Street Cambridge, MA 02138

- (E) execed@gsd.harvard.edu
- (T) +1-617-384-7214
- (F) +1-617-496-0297

# MASTER PLANNING: The Resilient City

**Tuesday, June 25–Wednesday, June 26, 2019**Harvard University, Cambridge, MA

**CEUs:** 14 AIA/CES (HSW) | 14 AICP/CM | 14 LA/CES (HSW)

**Tuition:** \$1,450

LEARN MORE & REGISTER at execed.gsd.harvard.edu/resilient-city