

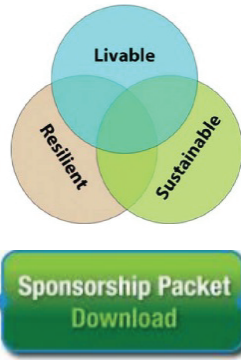


## Building Resilient Cities

The Global Classroom Series explores the critical trends, challenges and solutions to some of our world's most pressing problems.

Resiliency is about cities adapting to the change that is occurring in our climate and preparing against future catastrophic events. Cities and countries are investing resources to advance sustainability, but insufficient amount is being implemented to make them more resilient. Many designers are now imploring us to develop cities that can cope with climate changes and challenges of the uncertain future.

In this 12-week program, you will be delivering strategies to handle against the global and local concerns regarding the escalation in carbon emissions. You will be assessing the risks within each of the sub-systems, and innovations being developed to combat these challenges. Candidates should bring an interest in global issues, environmental sciences, sustainable development and problem solving.



Sponsored by:



Hosted by:



## Every Thursday This Summer June 12th - August 28th. 2014

Thursdays 5:30pm-8pm,  
1088 Third Ave., San Diego, CA 92101

- June 12 How Global Climate Trends are Affecting Local Communities
- June 19 Sustainability and Resiliency = Mitigate + Adaption
- June 26 Geography and Demographics: Where are our Risks?
- July 3 Building Resilient Water Systems
- July 10 Building Resilient Energy Systems
- July 17 Building Resilient Transportation and Transit
- July 24 Planning Resilient Agriculture and Food Systems
- July 31 Designing Resilient Waste Systems
- August 7 Planning for Public Health Stresses
- August 14 The Economics of Resiliency. Is it Affordable?
- August 21 Resilient Polices and Regulations: Getting the Rules Right
- August 28 Resilient San Diego and a Platform for other Cities

### Our Partners:



UNITED NATIONS ASSOCIATION  
of the United States of America  
A PROGRAM OF THE UNITED NATIONS FOUNDATION  
SAN DIEGO CHAPTER

Department of Geography



EQUINOX  
CENTER