How To Make a Successful Place
Learn Form-Based Codes!
At the New Partners for Smart Growth Conference

A One-Day Course:
How to Require Walkable, Diverse and Economically Successful Places People Will Love!

Instructors bring a comprehensive knowledge of planning, urban design and land-use law
• Dan Parolek, AIA, architect and urbanist, founder of Opticos Design, Inc. in Berkeley, CA and co-author of the first authoritative book on form-based codes.
• Mary Madden, AICP, instructor and practitioner, brings 20+ years experience in city planning and design, with work on codes for numerous communities across the country.
• Kaizer Rangwala, AICP, planner and consultant with years of experience in the public sector, crafting and implementing FBCs.
• Dan Slone, Esq., a leading attorney in the field of sustainable development and design, he’s been answering legal questions about codes for 25+ years.

Wednesday, Feb 1, 2012
8:30 AM to 6:00 PM
One day before the New Partners for Smart Growth conference, Feb 2 - 4, in San Diego

A one-day introduction and complete overview of form-based codes
The antidote to conventional zoning is form-based coding. Please join FBCI for a day-long participatory workshop exploring this emerging practice in community planning.

Accomplished FBC experts lead this practical, how-to course, giving a basic all-around knowledge. It goes through the motions of creating and implementing an effective FBC. The regulating plan, legal issues and other basic topics are covered (including mistakes to avoid!).

For more information and to register, please visit the website
www.formbasedcodes.org/courses-webinars

<table>
<thead>
<tr>
<th>Place</th>
<th>Credit</th>
<th>Pricing</th>
</tr>
</thead>
<tbody>
<tr>
<td>San Diego Sheraton with a field exercise in the Hillcrest Neighborhood</td>
<td>8 AIA CES, LA CES, AICP CM, CNU-A credits for this course (including 1 Law)</td>
<td>The registration fee for this one-day course is $95/person, including lunch.</td>
</tr>
</tbody>
</table>

The Form-Based Codes Institute (FBCI) sets standards for form-based coding, provides education for professional and citizen planners, and creates a forum for discussion and advancement of form-based codes. FBCI is a non-profit organization. www.formbasedcodes.org