



WORKSHOP: PLACEMAKING 101

SMART GROWTH | CONNECTIVITY | WALKABILITY | PLACEMAKING

Join community leaders for this inaugural event!

Louisville is at a pivotal point in our city's growth and neighborhood renewal. We are headed in the right direction, but we still have work to do. To keep it going in the right direction, the Louisville Local Host Committee for the 27th Congress for the New Urbanism (CNU) wants to work with community leaders to fully understand the possibilities as well as the potential pitfalls.

To further this goal, the Local Host Committee is starting a workshop series that is designed specifically for

community leaders. This event on June 13 is the first in a series that will continue as we head toward May 2019 when Louisville hosts the CNU, which brings together international, leading minds who are dedicated to building and restoring walkable, equitable and sustainable neighborhoods. The Congress not only gives us an opportunity to showcase Louisville, but also to bring our leaders together with a sense of common purpose as we prepare for the event.

JUNE 13, 2017
1:00 - 4:00 PM
604 S 3rd Street
(Henry Clay Building)

Click [here](#) by June 6
to RSVP for this
FREE workshop.
Continuing
Education Credits
are available.

Special Workshop for
Louisville Leaders
Join national speakers
Nathan Norris
and
Ellen Dunham-Jones
for a thoughtful conversation on how our region can leverage placemaking as an economic development and quality of life tool while avoiding the common mistakes that have been made by other communities.

Nathan Norris is the Director of Education & Training for the Congress for the New Urbanism. His background is in planning, law, and real estate. He has extensive experience with both public projects and development projects.

Ellen Dunham-Jones is a Professor and Director of the Urban Design Program at Georgia Tech. She is the author of several books, including "Retrofitting Suburbia," and over 60 papers linking contemporary architectural theory and practice.

Sponsored by:

