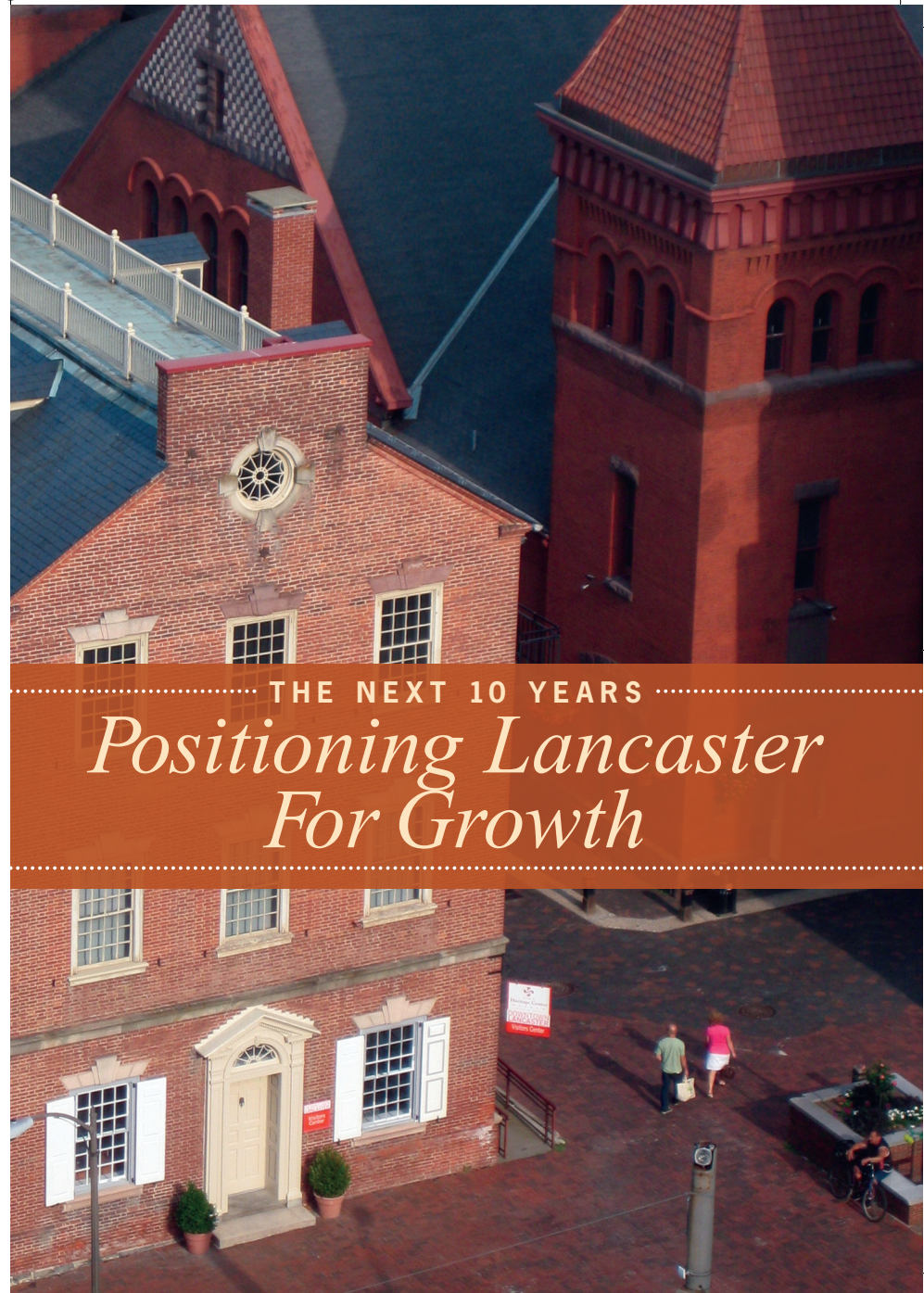


..... *Christopher Leinberger*

Christopher Leinberger, is a land use strategist, developer, professor, and author. Currently, Mr. Leinberger is a Visiting Fellow at the Brookings Institution, focused on practices that help bring sustainable growth and prosperity to walkable downtowns. Chris is a Professor of Practice and Director of the Graduate Real Estate Development Program at the University of Michigan, and a founding partner of Arcadia Land Company, a forward thinking development firm. He has authored many articles and books on New Urbanism. Mr. Leinberger received a Bachelor of Arts degree from Swarthmore College and an MBA from the Harvard Business School. And he knows Lancaster, having worked previously with Mayor Gray in helping to create an actionable strategic plan for the city.



New opportunities in a changing world

The world has changed, and that's good news for small cities like Lancaster. The recent recession has changed attitudes on where people, young and old, want to live and work. Many small cities across the country are gaining population faster than the suburbs.

Nationally recognized for his expertise in "walkable urbanism," Christopher Leinberger will share his thoughts on how Lancaster can better respond to emerging opportunities, new ideas, and strategic planning that encourages people to enjoy the urban experience by living and working downtown.

And he will discuss the infrastructure investment that must be considered.



The Hourglass invites you to attend an important forum
A continuing event in the John Jarvis Lecture Series

THE NEXT 10 YEARS

Positioning Lancaster For Growth

April 4, 2013

5:00 p.m. Registration

5:30 p.m. Forum – Followed by Reception

The Ware Center, Steinman Hall

42 N. Prince Street, Lancaster

SPEAKER

Christopher Leinberger

Land use strategist, author, professor
and Brookings Institution Fellow

RSVP by March 28

Tickets: \$25 or Two for \$40

Hourglass 717-295-0755

hourglass@hourglassfoundation.org

SEE REVERSE FOR SPEAKER BIOGRAPHY