Small City, BIG IDEAS Forum:

Thought leadership for the future of Hartsville

Tuesday, 09.11.2018 from 6:30 PM to 8:00 PM

Davidson Hall at Coker College

Guest Speakers/Topics



Marc A. Ross - Global Trends

Marc A. Ross specializes in global communications, thought leader management, and event production at the intersection of international politics, policy, and profits. Working with senior executives from multinational corporations, trade associations, and disruptive startups, he helps leaders create compelling communications, focused content, and winning commerce. Ross has extensive experience in global business communications for companies as well as leading the advocacy operations, fundraising programs and marketing efforts for nonprofits, trade associations, and political campaigns, many for the highest offices in the United States and the United Kingdom.



Vince Graham - Human Scaled Urbanism/Hartsville Development Corp.

Graham is a passionate advocate for advancing human-scaled urbanism, and has spoken at architectural and planning symposiums in Australia, Europe, and throughout the United States.

Purpose

To educate Hartsville leadership about growth opportunities and to stimulate new ideas and approaches. Starts building a wider network of expertise for Hartsville and supports our reputation as a forward thinking community.

Agenda

Please join us for a conversation about future trends and how they may have a positive impact on the growth of Hartsville. Each speaker will give a 30 minute presentation on their topic followed by a brief question period. After all speakers have presented, a panel forum will ensue to address questions from the audience.

Sponsorship

Hosted by the Hartsville Planning Commission through the generosity of the Byerly Foundation.

Additional Speaker Information

Marc A. Ross:

https://www.linkedin.com/in/marcaross/

http://www.caracal.global/

Vince Graham

https://www.linkedin.com/in/vince-graham-7a56576/

https://en.wikipedia.org/wiki/I%27On, Mount_Pleasant,_South_Carolina