



Connecticut Network

Your State. Your Government. Your Network.

Capitol Place
21 Oak Street • Suite 605
Hartford, CT 06106
Tel. (860) 246-1553
Fax (860) 246-1547
www.ct-n.com

News Release

For Immediate Release

November 29, 2011

Contact: William A. Bevacqua

(860) 246-1553, ext. 107

william.bevacqua@cga.ct.gov

In the Field This Week:

One Scholarly and One Humorous View of The Economy

(Hartford, CT) – Two events on the Connecticut Network’s shooting schedule this week focus on the nation’s economic woes: one tracing their origins and another searching for the humor and humanity within.

On Tuesday, CT-N visits Yale University to cover a panel discussion titled, “The Volatile Economy: Wall Street, Main Street and the Middle Class.” The panel, which will examine the link between unstable U.S. financial markets and the wealth and income of American families, will include New York Times business columnist Joe Nocera, NASDAQ Chief Economist Frank Hatheway, and Yale Economics Professor Robert Schiller.

Wednesday, the network catches up with humorist and writer Gina Barreca in West Hartford, as she speaks on “How to Keep Your Sense of Humor through Hard Times.” Details on both programs’ air schedules and On Demand availability will follow in the network’s daily program schedule and on CT-N.com.

CT-N is available full-time on U-Verse channel 83 and on expanded basic cable statewide. Visit ct-n.com to find the channel location for the network in your community or to watch online. All Connecticut Network programming is closed captioned for the hearing impaired.

Winner of the national Sunshine Award from the Society of Professional Journalists and the Open Government Award from the Connecticut Foundation for Open Government, Connecticut Network is the state’s source for complete and balanced television and webcast coverage of state government and public affairs. For more information, become a fan of CT-N on Facebook, follow the network at www.twitter.com/CTNetworkTV or visit CT-N’s website at www.ct-n.com.

#####