Richard Stockton College opening polling institute

Updated 05:09 p.m., Sunday, April 22, 2012

GALLOWAY TOWNSHIP, N.J. (AP) — A southern New Jersey college has established its own public opinion polling service.

Richard Stockton College officials say the Stockton Polling Institute will use its own staff and Stockton students to conduct survey research on elections and issues of importance to New Jersey and the region surrounding the school.

Existing staff from the school's William J. Hughes Center for Public Policy, which has conducted polling since 2007, will run the institute. Polling operations are expected to start in September, with the first poll likely focusing on the November elections, especially the House race in the state's 3rd Congressional district.

The institute plans to offer polling services to outside clients starting in January.

Connecticut Car Dealers Find Our Lowest Possible Prices Get Unbiased Automotive Connecticut

SERVICES

Contact Us

Customer Care

Advertise With Us

Terms of Service

MARKETPLACE

Find Bridgeport jobs

Privacy Policy

Classifieds

Jobs

Cars

Homes Rentals

Live Jewelry Auctions All jewelry Start at \$1 Bid and Save Now! Bidz.com/auction

OTHER EDITIONS Home delivery e-Edition Mobile iPhone Android RSS Facebook Twitter

LOCAL SERVICES

Air Conditioning Contractors in Bridgeport Car Dealerships in Bridgeport Cleaning Services in Bridgeport Family Doctors in Bridgeport Furniture Stores in Bridgeport Injury Attorneys in Bridgeport New Car Dealers in Bridgeport Real Estate Agents in Bridgeport Real Estate Attorneys in Bridgeport Restaurants in Bridgeport

Ads by Yahoo!

OUR PARTNERS

Connecticut Post Darien News Fairfield Citizen Greenwich Citizen HealthyLife CT New Canaan News New Milford Spectrum Norwalk Citizen Stamford Advocate The News-Times Westport News



CT POST

Home

News

Sports Business

Entertainment

Obituaries

Opinion

Living

Blogs

Traffic

Weather

© 2012 Hearst Communications Inc. HEARST Connecticul Media Group, a division of HEARST newspapers