

‘A Jazzy Holiday Concert II’ Coming to Dante Hall Theater in Atlantic City Dec. 12

For Immediate Release

Friday, November 15, 2013

Contact: Susan Allen
Office of News and Media Relations
Galloway Township, NJ 08205
Susan.Allen@stockton.edu
(609) 652-4790

Galloway Township, NJ- Eddie Morgan of Atlantic City and Jackie Greggs along with the REK'D 4 JAZZ band will bring holiday favorites with a jazz flare to The Richard Stockton College of New Jersey's Dante Hall Theater in Atlantic City.

Morgan, a jazz trumpeter, vocalist and teacher, will swing the audience into the season with jazz renditions of holiday classics. Greggs will grace the stage bringing her sultry song stylings. REK'D 4 JAZZ includes Eddie Morgan, Jackie Greggs, Jeff Burnside, Daryl Robinson, Garth Gayle and Mike Dempsey.

The concert is **Thursday, Dec. 12, 2013** at 7:30 p.m. at Dante Hall Theater, located at 14 N. Mississippi Ave. in Atlantic City.

Tickets are \$20 for adults, \$18 for seniors, \$15 for Stockton affiliates (with ID) and \$14 for Stockton students (with ID). To purchase tickets, visit www.stockton.edu/dante or call 609-347-2162. Parking is available in the nearby WAVE Garage or in the church parking lot off of Georgia Ave.

Located in the heart of the historic "Duck Town" neighborhood of Atlantic City, Dante Hall was originally built in 1926 by St. Michael's Catholic Church. Dante Hall served the community of the neighborhood as a church hall, school gymnasium and community theater until it closed in 1988. In October 2003, Dante Hall reopened after a complete renovation, funded solely by the Casino Reinvestment Development Authority (CRDA). In 2011, The Richard Stockton College acquired the venue, allowing it to continue serving Atlantic City and surrounding communities as a home for the performing arts. By providing quality programming and performances to local communities, Stockton College and Dante Hall Theater aim to strengthen New Jersey's efforts in restoring Atlantic City as a cultural and family destination.