

The Luna Light



"The People's College"
Becoming *The Premier Rural Community College in America*

Volume 3, Issue 16

April 26, 2013



Luna Community College quilting and sewing students will be participating in a Quilt Show titled "More Quilts and Beyond" that will be featured from Friday, May 3 through Wednesday, May 29 at Gallery 140 on Bridge St. A reception will take place from 1 p.m. to 4 p.m. on Saturday May 4. Pictured (l-r) are: Bonnie Lopez, Kathy Archuleta, Pauline Marquez, Beatrice Gonzales, Josette Martinez, Velma Ortiz, Trudi Samuelson and Emilia Rivera. LCC's feature quilt was made by Lori Lucero. For more on the Quilt Show, see Monday's *Luna Light*.

Luna Community College receives Piñon Award from Quality New Mexico



Luna Community College Board Chairman Abelino Montoya Jr. addresses the audience at the 2013 Quality New Mexico Performance Excellence Awards Ceremony on Tuesday. Pictured in the background are LCC President Dr. Pete Campos, Lt. Gov. John Sanchez, LCC Vice-President of Instruction Dr. Vidal Martinez, LCC Board Secretary Dan Romero and LCC Board Vice-President Kenneth Medina.

Luna Community College was one of five entities and the only institution of higher learning to receive a Piñon Performance Excellent Award at the 2013 Quality New Mexico Learning Summit and New Mexico Performance Excellence Awards Ceremony Tuesday in Albuquerque.

Quality New Mexico is a non-profit organization that engages in activities which seek to educate New Mexicans about quality and encourage and reward quality in business, education and other sectors.

Since 1994 the New Mexico Performance Excellence Awards Program has recognized businesses and organizations on their "Path to Performance Excellence". The 'Path' is a formal improvement journey for any sector organization. The Program provides New Mexico with three levels of organizational assessment, written feedback with strengths and opportunities for continued improvement, and public recognition.

To read the full article,
see Monday's *Luna Light*