



August 2014

## **Working Together for** Student Success

The 2014-2015 school year is fast approaching, and I hope everyone has enjoyed some time off and is ready to



come back to school rested and rejuvenated. A new school year is always exciting, and we have much to celebrate this year in Goose Creek CISD!

Our three new elementary schools – Alamo, Dr. Antonio Bañuelos, and Dr. Johnny T. Clark – will open their doors to students on the first day of school, August 25th, thanks to the community's support of the 2013 Bond and to the hard work of our staff. The opening of these schools will relieve overcrowding at the elementary schools and will help ensure that students have an educational environment that is conducive to learning. Community open houses will be held at the new schools upon their completion, so watch for those announcements.

This year, the District will issue iPads to all students in grades 9 - 12 to keep them on target as 21st Century learners. More...

## On-line Registration Required by Parents/ **Guardians of High School Students**

Many parents dread the first day of school because they



know they will spend hours that evening filling out the registration forms. To increase the efficiency of the student registration process for high school students, Goose Creek CISD has posted all of the necessary forms on-line.

More...



## **Sessions Prepare Staff for Success**



Summer not only brought teachers and administrators some well-deserved time off, but also time to take advantage of the numerous professional development opportunities offered by Goose Creek CISD.

More...

Share This!





© Goose Creek Consolidated Independent School District

Physical Address: Goose Creek Consolidated Independent School District 4544 Interstate 10 East Baytown, Texas 77521 281.420.4800 Mailing Address: Goose Creek Consolidated Independent School District P.O. Box 30 Baytown, Texas 77522 281.420.4800 Statement of Non-Discrimination

Contact the Webmaster

Required Internet Postings

Site Map

Google Translate