



Parent Engagement in Region 20

P-20 NEWSLETTER

OCTOBER 2015

Dear Parents/Families,

This month brings many new opportunities for you to become more engaged in your child's education. The UTSA Office of P-20 Initiatives reminds you that your child can develop a love for learning that will last a lifetime. Please share this information with other parents and let us know if you have any ideas for future topics.

Sincerely,
UTSA Office of P-20 Initiatives

GOOGLE CULTURAL INSTITUTE

You may enjoy taking your child on a worldwide adventure where they can discover art collections, view historical exhibitions and world heritage sights without ever having to leave the comfort of your kitchen table. The Google Cultural Institute is a great online resource that makes it possible to explore cultural treasures found in museums and galleries around the world. Discover this great site today. www.google.com/culturalinstitute/home

6TH ANNUAL CORE4 STEM FAMILY DAY

On Saturday, November 14 from 9 am – 1 pm, the San Antonio Hispanic Chamber of Commerce in partnership with six colleges will host the 6th Annual CORE4 STEM Family Day. All ages are welcome! The target audience is 6th through 10th graders! To register your family for these free events, please visit: www.sahcc.org/uncategorized/core4-stem-expo-family-day-information/

FIESTA OF PHYSICS AND EARTH SCIENCE

St. Mary's University will host a Fiesta of Physics and Earth Science Event on Friday, November 20th targeting 3rd–6th grade students. All sessions will feature fun and educational demonstrations in Physics. To get your child's school involved or to learn more, contact Dr. Richard Cardenas at rcardenas@st.marytx.edu or call 210.436.3262.

PREP 2016 APPLICATIONS AVAILABLE BEGINNING NOVEMBER 1, 2015

The Prefreshman Engineering Program (PREP) offers an opportunity for your child to connect with like-minded students who are interested in science, technology, engineering and mathematics (STEM). By enrolling, your child will attend classes on a college campus, meet guest speakers from a variety of STEM professions, and develop problem solving and critical thinking skills. The program is challenging, but rewarding! Plus, high school elective credit is awarded for the successful completion of each summer of PREP. Students in grades 6th-11th may apply. To learn more, visit www.prep-usa.org/portal/main/articlesdetail.asp?id=3863&pageno or call 210.458.2060.