Tiger Pride

There is always great news to share about our St. Philip's College family. The following achievements align with our College Strategic Objectives: Student Success, Performance Excellence, and Principle-Centered Leadership. Stay up to date with our faculty, staff, and student accomplishments by reading the President's Newsletter online at <u>alamo.edu/spc/newsletter</u> and follow us on social media @GOSPC.





Student Success

SPC, SAISD Grant Helps Fund Robotics Program for Youth

The Center of Excellence for Science, in collaboration with San Antonio Independent School District (SAISD) was awarded the Nita M. Lowey 21St Century Community Learning Centers Grant. The award will provide up to \$236,429 in funding over a fiveyear period. The Center of Excellence for Science will offer out of school time learning through the Science and Math Summer Academy and the Space Robotics summer programs for 100 SAISD youth annually.



Performance Excellence

CTTC Nursing Program Named Fourth in Texas

Vocational Nursing Program at Central Texas Technology Center (CTTC) - New Braunfels Campus was named fourth in Texas by Practicalnursing.org. The program, located in the Hill Country, covers fundamentals of vocational nursing, ethical and legal aspects of nursing practice, medical and surgical nursing, obstetrical nursing, pediatric nursing, mental health nursing, and professional development.



Principle-Centered Leadership

Welding & Autobody Collision Building "Topping Out" Ceremony Held

Alamo Colleges District (ACD) Board Chair, Dr. Gene Sprague, joined ACD Chancellor Dr. Mike Flores; and St. Philip's College Vice President of Academic Success, Randall Dawson to celebrate the "topping out" of the new Welding & Autobody Collision Building located on St. Philip's College Southwest Campus. Maryanne Guido, CEO of Guido Construction, and Katherine Kimm, General Manager of WestEast Design Group, were among those in attendance. The 62,000-square-foot facility will be home to instructional welding and autobody labs, welding stations, and double bay automotive prep stations.









