2014 Annual High School & Transfer Day

Grambling State University’s 2014 Annual High School & Transfer Day will be held Saturday, October 11, 2014 starting at 6:30 am. Activities include: Campus Tours, Academic and Departmental Preview, Meet Miss Grambling State University & Student Government Association Representatives and the Football Game. There will also be performances by the World Famed Tiger Marching Band, Nationally Ranked Cheerleaders, Orchesis Dance Company, Modeling Troupes and Greek Organizations… Sign up for more info.

Legacy Square - Tiger Brick Giving Campaign

Be one of the first to buy a brick that will commemorate your time at Grambling College and/or Grambling State University. Legacy Square starts from the circle around the newest centerpiece of the GSU campus, "Eddie the Fighting Tiger." These historic bricks will eventually replace sidewalks in the square… more info.

Allstate HBCU I Owe U Contest

Please vote for Grambling State University in this year’s Allstate/Tom Joyner HBCU I Owe U Contest! The winner will receive $50,000 and voting ends November 30, 2014. We are currently in first place with 32% of the votes. Keep us in first by supporting GSU and voting every day. Vote here.

Friends of Football raise 100K for GSU

The Grambling Friends of Football raised a total of $103,250 earlier this month at a fundraising event held in conjunction with Grambling’s game at Houston. The Friends of Football, a group comprised of former players and alumni, is throwing their support behind interim athletic director Patricia Cage-Bibbs to generate revenue for GSU’s athletic department. According to a news release, the fundraising efforts will continue through Oct. 18 when Grambling holds its homecoming events. Click here to make a donation to athletics.
Alex Trochez, a native of Newport News, Virginia, graduated May 10, 2013 with a Bachelor of Science in Chemistry from GSU. As an undergraduate student Trochez co-authored a book article titled “Positron Lifetime Analysis of Polyurea-Nanoclay Composites,” in Materials Processing and Interfaces, Volume I, published May 18, 2012. The research work cited in the article was conducted at Grambling State University, and guided by Dr. Danny Hubbard and Naidu Seetala. In fall 2012 Alex expanded his (basic) research training and knowledge by working with Dr. Tony Perry on development of new compounds used as potential Selective Estrogen Receptor Modulators (SERM) used as anti-tumor agents to fight breast cancer.

Currently, Trochez is enrolled in the (mechanical) engineering graduate program at Old Dominion University in Norfolk, Virginia. He also does contract work as a Pressure Systems Engineer with the National Aeronautics and Space Administration (NASA) – Langley Research Center in Hampton, Virginia. Trochez seeks a long term career in research and development of propulsion systems used in Space Exploration and Technology.