NURSING SCHOLARS' INITIATIVE Horry-Georgetown Technical College Deadline: March 31st

Full Name:	
Mailing Address	
Phone Number:	
Email:	
High School Name:	
*Campus Preference: *Georgetown (GTW) or Grand Strand (GS)	_Today's Date

If you are a current High School Senior and would like to enter into the Associate Degree Nursing Program's nursing scholar initiative, please complete this form and send it to <u>jolita.bittan@hgtc.edu</u>. There will be seats reserved for Fall admission on the Grand Strand and Georgetown campus locations. The admission criteria for these seats are as follows:

- 1. Be a current year high school senior.
- 2. Reside in Horry, Georgetown, or Marion County.
- 3. Make a minimum of
 - a. 1000 combined CR and Math score on the SAT and a minimum score of 480 in each section
 - OR A composito
 - A composite score of 21 on the ACT with a minimum score of 19 on the English and Reading AND a minimum score of 21 on the MATH OR
 - c. TEAS score of 75 if SAT/ACT totals are not available
- 4. A complete High School Nursing Scholars (<u>https://www.hgtc.edu/nursing.html</u>) application must be submitted to Jolita Bittan's office in room 1123 of the 1000 building located on the Grand Strand campus by March 31.
 - a. HGTC Admissions Application (If you are a current PACE student you also need to complete a HGTC Dual Enrollment Updated Admissions Application available at any campus Admissions Office).
 - b. Official preliminary High School transcript on file with the Admissions Office.
 - c. Official High School Transcript on file with the admissions office must be submitted with application and received by June 18th.
 - d. Official ACT and/or SAT scores on file with the Admissions Office.

The students who meet the criteria will be offered the Nursing Scholars Initiative seats. Students will be allowed to designate which campus they wish to attend.

Should you have any questions or comments, please contact Jolita Bittan.

Email: jolita.bittan@hgtc.edu Phone: 843.477.2173 Fax: 843.477.2172