



## 2015-2016 FLORIDA ENGINEERING SOCIETY HIGH SCHOOL GRADUATE SCHOLARSHIP APPLICATION

0

**COLLEGES APPLIED TO:**

You must have applied to at least one University or College with an accredited engineering program. The applicant will be disqualified if application has not been made to the appropriate college or university. List below those colleges and universities to which you have applied and the date you applied:


**TEST SCORES**

Each applicant must meet both of the minimum requirements for one of the following tests. Below, post your highest individual test scores from your transcript or other enclosed documentation.

	<b><u>SAT Math</u></b>	<b><u>SAT Reading</u></b>	<b><u>SAT Writing</u></b>	<b><u>ACT Math</u></b>	<b><u>ACT English</u></b>
<b>Your scores</b>					
<b>Minimum score to qualify.</b>	600	500	500	26	21

**HIGH SCHOOL TRANSCRIPT**

Obtain a certified copy of your high school transcript with your courses which should include the 10th, 11th & first semester of the 12<sup>th</sup> grade indicated and include it with your application. Ensure that your SAT or ACT scores are included on the transcript, or attach a copy of the official test result report. **Have your Guidance Counselor include a description of the curriculum, grading system used and your CLASS RANKING**, and indicate on the transcript those courses completed for the first semester of the 12<sup>th</sup> grade. Also clearly indicate on the transcript all courses that are included in the high school Honors or Advanced Placement programs; any courses completed from a college or university curriculum for which high school credit is earned; and any credits earned from a special industry program. This information will be used to award supplemental credit to the applicant.

**ALL COURSES MUST BE RECORDED BY THE APPLICANT ON FORM B.**

GPA (UNWEIGHTED - on a scale of 0-4) =

Class Ranking as provided on certified transcript at the completion of your first semester of 12th grade or a signed letter from your Guidance Counselor or Principal on proper letterhead. =

out of









