



Application Verification Form

To be eligible to enroll in courses through the Project lead the Way (PLTW) "Special Student Application for Undergraduate Credit Non-Degree Program" sponsored by the University of South Carolina, College of Engineering and Computing a student's academic background must indicate that he or she will be successful in college-level courses. The University has established the following requirements for admission.

- 1. A cumulative high-school average of "B" (3.0 on the South Carolina unified grading scale) or higher; OR
- A College Board (SAT) math and verbal total score of 1100 or higher, an American College Testing Program (ACT) composite score of 24 or higher, or a College Board (PSAT) total score of 110 or higher.

To verify this student's eligibility, please complete the form below and return it to the student's Project Lead The Way (PLTW) course teacher to be included with the student's application for admission.

Please complete both GPA and test score sections below. Students must meet either the GPA OR test score requirement to be eligible to enroll. (If the student has SAT or ACT scores, PSAT scores are not required.)

Student's full name				
Stude	nt's Social Security Number			
Student's high school				
This student has a cumulative grade-point average of* on the South Carolina unified grading scale.				
This average is computed by using the academic record beginning with grade and ending with the				
semester of grade * Project Lead the Way students: If a high school GPA is not available, please supply the final 8th grade GPA This student has the following college-entrance examination score(s)				
PSAT	verbal score	mathematics score	dat	e taken
SAT	verbal score	mathematics score	dat	e taken
	verbal score	mathematics score	dat	e taken
ACT	English mathematics	reading	science	composite
	Date taken			
	English mathematics	reading	science	composite
	Date taken			
Counselor's signature date				
Telephone number (area code + telephone number)				
Email address				