

Power Technical Graduation Requirements

Another component of meeting high school graduation requirements is demonstrating college and career readiness. Every student graduating from high school is required to demonstrate readiness for college and career in reading, writing, communicating (RWC), and mathematics through an outside testing or certification agency.

Workforce readiness must be demonstrated in at least one area of RWC and one area of mathematics. Each industry certification may count for either one RWC or one mathematics measure.

Menu of Options - The menu below includes the minimum scores for PTEC graduation requirements.

Please be aware that the requirements for post-secondary institutions may vary. It is the student's responsibility to know and meet those admission requirements.

ACCUPLACER (Next Generation)	
RWC	Mathematics
Reading - 241 OR Writing - 236	AR - 255 OR QAS - 230
<p>ACCUPLACER is a computerized test that assesses reading, writing, math and computer skills. The results of the assessment, in conjunction with a student's academic background, goals and interests, are used by academic advisors and counselors to place students in college courses that match their skill levels.</p>	
ASVAB	
RWC, AND Mathematics - AFQT SCORE	
31	
<p>The Armed Services Vocational Aptitude Battery (ASVAB) is a comprehensive test that helps determine students' eligibility and suitability for careers in the military. Students who take the ASVAB are not required to join the military. It is also used as a general career aptitude test.</p>	
SAT	
RWC	Mathematics
470	500
<p>The SAT is a national college entrance exam. The highest possible score for each section is 800.</p>	
Industry Certificates	
RWC	Mathematics
Individualized	Individualized
<p>Industry certificates are credentials recognized by businesses and the industry. They are district determined, measure a student's competency in an occupation, and validate a knowledge base and skills that show mastery in a particular industry. Each industry certification may count for either one RWC or one mathematics measure.</p>	

Revised 10-28-2021 to reflect updated verbiage from English to Reading, Writing and Communicating (RWC), from math to mathematics and to add Reading score to ACCUPLACER assessment option.