

Missouri A+

Missouri A+ Program graduates are eligible to receive state funding for postsecondary education expenses (tuition and general fees) at any Missouri community college or public vocational/technical institution. A+ students must remain eligible to participate in the A+ Program all four years of high school and must complete ALL of the following A+ Program state requirements at the time of their high school graduation. The A+ Scholarship may be utilized for a period of four years from the time of high school graduation or until an Associate's Degree is earned or 67 college credits are attempted. To maintain A+ eligibility during college, a participating student must enroll full-time and maintain a minimum 2.5 grade point average.

A+ Program Requirements

1. Attend an Missouri A+ designated high school for 3 consecutive years prior to graduation.
2. Maintain and graduate with a minimum cumulative 2.5 unweighted grade point average.
3. Document 95% annual and cumulative attendance record.
4. Score "Proficient" or "Advanced" on the Algebra 1 or Geometry EOC Exam or receive a 17 ACT Math sub score.
5. Complete 50 Hours of approved and supervised tutoring with younger students in the WSD. (Juniors and Seniors)
(25% or 12.5 hours of approved "job shadowing" may count towards this requirement, upon request.)
6. Demonstrate a record of good citizenship during all 4 years of high school, including avoidance of drugs and alcohol.
7. Submit a Free Application for Federal Student Aid (FAFSA) senior year @www.fafsa.gov between January and April.

ALL DOCUMENTATION MUST BE SUBMITTED TO MRS. LITZINGER BY MAY 1st OF SENIOR YEAR.

How do I start tutoring?

All A+ Tutors must attend an A+ Tutor Training Workshop and sign an A+ Tutoring Agreement before they start tutoring in the Wentzville School District. A+ Tutor Training Workshops will be held for Juniors and Seniors on the first Wednesday of each month from 2:30-3:30 in A201. All A+ tutoring guidelines and paperwork will be discussed at the workshop.