

# Sprayberry High School

## Dual Enrollment Reminders

1. Ensure you currently taking, or have completed, **Algebra II (Advanced Algebra) and American Literature** at the high school.
2. You must be passing ALL your current high school classes, and you must attend school regularly. Students with chronic absences will NOT be allowed to participate in Dual Enrollment.
3. You must have transportation to and from the college.
4. You cannot stay on Sprayberry's campus when you are taking a Dual Enrollment class. Part time DE students will only present to SHS before their SHS class starts. You are not required to check in or check out with attendance.
5. DE students are responsible for staying informed about school events. You will need to check Sprayberry's website regularly and pay attention to e-blasts that are sent out. Seniors need to make sure they don't miss information about homecoming, prom, pictures, graduation, etc.
6. Research the college requirements/options and consider logistics, implications, etc.
7. You are responsible for all deadline dates and submitting your paperwork without being prompted. Please go to the "Deadline Dates for DE" and add these dates to your calendar. If you miss a deadline, your application will be deleted. No exceptions will be made to this policy.
8. You are responsible for keeping your parent in the loop about DE information and deadlines.
9. Make sure you have the required scores to attend the college of interest. It is the student's responsibility to ensure they meet the minimum requirements. You can only apply if you meet the minimum requirements. Please note that you must submit your SAT/PSAT or ACT scores to participate in DE at KSU with a core GPA less than 3.2. Please review GA Tech's average scores to see if you qualify to apply for GA Tech Distance Math.
10. If you have questions about your college application or where you are in the process, you will need to reach out to the college directly. The high school does not have access to your college information.