



SOUTHEAST MIDDLE MAGNET  
DIGITAL ARTS AND TECHNOLOGY ACADEMY

Dear Parents,

Your student may qualify for the Southeast’s Magnet Program pending this year’s grades and test scores. To qualify for our DATA program here at Southeast Middle Magnet, you need at least a 2.5 GPA with the previous 2 years grades and at least a Basic in both MATH and ELA with the most recent test scores. To apply, all you need is two proofs of residency such as bills, the previous 2 years of grades, the most recent test scores, and 2 printed and signed parent signature pages. (All of these documents can be emailed to [apowell@ebschools.org](mailto:apowell@ebschools.org) directly uploaded on the application site) All students are exposed to audio engineering, video production, print/design media, and coding/robotics during their time in the program. Students become responsible for the production of the school broadcast, the newspaper, operation of the school radio channel, and development of print media. Also, those who continue with coding and robotics enter in competitions and create solutions to complex problems. If you have any questions, you can call the school and ask for Mrs. Powell. I look forward to hearing from you!

Sincerely,

Mrs. Powell

Magnet Site Coordinator

225-753-5930

[www.smsdataschool.com](http://www.smsdataschool.com)



# CHOOSE SOUTHEAST MIDDLE MAGNET

VIDEO PRODUCTION

AUDIO ENGINEERING

DIGITAL GRAPHICS

ROBOTICS & CODING

The **DIGITAL ARTS AND TECHNOLOGY ACADEMY** at Southeast is a school like no other, offering exceptional technology courses, the highest levels of achievement, and award-winning teachers and students.

- 100% Proficiency in 7th and 8th Grade
- 100% Pass Rate on Algebra I EOC
- 47% of Students Score Mastery in All Tested Subjects
- 93% Mastery Rate in 8th Grade ELA
- Winner of the 2018 American Youth Film Festival
- Winner of 2018 Global Student Voice Film Festival
- 2018 Regional Magnet Teacher of the Year

More Information at:  
[www.smsdataschool.com](http://www.smsdataschool.com)