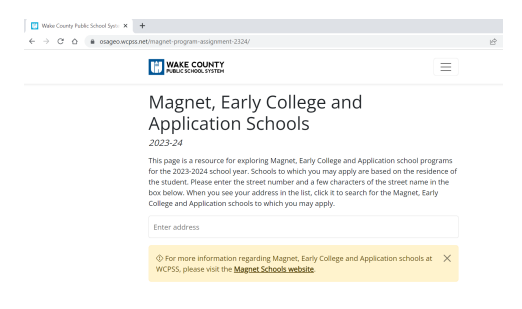
Transportation Options

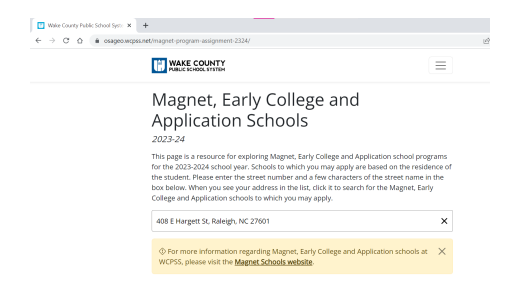
- Choosing a school also means choosing transportation services. Make sure both fit the needs of your family.
- Some magnet schools may require parents to provide transportation to school or an express bus stop. Please note that some magnet students who receive neighborhood busing can experience ride times longer than an hour.

Step 1

Visit https://osageo.wcpss.net/magnet-program-assignment-2324/

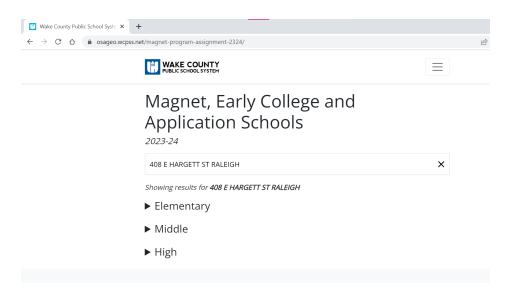


Step 2 Type in your current address.



Step 3

Click on "Middle" to view available middle schools.



Step 4

View each application school for your address and the transportation options available to you at each (examples highlighted in yellow).

WAKE COUNTY PUBLIC SCHOOL SYSTEM

Magnet, Early College and Application Schools

2023-24

408 E HARGETT ST RALEIGH

×

Showing results for 408 E HARGETT ST RALEIGH

- Elementary
- ▼ Middle

Carroll Magnet Middle

Program: Leadership in Technology

Leadership in Technology empowers student leaders to dream, learn, lead and innovate. Our Leadership in Technology theme is built around Dr. Stephen Covey's <u>Seven Habits for</u> <u>Highly Effective Teens</u>. We couple these leadership skills with our 1:1 technology initiative and unique STEM opportunities in core and elective classrooms, ensuring that all students gain the leadership and technology skills in grades 6-8 to be resilient problem solvers, and successful in high school and beyond.

Transportation: Express Busing ()

Stop Locations List

Centennial Magnet Middle Program: Center for Innovation

This magnet program is part of the Project Synergy grant allowing them to deepen their relationship with valued partners at NC State University, bringing innovation as the magnet theme. Students will experience what it's like to design and create, look at challenges and consider possible solutions and make connections to the real world around them. Students will think deeper and innovate through the design thinking process.

Transportation: Express Busing (i)

Stop Locations List

Dillard Drive Magnet Middle

Program: Center for World Languages and Spanish Immersion

Global Studies Instruction: Students will select one of two daily world languages - Spanish or French - to study on a daily basis of instruction embedded in special classes in art,

Ligon Magnet Middle

Program: Gifted and Talented

This magnet program is rooted in the belief that every student has gifts and talents that are valued and nurtured through this model. Students in GT schools explore an extensive menu of electives, all of which enhance the North Carolina Standard Course of Study, and all of which are designed to develop students' strengths and interests. Through this structure, students have the opportunity to customize their academic programs by choosing elective courses according to their academic needs and interests. World Language instruction and expanded visual and performing arts opportunities are available K-12.

Transportation: Neighborhood Busing (i)

Oberlin Magnet Middle

Program: Global Studies and Language Immersion

Global studies focus on preparing students to participate in a globally connected world. In the global studies program, students learn to investigate their world, recognize and weigh perspectives, communicate ideas, and take action. Global studies foster curiosity, respect for difference, and overall awareness of the world's geography, cultures, world issues, and current events. Both core and elective courses integrate global topics and themes, such as the United Nations 17 Sustainable Development Goals, into their curriculums.

Language Immersion students begin their Mandarin or Spanish language journey at a pathway elementary school. In grades 6-8, students continue their immersion studies in their target language through core and elective courses.

Transportation: Parent Provides (i)

<u>Reedy Creek Magnet Middle</u>

Program: Center for the Digital Sciences

The Center for Digital Sciences prepares students for the digital future. Students become problem solvers who think critically and creatively, and who use technology as a tool for collaboration and innovation. Digital Sciences teaches an approach to learning called Computational Thinking. Computational Thinking involves collecting data, breaking it down, analyzing it, looking for patterns, and finding creative and innovative steps to solve problems. This thinking approach serves children in all subject areas and in their lives, even beyond academics. Students also have the opportunity to interact with technology companies in nearby Research Triangle Park. This authentic collaboration with IT and programming businesses strengthens classroom learning.

Transportation: Parent Provides 🗊