district five
OF LEXINGTON & RICHLAND COUNTIES
CHOICE
Where Every Choice Is A Great Choice!

SCHOOL DISTRICT FIVE OF
LEXINGTON & RICHLAND COUNTIES

MAGNET SCHOOLS &
CHOICE PROGRAMS

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WELCOME

As the single largest form of public school “Choice”, magnet schools are visionary, innovative and open to all students regardless of zip code. With 4,340 schools educating 3.5 million plus students nationwide, each school typically focuses on individually themed curricula per Magnet Schools of America. Here in School District Five, we believe that all students can learn, but not every student learns in the same way. Diversity of talents, interests, learning styles and backgrounds are what make us a great community of thinkers and problem solvers.

We have long placed a priority on growing our academic programs through magnet and other offerings. It has been a deliberate decision to provide our families with the choices they need to make their students successful in school and in their future careers.

In 2013, School District Five was awarded a $10.3 million Magnet School Assistance Program (MSAP) grant funded by the U.S. Department of Education to create magnet programs at five schools. While our magnet programs have continued to flourish, the district was awarded another MSAP grant in September 2017. With this new federal grant totaling $13.7 million we have worked diligently to develop four new programs which include transportation for students participating in them.

We welcome you to review our programs, visit our schools and join in our excitement as we provide new opportunities for our students and families. We will continue to provide top quality public school choice offerings, including the option to choose any school that has available space for students. In School District Five, Every Choice is a Great Choice!

Sara Wheeler
School District Five Magnet Director
Magnet Schools of America, Immediate Past President
School Choice Options

There are three Choice options in School District Five: zoned schools, schools open to choice, and magnet schools. Use the graphic below to determine the next steps for your student(s) based on their interests at the Magnet Fair.

**Zoned Schools**
- Students automatically align to their zoned school. If this is where they want to attend, no action is needed.

**Schools Open to Choice**
- Students interested in attending a school open for Choice must apply through the Choice application each year during the designated time-frame.

**Magnet Schools**
- Students interested in attending a whole school Magnet that they are zoned for, need to take no action.
- Students interested in attending a criteria-based Magnet must apply through the Choice application during the designated time frame, but must also meet the criteria for acceptance. Additional information will be required on the application.
At Dutch Fork Elementary School Academy of Environmental Sciences, we offer a comprehensive program which includes inquiry-based, hands-on studies of the environment all around us. The program immerses children in an environment that emphasizes discovery and exploration, collaborative study, scientific research, use of scientific tools and technology, and a strong sense of community. In addition, students have the opportunity to integrate and apply the environmental sciences in reading, math, social studies, writing, and the arts.

Environmental science is the study of the interaction of the living and non-living components of the environment with special emphasis on the impact of humans on these components. Environmental science is a very dynamic area of research and involves many different fields of study.

Dutch Fork Elementary School Academy of Environmental Sciences, where wonders grow!

Programs & Student Engagements

- Annual Envirofest
- Little Farm & Greenhouse
- Nature Trail
- Outdoor Classroom
- TREX Plastic Bag Recycling
- Community Partnerships with Saluda Shoals Park, DHEC and more!
- Indoor Observation Bee Hive
- Food Waste to Compost Program
- Butterfly & Pollinator Garden
- Environmental Science Fair
- Learning Celebrations
- Trout in the Classroom
- Garden to Table Cooking Classes

Learn more: www.lexrich5.org/dfesmagnet
The STEM (Science, Technology, Engineering, and Math) program at Dutch Fork High School is an honors magnet program that accelerates and enriches learning experiences for students who are academically gifted and have an interest in STEM-related majors and careers. The program is AdvancEd accredited. The STEM program accelerates learning experiences enabling students to pursue AP and Honors courses, research, and potential career experiences in fields of interest. Students are part of a small community of learners who are involved in STEM-related field trips and school events. The STEM curriculum is designed to accommodate a variety of student interests and abilities. Upon completion of the STEM program, students are highly qualified for admission in rigorous and competitive university programs. Students may be recognized at graduation as STEM Scholars or STEM Scholars with Honors and receive the STEM program designation for college applications, recommendations and scholarships.

The Mission of DFHS STEM

To accelerate traditional curriculum, promote inquiry-style learning across the curriculum, develop literacy in STEM disciplines, and provide unique opportunities in and outside the classroom.

Learn more: www.lexrich5.org/dfhsmagnet
The Escolares Academy at Harbison West Elementary School is a full-day magnet program for academically gifted students in second through fifth grades. The program provides gifted students the opportunity to learn, grow and develop to their maximum potential. Any District Five student, who will be in grades second through fifth and meets the gifted program requirements mandated by the state of South Carolina, may apply to participate in the program. Our curriculum and teaching methods include: hands-on equations, critical thinking and document-based questions.

Escolares Academy program characteristics include: an accelerated learning pace, enriched curriculum that exceeds state standards, rigorous and relevant integrated curriculum, learning activities differentiated for gifted learners, collaborative and competitive experiences, integrated technology and much more. Students also engage in advanced field studies, complex inquiry learning, self-directed learning opportunities, and critical and creative thinking activities.

Program Curriculum & Methods

- FOSS Science Investigations
- Hands-on Equations
- Junior Great Books
- Book Clubs
- Infusion Lessons
- Document-based Questions
- Caesar’s English
- Jacob’s Ladder for Analysis
- Notebooking
- Partnerships with Schools and Businesses
- Enrichment units through Mentoring Mathematical Minds
- Various Student Magazines (Time for Kids, etc.)

Learn more: www.lexrich5.org/hwesmagnet
The Leadership Magnet at H. E. Corley Elementary School uses FranklinCovey's Leader in Me whole-school transformative model process. It teaches 21st century leadership and life skills to students and creates a culture of student empowerment based on the idea that every child can be a leader. Based on The 7 Habits of Highly Effective People, Leader in Me produces transformational results such as higher academic achievement, fewer discipline issues and increased engagement among teachers and parents.

Programs & Activities
- Yearbook Club
- Soccer Club
- Football Club
- Coding Club
- Around The World Club
- Arts and Crafts Club
- Cheerleading Club
- Cooking Club
- Calligraphy
- Mindfulness Club

H. E. Corley Elementary School Leadership Magnet teaches students about important qualities, including: leadership, accountability, adaptability, initiative, communication, teamwork and more. As Stephen R. Covey, author of The 7 Habits of Highly Effective People, wrote "To change ourselves effectively, we first had to change our perceptions." We hope to encourage positive change in our students and mold them into tomorrow's leaders.

The seven habits that students are taught include:
- Be proactive
- Begin with the end in mind
- Put first things first
- Think win-win
- Seek first to understand, then to be understood
- Synergize
- Sharpen the Saw

H. E. Corley Elementary is a certified Leader in Me Lighthouse School by FranklinCovey Education.

Learn more: www.lexrich5.org/hecesmagnet
The Montessori Magnet operates as a program within a school that ties in seamlessly with H. E. Corley’s Leadership Magnet and Responsive Classroom approaches to teaching and learning. H. E. Corley Elementary School Montessori Magnet follows the Montessori Method introduced by Dr. Maria Montessori in 1907 as a “child-centered educational approach based on scientific observations of children from birth to adulthood.” (American Montessori Society, 2016).

Our Montessori classrooms are a place of inquiry and student-led discovery. The classroom is designed to be an inviting space with open shelving where learning materials are easily accessible and work spaces foster independent and group activities.

Working within parameters set by their teachers, students are active participants in deciding what their focus of learning will be for each day. Students work at their own pace and advance through prescribed curriculum as they are ready, with guidance from their teacher.

Student participants in the Montessori program have daily exposure to authentic learning experiences in and outside of the classroom. The very nature of the Montessori environment lays this foundation with multi-age (and skill) groupings that reflect the real world and are the basis for cooperative learning practices that are positively linked to achievement, interpersonal skills, social supports and self-esteem.

**Key Concepts of Montessori Education**

- Self-directed Work
- Uninterrupted Work Periods
- Prepared Learning Environment
- Multi-age Groupings
- Conflict Resolution
- Courtesy and Respect

Learn more: [www.lexrich5.org/hecesmagnet](http://www.lexrich5.org/hecesmagnet)
I AM Escolares is an expansion of the district’s elementary academic magnet, Escolares Academy. The new district-wide program for academically gifted students is housed at Irmo Middle School International Academic Magnet.

What does I AM Escolares offer?

- A wide array of high-quality extracurricular opportunities provided to students at Irmo Middle
- Student-driven instruction
- Integrated Scheduling
- Curriculum differentiation that focuses on inquiry and integration of content across all classes

Program Details:
- Students currently enrolled in Escolares at Harbison West Elementary School will be guaranteed a spot in I AM Escolares
- I AM Escolares will be a magnet program within our larger school-wide International Academic Magnet
- Field study opportunities and curricular differentiation will expand each year
- By 2020–2021, Escolares Academy will exist through the eighth grade

Program Characteristics

- Honors level courses
- Enriched curriculum that exceeds state standards
- Rigorous and relevant integrated curriculum
- Learning activities differentiated for gifted learners
- Collaborative and competitive experiences
- Integrated technology
- International, national and local field-trip opportunities provided to Irmo Middle students
- Much more!

Learn more: www.lexrich5.org/imsmagnet
Irmo Middle School International Academic Magnet (iAM) inspires learners in grades 6-8 to become model global citizens and provides the tools for them to be successful as part of an international community. Global themes and projects are infused into the standards-based curriculum to help students build the skills needed for the 21st century. Using web-based technologies, students collaborate, share opinions, research with peers and engage in the creation of projects that reflect informed world awareness. Irmo Middle School International Academic Magnet offers a strong selection of courses in the arts, STEM, and world languages. Students have access to state-of-the-art multimedia, music technology, dance, and fine arts studios as well as Gateway to Technology, Algebra Readiness, and STEM Systems labs that are unique to the International Academic Magnet. With the ability to obtain high school credits in eight different subjects, Irmo Middle provides a solid foundation for learners to excel.

Program Curriculum & Methods

- Small group learning in English language arts and mathematics classrooms.
- Integration of Sustainable Development Goals in all content areas.
- Instruction is delivered with an emphasis on a transnational mindset.
- Numerous extracurricular opportunities are available for students before and after school.
- World language offerings include French, German, and Spanish.

Learn more: www.lexrich5.org/imsmagnet
The International Baccalaureate (IB) Diploma Programme at Irmo High School International School for the Arts is an academically rigorous two-year cohort that offers 32 different options in a six course program of study. In addition, the Diploma Programme includes the IB Diploma Core: Theory of Knowledge, Extended Essay, and Creativity, Activity, and Service (CAS). Students write papers in all subjects, including math, science and the arts. The aim of all IB programmes is to develop internationally-minded students who help create a better and more peaceful world. As IB learners, we strive to be inquirers, knowledgeable, open-minded thinkers who are reflective and balanced communicators. We are principled and caring risk-takers who recognize our common humanity and shared guardianship of the world. This aim is a common thread woven throughout all courses in the IB Programmes.

IB Mission Statement:
The International Baccalaureate aims to develop inquiring, knowledgeable and caring young people who help to create a better and more peaceful world through intercultural understanding and respect. To this end the organization works with schools, governments and international organizations to develop challenging programmes of international education and rigorous assessment. These programmes encourage students across the world to become active, compassionate and lifelong learners who understand that other people, with their differences, can also be right.

Learn more: www.lexrich5.org/ihsmagnet
Irmo High School International Baccalaureate Career-related Programme Magnet will connect students to the 21st century global workplace and provide authentic STEM learning opportunities. The IB Career-related Programme embraces the core tenants of the traditional IB Diploma Programme by developing students who are internationally-minded and globally aware. Students enrolled in the IB Career-related Magnet will take their IB Diploma Programme courses and career core components at Irmo High School and their career-related studies at the Center for Advanced Technical Studies – the district’s stand-alone facility that offers a highly technical, inquiry-based learning environment.

Irmo High School International School for the Arts offers the opportunity for students to begin their pathway to success from the moment they enter our school. Beginning in 9th grade, students are provided with one-on-one support to assist in developing a course pathway to best prepare them for achievement in future courses and career options. The unique offerings of International Baccalaureate Diploma and Career-related Programmes sets Irmo High School apart by providing the highest level of college and career preparation for students. IB Career-related studies features the following programs:

- **Aerospace Engineering**
- **Biomedical Sciences**
- **Culinary Arts**
- **Media Film and Technology**
- **Veterinary Sciences**

Through these learning experiences, students are able to connect their academic and technical knowledge together which creates relevance to their learning.

**Transportation provided.**

Irmo High School International School for the Arts is a candidate for the IB Career-related Programme.

Learn more: [www.lexrich5.org/ihsmagnet](http://www.lexrich5.org/ihsmagnet)
Irmo High School International School for the Arts offers a dynamic, standards-based curriculum allowing students to explore their talents and specific interests. This arts-based, global learning environment encourages and promotes students to nurture skills within concepts, issues, and themes. The unique accredited program integrates real-world experiences through visual and expanded performing arts, academic excellence, and exciting international excursions.

**Program Features & Highlights**

- 610-seat state of the art theater
- Master classes
- Art internships
- Advanced sound and lighting system
- A variety of visual arts classes, from photography to ceramics
- World-class dance studio
- College level credit classes
- Music choices, including band, orchestra, world drums, chorus, piano and guitar classes
- Expanded set of art electives

Irmo High School International School for the Arts is a nationally certified magnet school by Magnet Schools of America (MSA), the national association for magnet and theme-based schools.

Learn more: [www.lexrich5.org/ihsmagnet](http://www.lexrich5.org/ihsmagnet)
Leaphart Elementary
STEAM MAGNET

Leaphart Elementary School STEAM Magnet offers students a rigorous interdisciplinary curriculum of science, technology, engineering, arts and mathematics. The curriculum is grounded in authentic problem-based experiences for all learners to discover ways to solve problems and design solutions through an investigative process, and develop the skills needed for future success. This inquiry-based approach will rely heavily on student-led investigations where students are encouraged to take risks, experience failure, and try again. STEAM Inquiry Labs provide students the opportunity to experiment with materials and concepts learned in the classroom to deepen understanding and ownership of learning. Labs offered include:
- Makerspace
- Science Lab
- Math Lab
- Inner-Engineering Lab
- Outdoor Playground Sound Wall

These experimental environments promote inquiry-based learning through student-led investigations that serve as a core academic extension of the learning happening in the classrooms and studios.

Transportation provided.

STEAM Design Process

ASK
What is the problem? How have others approached it? What are the constraints?

IMAGINE
What are some solutions? Brainstorm ideas, choose one to test.

PLAN
Draw a diagram or blueprint. Make a list of materials you will need and steps you will take.

CREATE
Follow your plan and create a prototype. Test it out!

IMPROVE
What works? What doesn’t? Modify your plan to make it better.

Learn more: www.lexrich5.org/lesmagnet
Nursery Road Elementary School Arts Magnet offers students an arts-integrated curriculum that extends into all aspects of a student’s learning experience. Related Arts classrooms transform into vibrant studios that incite creativity and collaboration in the teaching and learning process. The studios set the foundation for the whole-school integration of the arts.

**Arts Programs**
- Dance Studio
- Theatre Arts Studio
- Instrumental Music Studio
- General Music Studio
- 1:1 Technology (Grades 2-5)
- Multimedia Arts Studio
- Visual Arts Studio
- Artist in Residency Programs
- Recording Studio

**School-wide Events & Performances**
- Cultural Arts Festival
- Community-based Performances
- "Holidays Around the World" school-wide Winter Performance
- U.S. and S.C. History school-wide Spring Performance

**Extracurricular Activities**
- Set Design & Construction
- Costume & Prop Construction
- Zumba
- Stain Glass Window Design
- Pottery & Ceramics
- Coding
- African Drumming
- Ballroom Dancing
- Tap Troupe
- Culinary Arts

Learn more: www.lexrich5.org/nresmagnet
Seven Oaks Elementary MEDIA MAGNET

Seven Oaks Elementary MEDIA Magnet fosters growth and builds digital literacy among students. Through Mass communications, Engagement, Digital media, Interactive learning, and Academics (MEDIA), Seven Oaks Elementary School offers activities centered in "real world" project-based and collaborative learning classrooms and at "work" in the TV and podcasting studios.

The goal of our program and all instruction at Seven Oaks Elementary School is to meet the individual needs of children and help them reach their full potential.

At Seven Oaks Elementary School MEDIA Magnet, our effort is concentrated on providing students with a challenging curriculum based on world class standards. Our students learn through hands-on MEDIA experiences to meet the needs of 21st century learners.

Programs & Activities
- A State-of-the-Art T.V. Studio
- A Radio/Podcasting Studio
- 1:1 Technology for Every Student (grades 2-5)
- A Mac Lab for Video and Multimedia Editing

Seven Oaks Elementary School MEDIA Magnet students will:
- Learn through hands-on experiences
- Problem-solve and engage through interactive media
- Produce a variety of multimedia presentations with an academic focus
- Use technology to develop 21st century communication skills
- Produce a live TV news show
- Create movies, podcasts and multi-media presentations to showcase student learning
- Create program and code to solve problems

Learn more: www.lexrich5.org/soesmagnet
Spring Hill High School Career Pathways Magnet is a collaborative learning community that cultivates innovative thinkers prepared to meet the challenges of the 21st century. The school’s culture is rich in personal connections, supporting a learning environment where students pursue coursework designed to foster creativity, uniqueness in thought, and intellectual development. The five focus programs include:

**ENGINEERING**
- Supports a learning environment exposing students to a wide variety of engineering fields, topics, and career paths. Students benefit from engineering course content acquired from Project Lead the Way (PLTW) – a nationally recognized leader in the development of rigorous and relevant science, technology and engineering curricula – combined with traditional content courses infused with engineering topics.

**ENTREPRENEURIAL**
- Delivers the opportunity for real-life activities and experiences in Finance, Marketing, Entrepreneurship and Leadership to prepare students for academic, business, and professional endeavors.

**ENVIRONMENTAL**
- Provides an ecologically-based curriculum through rigorous coursework and relevant hands-on experiences. Students explore the dynamic interrelationships of our modern world and utilize critical thinking to identify and analyze environmental issues. An emphasis on outdoor education promotes an eco-friendly lifestyle that students will value for a lifetime.

**ENTERTAINMENT**
- Develops outstanding communicators, flexible thinkers, and innovative practitioners through academic, creative, career-based, and service activities based on emergent trends in the areas of media production, theatre and art. Students take part in a rigorous curriculum while engaging in field studies, internships, and artistic performances.

**EXERCISE SCIENCE**
- Designed to appeal to students with interest in areas such as health and wellness, athletic training and rehabilitation, sports psychology, nursing and medicine. Students will be exposed to courses such as personal training, sports medicine, health science, psychology, etc. to offer students opportunities to make connections between the high school curriculum and their possible career path.

Transportation is provided to/from Spring Hill High School using a shuttle system from zoned schools.

Learn more: www.lexrich5.org/shhsmagnet
Magnet Program & Choice Schools Index

ELEMENTARY (PRE K-5)

ACADEMY OF ENVIRONMENTAL SCIENCES
Location: Dutch Fork Elementary School
7900 Broad River Road, Irmo, SC 29063
Magnet Contact: Amy Umberger
(803) 476-3900, aumberge@lexrich5.org
Environmental Sciences (whole school magnet)

ARTS MAGNET
Location: Nursery Road Elementary School
6706 Nursery Road, Columbia, SC 29212
Magnet Contact: Donna Washington
(803) 476-4333, dwashing@lexrich5.org
Arts Magnet (whole school magnet)

ESCOLARES ACADEMY
Location: Harbison West Elementary School
257 Crossbow Drive, Columbia, SC 29212
Magnet Contact: Tami Richardson
(803) 476-3800, tmrichard@lexrich5.org
Escolares Academy (magnet within a school)

LEADERSHIP MAGNET
Location: H. E. Corley Elementary School
1500 Chadford Road, Irmo, SC 29063
Magnet Contact: Principal Jason Pollock
(803) 476-4001, tjpollock@lexrich5.org
Leadership Magnet (whole school magnet)

MEDIA MAGNET
Location: Seven Oaks Elementary School
2800 Ashland Road, Columbia, SC 29210
Magnet Contact: Sarah Poole
(803) 476-8500, sjpoole@lexrich5.org
Media Magnet (whole school magnet)

MONTESORI MAGNET
Location: H. E. Corley Elementary School
1500 Chadford Road, Irmo, SC 29063
Magnet Contact: Denise Collins-Bennett
(803) 476-4021, dcollinsbennett@lexrich5.org
Montessori Magnet (magnet within a school)

STEAM MAGNET
Location: Leaphart Elementary School
120 Piney Grove Road, Columbia, SC 29210
Magnet Contact: Emily Perkins
(803) 476-4700, eperkins@lexrich5.org
STEAM Magnet (whole school magnet)

SECONDARY (6-12)

INTERNATIONAL ACADEMIC MAGNET
Location: Irmo Middle School
6051 Wescott Road, Columbia, SC 29212
Magnet Contact: Katlyn Krumrey
(803) 476-3611, krumrey@lexrich5.org
Academic Magnet (whole school magnet)

I AM ESCOLARES
Location: Irmo Middle School
6051 Wescott Road, Columbia, SC 29212
Magnet Contact: Katlyn Krumrey
(803) 476-3611, krumrey@lexrich5.org
Escolares Academy (magnet within a school)

CAREER PATHWAYS MAGNET
Location: Spring Hill High School
11629 Broad River Road, Chapin, SC 29036
Magnet Contact: Brea Amick
(803) 476-8700, breamick@lexrich5.org
Career Pathways Magnet (whole school magnet)

INTERNATIONAL SCHOOL FOR THE ARTS
Location: Irmo High School
6671 St. Andrews Road, Columbia, SC 29212
Magnet Contact: Dr. Kaaren Hampton
(803) 476-3000, khampton@lexrich5.org
Arts Magnet (whole school magnet)

CONTINUED ON NEXT PAGE.....
INTERNATIONAL BACCALAUREATE DIPLOMA PROGRAMME
Location: Irmo High School
6671 St. Andrews Road, Columbia, SC 29212
Magnet Contact: Diane Padula
(803) 476-3000, dpadulalexrich5.org
IB Diploma Programme (magnet within a school)

INTERNATIONAL BACCALAUREATE CAREER PROGRAMME
Location: Irmo High School
6671 St. Andrews Road, Columbia, SC 29212
Magnet Contact: Nicholas Godfrey
(803) 476-3000, ngodfreyalexrich5.org
IB Career Programme (magnet within a school)

For more information, visit www.lexrich5.org/choice

STEM MAGNET
Location: Dutch Fork High School
1400 Old Tamah Road, Irmo, SC 29063
Magnet Contact: Barry Lindler
(803) 476-3300, blindleralexrich5.org
STEM Magnet (magnet within a school)

Magnet Schools in School District Five include schools/programs with a specialized focus or theme that offer specialized curricula for students. These visionary and innovative programs were developed to produce graduates with world class knowledge, skills, and life and career characteristics while simultaneously helping districts attract students of diverse backgrounds and academic achievement levels. Most of our Magnet Schools are lottery-based but some have academic criteria.

**Schools Open to Choice**

**ELEMENTARY (PRE K-5)**

**IRMO ELEMENTARY SCHOOL**
7401 Gibbs Street, Irmo, SC 29063
Contact: Principal Shannon Wiley
(803) 476-4200, smwileyalexrich5.org

**RIVER SPRINGS ELEMENTARY SCHOOL**
115 Connie Wright Road, Irmo, SC 29063
Contact: Principal Melanie Cohen
(803) 476-4400, mhcohenalexrich5.org

**OAK POINTE ELEMENTARY SCHOOL**
1 River Bottom Road, Irmo, SC 29063
Contact: Principal Kristie Smith
(803) 476-4100, kksmithalexrich5.org

**SECONDARY (6-12)**

**CROSSTREETS INTERMEDIATE SCHOOL**
6949 St. Andrews Road, Columbia, SC 29212
Contact: Principal Justin Thomas
(803) 476-8300, jsthomasalexrich5.org

**DUTCH FORK HIGH SCHOOL**
1400 Old Tamah Road, Irmo, SC 29063
Contact: Principal Dr. Gerald Gary
(803) 476-3310, ggaryalexrich5.org

**CHAPIN HIGH SCHOOL**
300 Columbia Avenue, Chapin, SC 29036
Contact: Principal Michael Ames
(803) 575-5400, mamesalexrich5.org

**ACADEMY FOR SUCCESS**
11629 Broad River Road, Chapin, SC 29036
Contact: Principal Dr. Terrance Alridge
(803) 575-5300, talridgealexrich5.org

**Schools Open to Choice** include schools in the district that have available space. While the offerings may vary each year, many of our schools in School District Five are open to Choice. Each January an application process opens for approximately 10 days for families to make their selections.

For more information, visit www.lexrich5.org/choice

Applies to 2019-2020 school year. Schools Open to Choice change annually based on enrollment.
**ELEMENTARY SCHOOLS**

1. Ballentine Elementary
2. Chapin Elementary
3. Dutch Fork Elementary Academy of Environmental Science
4. H. E. Corley Elementary Leadership & Montessori Magnet
5. Harbison West Elementary Escolares Academy
6. Irmo Elementary
7. Lake Murray Elementary
8. Leaphart Elementary STEAM Magnet
9. Nursery Road Elementary ARTS Magnet
10. Oak Pointe Elementary
11. River Springs Elementary
12. Seven Oaks Elementary MEDIA Magnet

**MIDDLE & INTERMEDIATE SCHOOLS**

13. Chapin Middle School
14. Chapin Intermediate School
15. CrossRoads Intermediate School
16. Dutch Fork Middle School
17. Irmo Middle School International Academic Magnet & Escolares Academy

**HIGH SCHOOLS**

18. Chapin High School
19. Dutch Fork High School STEM Magnet
20. Irmo High School International Baccalaureate Diploma Programme, International Baccalaureate Career-related Programme (Candidate), International School for the Arts
21. Spring Hill High School Career Pathways Magnet
22. The Center for Advanced Technical Studies

**Zoned Schools** are defined as the school that is aligned to your home address (also referred to as your school of residence). Families do not need to apply to their zoned schools even if it is a magnet school.
UPCOMING OPEN HOUSES

School District Five will be hosting Open Houses to provide information on individual Magnet and Choice programs. Contact schools for additional details.

<table>
<thead>
<tr>
<th>School Name</th>
<th>Date</th>
<th>Time</th>
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<tbody>
<tr>
<td>Harbison West Elementary School</td>
<td>12/6/2018</td>
<td>6:00 P.M.</td>
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<tr>
<td>Irmo Middle School</td>
<td>1/14/2019</td>
<td>5:00 P.M.</td>
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<tr>
<td>Dutch Fork Elementary School</td>
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<td>6:00 P.M.</td>
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<td>CrossRoads Intermediate School</td>
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<td>Chapin High School</td>
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<td>H.E. Corley Elementary School</td>
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<td>Leaphart Elementary School</td>
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<td>Seven Oaks Elementary School</td>
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<td>Nursery Road Elementary School</td>
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<tr>
<td>Dutch Fork High School</td>
<td>1/31/2019</td>
<td>6:00 P.M.</td>
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School District Five Magnet & Choice Deadlines

Choice Application Process Opens Online........................................ January 22, 2019 at 8 A.M.
Choice Application Process Closes Online..................................... February 4, 2019 at 5 P.M.
Paper Applications must be received by the district ...................... February 4, 2019 by 5 P.M.

Choice Acceptance/Non-Acceptance
Notifications Posted Online ............................................................. February 11, 2019
Parents Accept or Decline Choice Online........................................ February 18, 2019 by 5 P.M.

To apply, visit https://d5choiceapp.com/login
*Available January 22 - February 4, 2019*

For more information, scan qr code to visit:
www.lexrich5.org/choice.
Each year our community, businesses, school leaders, teachers, staff, parents and students come together and achieve great things. In this publication, we highlight some of our most recent accomplishments as we look forward to continued high achievement in our school district.

To view our publication online, scan the QR code on the right or visit www.lexrich5.org/guide2018.

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Finding for this brochure provided by the Magnet Schools Assistance Program Competitive Discretionary Grant through the United States Department of Education.

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