

MAGNET & SPECIALTY PROGRAMS **OPEN HOUSES**

Discover Programs That Empower Your Future

Magnet programs offer a specialized focus in the curriculum or distinctive types of environments and instruction. Some magnet programs are school-wide, while others are programs within larger schools. Visit nnschools.org/magnet or scan the QR code for more information on how to apply and attend an Open House in November.



HIGH SCHOOL OPEN HOUSES

Aviation Academy

at Denbigh High • November 6 • 5:30 - 7:00 p.m.

Governor's STEM Academy

at Heritage High • November 13 • 6:00 - 7:30 p.m.

University Magnet

at Heritage High • November 13 • 6:00 - 7:30 p.m.

Governor's Health Sciences Academy

at Warwick High • November 12 • 6:00 - 7:30 p.m.

International Baccalaureate Diploma Programme

at Warwick High • November 12 • 6:00 - 7:30 p.m.

Center for the Arts and Communications

at Woodside High • November 6 • 6:30 - 8:00 p.m.

Maritime Engineering & Environmental Studies Academy (MEESA) at Brooks Crossing iLab • November 14 • 6:00 - 7:30 p.m.

MIDDLE SCHOOL OPEN HOUSES

Science, Technology, Engineering and Math (STEM) Magnet at Crittenden Middle • November 4 • 5:00 - 6:00 p.m.

Marine Science and Pre-Advanced Placement Magnet at B.T. Washington Middle • November 7 • 5:00 - 6:00 p.m.

ELEMENTARY SCHOOL OPEN HOUSES

Environmental Science Magnet

at Deer Park Elementary • November 14 • 5:30 - 6:30 p.m.

Discovery STEM Academy

November 19 • 5:30 - 7:00 p.m.

Global Studies Magnet

at Dutrow Elementary • November 21 • 5:30 - 7:00 p.m.

Communication Arts Magnet

at Hilton Elementary • November 12 • 5:30 - 6:30 p.m.

Science, Technology, Engineering and Math (STEM) Magnet

at Newsome Park Elementary • November 13 • 5:30 - 6:30 p.m.

APPLICATION DEADLINE: DECEMBER 16

MAGNET & SPECIALTY PROGRAMS

PREVIEW NIGHT

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Newport News Public Schools offers customized Magnet and Specialty Programs for elementary, middle, and high school students. With a focus on areas like environmental science, aviation, health sciences, and STEM, these programs empower students to explore career pathways and develop skills to become *College, Career, and Citizen-Ready*.



























