Is the Young Scholars Program right for you?

- __ I am curious about many things and love to learn.
- __ I prefer learning at my own pace, in my own way.
- ___ I set goals, monitor my progress and revise when necessary.
- ___ I willingly accept leadership roles and collaborate well with others.
- __ I enjoy researching ideas using a variety of advanced materials and resources.
- __ I am open minded to alternative ideas for solutions.
- ___ I have many outside-of-school interests.
- __ I want to learn how to express my own ideas more effectively.
- __ I want to become an independent, self-directed learner.
- ___ I want to develop self-confidence and a positive self-concept.
- __ I am extremely motivated to achieve in life.

For information about this and other programs and services for gifted students, contact

Office of Academic Rigor

Rosemont Center 7000 West Tanners Creek Drive Norfolk, VA 23513 757 852-4674, option 3

Application Process

All students identified as gifted (GIA or SAA in Math, English, or both) are eligible to apply.

Young Scholars students are selected through a competitive application process which considers a variety of academic and attitudinal factors.

Step One:

Download a Middle School Specialty Program Application packet from the NPS website (http://departments.nps.k12.va.us/Our District/Specialty Programs). Deliver the completed packet to the guidance counselor at your child's *current* elementary school by the application's stated deadline (end of January, 2019).

Step Two:

Choose a product you created within the past year that demonstrates your creativity and/or research skills. Applicants with high potential for success as Young Scholars are selected as candidates and move into the next phase., where they are expected to present this product at their interview.

Step Three:

Select Young Scholars candidates will be contacted to schedule an interview and present their product in early March. Interviews will be conducted later in March on Saturday, March 23 at Rosemont Middle School.

Notification of placement decisions will be mailed to students by April 30, 2019.



School Board Members

Dr. Noëlle M. Gabriel, Chair

Mr. Carlos Clanton, Vice Chair

Mr. Rodney A. Jordan

Ms. Tanya K. Bhasin

Ms. Adale M. Martin

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Ms. Lauren D. Campsen

Mr. Jalen Mitchell, Student Representative



NPS Administration

Dr. Melinda Boone Superintendent of Schools

Ms. Jacqueline Chavis
Interim Chief Academic Officer

Mr. John Coleman
Executive Director, Secondary
Schools and Programs

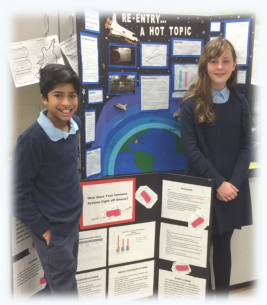
Ms. Dorie Banks Principal, Rosemont Middle School

Ms. Karla Stead Sr. Coordinator; Academic Rigor

Young Scholars Program

Thinking to Learn
Learning to Think Independently

An Autonomous Learner Model School



2018-2019 Information

Program Design

Young Scholars is Norfolk Public Schools' middle years magnet program for highly motivated learners identified as gifted. This "school-within-a-school" is housed at Rosemont Middle School with specially trained faculty who provide researched-based instruction that is challenging and differentiated.

Young Scholars teachers are supportive to the development of critical thinking skills and positive Habits of Mind for all students.

The Young Scholars program affords learners an opportunity to develop cognitive, emotional, and social skills to sustain lifelong learning.

The program's curriculum is built around established principles of gifted education:

- Learning through thoughtful processing of content information
- Differentiated instruction focused on acceleration, depth, problem solving, and higher-order thinking
- Ongoing assessment using a wide range of evidence to inform instruction
- Enhanced and expanded content standards
- Development of independent, selfdirected autonomous learners by fostering independence, choice, and instruction that meets the unique needs of gifted learners; the Autonomous Learner Model (ALM) is the foundation of the program
- Learning activities based on seven domains of scholarship that prepare students for the demands of high school and college
- Promotion of lifetime learning & respect for excellence

Grade Level Disciplinary Structure

Sixth Grade				
Mathematics	Science	Social Studies	English	Enhanced Learning
Introduction to Algebra	Specialty Six Science (6, 7, 8 science content)	U.S. History Survey	Oral language, reading, writing as a process	Autonomous learning infused curriculum; leadership seminars; exploratory classes; fine arts
Emphasis on the development of patterns and number sense essential for higher math	Accelerated and compacted curriculum, preparation for honors and credit-bearing	interdisciplinary links instruction, Socratic dia research, art, philosop	rses emphasizing taught through guided alogues, primary source hy, forensics, and rich reat Books, Level II	
Seventh Grade				
Mathematics	Science	Social Studies	English	Enhanced Learning
Algebra I (high school credit)	Honors Earth Science (high school credit)	Civics and Economics	Honors Communication Skills	Foreign Language I; Autonomous learning infused curriculum; seminars and retreats; fine arts electives
Overarching theme of patterns	Focus on deep understanding of scientific processes using problem solving approaches	Focus on building solid foundation for high school honors and credit-bearing social studies courses	Wide choice of rich literature; "community of writers" setting; au- thentic portfolios; Junior Great Books	
Eighth Grade				
Mathematics	Science	Social Studies	English	Enhanced Learning
Geometry (high school credit)	Honors Biology (high school credit)	World Geography (high school credit)	Honors Communication Skills	Foreign Language I; Autonomous learning infused curriculum; semi- nars and retreats; fine arts electives
Constructivist approach to math	Challenging Content using Gifted strategies	Special emphasis on analysis of political, economic and cultural geography of world regions	Heavy emphasis on persuasive writing; lessons keyed to critical thinking; Junior Great Books, Level III	

Other information about course offerings:

- All instruction will advance from specified standards (Virginia SOL for minimal competencies and expanded national and gifted standards for rigorous scholarship).
- A variety of electives and credit bearing foreign language courses (year I and II) will be available for seventh and eighth grade Young Scholars.
- Blocks of time beyond core content areas will be devoted to special courses and programs specifically for Young Scholars.
- Advanced students are provided opportunities for independent study.
- Young Scholars are encouraged to take part in after-school Arts & Sciences gifted programs such as Great Computer Challenge, Courtroom Law, Socrates Café, BOE Future Problem Solving





