

Support the Foundation

If you are interested in supporting the Mountain Vista Governor's School Foundation, please complete this form.

Your Name: _____

Email: _____

Phone: _____

Your tax deductible donation can provide:

- \$20 - Buys a Single Model Rocket Engine
- \$50—Sponsors One Student for a Field Experience
- \$85—Secures Electronic Textbooks for One Student for One Year
- \$150—Sponsor One Robotics Team Student for One Year
- \$500—Purchases a Laptop for One Student

Please return to:
MVGS Foundation
PO Box 882
Warrenton VA 20188

For more information or to inquire about serving on the MVGS Foundation Board, please contact the MVGS Foundation at :
www.mvgshome.org or 540-347-6237.



Quotations from our Alumni

"MVGS was a perfect transition to college because it was a bit more difficult than regular high school courses, but it was still a high school arena. I felt like a pre-college freshman at MVGS because I was expected to do a lot, but still given more leniency than I get now. We are Virginia Tech. GO HOKIES!" *Patrick Carter, Warren County*

"I would like to express my thanks toward the teaching system and knowledge of the MVGS teachers. Basically, I am thankful that I was given the opportunity to participate. Although I didn't know it at the time, I was given a wealth of information that prepared me for college." *Neil Place, Frederick County*

"Research class helped extremely; methods in research and citation are critical in a university setting. All of the advanced courses with long term projects/papers showed me the value and necessity of planning ahead and setting personal deadlines." *Taylor Hodges, Frederick County*

"MVGS did a good job preparing me for the broad coverage of academics I get at my liberal arts college. The strong emphasis on both science and humanities helped me to come into college valuing a well rounded, balanced education. " *Anna Peyton, Fauquier County*

FOUNDATION
mountain vista governor's school

*Serving Clarke County, Culpeper County,
Fauquier County, Frederick County,
Rappahannock County, Warren County, and
Winchester City*



The MVGS Foundation

The Mountain Vista Governor's School (MVGS) Foundation is dedicated to advancing the educational interests and program efforts of this regional public school for gifted students.

To promote the school's goals, our foundation, a 501(c)3 non-profit organization, is dedicated to financially supporting the increasing needs of MVGS. These needs may include educational and extracurricular programs, equipment, facilities, and student activities.



MVGS is very fortunate to have dedicated stakeholders and friends in our community.

We also need the support of others. We would appreciate the contribution of your time, effort, and financial gifts to promote the academic advancement of our gifted students.

The MVGS Program

Mountain Vista Governor's School (MVGS) is a regional program for academically talented and highly motivated 11th and 12th grade students serving Clarke County, Culpeper County, Fauquier County, Frederick County, Rappahannock County, Warren County, and Winchester City. A 10th grade program will be added in the fall of 2016.

The mission MVGS is to present a research-based, technology-enhanced, integrated program in mathematics, science, and the humanities. The program challenges students to reach their full potential as independent thinkers capable of assuming leadership roles in a constantly changing global society.



MVGS students are provided the opportunity to earn college credit through a dual enrollment program on the Lord Fairfax Community College campus, as well as the option to take appropriate Advanced Placement examinations.

Current Foundation Projects

Since 2010, the Foundation has raised over \$300,000 in donations. Supported projects include:

- MVGS Team America Rocketry Challenge (TARC) where students design, build, and launch rockets with specific design parameters in competition
- MVGS Robotics Teams who build innovative robots which complete specific tasks in the VEX Robotics Competition
- Other co-curricular teams and clubs investigate or compete in the fields of graphic arts, fine arts, mathematics, life science, computer science, economics, and electronics
- Purchase of on-line textbooks, calculators, and lab supplies
- Two mini-buses for field experiences and community outreach

