Mission Statement

The mission of GS@IP is to engage students in rigorous academic study, challenge them to acquire knowledge, develop understanding, think reflectively, and take intellectual and creative risks in problem solving for the benefit of the Earth.

About GS@IP

- Established in 2010 as Virginia’s 19th Academic-Year Governor’s School, GS@IP is governed by a Joint Board comprised of representatives from Manassas City Public Schools, Manassas Park City Public Schools, Prince William County Public Schools and George Mason University.
- Our school is housed on George Mason University’s Prince William Campus, located in the western portion of Prince William County, Virginia. Most courses are offered for college credit through dual enrollment with GMU.
- GS@IP provides a two-year shared-day program to 118 gifted and academically motivated students from three participating school divisions, including fourteen high schools.
- Students attend morning classes at The Governor’s School, then return to their home school for their other required courses, electives, and extracurricular activities. This allows students to remain active at their base high schools while our program provides them with like-minded colleagues and rigorous academic courses.

Admissions

In order to attend The Governor’s School, students undergo a rigorous and competitive application process. We seek college-bound students in the top 20 percent of their class who are creative, self-motivated, high-achievers looking for a level of challenge in STEM-related fields beyond what is offered at most high schools.

Curriculum

All courses are taught at the Honors, AP, post-AP or dual enrollment level. The rigorous instructional design of the program focuses on learning styles of gifted and talented students and integrates strands in biology, chemistry, and physics with mathematics, concepts of engineering and technology, and laboratory research. Learning experiences focus on real-world research with mentorship opportunities in business, industry, government, and university settings. Principles of Technology and Engineering allows students to experience the engineering design process, work collaboratively and collectively with peers, as well as learn core skills utilized in all engineering disciplines.

Mentorship/Internship

The GS@IP mentorship/internship program allows students to conduct inquiry-based research and/or project development working with the support of experts from corporate, university, and government institutions throughout the metropolitan Washington D.C. area. Students are guided by mentors who are accomplished scientists, engineers or other technical professionals working at these agencies. The mentorship program provides a collaborative option for dedicated students to fulfill their required research projects. Agencies supporting student projects include: BAE; Boeing; Brown & Brown; Dominion Power; NCAA; PWC Government; Siemens We Can Change the World Challenge; Ocean Bowl Challenge; International Space Olympic; NASA Real World in World; Verizon App Challenge and Siemens We Can Change the World Challenge, amongst others.

Student Research and Product Development

Student research and product development are required components of coursework at GS@IP. Students display and discuss their work at an Annual Symposium. The Symposium is held in late May at George Mason University Prince William Campus.

Project categories include:
- Animal Sciences (AS)
- Biochemistry (BI)
- Cellular and Molecular Biology (CB)
- Chemistry (CH)
- Computer Science (CS)
- Engineering: Electrical and Mechanical (EE)
- Materials and Bioengineering (EN)
- Environmental Management (EM)
- Environmental Sciences (EV)
- Medicine and Health Sciences (ME)
- Microbiology (MI)
- Physics, Astronomy and Robotics (PH)

GS@IP student work has been awarded recognition at local, state, national and international levels including: Regional, Virginia State and International Science and Engineering Fairs; Virginia CyberChallenge; Ocean Bowl Challenge; International Space Olympics; NASA Real World in World, Verizon App Challenge and Siemens We Can Change the World Challenge, amongst others.
**Coursework**

**Junior Courses**
- Pre-Calculus*
- Calculus I/II*
- Biology I/II*
- Chemistry I/II*
- College Physics I/II*
- Principles of Technology and Engineering – options include:
  - Computer Science*
  - Introduction to Engineering*
  - Inventions and Innovations
- Mentorship or Independent Research*

**Senior Courses**
- Calculus I/II*
- Multivariable Calculus* / Linear Algebra*
- Microbiology* / Anatomy & Physiology*
- Pre-Organic Chemistry* / Environmental Chemistry*
- University Physics I/II*
- Principles of Technology and Engineering – options include:
  - Computer Science*
  - Geomatics and Engineering Graphics*
  - Inventions and Innovations
- Bioengineering*
- Mentorship or Independent Research*

*Course offered for dual enrollment through George Mason University.

**Grading Scale**
The Governor's School @ Innovation Park and Mason use the following grading scale:
- A - Excellent (90-100)
- B - Above average (80-89)
- C - Average (70-79)
- D - Below average (60-69)
- F - Failure (0-59)
- I – Incomplete

Students at The Governor’s School @ Innovation Park must pledge to abide by both the public school systems’ Honor Codes as well as George Mason University’s Honor Code.

**Class Rank**
Class rank is not computed or estimated at the GS@IP.

**Average SAT Scores (GS@IP Class of 2018)**

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<th>Mathematics</th>
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</tbody>
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**GS@IP - College & University Acceptance Data**
(Class of 2018 Data)

- Boston University - Boston, MA
- Brandeis University - Waltham, MA
- Brown University - Providence, RI
- Capital Technology University - Laurel, MD
- Carnegie Mellon University - Pittsburgh, PA
- College of William & Mary - Williamsburg, VA
- Cornell University - Ithaca, NY
- DigiPen Institute of Technology - Redmond, WA
- Drexel University - Philadelphia, PA
- Duquesne University - Pittsburgh, PA
- Emory University - Atlanta, GA
- Florida Institute of Technology - Melbourne, FL
- George Mason University - Fairfax, VA
- George Washington University - Washington DC
- Georgetown University - Washington, DC
- Georgia Institute of Technology (Georgia Tech) - Atlanta, GA
- Hofstra University - Hempstead, NY
- Howard University - Washington, DC
- Indiana University - Bloomington, IN
- Johns Hopkins University - Baltimore, MD
- Kent State University - Kent, OH
- Marymount University - Arlington, VA
- New York University (NYU) - New York, NY
- North Carolina State University - Raleigh, NC
- Northern Virginia Community College
- Northwestern University - Evanston, IL
- Pennsylvania State University (Penn State) - University Park, PA
- Rose-Hulman Institute of Technology - Terre Haute, IN
- Rutgers University - New Brunswick, NJ
- St. Johns University - New York, NY
- Stanford University - Palo Alto, CA
- Stevens Institute of Technology - Hoboken, NJ
- Temple University - Philadelphia, PA
- Texas A&M University - College Station, TX
- The Ohio State University - Columbus, OH
- United States Air Force Academy - Colorado Springs, CO
- United States Military Academy - West Point, NY
- United States Naval Academy - Annapolis, MD
- University of Cincinnati - Cincinnati, OH
- University of Dayton - Dayton, OH
- University of Delaware - Newark, DE
- University of Maryland - College Park, MD
- University of Michigan - Ann Arbor, MI
- University of North Carolina - Chapel Hill, NC
- University of Notre Dame - South Bend, IN
- University of Oklahoma - Norman, OK
- University of Pittsburgh (Pitt) - Pittsburgh, PA
- University of Rochester - Rochester, NY
- University of South Carolina - Columbia, SC
- University of Virginia (UVA) - Charlottesville, VA
- Villanova University - Villanova, PA
- Virginia Commonwealth University (VCU) - Richmond, VA
- Virginia Polytechnic Institute & State University (Virginia Tech) - Blacksburg, VA
- Washington and Lee University - Lexington, VA

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The Governor’s School @ Innovation Park
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