

## Chesapeake Bay Governor's School

## for Marine and Environmental Science

At-A-Glance		
Description and Mission	CBGS is one of 19 governor's schools in the state of Virginia. We are a shared-day program – students take mathematics and science with us, and humanities and electives at their high schools. CBGS students are selected to attend this rigorous learning program. Every class at CBGS is taught for dual enrollment by instructors with masters or doctoral degrees, credentialed to teach at both the high school and community college levels. Students take an advanced course of studies at CBGS while also conducting authentic scientific research to present their senior year.  Our mission is to provide a community of 10 <sup>th</sup> – 12 <sup>th</sup> grade learners the opportunity to explore connections among the environment, mathematics, science, and technology. CBGS develops leaders who possess the research, technical skills, and global perspective to address the challenges of a rapidly changing world.	
Application/ Selection	<ul> <li>□ Students are admitted to CBGS in a competitive process utilizing selection criteria that includes test scores, GPA, faculty recommendations, and a writing sample.</li> <li>□ School divisions' selection committees make final determinations for admission.</li> <li>□ Students who do not maintain adequate achievement may be dismissed from the program.</li> </ul>	
Curriculum Focus	<ul> <li>□ Mathematics, labsciences, technology and research woven with marine and environmental science</li> <li>□ Student-designed scholarly research and professional science communication</li> <li>□ Collaboration between content area experts and students</li> <li>□ Community partnerships and community service</li> <li>□ A two-year independent research project is required of all students</li> </ul>	
Governance	<ul> <li>Director Dr. Jason Strong (jstrong@cbgs.k12.va.us) acts as school administrator.</li> <li>Policies and fiscal oversight are administered by a Joint School Board and Superintendents Steering Committee with a representative from each partnering school district.</li> </ul>	
Campus Description	<ul> <li>□ Bowling Green Campus: Caroline, King George, and King William Counties (approx. 60 students)</li> <li>□ Glenns Campus at Rappahannock Community College: Gloucester, King and Queen, Mathews, Middlesex, and New Kent Counties (approx. 70 students)</li> <li>□ Warsaw Campus at Rappahannock Community College: Town of Colonial Beach, Essex, Lancaster, Northumberland, Richmond, and Westmoreland Counties (approx. 110 students)</li> <li>□ Classroom and lab space to facilitate diverse learning opportunities</li> <li>□ Local resources and State Park facilities to support all-site collaboration across all 3 campuses</li> </ul>	
Course Offerings  CBGS provides the opportunity to earn at least 56 hours of college credit through dual enrollment with Rappahannock Community College.	<ul> <li>□ Lab Sciences:         <ul> <li>CBGS Biology – 10<sup>th</sup> grade</li> <li>CBGS Chemistry – 11<sup>th</sup> grade</li> <li>CBGS Physics – 12<sup>th</sup> grade</li> </ul> </li> <li>□ Marine &amp; Environmental Science:         <ul> <li>CBGS Foundations of Science – 10<sup>th</sup> grade</li> <li>CBGS Marine &amp; Environmental Science I – 11<sup>th</sup> grade</li> <li>CBGS Marine &amp; Environmental Science II – 12<sup>th</sup> grade</li> <li>Outdoor Adventures (PE)</li> </ul> </li> <li>□ Mathematics:         <ul> <li>CBGS Algebra III/Advanced Mathematics (with Algebra II) – 10<sup>th</sup> grade</li> <li>CBGS Trigonometry/Pre-Calculus – 11<sup>th</sup> grade</li> <li>CBGS Calculus – 12th grade</li> </ul> </li> </ul>	

For more information, visit: www.cbgs.k12.va.us



## Chesapeake Bay Governor's School

## for Marine and Environmental Science

Field Courses	Sequence of immersive <u>multi-day field studies</u> illustrate data collection and experiential learning.  □ 10 <sup>th</sup> Grade: Chesapeake Bay Watershed – Blue Ridge Mountains  □ 11 <sup>th</sup> Grade: Chesapeake Bay Estuary Exploration – Virginia's Eastern Shore  □ 12 <sup>th</sup> Grade: Beaches and Barrier Islands – North Carolina's Outer Banks
Student Research	<ul> <li>□ Completion of a two-year, self-designed, independent research project is required of all students.</li> <li>□ Students consult primary literature to address a research question and design hypotheses.</li> <li>□ Research is communicated by way of a formal paper and oral presentation.</li> <li>□ Selected students may present research at Virginia Junior Academy of Science Symposium.</li> </ul>
Achievements	<ul> <li>□ Over three-fourths of our students rank in the top 10% of their class (with multiple district valedictorians and salutatorians attending CBGS.)</li> <li>□ Selected as one of <i>Virginia Living</i>'s "Top High Schools and Colleges"</li> <li>□ Fifteen years as a "Virginia Naturally School" for environmental stewardship and education</li> <li>□ Over \$2.2 million scholarships and grants awarded to CBGS students</li> </ul>
Grading	<ul> <li>□ Number and letter grades submitted to school guidance offices for reporting</li> <li>□ Weighted credit offered based on individual school division policy</li> <li>□ Semester letter grades submitted to Rappahannock Community College for college credit</li> </ul>
Diploma/ Transcripts	<ul> <li>□ School Division Diploma with Governor's School Seal</li> <li>□ School Division Transcript</li> <li>□ RCC Transcript for Dual Enrolled Courses</li> </ul>
School Day	<ul> <li>2.5 hour daily instruction; plus field work hours on occasional school days</li> <li>8:00 a.m. – 10:30 a.m. – student on-site day; 7:30 a.m. – 3:00 p.m. – teacher day</li> <li>Web-based learning management system provide additional instruction time.</li> </ul>
Yearly Schedule	<ul> <li>□ 180 student days; additional instruction on overnight field studies and for independent research</li> <li>□ Yearly academic calendar designed to best fit with participating school divisions' calendars</li> <li>□ Learning management system used to facilitate online instruction when students cannot be present due to weather, holidays or other circumstances</li> </ul>
Transportation	☐ Schooldivisions provide transportation from the student's high school and back after classes. Check with high school for more details regarding departure and arrival times.
Policies and Student Guidelines	<ul> <li>□ Compatible with partnering school divisions</li> <li>□ Reviewed by superintendents or designees and approved by the Joint School Board</li> <li>□ For areas not covered by CBGS policy, that of the fiscal agent school district (Middlesex) applies.</li> <li>□ The CBGS Director and high school principals have student disciplinary oversight.</li> </ul>
Community Partnerships	<ul> <li>□ Rappahannock Community College</li> <li>□ Virginia Institute of Marine Science</li> <li>□ Friends of the Rappahannock</li> <li>□ Menokin</li> <li>□ Water quality testing of several local waterways</li> <li>□ Educational outreach to local elementary and middle schools</li> <li>□ Educational outreach at local festivals and events</li> </ul>
Community Service	All students are encouraged to serve their community through various community service projects.  ☐ Students can earn the CBGS Community Service award by completing a minimum of 60 hours environmental and 60 hours non-environmental community service.  ☐ Students can apply hours toward earning the Presidential Volunteer Service Award.