

Chesapeake Bay Governor's School

for Marine and Environmental Science

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Student Application Packet

2023-2024 (for the 2024-2025 school year) Greetings to the candidates of the Chesapeake Bay Governor's School! Applying to any of Virginia's 19 governor's schools shows motivation and promise, as a student who is ready to do more than what your high school alone offers. We applaud your interest in CBGS!

Overview of Program, Location, and Courses: The Chesapeake Bay Governor's School provides an educational option for high-ability and gifted students interested in math, science, and technology. Sophomores, juniors and seniors from fourteen participating school divisions in the Middle Peninsula and Northern Neck regions in Virginia attend the Governor's School during the morning at one of three sites: RCC-Glenns Campus, RCC-Warsaw Campus or Bowling Green in Caroline County.

CBGS is a demanding program that supplements your home high school by offering mathematics and science classes along with a rich outdoor educational component. You don't have to plan to major in math or science in college to come to CBGS, but it is important to realize you will be deeply immersed in these subjects while you are here. CBGS offers all classes as Dual Enrollment with RCC, so you must prepare to work <u>at the college</u> level, at all times.

<u>Mission</u>: The Chesapeake Bay Governor's School for Marine and Environmental Science provides a community of learners the opportunity to explore connections among the environment, math, science, and technology, and develops leaders who possess the research and technical skills, global perspective, and vision needed to address the challenges of a rapidly changing society.

Participating School Divisions:

RCC-WarsawRCC-GlennsBowling GreenColonial BeachGloucesterCarolineEssexKing & QueenKing GeorgeLancasterMathewsKing William

Northumberland Middlesex Richmond County New Kent

Westmoreland

Courses Currently Offered:

Sophomore-10th Grade	Junior-11th Grade	Senior-12th Grade		
Biology	Chemistry	Physics		
Advanced Algebra with Pre-Calc I	Pre-Calculus II (Trig)	Calculus I		
Foundations of Science	Marine & Environmental Marine & Environ Science II			
Plus Outdoor Adventures (RCC PE credit course)				

<u>Financial model</u>: CBGS is funded mainly from school division contributions and state appropriations. Students' families are asked to pay a nominal fee for field experience trip costs (\$120-\$150). This fee is waived for any student who requires assistance. As of 23-24, students are *not* required to pay for RCC dual enrollment classes; these courses are entirely funded from the CBGS budget.

Selection Overview

Minimum Requirements for Applicants:

- Recommended 85th percentile or higher score on mathematics assessment (factoring in standard error)
- "B" average for the current and previous school years (based on local grading scale)
- Successful completion of the following courses prior to attending CBGS:
 - Algebra I and Geometry (Algebra II may be helpful to have, but is not mandatory unless the applicant is a rising junior)
 - o 1 high school credit in Science for rising sophomores; 2 science credits for rising juniors (Biology preferred but not mandatory)

Selection criteria includes:

- o Measures of Academic Progress (MAP) Math
- o Science Article Analysis/Writing Prompt
- o Two Faculty Recommendations
- o GPA
- o Local Interview (Optional; please consult your school district liaison)

Weighting of selection criteria:

Standard Application Weighting (Without interview)	Application with Interview
MAP Math 30%	MAP Math 30%
Writing Prompt 20%	Writing Prompt 20%
Teacher 1 Recommendation 15%	Teacher 1 Recommendation 10%
Teacher 2 Recommendation 15%	Teacher 2 Recommendation 10%
• GPA 20%	• GPA 20%
	• Interview/Interest 10%

Virginia Placement Test:

VPT scores are not used to determine CBGS eligibility. However, if selected for CBGS, students <u>must</u> meet criteria for participation in dual enrollment that is predetermined by the Virginia Community College System (VCCS). In order to receive dual enrollment credit for CBGS courses, the student must meet the admissions criteria set forth by the Virginia Community College System (VCCS) and Rappahannock Community College (RCC) by meeting ONE of the criteria listed below .

High School Transcript	SAT	PSAT	ACT	VPT
Current cumulative high school GPA of 3.0 or higher and a 2.0 (C) grade or higher in Algebra II or in a higher level math course.	ERW score of 480 or higher and Math score of 530 or higher	Math score of 500 or higher	22 or higher on Mathsubject area test	Placement into MTH 161 or higher (Satisfaction of MTE 1-9)

Student/Parent Checklist

To apply to CBGS, be sure you do the following steps in a timely manner:

- 1. Carefully read pages 2-3 of this packet. Understand what you are getting into!!
- 2. Fill out pages 5-6 of this packet and the RCC Dual Enrollment Consent Form. These portions of the application are submitted to your high school counseling office by the deadline they set. *Please retain pages 1-4 for your own reference.*
- 3. *Ask* two teachers for confidential recommendations (pages 9-10). Be sure to give your teachers ample time to complete them. They will turn them in to the counseling office. Please be sure you list their names on your application on the page that outlines *Program Expectations*.
- 4. Be prepared to take a writing prompt (see page 8 for information on it) and the mathematics MAP assessment. Your school staff will tell you when and where you'll do these, but be listening and aware!
- 5. *If* your school requires an interview, be prepared to participate in that process. Again, your school staff members will tell you when the interview is to take place.

After you have properly applied, the selection process will take place and your high school will notify you of the admission decision. Decisions are made by the end of March and each school division prepares letters of acceptance. You should hear about your application status by early in April, although exact mailing dates vary.

Good luck!



Chesapeake Bay Governor's School Applicant Information

Student Information: (Please p	current Grade:	
Last Name:	First Name:	MI:
	Preferred First Name:	
Address:	City, State, Zip:	
DOB (mm/dd/yy):/	Male:Female:	
Student's E-mail:	Home Phone:()	
High School:	Student's Cell Phone:(
What math class are you currently taking?	?	
Parent(s) / Guardian Last Name: Address:		
Relationship to student:	Home Phone:()	
E-mail:	Cell Phone:()	
Last Name:	First Name:	MI:
Address:	City, State, Zip:	
Relationship to student:	Home Phone:()	
E-mail:	Cell Phone:(

Program Expectations

Students attending CBGS are responsible for meeting all CBGS program requirements and expectations which include the following:

- Make a serious commitment to CBGS, understanding that the local school board pays a tuition cost for each student to attend Governor's School
- Start school in mid-August
- Develop and/or maintain good study skills required to meet academic rigor of the CBGS curriculum, realizing that courses are Dual Enrollment, and thus demand more than high school rigor, alone
- Participate in the Field Studies component of the CBGS curriculum this means weekends!!!
- Understand that there is a field studies comprehensive fee (\$120-\$150). It may be waived if need exists.
- Complete a two-year research project, which includes a senior presentation at the annual CBGS Science Symposium held on a Saturday in March

TO BE COMPLETED BY STUDENT APPLICANT

fully participate in the program. The re	the Chesapeake Bay Governor's School is esponses contained in this application are redures, including the application forms are ision's appeals process.	my own work. I have
Printed Name of Applicant	Signature of Applicant	Date
TO BE COMPLETED BY PARENT	/GUARDIAN	
application for admission to the Chesa academic records to be reviewed by the	med student, am aware of and in support speake Bay Governor's School. I give perme school division's selection committee. I she application forms and program expectates.	nission for the student's have read in its entirety
Printed Name of Parent/Guardian	Signature of Parent/Guardian	Date
Names of Faculty members Completing	ng Recommendation Form:	
1		
2		



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Writing Prompt

At your high school, you will be administered a writing prompt, by reading a science article and responding as detailed below.

Student Name:		
_		

Directions for Student:

Please choose one of the science articles attached, read it carefully, and then compose an essay that includes answers to the following questions:

- 1. What is the major theme of the article?
- 2. In your own words, explain the meaning and significance of the environmental issue presented.
- 3. What inferences can be drawn from the information presented in the article?
- 4. What additional research might you want to conduct that could build on the information presented in the article?

Your essay will be evaluated using the following rubric:

Points	Descriptor
0	Provides no response or a response inappropriate to the article
2	Limited, vague, inaccurate, confusing, may quote from article, but not in meaningful
	sense
5	Simplistic, literal statements; only presents part of the issue
8	Meets expectations, addresses the issue and offers support; uses article ideas well
10	Exceeds expectations; insightful response that offers fluent, substantial support; research ideas are valid

Chesapeake Bay Governor's School Faculty Recommendation Form for Student Application

Student Name:						
Directions for Student Two recommendations complete the recomme	s are needed. Fil	l in the due date belo	ow, allowing at l	least one week f	or the teacher	to
Directions for Faculty Please rate this candida Use the rating scale pro	ate for each cate				at grade level.	
Sign and return in a sig		-				
Below Average (1)	Average (2)	Above Average (3)	Top 10% (4)	Top 5% (5)	Top in C (6)	lass
Faculty Name (print)):		Date:			
Signature:		School:		_County:		
Subject(s), Grade Lev	vel(s) and date	s you taught applic	ant:			
		Criteria:				Rating:
Shows desire and cu	riosity for lear	ning				
Is self-disciplined in		nd reaching goals				
Has a strong work e						
Demonstrates effect						
Demonstrates discip						
Demonstrates an in				things		
Completes high qua	•	ork with attention to	o detail			
Interacts well with o						
Interacts well with t						
Works toward group			sition			
Influences others in		nner				
Demonstrates perso			.1 1	1 1 1 1 1 1 1		<u> </u>
Demonstrates the lo				blems/dilemm	nas	<u> </u>
Deals effectively wi			1S			
Can adapt to working						<u> </u>
Demonstrates skill i			ns			
Sets high standards						
Accepts critical feed			4	L		
Adjusts to a demand			t neglecting scl	nool work		
Demonstrates effect			hioroin 1			
Exerts maximum ef				or science		
Has aptitude and po	nemial for suc	cessiui study in ma	in or science		Tatal Carre	
					Total Score	Ì

 $If you would \ like \ to \ comment \ further \ on \ the \ applicant \ please \ use \ the \ back \ of \ this \ sheet.$

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Below Average (1)	Average (2)	Above Average (3)	Top 10% (4)	Top 5% (5)	Top in C (6)	Class
Faculty Name (print)):		Date:	:		
Signature:		School:		_County:		
Subject(s), Grade Lev	vel(s) and date	s you taught applic	ant:			
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Shows desire and cu	riosity for lear	rning				
Is self-disciplined in	establishing a	nd reaching goals				
Has a strong work e	ethic					
Demonstrates effect	ive study skills	S				
Demonstrates discip	olined work ha	bits				
Demonstrates an in				things		
Completes high qua		ork with attention t	o detail			
Interacts well with o	other students					
Interacts well with t						
Works toward grou	p goals when i	n a subordinate pos	sition			
Influences others in	a positive man	nner				
Demonstrates perso						
Demonstrates the lo				blems/dilemm	nas	
Deals effectively wi			ıs			
Can adapt to working						
Demonstrates skill i			ns			
Sets high standards						
Accepts critical feed						
Adjusts to a demand			t neglecting sc	hool work		
Demonstrates effect						
Exerts maximum ef				or science		
Has aptitude and po	otential for suc	cessful study in ma	th or science			
					Total Score	

If you would like to comment further on the applicant please use the back of this sheet.