



Department of Teaching and Learning

GUIDE TO HIGH SCHOOL SUMMER PROGRAMS 2023

Mission Statement

Virginia Beach City Public Schools, in partnership with the entire community, will empower every student to become a life-long learner who is a responsible, productive and engaged citizen within the global community.

GENERAL INFORMATION

The Guide to High School Summer Programs provides students and families with specific information about the programs that are available through summer school. Students and families should review this publication and consult with school counselors and/or teachers to determine which programs may be appropriate. When selecting a program, it is important to remember that all courses offered in Virginia Beach City Public Schools are available on a non-discriminatory basis.

HIGH SCHOOL SUMMER PROGRAM DESCRIPTIONS

High School summer programming offers opportunities for:

1. Virginia Beach Digital Campus credit courses for students who want to accelerate their program of study or those behind in credits needing a full course to stay on the proper graduation schedule (VBDC)
2. Repeat courses are only for students who did not successfully complete a course during the regular school year (Repeat Face-to-Face Courses)
3. Preparation opportunities for select math or science courses to develop skills for the upcoming school year (Boosts)
4. English as a Second Language courses for students who are identified limited in English (English as a Second language)
5. SOL Fast Track Tutoring to retake an SOL course to meet the Standards of Learning (SOL) verified credit diploma criteria

VIRGINIA BEACH DIGITAL CAMPUS

Virginia Beach Digital Campus (VBDC) will offer summer school programming for students interested in taking a class for the **first time** to accelerate their programming or those behind in credits needing a full course to stay on the proper graduation schedule. **These courses are completely online and asynchronous in nature. Students must keep up with due dates and requirements as set forth by the instructor.** Students enrolling in a credit bearing course for the first time or who are behind in credits must complete a summer program equal to one year of instruction in the regular school term to receive full credit (June 21 - August 7). Students who are taking a course through VBDC are advised to take **no more than two first-time course offerings**. Each course requires 20-25 hours per week of student engagement. Parents and/ or guardians and students should work with school counselors to determine the best fit for the student. Registration is required, and there is a fee for VBDC online courses. All course offerings are dependent upon sufficient enrollment and the availability of certified and endorsed instructors. Please refer to page 5 for VBDC Course registration and page 8-9 for VBDC course offerings.

REPEAT FACE-TO-FACE COURSES

Repeat face-to-face courses are offered for students who did not successfully complete a course during the 2022 – 2023 school year and need to retake the course. Repeat face-to-face courses are held at one of the two high school host summer school sites. Students enrolled in a repeat face-to-face course will need to plan to complete six hours of instruction Monday - Thursday. The six hours of instruction will include four hours (9:10 a.m. - 1:10 p.m.) of repeat face-to-face instruction and two hours of asynchronous assignments. Students repeating a course need to complete a one-session summer course. Students may take **one repeat face-to-face course per session**. Parents and/or guardians and students should work with school counselors and teachers to determine the best option for the student. Registration is required, and there is a fee for repeat face-to-face courses. All course offerings are dependent upon enrollment and the availability of certified and endorsed instructors. Please refer to pages 5-6 for repeat face-to-face course registration and pages 9-10 for repeat face-to-face course offerings.

BOOSTS OPPORTUNITIES

Boost opportunities for science and math courses are returning for 2023 summer school. Boosts are preparation courses in the area of math and science designed to build the skills necessary for success in the 2023 – 2024 school year. Boosts are asynchronous with support from [FEV Tutors](#). Boosts are offered at no cost to parents and/or guardians. There is no registration required for Boosts. Access to Boosts are through Canvas with the corresponding link. Please refer to pages 11-15 for Boost opportunities.

ENGLISH as a SECOND LANGUAGE

The English as a Second Language (ESL) high school program is designed for students grades 9 through 12 who are English learners. Students are assigned to classes according to age and proficiency in English. **Eligible English learners are recommended and registered in advance by their ESL teachers.** Tuition is free, and transportation is provided. Please refer to page 18 for more information.

SOL FAST TRACK TUTORING

SOL Fast Track Tutoring is available for students who need to retake an SOL course to meet the Standards of Learning (SOL) verified credit diploma criteria. SOL Fast Track tutoring is face-to-face instruction and held at one of the two high school host summer school sites. SOL Fast Track Tutoring is optional and may be adjusted based on enrollment. SOL Fast Track Tutoring is offered at no cost to

parents and/or guardians. Schools will register students for SOL Fast Track Tutoring. Please refer to pages 16-17 for SOL Fast Track Tutoring opportunities.

Students and families should note that all programs are dependent on enrollment and the availability of qualified and endorsed instructional staff. Enrollment in some courses may be limited due to space at a particular school. If a course is canceled due to insufficient enrollment, students may be allowed to enroll in the course at another site. Transportation outside the cluster is not provided.

ATTENDANCE AND CONDUCT

ATTENDANCE

Attendance during summer school is monitored in accordance with School Board Policy 5-17. Teachers will maintain an accurate record of attendance/absences by class session.

Students are expected to attend each class session each day face-to-face (Monday through Thursday). A student will not be granted credit or considered for promotion to the next grade level if absent more than two (2) class sessions within a given session.

A parent/guardian may request a waiver of the summer school attendance policy by submitting the standard waiver request form to the summer school principal at the end of each summer school session. Appeals should be forwarded to the Office of Student Leadership.

**Student Schedule Repeat Face-to-Face Courses
Monday -Thursday
(No Classes on Fridays)**

Session	Date Range	Face-to-Face Hours	Asynchronous Hours
Session I	Wednesday, June 28 –Monday, July 17	Monday - Thursday 9:10 a.m. - 1:10 p.m. Face-to-Face Instruction	Monday - Thursday 2 hours of asynchronous assignments. No classes on July 4.
Session II	Tuesday, July 18 - Wednesday, August 2	Monday - Thursday 9:10 a.m. - 1:10 p.m. Face-to-Face Instruction	Monday - Thursday 2 hours of asynchronous assignments

CONDUCT

The [Behavior Support and Student Code of Conduct](#) will remain in effect during Summer School 2023. The [Behavior Support and Student Code of Conduct](#) outlines the expectations for student behavior. Any students taking courses through Schoology are expected to adhere to the VBCPS online conduct and [Acceptable Use Policy](#). Students who do not follow the [Behavior Support and Student Code of Conduct](#)

and [Acceptable Use Policy](#) may be subject to disciplinary action and possible removal from the course. If a student is dismissed due to behavior, he or she is not eligible for a refund of summer school tuition.

SUMMER SCHOOL 2022 HOST/CLUSTER SITES and TRANSPORTATION

SUMMER SCHOOL HOST/CLUSTER SITES

Schools are grouped together to form cluster sites for face- to-face, repeat summer school programming. The first school listed in each line (in bold print) is the host summer school site. Cluster schools will attend the host summer school site.

Host Sites	Cluster Schools
Princess Anne High School	Bayside High School, F.W. Cox High School, First Colonial High School, Kempsville High School
Green Run High School	Landstown High School, Kellam High School, Ocean Lakes High School, Salem High School, Tallwood High School
Renaissance Academy	Division SECP, ReEd (K-12) Secondary ASP, EBICS
Princess Anne High School (West Wing)	Secondary (FAF, AAF) Secondary CC & Step K-12 & MS FAF

Note:

- ESL students will be attending the summer school program at the appropriate middle school site (Salem Middle School or Independence Middle School).
- Students who were removed from their home or enrolled schools as a result of disciplinary infractions are not allowed to attend summer school at that cluster site. However, the students are allowed to attend summer school at another cluster site. Parents/guardians are responsible for providing transportation to alternate sites.

Questions regarding summer school host/ cluster sites should be directed to the summer school office at summerschool@vbschools.com.

TRANSPORTATION

Schools are grouped together to form transportation clusters. Bus transportation is available for many programs from neighborhood pickup points within the cluster to designated summer school sites. If transportation is provided for a specific program, it will be listed with the information in this guide describing the program. **Transportation is provided to the student’s zoned host summer school site.** Parents/guardians and students are responsible for providing transportation to alternate sites.

To determine your student's summer program bus stop location visit <https://www.vbschools.com/families/transportation/bus-schedules>

REGISTRATION

VIRGINIA BEACH DIGITAL CAMPUS (VBDC) SUMMER SCHOOL REGISTRATION

Information about the VBDC online program will be available through the Virginia Beach Digital Campus Summer School website.

To access VBDC website visit: <https://vbschoolscom.finalsite.com/academics/distance/summer>

Electronic registration and payment online begins on **May 1, 2023 at 12:00 noon** for face-to-face REPEAT courses through the webstore. Registration closes on **June 21, 2022 at 12:00 noon**. A student identification number (lunch number) will need to be provided at the time of registration.

To access the webstore visit <https://virginiabeach.revtrak.net/>

Registration and payment of fees for VBDC online summer school courses must be completed online through the webstore. Both registration and payment must be completed before leaving the webstore. **Students are not officially registered until payment is received.**

Students enrolled in VBDC courses that require an End-of-Course SOL test may be expected to take that test in person at the Renaissance Academy on the scheduled testing date. VBDC teachers will provide testing dates to students once classes begin.

NOTE:

- Free/reduced meal applications must be filed at the student's home school.

REPEAT FACE-to-FACE SUMMER SCHOOL REGISTRATION

Virginia Beach City Public Schools offers REPEAT summer school courses in the face-to-face format. Students may register to take one REPEAT course each session. Registrations are submitted electronically.

Electronic registration and payment information for face-to-face REPEAT courses are available on VBCPS Summer School website.

To access the VBCPS Summer School website visit

<https://vbschoolscom.finalsite.com/academics/summerschool/high-school>

Electronic registration and payment online begins on **May 1, 2023 at 12:00 noon** for face-to-face REPEAT courses through the webstore. Registration closes on **June 21, 2022 at 12:00 noon**. A student identification number (lunch number) will need to be provided at the time of registration.

To access the webstore visit <https://virginiabeach.revtrak.net/>

Registration and payment of fees for REPEAT face-to-face summer school courses must be completed online through the webstore. Both registration and payment must be completed before leaving the webstore. **Students are not registered until payment is received.**

NOTE:

- Free/reduced meal applications must be filed at the student's home school.

TRAEP students are required to provide a letter from the principal at TRAEP, recommending summer school attendance. Administrators may also contact the Office of Student Leadership to request verification. Students are not permitted to enroll without the written recommendation of the principal at TRAEP and/or the verification from the Office of Student Leadership.

Questions regarding registration should be directed to the summer school office at summerschool@vbschools.com

NON-VBCPS STUDENTS WITH VIRGINIA BEACH RESIDENCY

Only students whose parents/guardians are residents of Virginia Beach are eligible to attend VBCPS summer school classes. It is the responsibility of the student/parent/guardian to obtain written permission from the administration of the student's current school to attend summer classes and to have credits earned transferred.

Eligible non-VBCPS enrollees must present documentation of residency.

Before an out-of-district student may begin a summer school class, the following documentation is required to establish residency for registration:

- Certified birth certificate for any student being admitted for the first time to any public school;
- Two proofs of address (examples include: signed lease/mortgage statement, current gas, water, electric bill);
- Proof of legal custody of student if living only temporarily in the household, and;
- Current immunization record

Please email the above-mentioned documents to summerschool@vbschools.com. An appointment will be scheduled upon receipt of the emailed documents to complete registration and payment.

TRANSFER OF CREDIT

Summer school courses not taken in Virginia Beach City Public Schools must meet the requirements of courses taken in Virginia Beach City Public Schools. It is the responsibility of the student and/or parent/guardian to obtain prior written permission from the principal of the student's current school to determine credits earned in summer school outside Virginia Beach City Public Schools.

TUITION

Tuition for summer school Virginia Beach Digital Campus (VBDC) first-time courses and repeat face-to-face courses must be paid at the time of registration. Payment will be collected immediately online with a credit or debit card during the registration process. The English as a Second Language Program (ESL), Extended School Year (ESY) services, SOL Fast Track Tutoring and Boost opportunities are offered at no cost.

REDUCED TUITION FOR ELIGIBLE STUDENTS

Students who have a completed free/reduced meal form on file and have already been determined eligible for reduced price or free meals during the 2022-2023 school year are eligible to receive summer school tuition at a reduced rate. Please refer to the Summer School Tuition Rate Table.

NOTE: Free/reduced meal applications must be filed at the student's home school.

Summer School Tuition Table

Tuition Level	Repeat Face-to-face Course	VBDC Year Course (Except Health and PE 10)	VBDC Health & PE 10
Level I (full cost meals)	\$200	\$300	\$335
Level II (reduced cost meals)	\$100	\$150	\$185
Level III (free meals)	\$40	\$75	\$110

REFUNDS

Requests for refunds must be made by emailing summerschool@vbschools.com **BEFORE** the first day of class, Session I: Wednesday, June 28 and Session II: Monday, July 17. Teachers are hired for summer school based on student enrollment. **No refunds** will be honored after the first day of class, Session I: Wednesday, June 28 and Session II: Monday, July 17.

Questions regarding tuition should be directed to the summer school office at summerschool@vbschools.com.

HIGH SCHOOL SUMMER PROGRAM OFFERINGS

VIRGINIA BEACH DIGITAL CAMPUS (VBDC) ONLINE FIRST-TIME/NEW COURSE OFFERINGS

Virginia Beach Digital Campus (VBDC) will offer summer school programming for students interested in taking a class for the **first time** to accelerate their programming or those behind in credits needing a full course to stay on the proper graduation schedule. **These courses are completely online and asynchronous in nature. Students must keep up with due dates and requirements as set by the instructor.** Students enrolling in a credit bearing course for the first time or who are behind in credits must complete a summer program equal to one year of instruction in order to receive full credit. (June 21 - August 7) Students who are taking a course through VBDC are advised to take **no more than two first time course offerings**. Each course requires 20-25 hours per week of student engagement. Parents and/ or guardians and students should work with school counselors to determine the best fit for the student. Registration is required and there is a fee for VBDC first time online courses. All course offerings are dependent upon sufficient enrollment and the availability of certified and endorsed instructors. Please refer to page 5 for VBDC Course registration.

Renaissance Academy will serve as the support site for all online classes offered through Virginia Beach Digital Campus. Students enrolled in SOL courses may be expected to take the associated SOL test in person at the Renaissance Academy on the scheduled testing date.

Virginia Beach Digital Campus FIRST-TIME ONLINE Courses

Course Title	Course Number
Online Astronomy	SCO260
Online Biology	SCO310
Online Environmental Science	SCO320
Online Earth Science	SCO210
Online Oceanography	SCO250
Online English 9	LAO130
Online English 10	LAO140
Online English 11	LAO150
Online English 12	LAO160
Online Health & PE 9	PEO730
Online Health & PE 10 with Driver Education Classroom	PEO740
Online VA/US Government	SOO440

Online VA/US History	SOO360
Online World Geography	SOO216
Online World History & Geography, Part 1	SOO344
Online World History & Geography, Part 2	SOO340
Online Economics & Personal Finance	BEO130
Online Algebra 1	MAO130
Online Algebra 2/Trigonometry	MAO137
Online Geometry	MAO143
Online Algebra, Functions & Data Analysis	MAO134

Questions regarding proper VBDC course selection and VBDC course eligibility should be directed to a student’s homeschool counselor.

Questions regarding VBDC course offerings and the VBDC course registration process should be emailed to VBDC@vbschools.com.

REPEAT FACE-TO-FACE COURSE OFFERINGS FOR HIGH SCHOOL STUDENTS REPEATING A FAILED COURSE

Repeat face-to-face courses are offered for students who did not successfully complete a course during the 2022 – 2023 school year and need to retake the course. All repeat face-to-face courses are one session in length and count for one credit. Summer School Session I is June 28 – July 17, 9:10 a.m.-1:10 p.m., Monday - Thursday and also requires the completion of two hours of asynchronous assignments. Summer School Session II is July 18 – August 2, 9:10 a.m. -1:10 p.m., Monday - Thursday and also requires the completion of two hours of asynchronous assignments. Repeat face-to-face instruction is held at one of the two high school host summer school sites.

Students repeating a course need to complete a one-session summer course. Students may take **one repeat face-to-face course per session**. Parents and/or guardians and students should work with school counselors and teachers to determine the best fit for the student. Registration is required, and there is a fee for repeat, face-to-face courses. All course offerings are dependent upon sufficient enrollment and the availability of certified and endorsed instructors. Please refer to page 5 for REPEAT face-to-face registration.

Repeat courses that end with a SOL test are scheduled to align with the SOL testing schedule. If the repeat course needed is not offered in a one-session repeat format, please contact your school counselor. Students may register for ONE repeat face-to-face course per session. All course offerings are subject to enrollment and acquisition of certified personnel.

Questions regarding repeat face-to-face course offerings should be directed to the summer school office at summerschool@vbschools.com.

REPEAT Face-to-Face Course Offerings

Course Title	Course Number	Term	Dates
English 9	SLA130	Session 1 Session 2	June 28- July 17 July 18 - August 2
English 10	SLA140	Session 1 Session 2	June 28- July 17 July 18 - August 2
English 11	SLA150	Session 1 Session 2	June 28- July 17 July 18 - August 2
English 12	SLA160	Session 1 Session 2	June 28- July 17 July 18 - August 2
Algebra 1	SMA130	Session 1 Session 2	June 28- July 17 July 18 - August 2
Algebra 2	SMA135	Session 1	June 28- July 17
Geometry	SMA143	Session 1	June 28- July 17
Algebra, Functions & Data Analysis	SMA134	Session 2	July 18 – August 2
Biology	SSC310	Session 1 Session 2	June 28- July 17 July 18 - August 2
Environmental Science	SSC320	Session 2	July 18 – August 2
Earth Science	SSC210	Session 2	July 18 – August 2
Oceanography	SSC250	Session 2	July 18 – August 2
VA/US Government	SSO440	Session 1	June 28- July 17
VA/US History	SSO360	Session 1	June 28- July 17
World History & Geography, Part 1	SSO344	Session 1	June 28- July 17
Economics & Personal Finance	BE6130	Session 1	June 28- July 17

All VBCPS students who are taking a summer school course which requires an end-of-course (EOC) SOL test must take the SOL test scheduled during summer school, unless the student has already passed the test. Students must be enrolled in Virginia Beach City Public Schools for the 2022 – 2023 school year before testing begins. All SOL tests except writing require one day of testing. Students who are scheduled to complete graduation requirements by August 9, 2023 and are taking the SOL EOC writing test require four days of testing. Students scheduled to complete graduation standards after August 9, 2023 and are taking the SOL EOC Writing test require two days of testing.

HIGH SCHOOL BOOST OPPORTUNITIES

Boost opportunities consist of ten or twelve asynchronous lessons and are intended to have students complete one lesson per day. Support for Boost opportunities is available through FEV Tutors. Students may access FEV tutors by visiting <https://www.vbschools.com/students/asap/FEV> .

Electronic registration for Boost Opportunities is not required. Students will join the Boost opportunity through Schoology by using a course code.

Course codes and directions for accessing Boost opportunities are listed below and available on VBSchools.com. Visit <https://vbschoolscom.finalsite.com/academics/summerschool/high-school/boost> for more details.

To access a Boost Opportunity a student will:

How to Join a Boost course:

- Select the link to the appropriate Boost opportunity.
- Select “Enroll in Course” button.
- An email will be issued before June 28 to access the Boost

Boost	Link to access Canvas	Overview of Boost
ALGEBRA I PREP (SMA131)	https://vbschools.instructure.com/enroll/M6J6P7	page 12
GEOMETRY PREP (SMA144)	https://vbschools.instructure.com/enroll/M6J6P7	page 12
ALGEBRA II PREP (SMA136)	https://vbschools.instructure.com/enroll/M6J6P7	page 13
MATH ANALYSIS PREP (SMA161)	https://vbschools.instructure.com/enroll/M6J6P7	page 13
EARTH SCIENCE PREP (SSC211)	https://vbschools.instructure.com/enroll/BJGW4N	page 14
BIOLOGY PREP (SSC311)	https://vbschools.instructure.com/enroll/MJXEHA	page 14
CHEMISTRY PREP (SSC411)	https://vbschools.instructure.com/enroll/YYKCMP	page 15
PHYSICS PREP (SSC412)	https://vbschools.instructure.com/enroll/BYMHWK	page 15

MATH BOOST OPPORTUNITIES

ALGEBRA I PREP (SMA131)

Participants: High school students enrolling in Algebra 1 in Fall 2023
Link to access Canvas: <https://vbschools.instructure.com/enroll/M6J6P7>
Dates: June 28 - August 2
Times: Asynchronous with FEV tutor support
Locations: Online through Canvas
Tuition: No charge

This bridge course is designed for students scheduled to take Algebra I next school year. The focus of this course is to strengthen the student's pre-algebra skills to develop mathematical concepts and prepare students for Algebra I. Students will explore simplifying expressions, solving equations and inequalities and graphing lines. Through this course, students will build their confidence in mathematics, become problem solvers, communicate mathematically and learn to reason using mathematics.

This program consists of twelve asynchronous lessons and is intended to have students complete one lesson per day. The modules are not moderated and are to be completed independently; however, all work is self-checking and students can progress through the course at their own pace.

Students do not earn a grade for this program as it is intended to allow students to build confidence in mathematics content, skills and practices.

GEOMETRY PREP (SMA144)

Participants: High school students enrolling in Geometry in Fall 2023
Link to access Canvas: <https://vbschools.instructure.com/enroll/M6J6P7>
Dates: June 28 - August 2
Times: Asynchronous with FEV tutor support
Locations: Online through Canvas
Tuition: No charge

This enrichment course is designed for students scheduled to take Geometry next school year. The focus of this course is to strengthen the student's algebraic and geometric skills to develop mathematical concepts and prepare students for Geometry. Students will explore the different geometric shapes with a focus on triangles, linear equations and parallel lines. Through this course, students will build their confidence in mathematics, become problem solvers, communicate mathematically and learn to reason using mathematics.

This program consists of twelve asynchronous lessons and is intended to have students complete one lesson per day. The modules are not moderated and are to be completed independently; however, all work is self-checking and students can progress through the course at their own pace.

Students do not earn a grade for this program as it is intended to allow students to build confidence in mathematics content, skills and practices.

ALGEBRA II PREP (SMA136)

Participants: High school students enrolling in Algebra 2 in Fall 2023

Link to access Canvas: <https://vbschools.instructure.com/enroll/M6J6P7>

Dates: June 28 - August 2

Times: Asynchronous with FEV tutor support

Locations: Online through Canvas

Tuition: No charge

This enrichment course is designed for students scheduled to take Algebra II or Algebra II/Trig next school year. The focus of this course is to strengthen the student's algebra and geometric skills to develop mathematical concepts and prepare students for Algebra II or Algebra II/Trig. Students will explore how to graph, transform, simplify and solve polynomial functions. Through this course, students will build their confidence in mathematics, become problem solvers, communicate mathematically and learn to reason using mathematics.

Students do not earn a grade for this program as it is intended to allow students to build confidence in mathematics content, skills and practices.

MATH ANALYSIS PREP (SMA161)

Participants: High school students enrolling in Math Analysis in Fall 2023

Link to access Canvas: <https://vbschools.instructure.com/enroll/M6J6P7>

Dates: June 28 - August 2

Times: Asynchronous with FEV tutor support

Locations: Online through Canvas

Tuition: No charge

This enrichment course is designed for students scheduled to take Math Analysis next school year. The focus of this course is to strengthen the student's algebra and geometric skills to develop mathematical concepts and prepare students for Math Analysis. Students will explore how to graph, transform, simplify and solve functions: rational, logarithmic, exponential and trigonometric. Through this course, students will build their confidence in mathematics, become problem solvers, communicate mathematically and learn to reason using mathematics.

Students do not earn a grade for this program as it is intended to allow students to build confidence in mathematics content, skills and practices.

SCIENCE BOOST OPPORTUNITIES

EARTH SCIENCE PREP (SSC211)

Participants: Middle and high school students enrolling in Earth Science in Fall 2023

Link to access Canvas: <https://vbschools.instructure.com/enroll/BJGW4N>

Dates: June 28 - August 2

Times: Asynchronous with FEV tutor support

Locations: Online through Canvas

Tuition: No charge

This preparatory program is designed for students who are scheduled to enroll in Earth Science for the first time in the upcoming school year (middle school or high school). This program will help:

1. Further students' understanding of core Earth Science concepts, and
2. Strengthen students' foundational skills in the science and engineering practices they will need to be successful in Earth Science.

While students have a foundation of Earth Science topics in grade six science, the focus of the prep program will be to refresh basic content knowledge and skills.

Students do not earn a grade for this program as it is intended to allow students to build confidence in science content, skills and practices commonly used in Earth Science.

BIOLOGY PREP (SSC311)

Participants: High school students enrolling in Biology in Fall 2023

Link to access Canvas: <https://vbschools.instructure.com/enroll/MJXEHA>

Dates: June 28 - August 2

Times: Asynchronous with FEV tutor support

Locations: Online through Canvas

Tuition: No charge

This preparatory program is designed for students who are scheduled to enroll in Biology for the first time in the upcoming school year. This program will help:

1. Further students' understanding of core Biology concepts, and
2. Strengthen students' foundational skills in the science and engineering practices they will need to be successful in Biology.

While students have a foundation of Biology topics through middle school science classes, the focus of the prep program will be to refresh basic content knowledge and skills.

Students do not earn a grade for this program as it is intended to allow students to build confidence in science content, skills and practices commonly used in Biology.

CHEMISTRY PREP (SSC411)

Participants: High school students enrolling in Chemistry in Fall 2023
Link to access Canvas: <https://vbschools.instructure.com/enroll/YKCM>
Dates: June 28 - August 2
Times: Asynchronous with FEV tutor support
Locations: Online through Canvas
Tuition: No charge

This preparatory program is designed for students who are scheduled to enroll in Chemistry for the first time in the upcoming school year. This program will help:

1. Further students' understanding of core Chemistry concepts, and
2. Strengthen students' foundational skills in the science and engineering practices they will need to be successful in Chemistry.

While students have a foundation of Chemistry topics through middle school science classes, the focus of the prep program will be to refresh basic content knowledge and skills.

Students do not earn a grade for this program as it is intended to allow students to build confidence in science content, skills and practices commonly used in Chemistry.

PHYSICS PREP (SSC412)

Participants: High school students enrolling in Physics in Fall 2023
Link to access Canvas: <https://vbschools.instructure.com/enroll/BYMH>
Dates: June 28 - August 2
Times: Asynchronous with FEV tutor support
Locations: Online through Canvas
Tuition: No charge

This preparatory program is designed for students who are scheduled to enroll in Physics for the first time in the upcoming school year. This program will help:

1. Further students' understanding of core Physics concepts, and
2. Strengthen students' foundational skills in the science and engineering practices they will need to be successful in Physics.

While students have a foundation of Physics topics through middle school science classes, the focus of the prep program will be to refresh basic content knowledge and skills.

Students do not earn a grade for this program as it is intended to allow students to build confidence in science content, skills and practices commonly used in Physics.

SOL FAST TRACK TUTORING

An optional summer tutoring program entitled SOL Fast Track Tutoring 2022 is provided to support students who must meet the Standards of Learning (SOL) verified credit diploma criteria to meet the graduation requirements. **This voluntary program is available to students who have passed their classroom instruction and received Carnegie credit but have not earned verified credit due to failing the corresponding End-of-Course SOL test.** High school students will be given first preference for enrollment. A waitlist will be established for middle school student enrollment. Fast Track tutoring consists of 25 hours of face-to-face small group instruction culminating in the retake of the applicable SOL test. SOL Fast Track tutoring classes may be adjusted based on enrollment. For more information, contact your child's school.

Registration: No registration required. Schools will work to identify and enroll students who choose to participate in SOL Fast Track Tutoring.

Locations: Princess Anne High School, Green Run High School

Tuition: No charge

Transportation: Bus transportation will be provided to designated summer school sites from neighborhood pickup points within the cluster.

<u>Fast Track Course</u>	<u>Fast Track Tutoring Dates/ Time</u>	<u>Fast Track Testing Date/ Time</u>
Subject	Tutoring Dates/ Times	SOL Test Dates and Times
English Writing	Wednesday, June 28 - Thursday, July 6 9:10 am - 1:10 pm	Thursday, July 6 Workkeys Writing Test (SOL Alternative Test) ½ day 9:10 a.m. - 11:40 a.m.
English Reading	Tuesday, July 18- Tuesday, July 25 9:10 am - 1:10 pm	Tuesday, July 25 Work keys Reading Test (SOL Alternative Test) ½ day 9:10 a.m. - 11:40 a.m.
Algebra I Algebra II Geometry	Tuesday, July 25- Tuesday, August 1 9:10 am - 1:10 pm	Wednesday, August 2 ½ day 9:10 a.m. - 11:40 a.m.
Biology Earth Science Chemistry	Thursday, July 20 - Thursday, July 27 9:10 am - 1:10 pm	Monday, July 31 ½ day 9:10 a.m. - 11:40 a.m.
World Geography World History I World History II Virginia & U.S. History	Thursday, July 20 - Thursday, July 27 9:10 am - 1:10 pm	Monday, July 31 ½ day 9:10 a.m. - 11:40 a.m.

*An optional summer tutoring program entitled Fast Track W!SE Financial Literacy Test is provided to support students who must meet the required CTE industry certification criteria to meet their graduation requirements. This voluntary program is available to students who have passed their classroom instruction and received credit but have not satisfied the CTE certification component due to failing the corresponding W!SE certification exam. Fast Track tutoring consists of 25 hours of small group instruction culminating in the retake of the W!SE Financial Literacy certification. Questions concerning this program should be directed to Sara Lockett, Director of Technical and Career Education, by phone at (757) 648-6180 or by email at Sara.Lockett@vbschools.com.

ENGLISH AS A SECOND LANGUAGE (ESL) (LA1192)

Students grade 9 – 12 are recommended and registered by their high school ESL teachers

Deadline: May 19, 2023 (late registrations will be placed on a waitlist)

Dates: Wednesday, June 28 – Thursday, July 20

No school on Fridays

No school on July 4 (in observance of the Fourth of July)

Times: 9:10 a.m. – 1:10 p.m.

Locations: Independence Middle School, Salem Middle School

Tuition: No charge

Transportation: Bus transportation will be provided to the designated summer school site from neighborhood pickup points.

The English as a Second Language (ESL) high school program is designed for students grades 9 through 12 who are English learners performing at beginning levels of English proficiency. The program focuses on the four communicative domains of listening, speaking, reading and writing the English language. Students are assigned to classes according to age and proficiency in English. **Eligible English learners are recommended and registered in advance by their ESL teachers.** Tuition is free, and transportation is provided. Questions regarding the ESL high school summer program should be directed to Kathleen Cahoon-Newchok, Title III Coordinator for English Learners, by phone at 757-263-1469 or by e-mail at Kathleen.Cahoon-Newchok@vbschools.com.

DRIVER EDUCATION BEHIND-THE-WHEEL (BTW)

- Registration:** Online at Virginia Beach Web Store
- Location:** Students will be picked up and dropped off at home
- Dates:** Session 1: June 21 – June 29
Session 2: June 30– July 11 (no class July 4th)
Session 3: July 12 – July 20
Session 4: July 21 – July 31
- Times:** Class 1: 8:00 a.m. –9:40 a.m.
Class 2: 10:00 a.m. – 11:40 a.m.
Class 3: 12:00 pm --1:40 pm
- Fee:** \$210 – credit card or e-check via Virginia Beach Web Store

Records Day: August 3, 2023, 8:00 a.m. – 12:00 noon (BTW instructors)

Students must have satisfactorily completed or be enrolled in the classroom theory phase of Driver Education which is part of HPE II. Students must have a valid learner’s permit in their possession and have completed at least 20 hours of driving time with a licensed parent or guardian before registering for Behind the Wheel instruction. Questions regarding the program should be directed to Denise O’Connell, Lead Driver Education Teacher, by phone at 757-263-1469 or email at Denise.O’Connell@vbschools.com or Casey Conger, Health and PE Coordinator at 757-263-1469 or Casey.Conger@vbschools.com.



VIRGINIA BEACH CITY PUBLIC SCHOOLS
CHARTING THE COURSE

Aaron C. Spence, Ed.D
Superintendent

Kipp Rogers, Ph.D
Chief Academic Officer
Department of Teaching and Learning

Robert B. Jamison Ed.S.
Executive Director
Office of Student Support Services

Notice of Non-Discrimination Policy

Virginia Beach City Public Schools does not discriminate on the basis of race, color, religion, national origin, sex, sexual orientation/gender identity, pregnancy, childbirth or related medical condition, disability, marital status, age, genetic information or veteran status in its programs, activities, employment, or enrollment, and provides equal access to the Boy Scouts and other designated youth groups. School Board policies and regulations (including but not limited to, **Policies 2-33, 4-4, 5-7, 5-19, 5-20, 5-44, 6-7, 7-48, 7-49, 7-57** and Regulations **4-4.1, 4-4.2, 5-44.1, 7-11.1, 7-17.1** and **7-57.1**) provide equal access to courses, programs, enrollment, counseling services, physical education and athletic, vocational education, instructional materials, extracurricular activities and employment.

Title IX Notice: Complaints or concerns regarding discrimination on the basis of sex or sexual harassment should be addressed to the Title IX Coordinator, at the VBCPS Office of Student Leadership, 1413 Laskin Road, Virginia Beach, Virginia 23451, (757)263-2020, Mary.Dees@vbschools.com (student complaints) or the VBCPS Department of Human Resources, Office of Employee Relations, 2512 George Mason Drive, Municipal Center, building 6, Virginia Beach, Virginia, 23456 (757) 263-1133, Edie.Rogan@vbschools.com (employee complaints). Additional information regarding Virginia Beach City Public Schools' policies regarding discrimination on the basis of sex and sexual harassment, as well as the procedures for filing a formal complaint and related grievance processes, can be found in School Board Policy 5-44 and School Board Regulations 5-44.1 (students), School Board Policy 4-4 and School Board Regulation 4-4.3 (employees), and on the School Division's website. Concerns about the application of Section 504 of the Rehabilitation Act should be addressed to the Section 504 Coordinator/Executive Director of Student Support Services at (757) 263-1980, 2512 George Mason Drive, Virginia Beach, Virginia, 23456 or the Section 504 Coordinator at the student's school. For students who are eligible or suspected of being eligible for special education or related services under IDEA, please contact the Office of Programs for Exceptional Children at (757) 263-2400, Laskin Road Annex, 1413 Laskin Road, Virginia Beach, Virginia, 23451.

Alternative formats of this publication which may include taped, Braille, or large print materials are available upon request for individuals with disabilities. Write the Summer School Office, 2512 George Mason Drive, Virginia Beach, Virginia 23456 or call (757) 263-1980.

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April 2023