

## RCSS VIRTUAL SUMMER SCHOOL

Summer School is for Richmond County School System students taking high school courses. No fee required.



### DATES

**Teachers:** June 2<sup>nd</sup> – 8:00 am – 4:00 pm - Professional Learning  
**Students:** June 6<sup>th</sup> – First Day of Classes  
June 20<sup>th</sup> - Holiday  
July 1<sup>st</sup> – Last Day of Classes

Classes will be held **June 6<sup>th</sup> - July 1<sup>st</sup> (Monday - Friday)**.

### TIMES

Students will meet daily from 8:00 a.m. - 2:50 p.m. according to student's Infinite Campus Schedule.

### CREDITS

\*Students can take up to 6 classes (will earn up to 3 credits).

**Example: 1 class = .5 credits, 2 classes = 1 credit, or 5 classes = 2.5 credits**

### ATTENDANCE

\*If a student misses more than 3 days, the student will be dropped from the class. Attendance will be taken daily.

\*Students are required to have cameras on each day for each class.

### EXAMS/EOCS

\* Exams/End of Course assessments will be held June 21 - 28, 2022.

\*Students must take **EOCs** in person at their designated school location (to be announced later).

### SUMMER SCHOOL PRINCIPALS

**Judy Ward, Ed.D.**, Principal

[wardju@boe.richmond.k12.ga.us](mailto:wardju@boe.richmond.k12.ga.us)

**Frankie Wright**, Assistant Principal

[wrightfr@boe.richmond.k12.ga.us](mailto:wrightfr@boe.richmond.k12.ga.us)

**Carl Prescott**, Assistant Principal

[prescca@boe.richmond.k12.ga.us](mailto:prescca@boe.richmond.k12.ga.us)

### **QUICK LINKS**

[RCSS Launchpad/Classlink](#)

[Use Launchpad to access Edgenuity and Canvas Courses]

[Canvas Orientations](#) [Student and Parent]

[FEV Tutor](#) [Live virtual tutoring]

### **HELP**

**How to reach IT: Helpline Crystal James (706) 826-1103 ext. 5181  
(ANY issues with devices)**

[FEV Tutor](#)

---

### **Directions for Student Access to Summer School Courses:**

**Login** to [Launchpad](#) account

**Go to** Infinite Campus to verify schedule with class times

**Login** to Canvas and /or Edgenuity through [Launchpad](#) to view course(s)