Cobb County School District
The Cobb County School District (CCSD) is the second largest school system in Georgia. It serves nearly 113,000 students in a diverse, constantly changing suburban environment.

CCSD mission is One Team, One Goal: Student Success.

CCSD vision is a school district of excellence where all students succeed.

Harrison High School
Harrison High School is a 4-year, public high school. It has been distinguished by CCSD as an AP Demonstration School and the Georgia DOE as an AP Merit School for AP enrollment, participation in AP testing, and student achievement on AP exams.

Harrison High School is proud to provide a safe and positive learning environment for high school students in ninth through twelfth grade. As a Georgia School of Excellence, we exemplify excellence in academics and offer highly ranked curriculum and programs.

Enrollment Information
Total Enrollment 2020-2021: 2,280
Class of 2021: 574
Highest GPA from class of 2020: 4.75
Graduate Profile 2020:
81.52% 4-Year College
10.3% 2-Year College

*Counseling Staff: Counseling Website
Ansley Schmit; Last Names: A – CL
Gillian Moody; Last Names: CM – G; Lead Tamara Campbell; Last Names: H – L
Jason Evans; Last Names: M – R
Katelyn Hoptroff; Last Names: S – Z
Audra Skalski, School Counseling Clerk

4x4 Block Scheduling
Four, 90-Minute Blocks; M-F; Semesters:
S1 or S2: 18 Weeks (1 unit of credit)
Q1, Q2, Q3, Q4: 9 Weeks (.5 unit of credit)
FY: 36 Weeks (1 unit of credit) Final grades are posted at the end of each 18week semester, except for FY classes, which post at the end of the school year.

Grading Scale
A = 90 - 100 B = 80 - 89 C = 74 - 79
D = 70 - 73 F = 69 & below

Class Rank and GPA Calculation
CCSD does not numerically rank students.
GPA is cumulative for four years and includes all classes. CCSD utilizes a weighted 4.0 GPA scale, in that some courses receive additional quality points due to the level of difficulty. Additional quality points are calculated into the cumulative GPA and are not reflected in numerical averages:

A = 4.0 B = 3.0 C = 2.0 D = 1.0 F = 0

One additional quality point for completing:
Any AP or IB course
Any 4th, 5th, or 6th year language

One half (.5) additional point for completion of Accelerated, Honors, or Pre-IB level of:
9th Grade Literature GSE Algebra I
American Lit/Comp Forensic Science
American Government GSE Geometry
Anatomy/Physiology GSE Algebra II
Biology Physics
British Lit/Comp Pre-Calculus
Chemistry U.S. History
Economics World History
GSE Geometry/Alg II World Lit/Comp
(Any 3rd year modern or classical language)

Curriculum
26 Honors and 24 AP Courses, including:
AP Language
AP Literature
AP Statistics
AP Calculus AB; AP Calculus BC
DE ACL Calculus 2; DE ACL Calculus 3
AP Biology; AP Environmental Science
AP Chemistry
AP Physics I; AP Physics II

AP U.S. History; AP World History
AP US Government/Politics
AP Microeconomics
AP European History
AP Human Geography, AP Psychology
AP French, AP Latin, AP Spanish
AP Studio Art
AP Art History

Testing Profile

Class of 2019 Average SAT Scores
Harrison District State National
1123 1114 1048 1039

Class of 2019 Average ACT Scores
Harrison District State National
23.4 23 21.4 20.7

2020 Advanced Placement Exams
Exams Given 1,144
% of total AP students who scored 3 or higher 77.5%

Graduation Requirements
English 4.0
Mathematics 4.0
Science 4.0
Social Studies 3.0
Health 0.5
Personal Fitness 0.5
Tech/Language/Fine Art 3.0
Electives 4.0
Total Units 23.0

Georgia Milestones Assessment Courses for which there is a state end of course assessment, the score accounts for 20% of the final course average. The following courses require an assessment: American Literature; Biology; GSE Algebra; US History
English
9th Grade Literature/Comp*
World Literature/Comp*
American Literature/Comp*
British Literature/Comp*
AP Literature
AP Language
H/AP Humanities
English Electives
Mythology
Journalism/Annual
Creative Writing

Mathematics
GSE Algebra
GSE Foundations of Algebra
GSE Geometry
GSE Algebra II
GSE Pre-Calculus
College Readiness
Calculus
Adv Math Decision Making
Statistical Reasoning
AP Statistics
AP Calculus AB
AP Calculus BC
DE ACL Calculus 2
DE ACL Calculus 3

Mathematics Electives
GSE Geometry Support
GSE Algebra II Support

Science
Astronomy
Biology*
Chemistry*
Environmental Science
Forensic Science*
Hon Human Anatomy/Phys
Meteorology
Oceanography
Physics* Zoology
AP Biology
AP Chemistry
AP Physics I
AP Physics II
AP Environmental Science

Social Studies
World History*
US History*
Economics*
Government*
AP World History
AP US History
AP Micro Economics
AP Government/Politics

Social Studies Electives
Current Issues
Psychology
Sociology World Geography AP
European History
AP Human Geography
AP Psychology
AP Macro Economics

Health/Physical Education
Health (required)
Personal Fitness (required)
Body Sculpting
Exercise & Weight Mgt
Physical Conditioning
Advanced Physical Cond
Recreational Games
Team Sports
Advanced Team Sports
Weight Training
Advanced Weight Train

Modern Languages
French I, II
French III, IV, V Honors
French VII (Culture & Civ)
AP French Language
German I, II,
German III, IV Honors
Spanish I, II*
Spanish III, IV Honors
Spanish V (Pre-AP)
Spanish VII (Culture & Civ)
AP Spanish Language

Fine Arts – Band
Concert Band
Symphonic Band
Band Percussion
Wind Ensemble

Fine Arts – Chorus
Advanced Mixed Chorus
Intermediate Women’s
Advanced Women’s Chorus

Fine Arts – Orchestra
Orchestra I (Concert)
Interm Orchestra (Classic)
Adv Orchestra (Chamber)

Fine Arts – Theatre
Fundamental of Drama
Acting
Musical Theatre
Advanced Drama

Fine Arts – Visual
Visual Arts Comprehensive
Drawing I
Drawing II
Drawing/Painting I
Drawing/Painting II
Painting I, Painting II
Pottery/Ceramics
Photography
AP Studio Art

CTAE – Audio Video Tech
Audio Video Tech Film 1, 2, 3
AVTF 4 (Hoya Vision)

CTAE – Business, Management, & Administration
Intro to Bus and Technology
Business Technology
Business Communications

CTAE – Early Childhood Ed
Early Childhood Education I, II
Early Childhood Practicum
Early Childhood Internship (RISE)

CTAE – Graphic Design
Intro to Graphics & Design
Graphic Design & Production
Advanced Graphics Design
Adv Graphic Output Process

CTAE – JROTC Naval Sci
NJROTC I, II, III, IV

CTAE – Marketing
Marketing Principles
Intro Sports & Entertainment
Adv Sports & Entertainment
Marketing and Entrepreneurship
Marketing Management
Sports Information Internship

CTAE – Physical Medicine
Intro Healthcare Science
Essentials of Healthcare
Sports Medicine
Rehab in Physical Med

General Electives
Community Service Learn
Events & Leadership Intern
Mentorship (SPA)
Minimum Day (no credit)

Supported Classes
Study Skills I, II, III, IV

CV – Cobb Virtual
GV – Georgia Virtual
DE – Dual Enrollment
AOC – Credit Recovery

Pathways
Students who complete three courses in an
eligible CTAE course of study are
considered to have completed a CTAE
Pathway. Pathway completion does not
affect a student’s graduation status

CTAE – Early Childhood Ed
Early Childhood Education I, II
Early Childhood Practicum
Early Childhood Internship (RISE)

CTAE – Graphic Design
Intro to Graphics & Design
Graphic Design & Production
Advanced Graphics Design
Adv Graphic Output Process

CTAE – JROTC Naval Sci
NJROTC I, II, III, IV

CTAE – Marketing
Marketing Principles
Intro Sports & Entertainment
Adv Sports & Entertainment
Marketing and Entrepreneurship
Marketing Management
Sports Information Internship

CTAE – Physical Medicine
Intro Healthcare Science
Essentials of Healthcare
Sports Medicine
Rehab in Physical Med

General Electives
Community Service Learn
Events & Leadership Intern
Mentorship (SPA)
Minimum Day (no credit)

Supported Classes
Study Skills I, II, III, IV

CV – Cobb Virtual
GV – Georgia Virtual
DE – Dual Enrollment
AOC – Credit Recovery

Pathways
Students who complete three courses in an
course of study are
considered to have completed a CTAE
Pathway. Pathway completion does not
affect a student’s graduation status

Course Offering 2020- 2021

For information regarding Special Student
Services or an Individual Education Plan
(IEP), please contact
Kelly.Dickmann@cobbk12.org

Course descriptions can be found at:
http://www.harrisonhigh.org

Harrison High School offers two STEM
pathways beginning with the class
of 2021: Biomedical Engineering and
Advanced Healthcare.

More information can be found:
https://harrisonstem.weebly.com/