

Clover High School

Principal: Mr. Rod Ruth www.myblueeagles.com

Our Community

Clover High School is a comprehensive public school located in a rural community of York County in close proximity to the metropolitan area of Charlotte, N.C. The population of the area served by Clover Schools is 27,000. The district currently has six elementary schools, two middle schools, an Applied Technology Center and one high school that are well supported by the town of Clover and community of Lake Wylie. Our comprehensive high school includes highly regarded academics, award winning fine arts, championship athletics, and an Applied Technology Center with cutting edge technology, a working pre-school and active Culinary Arts program. It's great to be a Blue Eagle!

Clover High School

1625 Highway 55 East Clover SC 29710 Office: 803-810-8200 Fax: 803-222-8021 CEEB code: 410485

Excellent Rating on Report Card each year

<u>Demographics</u>

Total Students	2060
Poverty Index	38%
Ethnicity Profile	
Asian or Pacific Islander	1.7%
Black (not Hispanic)	10%
White (not Hispanic)	81%
Hispanic	3.6%
Other	4%

Consisted of 440 Seniors 50 % attending a 4 year college 30% attending a 2 year college 20% joined the Military or Workforce

CHS SAT Mean: 1507 ACT Mean: 23
SC State Mean: 1422 ACT Mean: 20.12
Palmetto Fellows: 29 students
SC Academic Honor Diplomas: 10 students
Scholarship Dollars: \$9.8 million

Counseling Center 803-810-8211

Jennifer Forrest A, Chair
Justin Willyoung

Quentin McGill

Larisha Young

Mi - Missy Jones

Rhonda Morris

Evan Feemster

B - C

D - Hi

Ho - Me

Mi - Sc

Se - Z

Evan Feemster

Faculty

132 Faculty Members – 52% with Masters 16% National Board

New Program - Clover Connected Classroom

Beginning with the 2014-2015 school year, each student in grades 9 – 12 received a Mac Book Air and students in grades 3 – 8 received an i-pad. To support this new initiative, our district has full time Apple support at the district level in addition to Instructional Technology Coaches and Tech Support on each campus. Our students will become digital citizens who can solve problems in collaboration with others while producing innovative solutions and sharing them in creative ways.

SC Graduation Requirements

English 4 units

Math 4 units PE/ROTC 1 unit

Graduating Class of 2014

Science 3units Health .5 unit

US History 1 unit
Government .5 unit
Economics .5 unit
Social Studies 1 unit

Computer 1 unit
World Lang or
CATE 1 unit
Electives 6.5 unit

To equal 24 units

GPA and Class Rank

CHS reports GPA on a traditional 4.0 Scale and the SC UGS (attached below) and does rank each class. Rank derived from the SC UGS.

The Curriculum

Our school operates on a 4 by 4 block schedule. Block consists of two 18-week semesters with four 90-minute class periods each day. One-semester courses earn 1.0 unit, full year courses earn 2.0 units, and a 9-weeks course earns .5 unit. Students typically earn 8 units per year. Additional courses are available through Virtual SC or our online learning platform APEX.

We have a partnership with York Technical College in nearby Rock Hill, SC to allow our students the opportunity to earn college credit in Career and Technical Courses and participate in Middle College. While our CATE courses are taught by highly qualified CHS teachers, the Middle College program allows a select group of students to travel to York Tech and complete courses on their campus. We also have a partnership with USC Lancaster for college credit in core academics taught by our master level teachers.

Family and Consumer Sciences, Information Technology, and Video Production.

- *CATE with possible College Credit: Architecture Design, Automotive Tech, Culinary Arts, Early Childhood Education, Engineering (PLTW), Health Science, Welding
- * Fine Arts Band, Chorus, Dance, Drama, Visual Art

Advanced Placement

Clover High offers 14 AP courses. Most courses are weighted honors first semester and AP second semester, three courses (US History, English Lit and English Lang) are weighted AP each semester because they include college credit through USC Lancaster. Class size varies from 10 students to a high of 23. We are focused on increasing our enrollment in AP courses while maintaining exam scores above the state average.

2010 - 85 students in AP 109 exams 2015 - 235 Students in AP 272 exams

Percentage of students scoring 3 and above

2012	CHS 73%
	State 58%
2013	CHS 67%
	State 58%
2014	CHS 71%
	State 58\$
2015	CHS 79%
	State 59%

* Current AP Courses:

English – Literature, Language
Math – Calculus AB, Statistics
Social Studies – Human Geog., US History
Science – Biology, Environmental Science,
Physics (new 2015-2016)
Fine Arts – Visual Arts 2D,
Music Theory (new 2015-2016)
World Language – French, Spanish
Computers - Computer Science (new 15-16)

South Carolina Uniform Grading Scale Conversions

Numerical average	Letter grade	College Prep	Honors	AP/IB/Dual Credit	

^{*} Honors and Accelerated Pathways: Offered in English, math, science, social studies and world languages to include honors, AP and Dual Enrollment.

^{*}Dual Enrollment with USC-L: English 101, English 102, US History 211, US History 212, Micro Economics 121, Macro Econ 122, Anatomy (Biology 244 and Biology 243)

^{*} CATE courses – Advanced Manufacturing, Agricultural Science, Building Construction, Business and Finance, Hospitality, Education,

^{*} ROTC – Air Force

99 98 97 96	A A A	4.875 4.750	5.375 5.250	5.875 5.750
98 97		4.750	5.250	5,750
97	A			
		4.625	5.125	5.625
96	A	4.500	5.000	5.500
	A	4.375	4.875	5.375
95	A	4.250	4.750	5.250
94	A	4.125	4.625	5.125
93	A	4.000	4.500	5.000
92	В	3.875	4.375	4.875
91	В	3.750	4.250	4.750
90	В	3.625	4.125	4.625
89	В	3.500	4.000	4.500
88	В	3.375	3.875	4.375
87	В	3.250	3.750	4.250
86	В	3.125	3.625	4.125
85	В	3.000	3.500	4.000
84	С	2.875	3.375	3.875
83	С	2.750	3.250	3.750
82	С	2.625	3.125	3.625
81	С	2.500	3.000	3.500
80	С	2.375	2.875	3.375
79	С	2.250	2.750	3.250
78	С	2.125	2.625	3.125
77	С	2.000	2.500	3.000
76	D	1.875	2.375	2.875
75	D	1.750	2.250	2.750
74	D	1.625	2.125	2.625
73	D	1.500	2.000	2.500
72	D	1.375	1.875	2.375
71	D	1.250	1.750	2.250
70	D	1.125	1.625	2.125
69	F	1.000	1.500	2.000
68	F	0.875	1.375	1.875
67	F	0.750	1.250	1.750
66	F	0.625	1.125	1.625
65	F	0.500	1.000	1.500
64	F	0.325	0.875	1.375
63	F	0.250	0.750	1.250
62	F	0.125	0.625	1.125
0-61	F	0.000	0.000	0.000