# Charter Institute At Erskine | 2020-2021

# **Coastal Leadership Academy**

Principal: Sherri Oskin

Phone:

843-788-9898

**School Address:** 

3710 Palmetto Pointe Boulevard Myrtle Beach, SC 29577

Serving Grades: 9-12 Student Enrollment: 182

# 2020-2021 Overall Rating

0 out of 0 School performance is not yet rated based on the criteria to ensure all students meet the Profile of the SC Graduate Support Status: Standard

## **Academic Achievement**

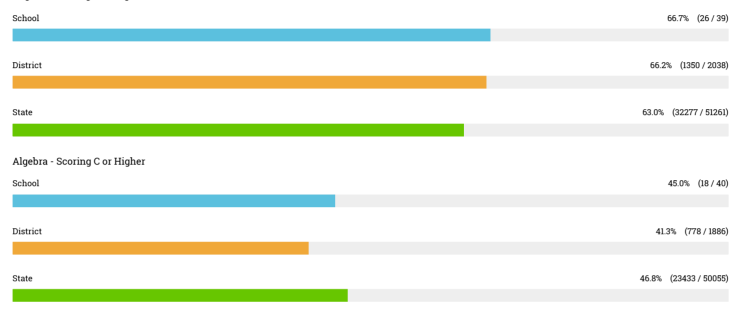
This indicator displays the End-of-Course test results for students in the four-year on-time graduation cohort file (includes graduates and non-graduates).

NOTE: Additional Achievement results disaggregated across subgroups can be found in the section of this website.

### **Overall Student Performance**

### **End-of-Course Assessment Results in English 1 and Algebra 1**

English - Scoring C or Higher



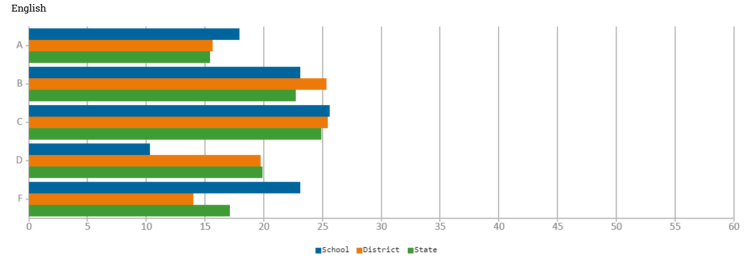
#### **Additional Information**

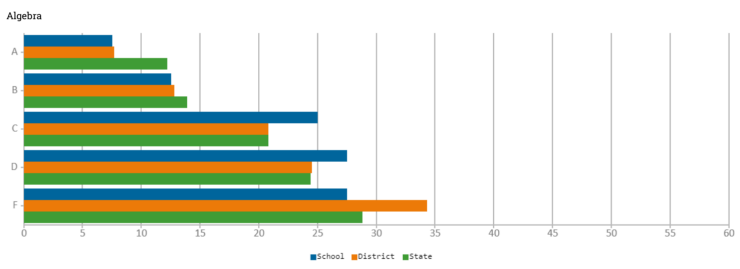
	Our School	Change from Last Year
Prime instructional time	90.0	N/A

# **Academic Achievement**

# **Details Student Performance across District and State**

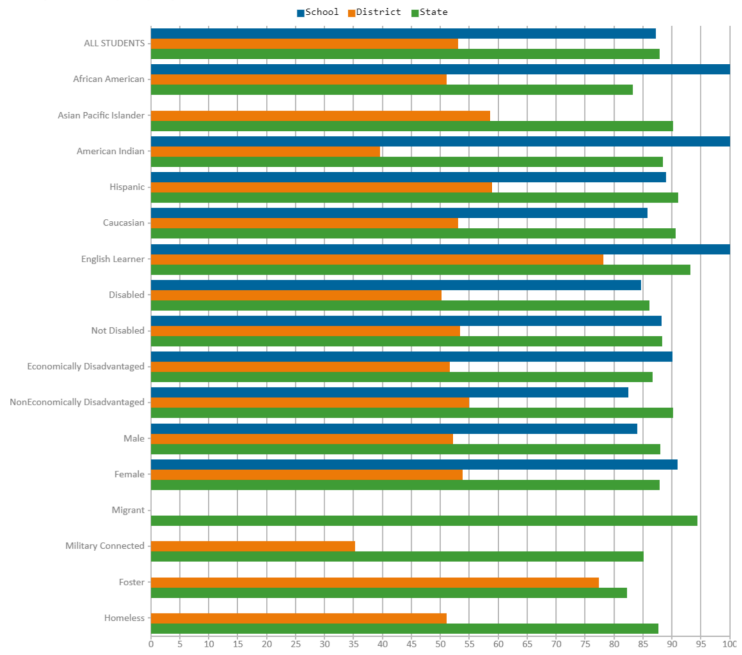
## End-of-Course Assessment Results in English 1 and Algebra 1





# **Academic Achievement**

# Participation Rate by Subgroup

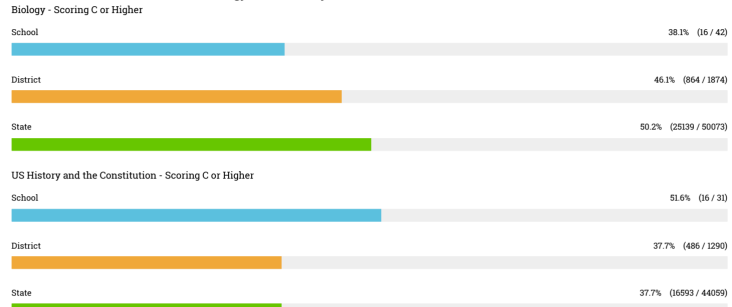


# **Preparing for Success**

 $This \ indicator \ displays \ the \ End-of-Course \ test \ results \ for \ students \ in \ the \ four-year \ on-time \ graduation \ cohort \ file \ (includes \ graduates \ and \ non-graduates) \ .$ 

#### **Overall Student Performance**

#### **End-of-Course Assessment Results in Biology and US History and the Constitution**



## Additional Information

## **High School**

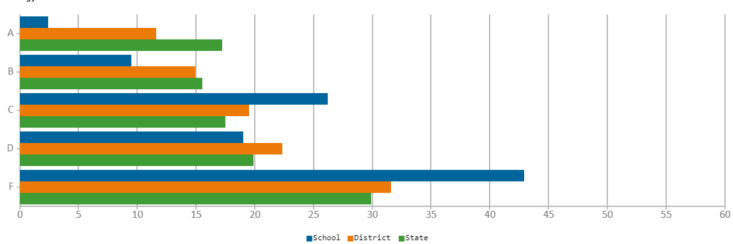
	%	N	
Percentage of students enrolled in a US Government course who score at or above the designated passing score on the civics test	Data N/A	43	

# **Preparing for Success**

# **Details Student Performance across District and State**

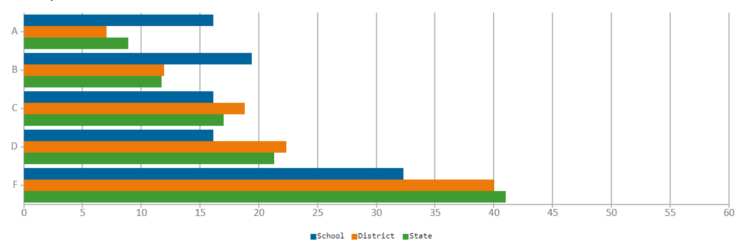
#### **End-of-Course Assessment**

Biology



Note: Results from alternate assessments were included in the calculations where available.

### US History and the Constitution



# **English Learners' Progress**

# English Learners -

The goal is that students who are learning the English language will become proficient in English within at least five years of their initial enrollment in public schools.

### Percent of EL Students who met progress toward proficiency target



Percent of EL Students who Met Progress Toward Proficiency Target	Data N/A
Number of EL Students who Met Progress Toward Proficiency Target	Data N/A
Number of EL Students Assessed	13
Number of EL Students in EL Subgroup	14

# **Graduation Rate**

# **On-Time Graduation Rate**

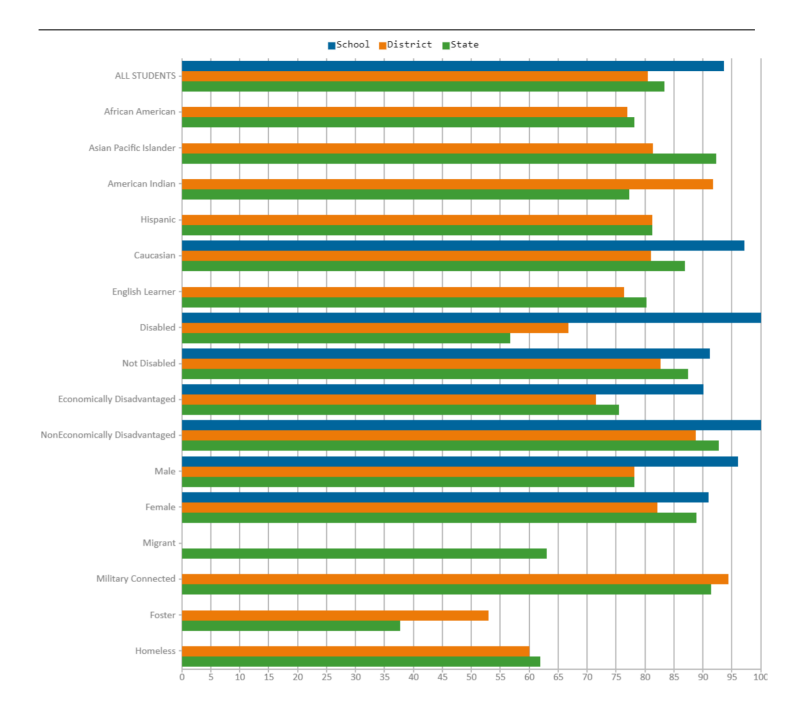


#### School Four-Year Cohort Graduation Rate

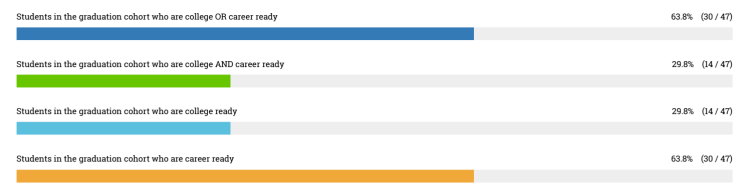
	2018	2019	2020	2021
School	81.6	90.0	85.7	93.6
District	Data N/A	58.9	68.1	80.4
State	81.0	81.1	82.2	83.3

## Additional Information

	Our School	Change from Last Year
Annual Dropout Rate	2.7	Up from 1.2
Dropout Recovery Rate	0.0	No change



#### **College and Career Readiness**



Note: The new CCR results (as of 2020) cannot be compared to that of previous years because the cohort of students measured has changed from graduates to all students in the four year on-time graduation cohort (graduates and non graduates).

#### **Additional Information**

	Our School	Change from Last Year
Percentage of Students from prior year graduating class enrolled in a two- or four-year college or technical college pursuing an associates degree, certificate, or diploma in Fall following graduation	70.8	Up from 61.5
Number of students in the graduation cohort who have completed FAFSA forms	17	No change
Percent of students in the graduation cohort completing college applications	74.5	Up from 67.9
Percent of students in the graduation cohort eligible for LIFE scholarship	36.2	Up from 35.7
Percent of students in the graduation cohort eligible for Palmetto Fellows scholarship	0.0	No change

## **Career and Technical Education (CTE)**

	Number
Students enrolled in CTE courses	148
CTE completers	Data N/A
Total students earning national or state credential	Data N/A
Industry Credentials earned by Career Cluster (A student may have earned multiple credentials)	
Agriculture Food and National Resources	Data N/A
Architecture & Construction	Data N/A
Arts, A/V Technology & Communications	Data N/A
Business Management & Administration	Data N/A
Education & Training	Data N/A
Finance	Data N/A
Government & Public Administration	Data N/A
Health Science	Data N/A
Hospitality & Tourism	Data N/A
Human Services	Data N/A
Information Technology	Data N/A
Law, Public Safety, Corrections & Security	Data N/A
Manufacturing	Data N/A
Marketing	Data N/A
Science, Technology, Engineering & Mathematics	Data N/A
Transportation, Distribution & Logistics	Data N/A
Other *	Data N/A

# **College and Career Readiness Details**

# **College Ready**

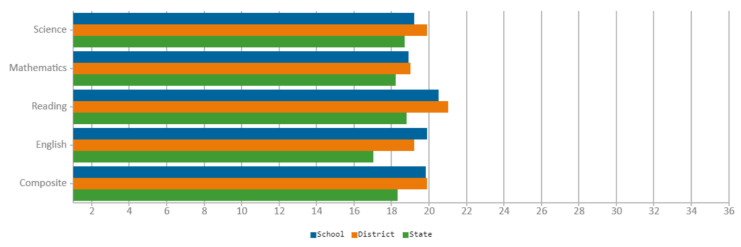
Students in the graduation cohort who are college ready	29.8% (14 / 47)
Students in the graduation cohort who achieved an ACT composite score of 20 or higher	17.0% (8 / 47)
Students in the graduation cohort who achieved an SAT score of 1020 or higher	10.6% (5 / 47)
Students in the graduation cohort who earned an Advanced Placement (AP) score of three or higher	2.1% (1 / 47)
Students in the graduation cohort who earned an International Baccalaureate (IB) score of four or higher	0.0% (0 / 47)
Students in the graduation cohort who completed six hours of dual credit course work with a grade of C or higher	12.8% (6 / 47)

# **Career Ready**

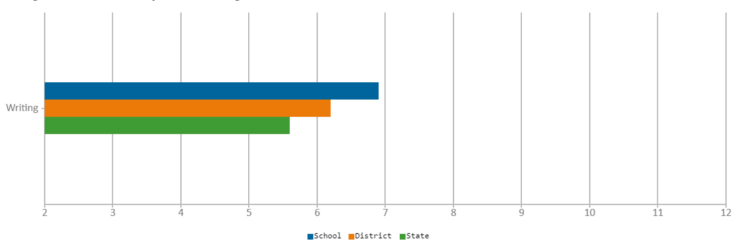
Students in the graduation cohort who are career ready	63.8% (3	30 / 47)
Students in the graduation cohort who have completed Career and Technical Education (CTE) with certification	0.0% (	(0 / 47)
Students in the graduation cohort who completed a state-approved work-based learning experience	0.0% (	(0 / 47)
Students in the graduation cohort who earned a platinum, gold, or silver certificate on the career readiness assessment	55.3% (2	26 / 47)
Students in the graduation cohort who took the ASVAB and scored 31 or higher	42.6% (2	20 / 47)

The ACT

Average ACT Score Achieved by Students During the 2020-2021 School Year



## Average ACT Score Achieved by Students During the 2020-2021 School Year



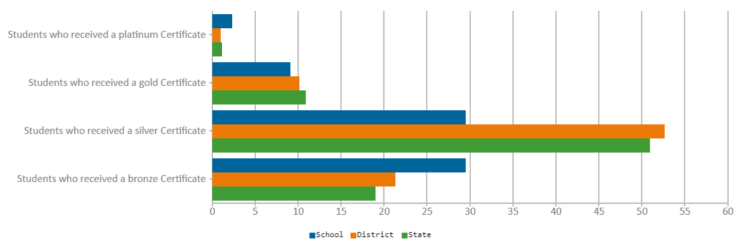
### **Percent of Students Meeting ACT College-Ready Benchmarks**

English Benchmark Score: 18	Math Benchmark Score: 22	Reading Benchmark Score: 22	Science Benchmark Score: 23	All 4 Subjects	
64.70	29.40	47.10	29.40	17.60	

ACT® benchmarks are scores on the ACT subject-area tests that represent the level of achievement required for students to have a 50% chance of obtaining a B or higher or about a 75% chance of obtaining a C or higher in corresponding credit-bearing first-year college courses. The ACT is a registered trademark of ACT, Inc.

#### **Career Readiness Assessment**

## Percent of Students Earning Platinum, Gold, Silver, or Bronze Ready to Work (R2W) Certificate



### Percent and Number of Students Taking Career Readiness Assessment and Earning Ready to Work (R2W) Certificate

	Total number of students who tested on all three tests.	Students NOT rece Certificat	ive a	Student DID rec Certifica	eive a	Students received bronze Certificat	a	Students received Certifica	l a silver	Students received Certifica	a gold	Students v received a platinum Certificate	
	N	%	N	%	N	%	N	%	N	%	N	%	N
Our School	44	29.5%	13	70.5%	31	29.5%	13	29.5%	13	9.1%	4	2.3%	1
Our District	1837	15.0%	276	85.0%	1561	21.3%	392	52.6%	966	10.1%	185	1.0%	18
Statewide	45012	18.1%	8162	81.9%	36850	19.0%	8533	50.9%	22928	10.9%	4910	1.1%	479

## Level score requirements for each certificate level

Certificate Level	Level Score Requirements	Certificate levels correspond to the skill requirements of profiled jobs in the ACT JobPro® database
Platinum	Minimum score of 6 on each of the three core subtests*	Indicates the skills required for approximately 99% of profiled jobs
Gold	Minimum score of 5 on each of the three core subtests*	Indicates the skills required for at least 93% of profiled jobs
Silver	Minimum score of 4 on each of the three core subtests*	Indicates the skills required for at least 69% of profiled jobs
Bronze	Minimum score of 3 on each of the three core subtests*	Indicates the skills required for at least 17% of profiled jobs

 $<sup>{\</sup>bf *The\; three\; core\; Career\; Readiness\; subtests\; are: Applied\; Mathematics, Reading\; for\; Information,\; and\; Locating\; Information.}$ 

#### **Advanced Placement and International Baccalaureate**®

Advanced Placement (AP) and International Baccalaureate (IB) are rigorous programs dedicated to educational excellence. AP and IB courses provide a challenging educational program that prepares students for selective universities and colleges. AP exams are scored on a scale of 1-5; IB exams are scored on a scale of 1-7.

	Advanced Placement	International Baccalaureate <sup>®</sup>
Percent of Exams with Passing Scores (: 3 OR higher/: 4 or higher)	Data N/A	Data N/A
Number of Students Taking Exam	Data N/A	Data N/A
Number of Exams Administered	Data N/A	Data N/A

#### **Dual Enrollment**

This measure provides the percentage of students (11th and 12th grade students) enrolled in dual credit / dual enrollment classes during the school year who obtain a grade that provides college credit (grade of C or better).

Number of students enrolled in Dual Enrollment Courses	12
Percent of students enrolled in Dual Enrollment Courses	14.6%
Percent of 11th/12th grade students who completed six hours of dual enrollment course work with a grade of C or higher	8.5%

#### The SAT

The SAT is a standardized test often used in the college admissions process. Its' aim is to assess the student's readiness for college. The current test consists of two 800 point sections testing Evidence-Based Reading and Writing (ERW) and Mathematics. The highest composite score on the SAT is 1600. Most students take the test, which is offered several times per year, during their junior or senior year of high school. The district and state averages are included for comparison. State averages for SAT data are based on regular public schools and do not include private schools in the state.

	Percent of Students Tested	Average Evidence-Based Reading and Writing Score	Average Math Score	Average Composite Score
Our School	38.5	488	434	922
Our District	36.1	521	488	1010
Statewide	46.4	524	504	1028

The highest composite score on the SAT is 1600. For each of the two sections of the test, the highest score is 800.

Note: The new SAT data (as of 2017) cannot be compared to that of previous years because the redesigned SAT is a different assessment using a different scale.

## **State Goals**

Federal law requires that each state report card include long-term goals and measurements of interim progress for all students and defined subgroups of students. This section reports the long-term goals and performance of all students statewide. Information on subgroup performance may be found in the "" section on the main page.

	Baseline		Targets		Current Year
State Goals	2017	2020	2026	2035	2021
Percent scoring level 2 or above - English/ELA - All Students	74.2%	79.5%	82.1%	90.0%	Data N/A
Percent scoring level 2 or above - Math - All Students	75.8%	79.5%	82.1%	90.0%	Data N/A
Percent scoring level 3 or above - English/ELA - All Students	43.2%	47.7%	56.6%	70.0%	Data N/A
Percent scoring level 3 or above - Math - All Students	46.0%	50.0%	58.0%	70.0%	Data N/A
Percent of Students Graduating On-Time* (All Students)	82.6%	83.8%	86.3%	90.0%	Data N/A
Percent of EL Students meeting 70% proficiency target	31.0%	37.4%	50.2%	70.0%	Data N/A

<sup>\*</sup>On-time graduation means graduation within four years of the initial enrollment in High School.

#### **State Goals Defined As:**

90% of Students at Level 2 or higher on following state assessments

70% of Students at Level 3 or higher on following state assessments

Level	Elementary/Middle Schools English language arts (ELA) and Math Based on SC READY Results	High School End-of-Course Assessment in English language arts (English 1) and Math (Algbra 1)	SC ALT*
	Does Not Meet Expectations	F	Emerging
2	Approaches Expectations	D	Foundational
3	Meets Expectations	С	Increasing
	Exceeds Expectations	В	Applied
		A	

<sup>\*</sup>SC ALT - is an alternate assessment that is developed to meet the needs of students with significant disabilities who cannot particiapte in the regular assessment even with appropriate accommodations.

# **Student Engagement**

### Additional Information

	Our School	Change from Last Year
Percent of Students (7th and 8th grade) enrolled in high school credit courses	N/AV	N/A
Percent of students served by gifted and talented program	0.0	No change
Percent of students retained	0.0	Down from 1.8
Principal's/Superintendent's/Director's years at school/district	1	Down from 2
Percent of classrooms with wireless access	100	No change
Percent of students served by 1:1 learning	100	No change
(Note: Data are from prior school year)	16.2	Down from 32.9
Percent of 8th Graders with Individual Graduation Plan (IGP)	N/AV	N/A

## Results of Teacher, Student, and Parent Opinion Surveys

	Teachers	Students	Parents
Number of surveys returned	20	26	15
Percent satisfied with learning environment	90.0%	76.9%	93.3%
Percent satisfied with social and physical environment	95.0%	77.0%	80.0%
Percent satisfied with school-home relations	95.0%	92.3%	80.0%

# **Classroom Environment**

	Our School	Change from Last Year
Total Number of Teachers	19	Down from 20
Teacher attendance rate	98.4	N/A
Average teacher salary	\$41,385	Up from \$38,200
Percent of teachers returning from previous year - current year	68.8	Down from 88.9
Percent of teachers returning from previous year - three year average	N/AV	N/A
Percent of teacher vacancies for more than 9 weeks	0.0	Down from 20.0
Prime instructional time	90.0	N/A
Student-teacher ratio in core subjects	22.8 to 1	N/A
Percent of inexperienced teachers teaching in core classes	66.7	Down from 100
Number of inexperienced teachers teaching in core classes	6	Up from 4
Percent of out-of-field teachers teaching in core classes	0.0	Down from 25
Number of out-of-field teachers teaching in core classes	0	Down from 1

ESSA regulations require states to post on their report cards information about teachers with emergency or provisional credentials. South Carolina does not award emergency or provisional credentials, thus that metric is not listed.

# **Student Safety**

Evaluations By Parents	Percent Agree/Strongly Agree	Total Responses
"My child feels safe at school."	93.4	15
"My child's teachers and school staff prevent or stop bullying at school."	86.6	15
Evaluations By Teachers	Percent Agree/Strongly Agree	Total Responses
Evaluations By Teachers "I feel safe at my school before and after hours."	Percent Agree/Strongly Agree 100.0	Total Responses

Unsafe Incident Information as reported in the 2020-2021 Incident Management System (IMS)

	Number of Incidents
Have there been any incidents involving a firearm?	No
Was a homicide committed at your school?	No
Incidents of rape or attempted rape	0
Incidents of sexual assault (not rape)	0
Incidents of robbery w/ weapon	0
Incidents of robbery w/ firearm or explosive	0
Incidents of robbery w/out weapon	0
Incidents of physical attack w/ weapon	0
Incidents of physical attack w/ firearm or explosive	0
Incidents of physical attack w/out weapon	0
Incidents of threats of physical attack w/ weapon	0
Incidents of threats of physical attack w/ firearm or explosive	0
Incidents of threats of physical attack w/out weapon	2
Incidents of possession of firearm or explosive	0
Students with in-school suspensions	1
Students with out of school suspensions	8
Students expelled	0
School related arrests and referrals to law enforcement	1
Incidents of bullying and harassment	0

NOTE: For additional information, visit the National Civil Rights Data Collection (CRDC) website here:

# **Financial Data**

### School level Financial Information

	Our School	Change from Prev Year
Average teacher salary	\$41,385	Up from \$38,200
Average administrator salary	\$79,200	Up from \$76,967
Percent of students in poverty (TANF, Medicaid, SNAP, foster child, homeless or migrant)	62.8	Up from 56.7