



SC Annual School Report Card Summary

Dorchester County Career and Technology Center
 Grades: Enrollment: 746
 Director: James H. Villeponteaux III
 Board Chair: Mr. John Disher
 Superintendents: Joseph R. Pye Dorchester 2
 Jerry G. Montjoy Dorchester 4

PERFORMANCE

Comprehensive detail, including definitions of ratings, performance criteria, and explanations of status, is available on www.ed.sc.gov and www.eoc.sc.gov as well as school and school district websites. Printed versions are available from school districts upon request.

YEAR	ABSOLUTE RATING	GROWTH RATING	PALMETTO GOLD AND SILVER AWARD		ESEA/FEDERAL ACCOUNTABILITY RATING SYSTEM	
			General Performance	Closing the Gap	ESEA Grade	Accountability Indicator
2013	Good	Excellent	TBD	TBD	Met	N/A
2012	Below Average	At-Risk	N/A	N/A	Met	N/A
2011	Average	Good	Silver	N/A	Met	N/A

ABSOLUTE RATINGS OF CAREER CENTERS IN SC*

EXCELLENT	GOOD	AVERAGE	BELOW AVERAGE	AT-RISK
23	9	4	2	1

* Ratings are calculated with data available by 11/21/2013. All Career Centers in South Carolina are included.

TECHNICAL SKILL ATTAINMENT

The percentage of students enrolled in career and technology courses at a center who earn a 2.0 or above on the final course grade.

Our Center		State Center Average (%)	
n	%	n	%
403	84.9%		89.4%

GRADUATION RATE

The number of 12th grade career technology education students who graduate in the spring is divided by the number of 12th graders enrolled in the center and converted to a percentage.

Our Center		State Center Average (%)	
n	%	n	%
181	92.3%		94.9%

PLACEMENT RATE

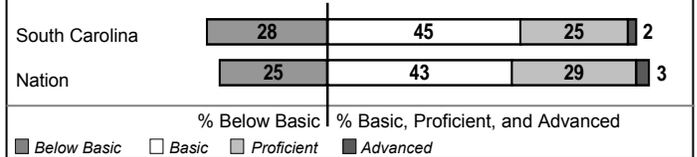
The number of career and technology completers who are available for placement in postsecondary instruction, military services, or employment is divided into the number of students over a three-year period who are actually placed and converted to a percentage. This criterion mirrors the Perkins standard.

Our Center		State Center Average (%)	
n	%	n	%
442	97.1%		96.5%

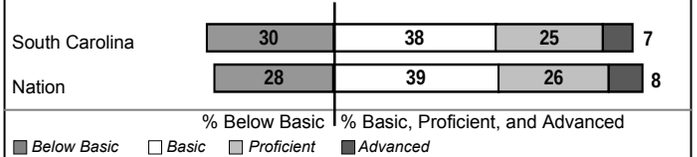
NAEP PERFORMANCE*

* Performance reported for SC and nation, data not available at school level. Percentages at NAEP Achievement Levels.

READING – GRADE 8 (2011)



MATH – GRADE 8 (2011)



SCIENCE – GRADE 8 (2011)



SC PERFORMANCE VISION

By 2020 all students will graduate with the knowledge and skills necessary to compete successfully in the global economy, participate in a democratic society and contribute positively as members of families and communities.

Abbreviations Key

N/A Not Applicable N/AV Not Available N/C Not Collected N/R Not Reported I/S Insufficient Sample TBD To be determined

Dorchester County Career and Technology Center

SCHOOL PROFILE

	Our Center	Change from Last Year	Median Career Center
Students (n=746)			
Career/technology students in co-curricular organizations	12.3%	Down from 21.8%	16.2%
Enrollment in career/technology courses	746	Up from 619	620
Students participating in work-based experiences	0.0%	Down from 0.2%	14.9%
Teachers (n=26)			
Teachers with advanced degrees	3.8%	Up from 0.0%	26.0%
Continuing contract teachers	84.6%	Up from 69.2%	78.7%
Teachers returning from previous year	86.0%	Down from 86.2%	90.6%
Teacher attendance rate	95.1%	N/R	95.1%
Average teacher salary*	\$42,600	Up 1.1%	\$48,591
Professional development days/teacher	13.8 days	Up from 4.8 days	12.7 days
Center			
Director's years at Center	9.0	Up from 8.0	7.0
Dollars spent per pupil**	\$6,091	Up 20.7%	\$3,188
Percent of expenditures for teacher salaries**	38.0%	Down from 50.0%	58.5%
Percent of expenditures for instruction**	61.0%	Up from 41.2%	66.5%
Parents attending conferences	97.2%	Down from 100.0%	81.9%

* Length of contract = 185+ days.

** Prior year audited financial data available.

EVALUATION RESULTS

	Teachers	Students*	Parents*
Number of surveys returned	21	141	38
Percent satisfied with learning environment	95.3%	98.6%	86.9%
Percent satisfied with social and physical environment	95.3%	88.5%	81%
Percent satisfied with school-home relations	85%	92.6%	72.9%

* Only eleventh grade students and their parents were included.

REPORT OF DIRECTOR AND SCHOOL IMPROVEMENT COUNCIL

The Dorchester County Career and Technology Center (DCCTC) serve students from the Dorchester County's four high schools, as well as Dorchester Academy, Givhans and Sunset Alternative Schools and home-schooled students. During the 2011-2012 school year, 1074 students attended DCCTC. One hundred seventy students attended the all-day program and received their core academic classes on campus as well as their career & technology (CATE) classes. DCCTC offers classes in Carpentry, Architectural Design, Electricity, Building Construction, Masonry, Health Science, Cosmetology, Culinary Arts, Nail Technology, Automotive Technology, Automotive Collision Repair, Firefighting and Emergency Medical Services. During the second semester DCCTC offered a new program (Emergency Medical Services Technology). There is also an Emergency Medical Technician class offered in the evenings on campus. DCCTC has trained Fire Fighters from Berkeley, Dorchester and Charleston counties to be Emergency Medical Responders. The center was accepted as an Accredited Training and Education Facility (ATEF) by the National Center for Construction Education and Research. One hundred percent of students participating in the Cosmetology and Nail Technology classes passed their state board exam. During the 2011-2012 school year, we had a total of 300 completers (students that completed all classes available in their career field) and 70 seniors graduated in our all-day academic program. Thirty-two students from CATE classes competed in the SKILLS USA local and state competitions. We had one gold and 3 bronze medal winners. The gold medal winner, from the Architectural Design program, will be attending the national competition in Kansas City. Thirty two students from our Health Science program attended the HOSA convention where we received two 3rd places and one 4th place in Biotechnology. We also had a student attend the national HOSA convention in September, 2011, in Washington D.C. Students in Electricity and Welding placed in the QUEST competition sponsored by Trident Technical College. The Auto Technology and Automotive Collision and Repair programs worked in collaboration in developing an electric truck which can travel 120 miles on a full charge. In collaboration with Woodland High School, DCCTC offers a Health Science Academy for 10th graders within Dorchester District 4. This academy is designed for students seeking a profession within the medical field. These students partnered with MUSC assisting with two medical conferences and helped make a video for the hospital. DCCTC invited female participants in their district's middle schools to be involved in Rosie's Girls (a non-traditional careers summer day camp) and offered a weekend camp in the spring of 2012 for 12 female 9th graders who explored careers in Firefighting, Auto Technology, Carpentry and Welding classes. Our students were involved in community service learning events which included Breast Cancer Awareness, trips to the Senior Citizens Center, nursing homes, Swamp Fest, provided food for local events in the community, hosted the Corrine Brown Hors Devours Competition in her memory sponsored by the Brown family, the Interact Club, assisted in the construction of the patio area for the Klauber building for the town of St. George and served citizens with Friday walk-ins in our Cosmetology and Nail Technology labs. Mr. Terry Tracy, Chairman School Improvement Council Mr. James H. Villeponteaux, Director

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 NI Newly Identified CSI Continuing School Improvement CA Corrective Action RP Plan to Restructure R Restructure DELAY School Improvement Status HOLD School Improvement Status