SCHOOL RENEWAL PLAN COVER PAGE SCHOOL INFORMATION AND REQUIRED SIGNATURES

SCHOOL

GREENVILLE COUNTY SCHOOL DISTRICT

SCHOOL RENEWAL PLAN FOR YEARS 2013-2014 through 2017-2018 (five years)

SCHOOL RENEWAL ANNUAL UPDATE FOR 2016-2017 (one year)

Assurances

The school renewal plan, or annual update of the school renewal plan, includes elements required by the Early Childhood Development and Academic Assistance Act of 1993 (Act 135) and the Education Accountability Act of 1998 (EAA) (S.C. Code Ann. §59-18-1300 and §59-139-10 *et seq.* (Supp. 2004)). The signatures of the chairperson of the board of trustees, the superintendent, the principal, and the chairperson of the school improvement council are affirmation of active participation of key stakeholders and alignment with Act 135 and EAA requirements.

CHAIRPERSON, BOARD OF TRUSTEES Mrs. Lisa Wells PRINTED NAME **SIGNATURE** DATE **SUPERINTENDENT** Dr. W. Burke Royster PRINTED NAME **SIGNATURE** DATE CHAIRPERSON, SCHOOL IMPROVEMENT COUNCIL Mr. Jesse Bowens PRINTED NAME **SIGNATURE** DATE **PRINCIPAL** Mr. Carlos Brooks PRINTED NAME **SIGNATURE** DATE SCHOOL READ TO SUCCEED LITERACY LEADERSHIP TEAM LEAD Dr. Tracy Hall PRINTED NAME **SIGNATURE DATE**

SCHOOL'S ADDRESS: Southside High School

6630 Frontage at White Horse Rd.

Greenville, SC 29605

SCHOOL'S TELEPHONE: 864-355-8700

PRINCIPAL'S E-MAIL ADDRESS: cbrooks@greenville.k12.sc.us

STAKEHOLDER INVOLVEMENT FOR SCHOOL PLAN

(Mandated Component)

STAKEHOLDER INVOLVEMENT FOR SCHOOL PLAN

List the name of persons who were involved in the development of the school renewal plan. A participant for each numbered category is required.

<u>POSITION</u> <u>NAME</u>

1. PRINCIPAL: Carlos Brooks, Principal

2. TEACHER: Deana Harrill, Teacher of the Year

3. PARENT/GUARDIAN Sharon Edwards, PTA President

4. COMMUNITY MEMBER: Dexter Reaves, Community Member

5. SCHOOL IMPROVEMENT COUNCIL: Jesse Bowens, SIC Chair

6. READ TO SUCCEED READING COACH:

7. SCHOOL READ TO SUCCEED LITERACY LEADERSHIP TEAM LEAD Tracy Hall, Team Lead

<u>POSITION</u>

Principal Carlos Brooks

Assistant Principal Tracy Hall

Instructional Coach Kathleen Stables

Mathematics Department Chair John Pachter

English Department Chair Brandi Richardson

Social Studies Department Chair Mary Ford

Science Department Chair Brian Corbett

World Language Department Chair Lindsey Johnson

Fine Arts Department Chair Sarah Jenkins

Special Education Department Chair Angel Stepp

Director of Counseling Dyamond Henderson

AFJROTC Department Chair Joseph Windley

Physical Education Department Chair Steve Beasley

Media Specialist Jennifer Browning

*REMINDER: If state or federal grant applications require representation by other stakeholder groups, it is

appropriate to include additional stakeholders to meet those requirements and to ensure that the plans

are aligned.

ASSURANCES FOR SCHOOL PLAN

Act 135 Assurances

Assurances, checked by the principal, attest that the district complies with all applicable Act 135 requirements.

Academic Assistance, PreK-3

The school makes special efforts to assist children in PreK-3 who demonstrate a need for extra or alternative instructional attention (e.g., after-school homework help centers, individual tutoring, and group remediation).

x Academic Assistance, Grades 4–12

The school makes special efforts to assist children in grades 4–12 who demonstrate a need for extra or alternative instructional attention (e.g., after-school homework help centers, individual tutoring, and group remediation).

_x___ Parent Involvement

The school encourages and assists parents in becoming more involved in their children's education. Some examples of parent involvement initiatives include making special efforts to meet with parents at times more convenient for them, providing parents with their child's individual test results and an interpretation of the results, providing parents with information on the district's curriculum and assessment program, providing frequent, two-way communication between home and school, providing parents an opportunity to participate on decision-making groups, designating space in schools for parents to access educational resource materials, including parent involvement expectations as part of the principal's and superintendent's evaluations, and providing parents with information pertaining to expectations held for them by the school system, such as ensuring attendance and punctuality of their children.

__x__ Staff Development

The school provides staff development training for teachers and administrators in the teaching techniques and strategies needed to implement the school/district plan for the improvement of student academic performance. The staff development program reflects requirements of Act 135, the EAA, and the National Staff Development Council's revised *Standards for Staff Development*.

x Technology

The school integrates technology into professional development, curriculum development, and classroom instruction to improve teaching and learning.

Recruitment

The district makes special and intensive efforts to **recruit** and give **priority** to serving those parents or guardians of children, ages birth through five years, who are considered at-risk of school failure. "At-risk children are defined as those whose school readiness is jeopardized by any of, but no limited to, the following personal or family situation(s): Educational level of parent below high school graduation, poverty, limited English proficiency, significant developmental delays, instability or inadequate basic capacity within the home and/or family, poor health (physical, mental, emotional) and/or child abuse and neglect.

x___ Collaboration

The school (regardless of the grades served) collaborates with health and human services agencies (e.g., county health departments, social services departments, mental health departments, First Steps, and the family court system).

Developmental Screening

The school ensures that the young child receives all services necessary for growth and development. Instruments are used to assess physical, social, emotional, linguistic, and cognitive developmental levels. This program normally is appropriate at primary and elementary schools, although screening efforts could take place at any location.

Half-Day Child Development

The school provides half-day child development programs for **four-year-olds** (some districts fund full-day programs). The programs usually function at primary and elementary schools, although they may be housed at locations with other grade levels or completely separate from schools.

Developmentally Appropriate Curriculum for PreK-3

The school ensures that the scope and sequence of the curriculum for PreK-3 are appropriate for the maturation levels of students. Instructional practices accommodate individual differences in maturation level and take into account the student's social and cultural context.

Parenting and Family Literacy

The school provides a four component program that integrates all of the following activities: interactive literacy activities between parents and their children (Interactive Literacy Activities); training for parents regarding how to be the primary teachers for their children and full partners in the education of their children (parenting skills for adults, parent education); parent literacy training that leads to economic self-sufficiency (adult education); and an age-appropriated education to prepare children for success in school and life experiences (early childhood education). Family Literacy is not grade specific, but generally is most appropriate for parents of children at the primary and elementary school levels and below, and for secondary school students who are parents. Family Literacy program goals are to strengthen parent involvement in the learning process of preschool children ages birth through five years; promote school readiness of preschool children; offer parents special opportunities to improve their literacy skills and education, a chance to recover from dropping out of school; and identify potential developmental delays in preschool children by offering developmental screening.

Coordination of Act 135 Initiatives with Other Federal, State, and District Programs

The district ensures as much program effectiveness as possible by developing a district-wide/school-wide coordinated effort among all programs and funding. Act 135 initiatives are coordinated with programs such as Head Start, First Steps, Title I, and programs for students with disabilities.



2015-16 SCHOOL PORTFOLIO

2013-2018 School Action Plan

SOUTHSIDE HIGH SCHOOL CARLOS BROOKS, PRINCIPAL

GREENVILLE COUNTY SCHOOLS W. BURKE ROYSTER, SUPERINTENDENT

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INTRODUCTION

Southside High School strategic planning for school improvement includes monitoring, reflecting, and assessing our progress toward meeting our school goals. We collect, analyze, and chart our test scores and survey results. We identify areas of strengths and weaknesses in the light of our shared values and vision for our school. We disseminate data and information to our stakeholders. Collectively we identify how we should move forward with one united and cohesive plan for future success and increased student achievement. Our School Portfolio reflects our efforts, progress, and achievements, and communicates our plans for further improvement. Our School Portfolio Team Members include:

Principal: Carlos Brooks

Instructional Coach: Kathleen Stables

Teacher of the Year: Deana Harrill

Parent/Guardian: Sharon Edwards

Community Member: Dexter Reaves

School Improvement Council Member: Jesse Bowens

Faculty Council Members:

Angel Stepp

Brandi Richardson

Brian Corbett

Dyamond Henderson

Jennifer Browning

Steve Beasley

John Pachter

Joseph Windley

Lindsey Johnson

Mary Ford

Sarah Jenkins

Tracy Hall

Executive Summary

Student Achievement Findings

On July 1, 2008, Carlos Brooks became Southside High School's principal. Under his leadership, student achievement has increased in each of the following areas from 2009 to 2015

- On-Time graduation rate increased from 68.4% to 77.6%
- EOCEP English passage rate increased from 31.5% to 56.1%
- EOCEP Algebra passage rate increased from 36.1% to 76.0%
- EOCEP U.S. History passage rate increased from 38.3% to 58.1%
- EOCEP all tests passage rate increased from 36.2% to 60.5%
- SAT mean composite scores increased from 1341 to 1508

Through efforts of students, parents, teachers, community volunteers, and business partners, Southside continues to sustain academic growth as evidenced by the following *1-year* academic achievements from 2013-14 to 2014-15:

- o On-time graduation rate rose from 73.6% to 77.6%
- Five-year cohort graduation rate rose from 72.3% to 74.5%
- Seniors eligible for Life Scholarships rose from 18.9% to 23.0%
- The percentage of IB Diplomas awarded increased from 54.8% to 57.7%
- The percentage of IB test scores at or above level 4 increased from 63.9% to 67.5%
- SAT mean score increased from 1492 to 1508
- EOCEP U.S. History passage rate increased from 57.6% to 58.1%
- EOCEP English 1 passage rate increased from 53.2% to 56.1%
- EOCEP English 1 mean score increased from 70.9% to 71.3%

Southside High School administration, faculty, and staff work arduously to meet individual students where they are academically and motivate them to excel beyond their own expectations. It is our goal #1 to increase student achievement.

• Teacher and Administrator Quality Findings

In 2015, 72.5% of Southside High School teachers held advanced degrees. 70.6% of the faculty held continuing contracts, and 79.5% of teachers returned from the previous year. In 2015, 0.0% of classes at Southside High School were not taught by highly qualified teachers. Highly qualified teachers are those teachers that have:

- o Earned at least a bachelor's degree
- Demonstrated content knowledge in each core content area he/she teaches
- Do not have any waivers of the requirements for full state certification

School leadership maintains high expectations for professional practice. Our faculty is committed to shared values and beliefs about teaching and learning. All teachers participate in professional development through workshops provided at school and/or district levels with further training available to IB and AP teachers. A number of our teachers hold Gifted and Talented endorsements. It is our goal #2 to ensure quality personnel in all positions.

School Climate Findings

It is our goal #3 to provide a school environment supportive of learning. Each year the faculty, 11^{th} grade students, and their parents are asked to complete an opinion survey. The purpose of the surveys is to garner stakeholders' level of satisfaction with the learning environment.

2014-15 survey highlights:

- Teachers' top responses (100% agreement on the following 7 responses):
 - My school provides challenging instructional programs for students

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- Student assessment information is effectively used by teachers to plan instruction
- The grounds around my school are kept clean
- The hallways at my school are kept clean
- I feel safe at my school before and after school hours
- I feel safe at my school during the school day
- I feel safe going to or coming from my school
- Students' top 3 responses:
 - My teachers expect students to learn (93.8%)
 - My teachers expect students to behave (96.2%)
 - My teachers give tests on what I learn in class (91.1%)
- Parents' top 3 responses:
 - My child's teachers encourage my child to learn (92.5%)
 - My child feels safe at school (89.5%)
 - My child's school has high expectations for student learning (87.5%)

Satisfaction with the learning environment, according to the 2014-15 survey, has improved. 77% of parents indicated satisfaction, up 3% from the year before, and 89% of teachers, an increase of 9.2%, indicated satisfaction. Student satisfaction rose sharply to 75% from 59.8% the year before. Survey results indicated that the issues that students were most concerned with were related to student behavior and bathroom cleanliness. Almost half of the students surveyed (45.5%) disagreed that the textbooks and workbooks used at school really help them to learn.

School Challenges

Challenge #1: A significant percentage of students enter Southside High School with deficient reading and math skills. MAP Test scores indicate that 57% of the English 1 CP and Honors students (77 out of 136 students who were tested) who entered Southside in the fall of 2015 as 9th graders, tested below the 9th grade reading readiness level. Only 43% of incoming English 1 students who tested, were prepared to

meet the challenges of the rigorous English 1 curriculum. Despite their readiness level, these students are scheduled to take the English 1 End of Course Exam (EOC) at the end of the year. Likewise, Math MAP Test scores indicate that 65% of the Algebra 1 CP, Honors, and Foundations of Algebra students (86 out of 132 students who were tested) who entered Southside in the fall of 2015 as 9th graders, tested below 9th grade math readiness level. Only 35% of the students tested were prepared for the rigors of Algebra 1 CP or Honors curriculum. Southside High School teachers work laboriously to meet students where they are, scaffold for learning gaps, while meeting SC State Standards.

- o Challenge #2: Southside High School's student population is transient in nature. Approximately one quarter (1/4) of our student population turn over each year, on average 30 students monthly. To put that into perspective, we have, on average, at least 1 student enroll or withdraw every single school day. Students within our population may enter and exit multiple times, and over multiple years. From September 1, 2015 to March 15, 2016 (6½ months) there have been 203 students who have enrolled and/or exited. These students will not benefit from a full year of instruction at Southside High School. Most of these students are 9th graders and will be expected to take the SC State End of Course Exams. The continuously disruptive movement of students into and out of a class impacts the student and the class and causes:
 - Continual change in the group dynamics
 - Upheaval in instructional grouping
 - Difficulty making benchmark test comparisons
 - Challenges in classroom management. Teachers must continually re-teach procedures that had previously been established and taught at the beginning of the school year as each new student enters
 - Challenges in curricular cohesion. Teachers must establish baseline data on each new student each time a new student enters the class and re-teach content knowledge, skills, and processes the teacher already

taught and the rest of the students were already expected to learn

Poor EOC test scores

School Highlights

In 2014 Southside High School performance exceeded state expectations under the ESEA Federal Accountability Rating System, receiving a grade of B.

Southside High School received a 2014 SC State Annual School Report Card Absolute Rating and Growth Rating of Average. For the two years in a row (2013 and 2014), school performance met the South Carolina State standards for progress toward the 2020 SC Performance Vision. In 2015 and 2016, schools will not be rated for state accountability purposes. In the fall of 2017, the state will transition to a single accountability system.

Through combined efforts of students, teachers, administrators, parents, business partners, and volunteer tutors, Southside High School continues to make incremental and discernible improvement toward meeting our student achievement goals.

2014-15 Southside High School highlights include:

- Greenville County Schools High School Safety Award
- o One (1) Presidential Merit Scholarship winners
- o Six (6) National Merit Finalists
- o Seven (7) National Merit Semi-Finalists
- Eight (8) National AP Scholars
- o Five (5) AP Scholars with Honor
- o Twenty six (26) AP Scholars with Distinction
- o Three (3) students received a perfect math SAT score
- $\circ~$ One (1) student earned a perfect critical reading SAT score
- Nationally Ranked (#48) Speech and Debate Team, eighth (8th) consecutive 3A State Title
- South Carolina Forensics Coaches Association State Tournament
- o Speech & Debate Steven Davis Carolina Challenge Trophy

- Speech & Debate National Big Brass Round Robin
- National Holy Cross Navy & Old Gold Debate and Speech Exhibition Tournament
- Brother James McDonnell, C.S.C. Award for Overall Excellence in Forensics
- Charles DiGange Award for Overall Excellence as the school with the most outstanding overall performance
- Brother Aiden O'Reilly, C.S.C. Debating Society's "1922 Award" for Outstanding Individual Student Performance
- Brother Melchior Polowy, C.S.C. Excellence in Coaching Award
- Girls' Basketball Team Region II AAA Champions for the 2nd consecutive year
- AFJROTC 2nd Overall in the Unarmed Division
- o AFJROTC Southern Invitational Drill Team Championship
- AFJROTC placed 2nd Regional Tiger Invitational Drill Meet and overall in Exhibition Drill at the Upstate Regional Drill Championships
- AFJROTC placed 2nd in the National Championship in the 2015 Armed Individual Drill Competition
- Academic Team placed 2nd in South Carolina in History Bowl
- Academic Team placed 3rd in South Carolina for the National Academic Quiz Tournaments (NAQT)
- Academic Team placed 4th in South Carolina and Georgia for Science Bowl
- Academic Team placed 8th in the nation at the National Tournament of Academic Excellence representing SC
- Premier Delegation at the YIG (Youth in Government)
 Conference
- Student Elected as Speaker of the House for next year's YIG Conference
- SHS Symphonic Band Superior in Sight Reading, Superior on Stage, and Overall Superior Rating 2015 SC Band Directors Association Concert Festival
- SHS Graduates Awarded Over Three Million Dollars in Scholarships

School Profile

• School Community

Partnerships

Our collaboration with the community is an important component of our school's commitment to create a common school culture of excellence. This is evidenced by our long-term relationship with GE in support of our mentoring program and the U.S. Government with typically over twenty percent (20%) of Southside High School students involved in Air Force Junior Reserve Officer Training Corps (AFJROTC). In partnership with YMCA volunteers, our Character Education Initiative is thriving for the second year. Southside High School values our partners. We recognize our partnerships monthly with our Business Partner of the Month Award.

PTA (Parent Teacher Association)

The Southside High PTA makes important differences in the education and development of students. The PTSA provides classroom grants, funding for student agendas, classroom paper and copies, technology, and building maintenance. The PTA fosters positive relationships between the home and the school and sponsors various opportunities for parents, staff, and students to interact. As funds permit, the PTSA also supports various extracurricular activities such as Forensics, Band, Drama Club, and AFJROTC. We recognize our volunteers monthly with our Volunteer of the Month Award.

SIC (School Improvement Council)

Southside High School's School Improvement Council is made up of elected parent, student, and faculty members along with members of the school's administration and appointed community leaders. It meets monthly and serves to advise the leadership of Southside on ways to achieve the academic goals of the school.

SIC members recognize that a student's education is a responsibility shared by the school, family, and community, and work to establish a strong working relationship with Southside

students' families to promote parental involvement to support student learning.

IB (International Baccalaureate) Parents Council

The IB Parents Council (IBPC) is a group of volunteer parents who work to assist the (IB) Coordinator, in close coordination with the Principal, the PTA and Southside staff. The IBPC meets once a month, with an open forum portion for all members to participate. The IBPC is a membership-based organization that also helps to facilitate communication among all IB families and with the IB Coordinator.

School Personnel Data

Faculty and Staff

The 2015-16 Southside High School faculty consists of fifty five (55) full and part-time teachers, three (3) guidance counselors, one (1) IB coordinator, one (1) media specialist, and one (1) curriculum resource teacher (CRT). Additionally, our staff consists of two (2) intervention specialists and two (2) classroom aides, a media, guidance, and attendance clerk. Our faculty is made up of PACE teachers, National Board Certified teachers, AP certified teachers with Gifted and Talented endorsements, IB certified teachers, MYP trained teachers, and teachers with advanced degrees, including Doctorates. Some of our teachers come from across the nation and from across the world. And some are former students who have returned to teach and impact their community. Each faculty and staff member brings a wealth of experience, talent, and knowledge.

School Leadership

The administrative team, made up of the principal, Carlos Brooks, and five (5) assistant principals, supervises the effective implementation of programs that enhance the entire school. Administrative duties, along with the name of the administrator assigned to each duty, are printed in the faculty handbook. The principal and assistant principals visit classrooms on a rotating

schedule and are visible and accessible throughout the day. The administration maintains a high level of communication with the faculty, student body, staff, parents, school district, and community members.

• Student Population Data

Our diversity is our strength. We have approximately 810 students; 58% of our student population is African American, 16% Caucasian, 15% Hispanic, and 8% Asian; 23.7% of our students are served by a gifted and talented program, almost 14% (112 students) are served by the special education program, and 13% (105/810) speak English as a Second Language, approximately 3% are currently enrolled in an ESOL class. The Poverty Index is 66.1%.

Current 2015-16 Student Enrollment by Grade Level					
Number Percentage					
Freshman	261	32%			
Sophomores	237	29%			
Juniors	180	22%			
Seniors	132	16%			
Total Enrollment	810	100%			

Data Source: Power School Report 15-Day Count

Current 2015-16 Student Enrollment Number by Grade									
	Lev	el and De	mographi	cs					
	9 10 11 12 Totals								
African American	157	144	102	70	473				
Caucasian	47	33	28	21	129				
Hispanic	36	42	23	17	118				
Asian	10	11	22	18	61				
Other	11	7	5	6	29				
Total	261	237	180	132	810				

Data Source: Power School Report 15-Day Count

The following table shows other general trends over the last 5 years. Student enrollment continues to decline. The Poverty Index has declined. The retention rate dropped from last year to 5.4%. And the figures below show success on AP/IB exams dropped slightly from last year.

Student Data Trends							
2013 2014 2015							
Enrollment	825	818	814				
Poverty Index	69.60%	70.84%	66.1%				
Retention Rate	4.7%	7.0%	5.4%				
Enrolled in AP/IB							
Programs	30.4%	31.2%	33.9%				
Successful on AP/IB							
Exams	57.6%	65.4%	64.0%				

Data Source: SC School Report Card

Transient Student Population

The transient nature of our community and student population has a profound effect on teaching and learning and ultimately on our student achievement. A significant number of students enroll and withdraw from our school throughout the school year and often on a daily basis; sometimes multiple times during the year, and at times repeatedly over multiple years. Typically, close to 200 students, about a quarter (¼) of the entire student body, transition in or out of our building each year.

Perpetual student turnover throughout the school year negatively impacts instruction and learning. Continuous turnover in the classroom creates instructional and management challenges for the teacher. Gaps in student learning develop as a result of moving from one school to another during the school year and impact the continuity of a student's education. Ongoing student enrollment (enrollment after August, the beginning of the school year) directly impacts our school-wide

high stakes test results and school-wide student achievement and more significantly, negatively impacts our students.

Incoming Freshman Reading and Math Readiness Levels

Prior to entering Southside High School, middle school students in Greenville County Schools take MAP Reading and Math Readiness Tests. These MAP scores help to gauge student learning readiness levels.

Reading Readiness

86% of the current one hundred fifty eight (158) students who are currently enrolled in an English 1 CP or Honors class, one hundred thirty six (136) took the MAP Reading test in the spring of 2015. Less than half of these incoming 9th graders scored at or above the norm mean MAP Reading RIT Score for a 9th grader at the beginning of their 9th grade year. However, these percentages are indicating an upward trend. 43% of these students scored at or above a 9th grade reading readiness level; up from the 36% of incoming students last year.

MAP Reading RIT scores from Spring 2015 indicate that 43% of students who tested and enrolled at SHS in an English 1 CP or Honors course this year read at or above grade-level; 57% (77 out of 136) of the students tested read *below* grade level. Data Source: Enrich Spring 2015 MAP Reading RIT Scores.

For the third year, classes have been added to the schedule to provide additional support through an Accelerated Reading Program.

Math Readiness

MAP Math RIT scores from spring 2015 indicate that less than half of students who tested and enrolled at SHS in an Algebra 1 CP or Honors course this year tested at or above grade-level. However, these percentages, like English, signify an upward trend. While only 35% (46 out of 132) of these students scored at or above a 9th grade math readiness level, these percentages are up from the 15% of incoming students last year.

65% (86 out of 132) of the students tested below grade level. Well over half of the incoming freshmen were significantly unprepared to meet the challenges and rigor of an Algebra 1 CP course. 14% of all the students tested (18 out of 132), entered Southside as incoming freshman at or below a 4th grade mathreadiness level. Classes have been added to the schedule for the third year in a row to provide additional support through a Foundations in Algebra course; providing students with an additional year of preparation before taking the SC State EOC exam. Data Source: Enrich Spring 2015 MAP Mathematics RIT Scores.

Program Initiatives

 International Baccalaureate (IB) Program and Middle Years Program (MYP):

The International Baccalaureate Organization (IBO), founded in 1968, is a nonprofit educational foundation based in Geneva, Switzerland. The foundation offers a comprehensive two-year curriculum—available in English, French, and Spanish—that allows students to fulfill certain requirements of various national education systems.

The IB/MYP programs are internationally recognized programs with an emphasis on global perspectives. They are holistic style programs with a prescribed course of study that encompasses six areas; English, history, science, foreign language, math, and an IB approved elective that emphasize process and integration of content across content areas. The IBO's Diploma Programme is a high school program offered to students in the final two years of school. Course work is divergent – asking why more than what. The program maintains rigorous world-wide assessment criteria standards.

Advanced Placement (AP) Program:

The AP program provides leadership and services for academically talented students with more emphasis on the

academic rather than the philosophical. It is a cafeteria style program in which students have an opportunity to take college-level courses and exams while still in high school. Students may pick and choose content-driven courses. Southside currently offers 14 AP courses, including courses such as AP Calculus, AP Physics, AP Chemistry, and AP Psychology.

Freshman Academy Program:

The 9th Grade Freshman Academy is a comprehensive program that strives to provide each 9th grade student with a challenging and nurturing learning environment that ensures a smooth transition from middle to high school. It seeks to ensure the academic success of its students by increasing the promotion rate for all freshmen, improving the quality of parental involvement, decreasing the number of discipline referrals, and increasing the attendance rate and passage rate for the End of Course Examinations. We enthusiastically promote good citizenship through consistent discipline and positive behavioral encouragement programs.

o Character Education Program:

Southside High School Freshman Academy in collaboration with the YMCA Teen Achievers Program incorporated a developed curriculum focused on structuring and nurturing the professional development of teens in grade 9-12. The program works hand-in-hand with community professionals, who help guide and mentor teens to make sensible decisions concerning their future. It not only benefits the student participants, but the community as well.

Credit Recovery:

Credit Recovery, initiated by Greenville County School District, allows a student who has received a 61 or higher in a course to take the APEX course on-line and recover the credit. The APEX curriculum is closely aligned with SC standards. Additionally, students have access to the APEX programs from home and can work at their own pace in school or at home. Students are

required to be on campus to complete the assessments for the APEX programs. The highest grade a student can earn through the APEX recovery program is an 80.

Seat-Time Recovery:

Seat-Time Recovery allows students who are currently passing a course and have more than the maximum number of absences the opportunity to recover class hours by attending Seat-Time Recovery. Seat-Time Recovery will enable participants to make up the hours required to receive credit for a course.

• Program Features

- o Academic Team
- Academic Tutoring and Coaching
- Accelerated Reading Program
- Art Club
- Athletic Programs
- Back-pack Program
- Black History Month
- Drama Club
- o Fine Arts: Band, Chorus, Art, Drama, Guitar, Piano
- Foundations in Algebra
- Gardening Club
- o International Festivals
- Miss Southside Pageant
- Model Rocket/Model Airplane Club
- Mr. Southside
- National Honor Society
- Nationally Ranked AFJROTC program
- Nationally Ranked Forensics Team
- Psychology Club
- Quantum Physics Club
- SAM Team
- SC Junior Academy of Science Club
- Step Team
- Student Council
- Tiger Ambassadors

- Venture Club
- Yearbook
- Youth in Government

Mission, Vision, and Beliefs

Mission

Southside High School's mission is to promote lifelong learning and to promote an understanding of community and curriculum standards by providing opportunities for students to apply acquired skills and by modeling desired behavior and attitudes. We will know students are learning and becoming productive, involved, caring citizens by maintaining data that charts their progress so we can provide various levels of intervention to guide students toward success.

Vision

Our vision is "Creating a Common School Culture of Excellence."

Our Motto

Celebrating Diversity. United in Learning.

Data Analysis and Needs Assessment

Student Achievement

ACT College Readiness Assessment Program

Prior to 2015, the ACT was administered as an optional national college readiness assessment. Students who were interested in taking the test were required to pay a fee and take the test at an off-campus location on a Saturday. Generally, only the very motivated took the test.

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As of 2015, all 11th graders (students in their third year of high school) in South Carolina, with exception of those who were eligible for alternate assessments, were administered the ACT and the ACT Workkeys tests as state mandated college and career readiness assessments. The tests were administered at no cost to the student, at school, during regularly scheduled class time.

ACT Subject-Area Mean Scale Scores

ACT Subject-Area Scale Scores can range from 0-36, and two achievement levels are reported by the SC State Report Card; ready (met) and not ready (not met).

The Southside High School (SHS) 2015 ACT composite (English, Math, Reading, and Science) mean scale score was the same as the South Carolina State-wide composite scale score, 17.7; but was below that of GCS, 18.9.

2015 ACT Subject-Area Mean Scale Scores							
English Mathematics Reading Science							
Target Score Score = 18 Score = 22 Score = 22 Score =							
SHS Scale	16.2	18.3	17.7	18.1			
Score							
Average							
(range 0-36)							

Data Source = SDE School Report Card

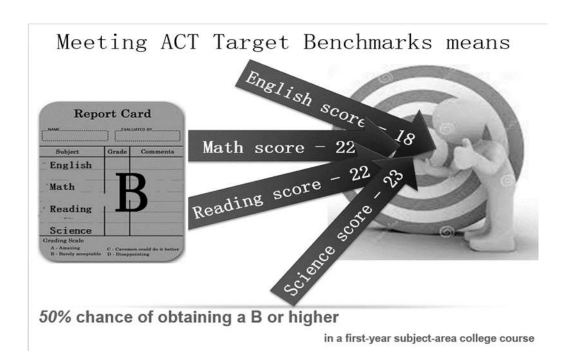
Writing scale scores are reported separately, can range from 2-12, and the ready/not ready achievement levels are not applicable. Southside High School's actual Writing scale score average is 5.8 (out of a possible 12), higher than the 5.3 SC State average and the District 5.7 scale score average. (Note: The SC State Report Card reports a *converted* average ACT writing score. The 2015 *converted* ACT writing score average for Southside was 15.9; for the District 15.1; and for the State 13.9)



Data Source = ACT Report SDE Assessments https://ed.sc.gov/data/test-scores/state-assessments/act-test-scores/2015

ACT Target Benchmark Scores

According to ACT.org website, the ACT benchmark scores on the ACT subject-area tests 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 first-year college courses. (http://www.act.org/solutions/college-career-readiness/college-readiness-benchmarks/) Students must meet the target benchmark score to be considered College Ready.

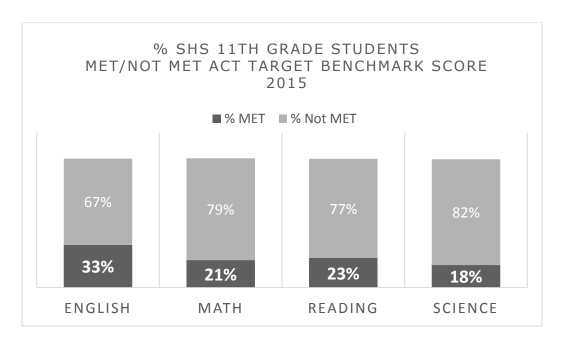


ACT Subject-Area Achievement Levels (Ready/Not Ready)

The following table indicates the target benchmark score for each subject and the percent of SHS 11th graders who met the target benchmark score in 2015 and, therefore, are considered college ready.

2015 ACT Subject-Area Benchmark Tests					
College Course	ACT Subject-	ACT Target Benchmark	Percent MET Target Benchmark Score		
	Area Test	Score			
		(ACT scores can range from 0-36)	College Ready		
English Composition	English	18	33.7%		
College Algebra	Math	22	22.7%		
Social Sciences	Reading	22	24.3%		
Biology	Science	23	18.8%		

Data Source = ACT Report SDE Assessments Data Source = SDE School Report Card



Data Source = SDE School Report Card

Of the four ACT subject-area tests, English, Mathematics, Reading, and Science, the greatest percentage of the 187 SHS 11^{th} grade students who tested in 2015, met the English subject-area target benchmark score. Thirty-three percent (62 out of 187) of the students met the level of achievement required for students to have a 50% chance of obtaining a B or higher in a credit-bearing first year English course. The subject area in which the fewest percentage of SHS 11^{th} grade students met the target benchmark score was Science. Only eighteen percent (34 students) met the required level of achievement.

MET SUBJECT TARGET

62 ŘŘŘŘŘŘ # Met English Target

39 KKK # Met Math Target

34 KKKK # Met Science Target

Data Source = SDE School Report Card

Of the 187 SHS 11th grade students who tested in 2015, 14.9% (n=28) met *all* 4 subject benchmark target scores.

MET ALL 4 ACT SUBJECT TARGET SCORES

159 *************************

28 RR

Data Source = SDE School Report Card

The Asian student population achieved the highest level of achievement, in comparison to the other student populations, in each and every subject area.

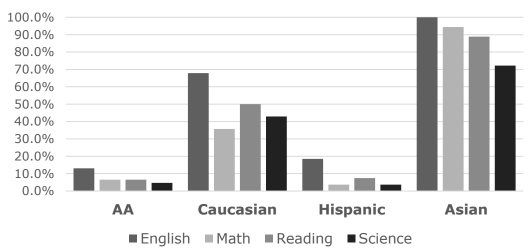
2015 ACT	Subject Targ	get Scores %	Met by Eth	nicity
	English	Math	Reading	Science

AA	13.1%	6.5%	6.5%	4.7%
Caucasian	67.9%	35.7%	50.0%	42.9%
Hispanic	18.5%	3.7%	7.4%	3.7%
Asian	100.0%	94.4%	88.9%	72.2%

Data Source = ACT Report SDE Assessments

2015 ACT Subject Target Scores % Met by Ethnicity

% MET Subject Target Scores



Data Source = ACT Report SDE Assessments https://ed.sc.qov/data/test-scores/state-assessments/act-test-scores/2015

ACT Workkeys Job Skills Assessment System

National Career Readiness Certificates

The ACT Workkeys is a job skills assessment given to all 11th graders statewide, with the exception of those eligible for alternative assessments. The assessments consists of 3 subtests: Applied Mathematics, Reading for Information, and Locating Information. Students are awarded certificates based upon their overall results. The ACT Workkeys was first administered at Southside High School in 2015. Only students

with valid scores on *all* three tests can earn a National Career Readiness Certificate (NCRC).

In 2015, 13.3% (25 of the 188) SHS students tested did not receive an NCRC. One hundred and sixty three (163) students received a certificate.

Student-level scores include scale scores and a level score for each of the three tests (Reading for Information, Applied Mathematics, and Locating Information). Students who successfully complete these three tests may be eligible for ACT's National Career Readiness Certificate (NCRC). Based on performance, students may earn a bronze, silver, gold, or platinum certificate, as described below.

- Bronze scores at least a level 3 in each of the three core areas
- Silver scores at least a level 4 in each of the three core areas
- Gold scores at least a level 5 in each of the three core areas
- Platinum scores at least a level 6 in each of the three core areas

Although a student may score significantly higher on one of the subtests, the certificate earned cannot be at a level higher than the lowest level earned on any one test.

Conversion Tables

Below are the conversion tables identifying the range of scale scores corresponding to each job profiling level.

Reading Informa		Applied Mathematics			ating nation
Scale Score	Level	Scale Score	Level	Scale Score	Level
65-72	<3	65-70	<3	65-71	<3
73-74	3	71-74	3	72-74	3
75-78	4	75-77	4	75-79	4
79-81	5	78-81	5	80-86	5
82-84	6	82-86	6	87-90	6
85-90	7	87-90	7		

Data Source = SDE Assessments ACT Workkeys Test Scores - School Scores Report

On average, Southside High School students' scale scores for each of the subtests corresponded to a Level 4.

2015 ACT Workkeys Mean Scale Scores by Subtest					
Applied Locating Reading for Mathematics Information					
Mean Scale Score 77.2 77.5 78.					

Data Source = SDE Assessments ACT Workkeys Test Scores - School Scores Report

The Workkeys assessment is used in conjunction with job profiling. The Workkeys levels represent the minimum level of skills needed to be successful in a specific job. Employers, using the Workkeys levels, can get a clear picture of a prospective employee's ability to meet the demands of the job.

Bronze

According to the ACT NCRC Overview (Source: http://workreadycommunities.org/resources/NCRC%20Employer%20Brochure.pdf Source: http://act.org/certificate/index.html) students earning a Bronze certificate meet skills required for at least 17% of the jobs in the ACT JobPro database.

In 2015, 28.2% (53 out of 188) of Southside 11th graders earned a Bronze NCRC.

According to 2010, South Central TN Workforce Alliance (Source: http://www.sctworkforce.org/crcdefiningskillgaps.htm) our 53 students would qualify for these jobs available at the Bronze level: Bag Machine Operator, Certified Nurse Assistant, Correctional Officer, Electrician Helper, Fiberglass Assembler, Heavy Equipment Operator, Hose Assembler, Fork Lift Operator, Melting Technician, Plastic Molding Machine Operator, Production Associate, Teacher Aide, Mig Welder.

Silver

Students earning a Silver NCRC meet skills required for at least 67% of the jobs in the ACT JobPro database.

In 2015, 34.6% (65 out of 188) of Southside 11th graders earned a Silver NCRC.

The 65 students that earned a Silver NCRC meet requirements for the following jobs: Accounting Clerk, Control Box Technician, Customer Service Representative, CNC Mill Operator, General Office Clerk, Industrial Maintenance Mechanic, Licensed Practical Nurse, Machinist, Pharmacy Technician, Processing Assembler, Radiologic Technologist, Refrigeration Mechanic, Sheet Metal Worker, Storage and Distribution Manager.

Gold

Of the 188 11th graders that tested in 2015, 21.3% (40 out of 188) of the students earned a Gold NCRC.

These 40 SHS students who earned a Gold NCRC meet skills required for at least 93% of the jobs in the ACT JobPro database. Gold NCRC recipients meet requirements for the following jobs: A+ Certification, Auto CAD (Computer Aided Design), Computer Programmer, Construction Manager, Industrial Electrician, Electro-Mechanical Technician, Electronics Technician, Systems Administrator, Legal Secretary, Medical Lab Technician, Registered Nurse, Respiratory Therapist, Semiconductor Processor, Supplier Quality Engineer.

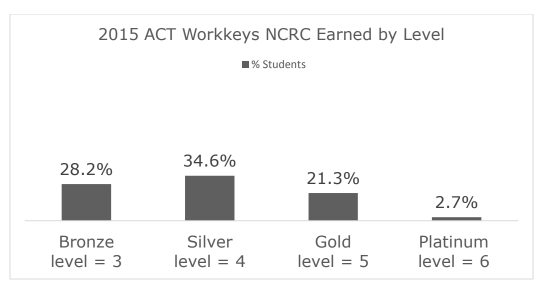
Platinum

With a minimum score of 6 on each of the three assessments, students earning the Platinum NCRC demonstrate skills associated with approximately 99% of the jobs in the ACT JobPro database.

In 2015, 2.5% (5 out of 188) of the students earned the Platinum NCRC. These 5 SHS students meet skills required for the following jobs: Civil Engineer, Architect, Air Traffic Controller, Airline Pilot, CEO, Logistics Analysts, Education Administrators, and Physician Assistants.

Total

86.7% of Southside 11th graders earned an ACT National Career Readiness Certificate in 2015. One hundred and sixty three (163) students meet skill requirements that employers agree are critical in the workplace. These students are considered career ready.

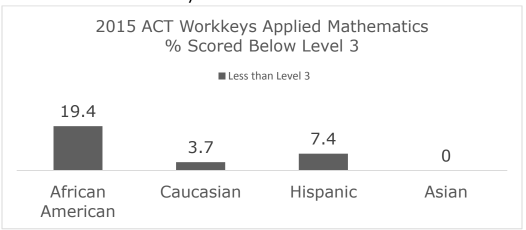


Data Source = SDE Assessments ACT Workkeys Test Scores - School Scores Report

Applied Mathematics

Students who score below a level 3 on any of the subtests do not earn a National Career Readiness Certificate (NCRC) and are not considered Career Ready.

Of the three subtests, the greatest percentage of Southside 11^{th} grade students, on average, who scored below a Level 3 in 2015, scored below a level 3 on the Applied Mathematics test. Twenty four (24/188) students scored below a level 3; twenty one (21/108) African American students; two (2/27) Hispanic, and one (1/27) Caucasian. These twenty four students are not considered career ready.



Data Source = SDE Assessments ACT Workkeys Test Scores - School Scores Report

< LEVEL 3 APPLIED MATHEMATICS

1 R Caucasian

2 ŘŘ

Hispanic

0

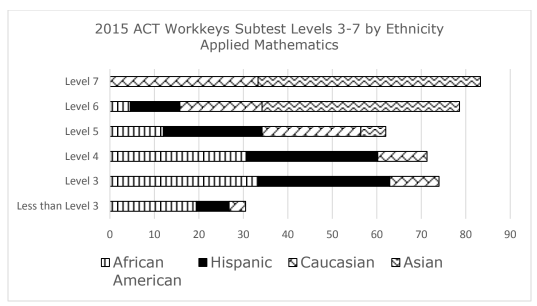
Asian

Data Source = SDE Assessments ACT Workkeys Test Scores - School Scores Report

2015 ACT Workkeys Subtest % Students Scored at Level by Ethnicity							
		Applied	Mathem	atics			
Less than Level 3 Level Level 5 6 7							
African American	19.4	33.3	30.6	12	4.6	0	
Caucasian	3.7	11.1	11.1	22.2	18.5	33.3	
Hispanic	7.4	29.6	29.6	22.2	11.1	0	
Asian	0	0	0	5.6	44.4	50	
Total	12.8	26.1	23.9	13.8	11.2	12.2	

Data Source = SDE Assessments ACT Workkeys Test Scores - School Scores Report

The graph below illustrates the subtest levels by ethnicity. The Asian student population dominates Levels 6 and 7; Hispanic and African American student populations dominate Levels 3 and 4.



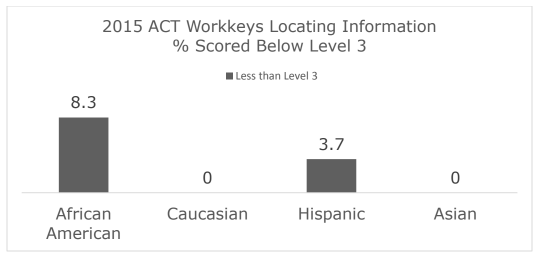
Data Source = SDE Assessments ACT Workkeys Test Scores - School Scores Report

One hundred and sixty four (164) 11th grade SHS students, in 2015, demonstrated essential mathematical skills required for success in the workplace across industries and throughout the country. These students are considered to be prepared to apply mathematical reasoning to real-world situations, to solve work-related mathematical problems, and to think critically.

Locating Information

This job skills assessment subtest measures real world skills that require an employee to use workplace graphics such as charts, graphs, tables, flowcharts, and diagrams. As an example, a meteorologist may be required to locate and analyze information as they predict weather patterns and systems.

5.3%, 10 out of 188, Southside students who were tested in 2015 scored below Level 3. The 10 students did not receive an NCRC and are not considered career ready.



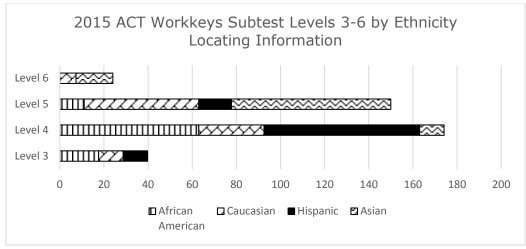
Data Source = SDE Assessments ACT Workkeys Test Scores - School Scores Report

94.7% scored at Levels 3 through 6 on the Locating Information subtest. The subtest has a maximum level score of 6. One hundred and seventy eight (178) students demonstrated essential skills required in the workplace and are considered career ready.

2015 ACT Workkeys Subtest by Ethnicity						
	L	ocating	Inform	ation		
	Less than Level 3	Level 3	Level 4	Level 5	Level 6	Level 7
African American	8.3	17.6	63	11.1	0	NA
Caucasian	0	11.1	29.6	51.9	7.4	NA
Hispanic	3.7	11.1	70.4	14.8	0	NA
Asian	0	0	11.1	72.2	16.7	NA
Total	5.3	13.3	52.7	26.1	2.7	NA

Data Source = SDE Assessments ACT Workkeys Test Scores - School Scores Report

The Asian student population dominated Levels 5 and 6; the Hispanic and African American student populations dominated Level 4.



Data Source = SDE Assessments ACT Workkeys Test Scores - School Scores Report

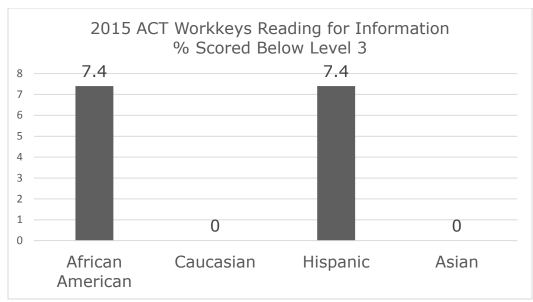
Reading for Information

The Reading for Information subtest assesses skills that require employees to comprehend, interpret, and apply information from written text. Texts include memos, directions, signs, safety bulletins, policies, and regulations. Employees may be asked to understand acronyms, multiple word meanings, and technical terms.

As on the Locating Information subtest, 5.3%, 10 out of 188, Southside students who were tested in 2015 on the Reading for Information subtest scored below Level 3. The 10 students did not receive an NCRC and are not considered career ready.

2015 ACT Workkeys Subtest % Level by Ethnicity						
	Re	ading fo	r Inform	ation		
	Less than Level 3	Level 3	Level 4	Level 5	Level 6	Level 7
African American	7.4	5.6	54.6	22.2	9.3	0.9
Caucasian	0	11.1	7.4	25.9	40.7	14.8
Hispanic	7.4	11.1	44.4	22.2	14.8	0
Asian	0	0	0	11.1	66.7	22.2
Total	5.3	6.9	39.4	21.3	21.3	5.9

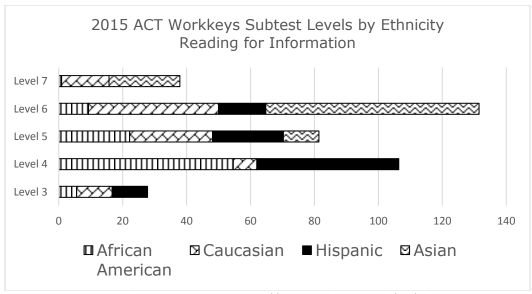
Data Source = SDE Assessments ACT Workkeys Test Scores - School Scores Report



Data Source = SDE Assessments ACT Workkeys Test Scores - School Scores Report

94.7% scored at Levels 3 through 7 on the Reading for Information subtest. Below, the graph indicates the breakdown of subtest levels by ethnicity. The Asian and Caucasian student populations dominate Levels 6 and 7; Hispanic and African American student populations dominate Level 4.

One hundred and seventy eight (178) students demonstrated essential skills required in the workplace and are considered career ready.



Data Source = SDE Assessments ACT Workkeys Test Scores - School Scores Report

EOCEP (End of Course Examination Program) Passage Rate

Currently, South Carolina requires students enrolled in English 1, Algebra 1, Biology, and U.S. History to take a standardized multiple choice exam near the end of the course. The exam score is calculated 20% of the student's final grade.

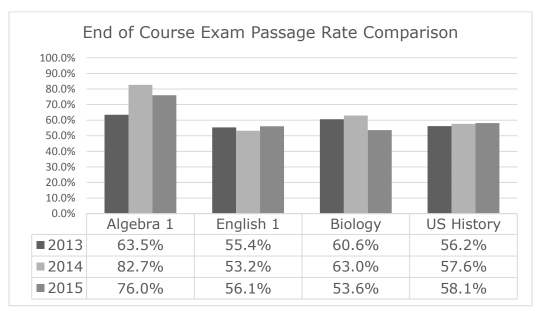
Generally, students take these courses in high school. Many of our most academically ambitious students take English 1 and Algebra 1 courses at the middle school. Their scores are not reflected in our EOC passage rate data.

Although test content can signal what is important for students to learn and for teachers to teach, teachers are not permitted to view or review actual test questions. Likewise, detailed test results can be valuable to improve teacher effectiveness; unfortunately, details (such as specific areas students struggled with or skills students failed to adequately demonstrate) are not provided by the state to the teachers.

Not all students entering a course of study bring with them established study habits and diligence, adequate skill sets, or comparable prior knowledge. A student's below-grade reading level or limited vocabulary knowledge can greatly impact a student's ability to comprehend a question or demonstrate content knowledge within the confines of a multiple choice test.

Teachers, throughout Southside High School, augment students' working vocabulary skills with academic and tier 2 vocabulary study. Some 9th grade students benefit from our accelerated reading program. Some incoming freshmen, testing below grade level readiness in math, benefit from placement into a Foundations in Algebra course, followed by the Algebra 1 EOC Course. These students take the Algebra 1 EOC exam at the end of their 2nd year. All of our CP and Honors EOCEP students take benchmark tests throughout the year to identify areas for improvement. Students are encouraged to take advantage of after-school tutoring and cost-free computer-based test prep programs.

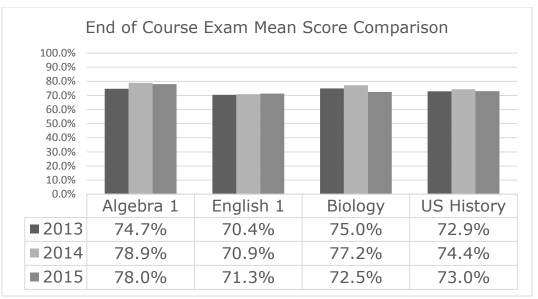
The overall percent of tests in 2015 with scores of 70 or above in all subjects was 60.5%. The passage rates rose on the English 1 and US History EOC exams, but slipped on the Algebra 1 and Biology EOC exams.



Data Source = SDE School Report Card

The EOC Exam mean scores dipped in every subject area except in English. The English 1 EOC mean score inched up 0.4% and the passage rate increased by 2.9% from the year before. The Biology EOC Exam mean score fell 4.7% and the Biology passage rate dropped 9.4% from the year before.

The overall trend, however, in EOC passage rates and mean scores prove positive, indicating an overall increase in student achievement. Since 2009, the overall passage rate has risen a staggering 24.3%; from 36.2% to 60.5%.

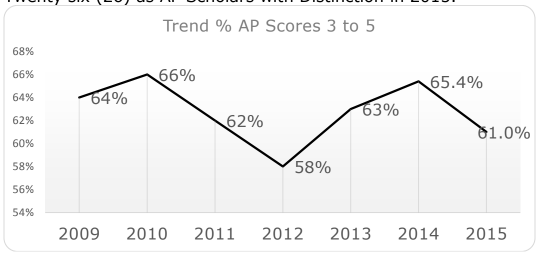


Data Source = SDE School Report Card

Advanced Placement Tests (AP Tests) % Scoring a 3 or Above

There were 146 students enrolled in at least one AP course in 2015, taking a total of 263 AP exams. Students scored between a 3 to a 5 on 160 exams out of the 263 exams taken. A score of 3 indicates Qualified, a 5 indicates Extremely Well Qualified. Most colleges and universities in the United States grant course credit based on AP test scores; most requiring a score of 3 or higher for credit to be granted or course prerequisites to be waived.

Eight (8) Southside High School students were recognized as National AP Scholars, Five (5) as AP Scholars with Honor, and Twenty six (26) as AP Scholars with Distinction in 2015.



SAT Mean Scores

The SAT is a national college readiness assessment generally taken by high school juniors and seniors. It is often used as part of a college admissions process. The SAT consists of 3 tests; Critical Reading, Math, and Writing. The highest composite score possible on the SAT is a 2400.

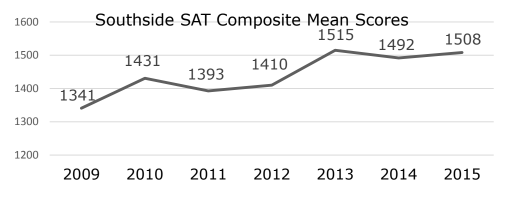
Southside's 2015 SAT mean composite score of 1508 surpasses District, State, and National mean composite scores. (Please note that there is currently a conflict between the SAT mean scores reported by The College Board and the mean scores reported by the 2015 SC State Report Card. The data used here is from The College Board. This conflict has been noted by GCS, Office of Accountability and Quality Assurance)

1540 1520 1500 1480 1460 1440 1420 1400 1380 1360 SAT 2013 SAT 2014 SAT 2015 ■ Southside 1515 1492 1508 ■ GCS District 1462 1467 1463 ■ SC State 1423 1429 1428 ■ Nation 1474 1471 1462

SAT Composite Mean Scores Comparison

Data Source = College Board SAT Reports

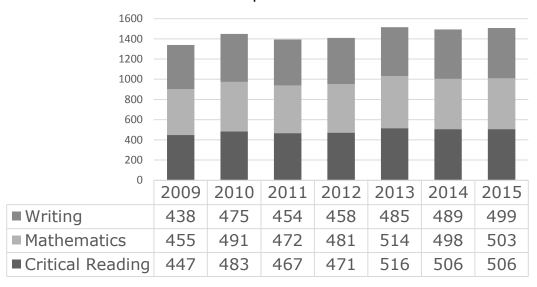
Data indicates Southside SAT mean scores have enjoyed a general upward trend over the last seven years.



Data Source = College Board SAT Reports

Over the last 7 years, since 2009, Southside SAT Critical Reading mean scores reflect a 59 point gain, Mathematics mean scores reflect a gain of 48 points, and Writing Mean Scores reflect a gain of 61 points.

Southside SAT Mean Scores by Subject Area Test Comparison



Data Source = College Board SAT Report

In 2015 three (3) Southside students received a perfect math SAT score and one (1) student earned a perfect critical reading SAT score. One (1) student was recognized as a Presidential Merit Scholarship winner, six (6) as National Merit Finalists, and seven (7) as National Merit Semi-Finalists.

Graduation Rate

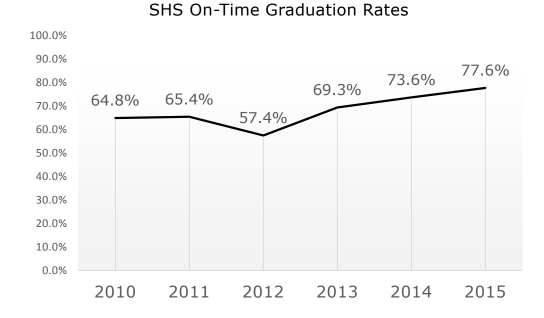
On-Time Graduation Rate

In recent years past, the on-time graduation rate had been based on the percentage of students who graduated on-time (within 4 years), passed both sections of the HSAP exit exam, and received a SC State diploma. As of 2014, HSAP Passage is no longer required for students to graduate.

Factors that have negatively impacted graduation rate are:

- students enrolled in the Special Education Occupational Program do not receive a SC State diploma
- students who leave Southside High School, enroll elsewhere but fail to inform the school of their whereabouts are considered dropouts
- students who graduate late are not included in the on-time graduation rate

Southside's On-Time Graduation Rate continues to climb. Since 2010, our graduation rate has increased by 12.8%, to a high of 77.6%.



44

Five-Year Cohort Graduation Rate

In 2012, SC State Department of Education added a five-year cohort graduation rate to the state report card. This cohort includes students who graduate within a 5-year period.

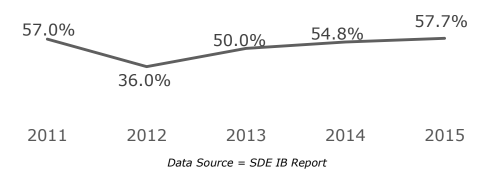
The percent of Southside students who graduated within a fiveyear period rose from 67.6% in 2012 to 74.5% in 2015.

International Baccalaureate Results

The International Baccalaureate (IB) Diploma Program is a rigorous high school program offered to students in their final two years of high school. Participants must take challenging courses and demanding exams. A score of 4 = satisfactory performance; a score of 7 = excellent. In 2015, 64 students took a total of 296 IB tests. Of the 243 Subject-Area-Only tests, 164 (67.5%) were tests with scores 4 or higher.

IB Diploma Programme students need to complete six courses, gain at least 24 points, subject to certain performance minimums, and other demanding requirements to be awarded an IB Diploma. In 2015, 26 IB Diplomas were attempted with 15 awarded (57.7%). Data Source: SC State Department of Education website.

% IB Diplomas Awarded at Southside



Teacher/Administrator Quality

Professional Development Alignment

Professional development is very important in the school district of Greenville County and Southside High School. The school district provides summer training opportunities through its Summer Academy, as well as workshops and institutes sponsored by various departments throughout the year.

Professional development conducted at Southside High School aligns very closely with our school and technology goals.

School Goals (SAP):

Goal #1: Improve student achievement

Goal #2: Improve school climate

Goal #3: Ensure quality personnel in all positions

School Technology Plan (STP):

Goal #1 Professional Development

Goal #2 Curriculum and Instructional Integration

Goal #3 Learners and their Environment

SC ADEPT Performance Standards for Teachers (PAS-T):

Goal #1 Knowledge of Curriculum, Subject Content,

and Development Needs

Goal #2 Instructional Planning

Goal #3 Instructional Delivery

Goal #4 Assessment

Goal #5 Learning Environment

Goal #6 Communication

Goal #7 Professionalism

Goal #8 Student Achievement

Professional Development Focus 2015-16

Focus

Middle Years Program (MYP) Program Implementation ACT Test Prep Program Development & Implementation Workkeys Test Prep Program Development & Implementation

Professional Development Focus 2016-17

Focus

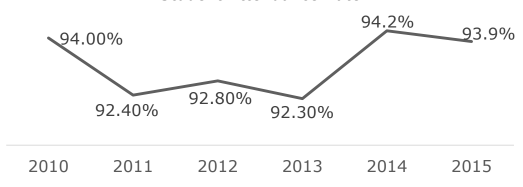
- Data Driven Decision Making Using Student Work Analysis
- Building PLC Experts: Proficiency & Differentiation
- SLO Goals: Assessments & Progress Monitoring New Hire Orientation

School Climate

Student Attendance Rate

The student attendance rate dropped slightly in 2015, down 0.3% from the previous year. However, programs, such as the semi-annual Tardy Party, have had a positive impact on attendance rate as evidenced by the rate climb from our recent low in 2013 of 92.3% to 2014's high of 94.2%. With fewer tardies and absences, students benefit from essential instructional time.

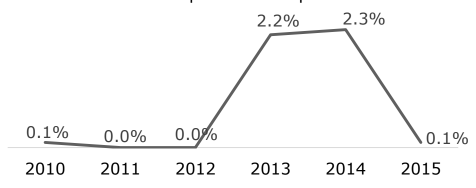
Student Attendance Rate



Data Source = SDE School Report Card

Student Out of School Suspension or Expulsion Rate for Violent and/or Criminal Offenses

% Student Suspension or Expulsion Rate



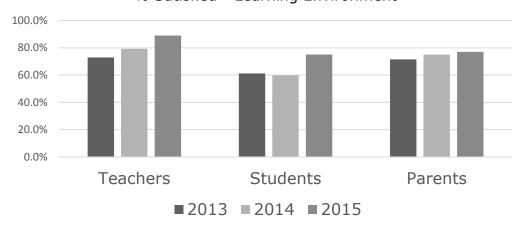
Data Source = SDE School Report Card

Opinion Surveys

Percent Satisfied with the Learning Environment

Each year Southside High School teachers and only eleventh grade students and their parents are surveyed to determine the percent satisfied with the learning environment.

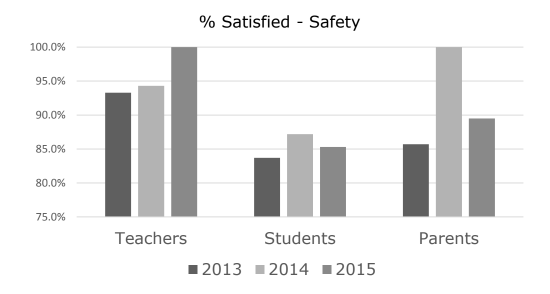
% Satisfied - Learning Environment



Data Source: SDE School Report Card

Percent Satisfied with School Safety

Each year Southside High School teachers and only eleventh grade students and their parents are surveyed to determine the percent satisfied with safety at school.



Data Source: SDE School Report Card Survey

SCHOOL RENEWAL PLAN FOR 2013-14 through 2017-18

Student Achievement	☐Teacher/Administrator Quality	School Climate	Other Priority
---------------------	--------------------------------	----------------	----------------

GOAL AREA 1: Raise the academic challenge and performance of each student.

PERFORMANCE STATEMENT: Meet the state and federal accountability objectives for all students and subgroups on ACT for State Testing each year.

FIVE YEAR PERFORMANCE GOAL: Meet or exceed the standard as measured by the ACT for State Testing.

ANNUAL OBJECTIVE: Annually meet or exceed the standard as measured by the ACT for State Testing.

DATA SOURCE(S): ESSA Federal Accountability and SDE School Report Card

ACT Composite - Average ACT Score

	Baseline 2014-15	2015-16	2016-17	2017-18
School Projected	X	18.2	18.5	18.8
School Actual	17.9			
District Projected	X	19.2	19.5	19.8
District Actual	18.9			

^{*}Baseline data to be established in 2014-15.*

ACT English – Average ACT Score

	Baseline 2014-15	2015-16	2016-17	2017-18
School Projected	X	16.7	17.0	17.3
School Actual	16.4			
District Projected	X	18.0	18.3	18.6
District Actual	17.7			

ACT Mathematics – Average ACT Score

	Baseline 2014-15	2015-16	2016-17	2017-18
School Projected	X	18.8	19.1	19.4
School Actual	18.5			
District Projected	X	19.2	19.5	19.8
District Actual	18.9			

ACT Reading - Average ACT Score

-	Baseline 2014-15	2015-16	2016-17	2017-18
School Projected	X	18.1	18.4	18.7
School Actual	17.8			
District Projected	X	19.7	20.0	20.3
District Actual	19.4			

ACT Science - Average ACT Score

	Baseline 2014-15	2015-16	2016-17	2017-18
School Projected	X	18.6	18.9	19.2
School Actual	18.3			
District Projected	X	19.3	19.6	19.9
District Actual	19.0			

ACT Writing - Average ACT Score

	Baseline 2014-15	2015-16	2016-17	2017-18
School Projected	X	5.9	6.0	6.1
School Actual	5.8			
District Projected	X	5.8	5.9	6.0
District Actual	5.7			

ACT English – Percent of Students Meeting College-Ready Benchmark

	Baseline 2014-15	2015-16	2016-17	2017-18
School Projected	X	39.1	44.5	49.9
School Actual	33.7			
District Projected	X	53.1	58.6	64.0
District Actual	47.7			

ACT Math – Percent of Students Meeting College-Ready Benchmark

	Baseline 2014-15	2015-16	2016-17	2017-18
School Projected	X	27.6	32.5	37.4
School Actual	22.7			
District Projected	X	33.3	38.1	43.0
District Actual	28.4			

ACT Reading – Percent of Students Meeting College-Ready Benchmark

	Baseline 2014-15	2015-16	2016-17	2017-18
School Projected	X	27.9	31.5	35.1
School Actual	24.3			
District Projected	X	36.9	40.4	44.0
District Actual	33.3			

ACT Science – Percent of Students Meeting College-Ready Benchmark

	Baseline 2014-15	2015-16	2016-17	2017-18
School Projected	X	23.2	27.6	32.0
School Actual	18.8			
District Projected	X	28.2	32.6	37.0
District Actual	23.8			

Student Achievement	☐Teacher/Administrator Quality	School Climate	☐Other Priority
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FIVE YEAR PERFORMANCE GOAL: Meet the annual measurable objective (AMO) of 95% of students tested for all ELA and math tests and subgroups each year from 2014 through 2018.

ANNUAL OBJECTIVE: Meet the annual measurable objective (AMO) of 95% of students tested for all ELA and math tests and subgroups annually.

DATA SOURCE(S): ESSA Federal Accountability and SDE School Report Card

ELA – School – High	Baseline 2014-15	2015-16	2016-17	2017-18
Projected Performance	95.0	95.0	95.0	95.0
Actual Performance				
All Students	*			
Male	*			
Female	*			
White	*			
African-American	*			
Asian/Pacific Islander	*			
Hispanic	*			
American Indian/Alaskan	*			
Disabled	*			
Limited English Proficient	*			
Students in Poverty	*			

^{*}SC SDE did not provide baseline data for 2014-15.*

ELA - District - HS	Baseline 2014-15	2015-16	2016-17	2017-18
Projected Performance	95.0	95.0	95.0	95.0
Actual Performance				
All Students	*			
Male	*			
Female	*			
White	*			
African-American	*			
Asian/Pacific Islander	*			
Hispanic	*			
American Indian/Alaskan	*			
Disabled	*			
Limited English Proficient	*			
Students in Poverty	*			

^{*}SC SDE did not provide baseline data for 2014-15.*

Math - School - High	Baseline 2014-15	2015-16	2016-17	2017-18
Projected Performance	95.0	95.0	95.0	95.0
Actual Performance				
All Students	*			
Male	*			
Female	*			
White	*			
African-American	*			
Asian/Pacific Islander	*			
Hispanic	*			
American Indian/Alaskan	*			
Disabled	*			
Limited English Proficient	*			
Students in Poverty	*			

^{*}SC SDE did not provide baseline data for 2014-15.*

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Math - District - HS	Baseline 2014-15	2015-16	2016-17	2017-18
Projected Performance	95.0	95.0	95.0	95.0
Actual Performance				
All Students	*			
Male	*			
Female	*			
White	*			
African-American	*			
Asian/Pacific Islander	*			
Hispanic	*			
American Indian/Alaskan	*			
Disabled	*			
Limited English Proficient	*			
Students in Poverty	*			

^{*}SC SDE did not provide baseline data for 2014-15.*

Student Achievement	☐Teacher/Administrator	Quality School Cl	imate Other Priority
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PERFORMANCE STATEMENT: Meet or exceed the state objective(s) for national career readiness certification as measured by WorkKeys.

FIVE YEAR PERFORMANCE GOAL: Meet or exceed the state objective(s) for national career readiness certification as measured by WorkKeys.

ANNUAL OBJECTIVE: Annually meet or exceed the state objective(s) for national career readiness certification as measured by WorkKeys.

DATA SOURCE(S): SC SDE website

ACT WorkKeys – Percentage of students who received a National Readiness Certificate (NCRC)

	Baseline 2014-15	2015-16	2016-17	2017-18
School Projected	X	87.7	88.7	89.7
School Actual	86.7			
District Projected	X	90.2	91.2	92.2
District Actual	89.2			

ACT WorkKeys - Percentage of students who received a bronze NCRC

	Baseline 2014-15	2015-16	2016-17	2017-18
School Projected	X	28.5	28.8	29.1
School Actual	28.2			
District Projected	X	21.2	21.5	21.8
District Actual	20.9			

ACT WorkKeys – Percentage of students who received a silver NCRC

	Baseline 2014-15	2015-16	2016-17	2017-18
School Projected	X	34.9	35.2	35.5
School Actual	34.6			
District Projected	X	40.6	40.9	41.2
District Actual	40.3			

ACT WorkKeys – Percentage of students who received a gold NCRC

	Baseline 2014-15	2015-16	2016-17	2017-18
School Projected	X	21.6	21.9	22.2
School Actual	21.3			
District Projected	X	27.4	27.7	28.0
District Actual	27.1			

ACT WorkKeys - Percentage of students who received a platinum NCRC

	Baseline 2014-15	2015-16	2016-17	2017-18
School Projected	X	2.8	2.9	3.0
School Actual	2.7			
District Projected	X	1.0	1.1	1.2
District Actual	0.9			

$oxedsymbol{oxed}$ Student Achievement	☐Teacher/Administrator Quality	School Climate	Other Priority
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FIVE YEAR PERFORMANCE GOAL: Increase the percentage of students who meet standard (test score of 70 or higher) on the state-mandated End of Course test in English I from 47.1% in 2012 to 72.1% in 2018.

ANNUAL OBJECTIVE: Increase by 5 percentage point(s) annually students who meet standard (test score of 70 or higher) on the state-mandated End of Course test in English I.

DATA SOURCE(S): SDE School Report Card

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	52.1	57.1	62.1	67.1	72.1
School Actual	47.1	55.4	53.2	56.1			
District Projected (MS and HS)	X	X	77.3	78.3	79.3	80.3	81.3
District Actual (HS only)	71.1	78.4	77.4	79.7 (MS & HS)			

End of Course data for HS only includes EOCEP scores for 9th, 10th, 11th, and 12th graders at GCS traditional high schools and charter high schools.

Student Achievement	☐Teacher/Administrator	Quality School Climate	Other Priority
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FIVE YEAR PERFORMANCE GOAL: Increase the percentage of students who meet standard (test score of 70 or higher) on the state-mandated End of Course test in Algebra I from 53.3% in 2012 to 78.3% in 2018.

ANNUAL OBJECTIVE: Increase by 5 percentage points annually students who meet standard (test score of 70 or higher) on the state-mandated End of Course test in Algebra I.

DATA SOURCE(S): SDE School Report Card

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	58.3	63.3	68.3	73.3	78.3
School Actual	53.3	63.5	82.7	76.0			
District Projected (MS and HS)	X	X	84.6	85.6	86.6	87.6	88.6
District Actual (HS only)	78.0	83.2	82.7	90.1 (MS & HS)			

End of Course data for HS only includes EOCEP scores for 9^{th} , 10^{th} , 11^{th} , and 12^{th} graders at GCS traditional high schools and charter high schools.

Student Achievement	☐Teacher/Administrator	Quality	School Climate	Other Priority
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PERFORMANCE STATEMENT: Meet the state and federal accountability objectives for all students and subgroups in science each year.

FIVE YEAR PERFORMANCE GOAL: Increase the percentage of students who meet standard (test score of 70 or higher) on the state-mandated End of Course test in Biology I from 76.3% in 2012 to 81.3% in 2018.

ANNUAL OBJECTIVE: Increase by 1 percentage point(s) annually students who meet standard (test score of 70 or higher) on the state-mandated End of Course test in Biology I.

DATA SOURCE(S): SDE School Report Card

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	77.3	78.3	79.3	80.3	81.3
School Actual	76.3	60.6	63.0	53.6			
District Projected	X	X	81.7	82.7	83.7	84.7	85.7
District Actual	80.7	84.3	84.5	83.7			

EOCEP % US HISTORY AND THE CONSTITUTION

\boxtimes Student Achievement	Teacher/Administrator Quality	School Climate	Other Priority
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PERFORMANCE STATEMENT: Meet the state and federal accountability objectives for all students and subgroups in social studies each year.

FIVE YEAR PERFORMANCE GOAL: Increase the percentage of students who meet standard (test score of 70 or higher) on the state-mandated End of Course test in US History and the Constitution from 50.3% in 2012 to 65.3% in 2018.

ANNUAL OBJECTIVE: Increase by 3 percentage point(s) annually students who meet standard (test score of 70 or higher) on the state-mandated End of Course test in US History and the Constitution.

DATA SOURCE(S): SDE School Report Card

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	53.3	56.3	59.3	62.3	65.3
School Actual	50.3	56.2	57.6	58.1			
District Projected	X	X	66.6	67.6	68.6	69.6	70.6
District Actual	65.6	73.9	75.3	77.8			

Advanced Placement

Student Achievement	☐ Teacher/Administrator Quality	y ☐School Climate	Other Priority
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PERFORMANCE STATEMENT: Increase student performance on state and national assessments, including Advanced Placement (AP) exams and the Scholastic Aptitude Tests (SAT).

FIVE YEAR PERFORMANCE GOAL: Increase the percentage of exams with a score of 3 or above (out of a possible 5) on all AP examinations from 62% in 2011 to 67% by 2018.

ANNUAL OBJECTIVE: Increase by 1 percentage points annually exams with a score of 3 or above (out of a possible 5) on all AP examinations.

DATA SOURCE(S): AP report produced by the College Board

	Baseline 2010-11	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X		63	64	65	66	67
School Actual	62	58	63	65.4	61			
District Projected	X	X		57	58	59	60	61
District Actual	56	53	55	54	53			

Student Achievement	☐Teacher/Administrator Quality	School Climate	Other Priority
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FIVE YEAR PERFORMANCE GOAL: Annually increase by 2 points each, the mean scores on respective subtests and the mean composite score on the SAT.

ANNUAL OBJECTIVE: Annually increase the mean score on the SAT Critical Reading section, Math section, and Writing section by 6 points.

DATA SOURCE(S): SAT report produced by The College Board

School	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Critical Reading Projected	X	X	473	475	477	479	481
Critical Reading Actual	471	516	506	506			
Math Projected	X	X	483	485	487	489	491
Math Actual	481	514	498	503			
Writing Projected	X	X	460	462	464	466	468
Writing Actual	458	485	489	499			
Composite Projected	X	X	1416	1422	1428	1434	1440
Composite Actual	1410	1515	1492	1508			

District	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Critical Reading Projected	X	X	493	495	497	499	501
Critical Reading Actual	491	496	499	497			
Math Projected	X	X	496	498	500	502	504
Math Actual	494	492	496	496			
Writing Projected	X	X	472	474	476	478	480
Writing Actual	470	474	472	473			
Composite Projected	X	X	1461	1467	1473	1479	1485
Composite Actual	1455	1462	1467	1466			

GRADUATION RATE

Student Achievement Teacher/Administrator Quality School Climate Other Priority

FIVE YEAR PERFORMANCE GOAL: Increase the on-time (4 year cohort) student graduation rate by 4 percentage points each year, from 57.4% in 2012 to 77.4% in 2018.

ANNUAL OBJECTIVE: Increase the on-time student graduation rate by 4 percentage points annually.

DATA SOURCE(S): SDE School Report Card

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	61.4	65.4	69.4	73.4	77.4
School Actual	57.4	69.3	73.6	77.6			
District Projected	X	X	73.9	75.4	77.0	78.5	80.0
District Actual	72.4	76.9	81.7	84.2			

Strategic Education Plan 2013-2018

ACTION	PLAN:	Goal	1

Goal 1: Raise the academic challenge and performance of each child.

Strategy 1 Implement and refine, as appropriate, a process for the continuous development and updating of 21st Century curriculum that is innovative and rigorous for all students.

Overall Leadership Principal

STRATEGY Activity	<u>Timeline</u>	<u>Person</u> <u>Responsible</u>	Estimated Cost	<u>Funding</u> <u>Sources</u>	<u>Indicators of</u> <u>Implementation</u>
1.1.1 Implement a collaboratively designed standards-based curriculum for all students	2013- 2018	Department administrators CRT			Syllabi aligned to appropriate standards submitted by course rather than teacher
 a. Integrate Common Core State Standards b. Align curriculum with state and national standards c. Include 21st Century skills across all content areas (such as collaborative problem solving, learning through digital means, simulations, etc.) d. Use innovative 		AP/IB Coordinator Department Chairs			Collaborative unit plans aligned to appropriate standards submitted by course rather than teacher Weekly and daily lesson plans

technology support for curriculum (e-learning, test prep software programs, etc.) e. Integrate literacy skills across content areas				
1.1.2 Use curriculum maps and curriculum alignment resources to provide for more effective articulation and pacing, to include strategies for rigor, critical thinking, differentiation, accommodations, and modifications to meet the needs of all students a. Use district curriculum maps and resources on the portal b. Use IBO curriculum guides and resources provided by the IB/MYP programme c. Use AP curriculum guides and resources as provided by AP College Board d. Implement the Gifted and Talented curriculum to ensure alignment to and extension of grade level curriculum and	2013-2018	Department administrators CRT AP/IB Coordinator Department Chairs		Common syllabi Certified AP Syllabi Common unit plans Weekly and daily lesson plans

standards				
1.1.3 Make informational text and primary source text resources available to all teachers to support Common Core State Standards implementation	2013- 2018	Principal Media Specialist	\$\$	Purchase orders Instructional Media Action Plan
a. Surveyteacher/department textneedsb. Purchase texts				

Strategy 2 Implement innovative, research-based instructional delivery models that meet the needs of all students.

Overall Leadership Principal

STRATEGY Activity	<u>Timeline</u>	<u>Person</u> <u>Responsible</u>	<u>Estimated</u> <u>Cost</u>	<u>Funding</u> <u>Sources</u>	<u>Indicators of</u> <u>Implementation</u>
1.2.1 Implement rigorous,	2013-	Department			Weekly lesson plans
research-based instructional delivery models, such as	2018	administrators			Classroom observation
Learning Focused, to support critical thinking required by		CRT			forms
the Common Core State		Department			PAS-T portfolios
Standards and to prepare		Chairs			
students for the rigor of the					
Smarter Balanced Assessment					

System a. technology enhanced b. constructed response c. selected response d. performance tasks				
1.2.2 Emphasize differentiation and/or individualization of instruction through innovative, research- based instructional practices including, but not limited to the following: a. Data-driven decision making b. 21 st Century learning environments that are collaborative and student-centered c. Creative and targeted classroom accommodations and modifications for diverse learners	2013-2018	Department administrators CRT AP/IB Coordinator Department Chairs	\$\$	Common unit plans Weekly lesson plans Classroom observation forms Grade distribution reflection sheets Benchmark test data or pre/post tests
1.2.3 Challenge and accelerate student learning at all levels and through rigorous and innovative student- centered learning opportunities a. Teachers will use the Bloom's taxonomy and	2013- 2018	Department administrators CRT AP/IB Coordinator Department		Weekly lesson plans Classroom observation forms PAS-T portfolios

4 levels of rigor to drive and reflect on expectations for level of rigor in the classrooms b. Provide modeling, exemplars, and rubrics for student work		Chairs		
1.2.4 Implement and evaluate innovative, research-based, non-traditional delivery models to close achievement gaps, raise achievement, and increase the graduation rate, such as, but not limited to: a. Virtual School b. APEX c. Twilight School d. Freshman Academy e. Seat-Time Recovery f. Test-Prep Classes (PassKey, USA Test Prep software, etc.) g. After-school Tutoring Program h. Career Centers i. Special Education Job Shadowing Program	2013- 2018	Administrative Team	\$\$	Student attendance records Software/materials purchase orders

Strategy 3 Develop and implement formative and summative assessments across all grade levels and content areas that are aligned to Common Core and measure 21st Century critical thinking skills

Overall Leadership

Principal

STRATEGY Activity	<u>Timeline</u>	<u>Person</u> <u>Responsible</u>	Estimated Cost	<u>Funding</u> <u>Sources</u>	<u>Indicators of</u> <u>Implementation</u>
1.3.1 Develop and/or implement research-based formative and summative	2013- 2018	Department administrators			Common-standards midterm and/or final exams
assessments school-wide in all grade levels and content areas to support student achievement of Common Core		CRT AP/IB Coordinator			Common-standards unit assessments
standards and support data- driven decision making in the classroom		Department Chairs			Common-standards performance tasks
a. Use formative					Weekly lesson plans
assessments strategies to check for understanding and					Portal professional development attendance records
progress of all students in the classroom b. Use exemplar assessments on the					Observation forms
portal and/or the IBO CC (International Baccalaureate Online					
Curriculum Center) c. Attend district training					

on multiple assessment models to include curriculum-based, performance-based and product-based d. Develop and implement common summative assessments (to include a variety of assessment types: i.e., constructed response, multiple choice, and performance tasks as we transition to Common Core)			
1.3.2 Implement consistent use of Common Core-aligned rubrics to assess informational, argumentative, and narrative writing in all content areas.	2013- 2018	Department administrators CRT AP/IB Coordinator Department Chairs	Weekly lesson plans Observation forms PAS-T portfolios - writing examples and rubrics
 1.3.3 Develop systems of student progress monitoring and benchmarking Benchmark testing program for all EOC and HSAP courses 	2013- 2018	CRT	Benchmark testing schedule Progress monitoring documentation
1.3.4 Utilize data gathered during progress	2013- 2018	Department administrators	Weekly lesson plans

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monitoring and benchmarking to plan instructionally		CRT	Quarterly Grade Distribution Reports Benchmark Test Data and Instructional Modification forms PAS-T portfolio – student achievement section
 1.3.5 Develop, implement, and monitor school-wide systems for data gathering and analysis and communication with all stakeholders a. Tracking and testing 9GR groups b. Tracking student progress and develop appropriate intervention plans c. Monitoring schoolwide benchmark testing, reporting, and instructional modification 	2013- 2018	Guidance department administrator Guidance Counselor/Test Coordinator Data Team	Tracking and testing documentation Student intervention plans Meeting agendas

Strategy 4 Provide innovative, ongoing professional development to ensure 21st Century learning in every

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Overall Leadership

Principal

STRATEGY Activity	<u>Timeline</u>	<u>Person</u> <u>Responsible</u>	Estimated Cost	<u>Funding</u> <u>Sources</u>	<u>Indicators of</u> <u>Implementation</u>
1.4.1 Attend district and State training	2013- 2018	Department administrators			Portal professional development attendance reports
 a. For the integration of technology into curriculum, instruction, and assessment b. For the implementation of the Common Core State Standards c. For training on cognitive rigor and the implications for instruction and assessment (Smarter Balanced Assessment system) 		CRT Department Chairs			PAS-T portfolio – professionalism section
d. For training in disaggregating formative and summative assessment data to inform instructional decisions e. For content-related professional development					

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1.4.2 Provide ongoing support and training	2013- 2018	CRT	Professional development plan and
and training	2016	Department	agendas
a. For the implementation		Chairs	agendas
of Common Core State		Chairs	Professional
Standards			development
b. For the implementation			attendance reports
of Learning Focused			
strategies and other			
researched-based			
instructional best			
practices to integrate			
literacy skills across			
content areas, to			
increase rigor, to			
support critical thinking			
in the classroom, and to implement rigorous			
assessment practices			
c. For the implementation			
of data gathering and			
analysis to inform			
instructional decision			
making			
d. For content-related			
professional			
development			

PROFESSIONAL DEVELOPMENT

Student Achievement		School Climate	Other Priority
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GOAL AREA 2: Ensure quality personnel in all positions.

FIVE YEAR PERFORMANCE GOAL: Meet state and district requirements by demonstrating 100% faculty and administrator participation in researched-based professional development opportunities.

ANNUAL OBJECTIVE: Demonstrate 100% faculty, administration, and staff participation in researched-based professional development opportunities.

DATA SOURCE(S): Portal attendance reports

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Projected	X	×	100	100	100	100	100
Actual			100	100			

ACTION PLAN: Goal 2

Ensure quality personnel in all positions

Strategy 1 Attend innovative professional development to ensure 21st Century learning in every classroom.

Overall Leadership Principal

STRATEGY Activity	<u>Timeline</u>	<u>Person</u> <u>Responsible</u>	Estimated Cost	<u>Funding</u> <u>Sources</u>	<u>Indicators of</u> <u>Implementation</u>
2.1.1 All faculty new hires attend at least one research-based best practices training such as Learning Focused to help them implement best-practices in the classroom	Annually	CRT Department Administrators			Portal Professional Development Reports Training attendance sheets Teacher PAS-T portfolio
2.1.2 All faculty and administration attend at least one 21 st Century technology-based training to help them integrate curriculum, instruction, and assessment	Annually	Department administrators CRT			Portal Professional Development Reports Teacher PAS-T portfolio
2.1.3 All faculty and administration attend at least one literacy skills based training for the implementation of the Common Core State Standards	Annually	Department administrators CRT			Portal Professional Development Reports Teacher PAS-T portfolio

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2.1.4 All counselors and	Annually	Principal	Portal Professional
support staff to attend at least			Development Reports
one training to increase the		Department	
quality of services to families		Administrators	
and/or students			
2.1.5 All faculty,	Annually	Department	Safety Training Reports
administration, and staff		administrators	
complete district safety			Teacher PAS-T portfolio
training			·

STUDENT ATTENDANCE

☐ Student Achievement ☐ Teacher/Administrator Quality ☐ School Climate ☐ Other Priority

GOAL AREA 3: Provide a school environment supportive of learning.

FIVE YEAR PERFORMANCE GOAL: Achieve an annual student attendance rate of 95%.

ANNUAL OBJECTIVE: Maintain an annual student attendance rate of 95% or higher.

DATA SOURCE(S): SDE School Report Card – School Profile page – Students section

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	95.0	95.0	95.0	95.0	95.0
School Actual	92.8	92.3	NA	93.9			
District Projected	X	X	95.0	95.0	95.0	95.0	95.0
District Actual	95.9	95.6	95.0	95.6			

STUDENT EXPULSION

Student Achievement	☐Teacher/Administrator Quality		Other Priority
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FIVE YEAR PERFORMANCE GOAL: Maintain a student expulsion rate below 0.5% of the total school population.

ANNUAL OBJECTIVE: Maintain an annual student expulsion rate below 0.5% of the total school population.

DATA SOURCE(S): SDE School Report Card – School Profile page – Students section

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	Less than 0.5%				
School Actual	0.0	2.2	2.3	0.1			
District Projected	X	X	Less than 0.5%				
District Actual	0.5%	0.6%	0.6%	0.7%			

PARENT SATISFACTION - LEARNING ENV.

Student Achievement	☐Teacher/Administrator Qual	ty School Climate	Other Priority
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FIVE YEAR PERFORMANCE GOAL: Increase the percent of parents who are satisfied with the learning environment from 64.7% in 2012 to 67.2% by 2018.

ANNUAL OBJECTIVE: Beginning in 2012-13, increase by 0.5 percentage point(s) annually parents who are satisfied with the learning environment.

DATA SOURCE(S): SDE School Report Card Survey results – Parent Survey item #5

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	65.2	65.7	66.2	66.7	67.2
School Actual	64.7	71.5	75.0	77.0			
District Projected	X	X	89.0	89.5	90.0	90.5	91.0
District Actual	88.0*	88.1	88.1	89.8			

^{*}SDE has not yet provided GCS with the District's Parent Survey results for 2011-12. Results are from 10-11.*

STUDENT SATISFACTION - LEARNING ENV.

Student Achievement	☐Teacher/Administrator Quality	√ ⊠School Climate	Other Priority
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FIVE YEAR PERFORMANCE GOAL: Increase the percent of students who are satisfied with the learning environment from 60.4% in 2012 to 62.9% by 2018.

ANNUAL OBJECTIVE: Beginning in 2013-14, increase by 0.5 percentage point(s) annually students who are satisfied with the learning environment.

DATA SOURCE(S): SDE School Report Card Survey results – Student Survey item #18

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	60.9	61.4	61.9	62.4	62.9
School Actual	60.4	61.2	59.8	75			
District Projected (ES, MS, and HS)	X	X	81.5	82.5	83.5	84.5	85.5
District Actual (HS only)	79.7	80.7	76.5	83.9 (ES, MS & HS)			

TEACHER SATISFACTION - LEARNING ENV.

Student Achievement	☐Teacher/Administrator Quality		Other Priority
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FIVE YEAR PERFORMANCE GOAL: Increase the percent of teachers who are satisfied with the learning environment from 70.2% in 2012 to 72.7% by 2018.

ANNUAL OBJECTIVE: Beginning in 2013-14, increase by 0.5 percentage point(s) annually teachers who are satisfied with the learning environment.

DATA SOURCE(S): SDE School Report Card Survey results – Teacher Survey item #27

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	70.7	71.2	71.7	72.2	72.7
School Actual	70.2	72.9	79.2	89.0			
District Projected	X	X	92.5	93.0	93.5	94.0	94.5
District Actual	98.0	92.6	93.5	93.3			

PARENT SATISFACTION - SAFETY

Student Achievement	☐Teacher/Administrator	Quality		Other Priority
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FIVE YEAR PERFORMANCE GOAL: Increase the percent of parents who indicate that their child feels safe at school from 76.4% in 2012 to 78.9% by 2018.

ANNUAL OBJECTIVE: Beginning in 2013-14, increase by 0.5 percentage point(s) annually parents who indicate that their child feels safe at school.

DATA SOURCE(S): SDE School Report Card Survey results – Parent Survey item #18

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	76.9	77.4	77.9	78.4	78.9
School Actual	76.4	85.7	100	89.5			
District Projected	X	X	93.9	94.3	94.7	95.1	95.5
District Actual	93.5	92.8	93.1	91.7			

^{*}SDE has not yet provided GCS with the District's Parent Survey results for 2011-12. Info is from 2010-11.*

STUDENT SATISFACTION - SAFETY

Student Achievement	☐Teacher/Administrator Quality		Other Priority
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FIVE YEAR PERFORMANCE GOAL: Increase the percent of students who feel safe at school during the school day from 86% in 2012 to 88.5% by 2018.

ANNUAL OBJECTIVE: Beginning in 2013-14, increase by 0.5 percentage point(s) annually students who feel safe at school during the school day.

DATA SOURCE(S): SDE School Report Card Survey results – Student Survey item #30

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	86.5	87.0	87.5	88.0	88.5
School Actual	86	83.7	87.2	85.3			
District Projected	X	X	91.0	91.5	92.0	92.5	93.0
District Actual	90.0	89.6	87.2	91.3 (ES, MS & HS)			

TEACHER SATISFACTION - SAFETY

Student Achievement	☐Teacher/Administrator Quality		Other Priority
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FIVE YEAR PERFORMANCE GOAL: Increase the percent of teachers who feel safe at school during the school day from 92% in 2012 to 94.5% by 2018.

ANNUAL OBJECTIVE: Beginning in 2013-14, increase by 0.5 percentage point(s) annually teachers who feel safe at school during the school day.

DATA SOURCE(S): SDE School Report Card Survey results – Teacher Survey item #39

	Baseline 2011-12	Planning Year 2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
School Projected	X	X	92.5	93.0	93.5	94.0	94.5
School Actual	92.0	93.3	94.3	100			
District Projected	X	X	98.5	98.5	98.5	98.5	98.5
District Actual	98.9	98.3	98.2	98.3			

ACTION PLAN: Goal 3

Provide a school environment supportive of learning

Strategy 1 Improve school attendance related practices, policies, and procedures in order to increase student attendance across all grade levels.

Overall Leadership Principal

STRATEGY Activity	<u>Timeline</u>	<u>Person</u> <u>Responsible</u>	Estimated Cost	<u>Funding</u> <u>Sources</u>	<u>Indicators of</u> <u>Implementation</u>
3.1.1 Research and identify successful strategies to improve attendance, including decreasing student tardies, (such as attendance rewards, school attendance competitions, etc.) a. Pilot new strategies b. Implement successful pilot strategies (may include purchase of incentives)	2013- 2018	Attendance-Drop out Committee Team Leader	\$\$		Committee meeting minutes Attendance records Faculty and/or student handbook policies and procedures
3.1.2 Improve early detection and intervention of potential drop outs to increase Southside's graduation rate a. Convene a committee of an administrator, faculty	2013- 2018	Attendance-Drop out Committee Team Leader			End of Year and Summer Review Committee meeting minutes

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member, counselor, intervention specialist, and attendance clerk to		Faculty and/or student handbook policies and procedures
determine improved		procedures
identification methods		Attendance records
b. Identify methods to		
intervene with students		School Report Card
and families		graduation rate
experiencing attendance		
problems		

Strategy 2 Improve school discipline related policies and procedures in order to decrease the student expulsion rate

Overall Leadership Principal

STRATEGY Activity	<u>Timeline</u>	<u>Person</u> <u>Responsible</u>	Estimated Cost	<u>Funding</u> <u>Sources</u>	<u>Indicators of</u> <u>Implementation</u>
3.2.1 Provide training to faculty new hires on the use of the Incident Management System (IMS) to insure accurate tracking of all discipline incidents	Annually	CRT Attendance Clerk			Professional Development training agendas and/or attendance records IMS reports
3.2.2 Continue to communicate school district behavior code to parents, students and school personnel through school website, parent newsletters and student and faculty	Annually	Principal			Website, newsletters Student and/or faculty handbook

handbooks				
3.2.3 Provide counseling services for students who have been suspended and their parents	Annually	Principal		Probation Contracts

Strategy 3 Improve school practices, policies, and procedures in order to increase parent, student, and teacher satisfaction with the learning environment

Overall Leadership Principal

STRATEGY Activity	<u>Timeline</u>	<u>Person</u> <u>Responsible</u>	Estimated Cost	<u>Funding</u> <u>Sources</u>	Indicators of Implementation
3.3.1 Conduct a web-based survey of a sample of parents, students, and teachers to determine school strengths	2013-14	SIC Committee Chairperson PTSA President			Create Survey Monkey Phone messenger Survey results
and weaknesses a. Create a web-based survey b. Evaluate survey results c. Research and identify strategies to improve school practices and/or policies d. Implement as		Principal			SIC Committee and/or PTSA agendas and/or minutes Student and/or faculty handbooks
determined 3.3.2 Increase public awareness of Southside programs	2013-14	SIC Committee Chairperson			SIC Committee and/or PTSA agendas and/or minutes

a. Review breadth and	PTSA President	
depth of current forms		
of communication	Principal	
b. Explore ways to improve		
two-way communication		
(between stakeholders		
and school)		
c. Explore additional		
outreach opportunities		

Strategy 4 Improve school practices, policies, and procedures in order to increase parent, student, and teacher satisfaction with school safety

Overall Leadership Principal

STRATEGY Activity	<u>Timeline</u>	<u>Person</u> <u>Responsible</u>	Estimated Cost	<u>Funding</u> <u>Sources</u>	<u>Indicators of</u> <u>Implementation</u>
3.4.1 Monitor facilities, personnel, programs and equipment that provide for a safe and secure environment a. Document district personnel safety training compliance b. Evaluate existing facility security systems and improve as needed	Annually	Principal Department Administrators			Fire and other emergency drill schedules Safety training compliance records Administration Team minutes
3.4.2 Conduct on-line to determine safety concerns a. Evaluate survey results	2013-14	SIC Committee Chairperson			Survey results SIC Committee and/or

b. Research and identify	PTSA President	PTSA agendas and/or
strategies to improve		minutes
school practices and/or	Principal	
policies		
c. Implement as		
determined		

2013-14 SC State School Report Card link

2013-14 ESEA (Federal Accountability Rating System) link

2014-15 SC State School Report Card link

2014-15 ESEA (Federal Accountability Rating System) link