A Comparative Study of Student Performance, Attendance, and Discipline in a Community School in a Large Urban School District in the Southern United States

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A COMPARATIVE STUDY OF STUDENT PERFORMANCE, ATTENDANCE, AND DISCIPLINE IN A COMMUNITY SCHOOL IN A LARGE URBAN SCHOOL DISTRICT IN THE SOUTHERN UNITED STATES

by

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A dissertation submitted in partial fulfillment of the requirements
for the degree of Doctor of Education
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in the College of Education and Human Performance
at the University of Central Florida
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Major Professor: Barbara A. Murray, Ph.D.
The goal of this research was to investigate the impact of the community school practices such as extended/supplemental enrichment time, character development, anger management, counseling, tutoring, and mental and physical healthcare on student performance, attendance and discipline at a community school in a large urban school district in the southern U.S. The select population and sample for this study was the school’s 2011-2012 senior cohort, before the school’s implementation of community school practices and the school’s 2015-2016 senior cohort, after implementation of community school practices at the select community school. In an effort to more accurately determine the effectiveness of the community school practices, the study also compared the performance of the community school after implementation of the community school practices to two comparison high schools in the same urban school district; not incorporating the community school practices into instruction, organizational structure, and policy. T-tests analysis and descriptive statistics analysis demonstrated that there was statistical improvement in student performance in regard to cumulative grade point average, graduation rate, and attendance for the 2015-2016 senior cohort. However, improvement was not present in discipline and the frequency distribution of industry certifications for the 2015-2016 senior cohort when compared to the 2011-2012 senior cohort.
To my grandparents, Annie and Gladston, I am grateful for you!

Grandmother, my entire life you have always made me feel so loved, special, and assured me that I can accomplish anything that I set my mind to. Your smile warms my heart and makes me feel renewed. Our interactions always leave me feeling inspired and motivated!

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CHAPTER 1
INTRODUCTION

Background of Study

The concept of community schools, which includes the idea of collaboration and community orientation, dates back over a 100 years ago to the works of John Dewey and Jane Addams (Dryfoos, 2002; Luna 2011; Griswold, 2014; Jacobson, 2015). In 1889, Jane Addams established Hull House in Chicago; and in 1920, James Dewey, the founder of the community school model, adapted the social change philosophy of settlement houses to schools (Benson, Harkavy, Johanek, & Puckett, 2009; Luna, 2011; Nicely, 2016; Griswold, 2014). The mission of both Dewey and Addams was to bridge the gap between the community and education. Dewey believed that the child should be holistically educated and that the school should be a place for training, education and access to assistance for both adults and children (Dryfoos, 2002).

Community schools and federal regulations supporting community schools have developed over time and adapted to the social and current events across the United States (Dryfoos & Maguire, 2002). During the Great Depression, schools acknowledged America’s social issues and set out to create curricula that would address these issues. This supported the community schools emphasis on using real-world curriculum (Misner, 1938). With the passing of the Economic Opportunity Act and the Elementary and Secondary Schools Act of 1965, community schools were able to assist those living in poverty and provide services to improve overall living conditions (Rogers, 1998). In an effort to amend the Elementary and Secondary Education Act of 1965, Congress passed the Community Schools and Comprehensive Community Education Act of 1978 to develop and support community schools and community education programs (www.govtrack.us, H.R. 12650, 2015). In the 2011 budget and outline for
reauthorization of the Elementary and Secondary Education Act, “President Obama proposed to use the 21st Century Community Learning Centers program to support community schools and extended school day initiatives” (Phillips, 2010, p. 33).

Each year students enter school with various challenges; and despite enormous investment in education reform, the achievement gap between poor children and their higher income peers persists, threatening the success of the nation’s most vulnerable youth (Center, Rassen, & Gunderson, n.d., Luna 2011). With an increased emphasis on accountability, schools have been forced to focus more on standardized testing and less on the holistic approach to education (Horn, Freeland, & Butler, 2015). Illness, poverty, nutritional shortcomings, and family dynamics all have the potential to hinder the benefits of schooling and learning (Owens, 2010). Due to a limited amount of resources within the traditional brick and mortar school, many students are often not provided the assistance needed to eliminate these challenges. Dryfoos and Maguire (2002) suggested that life for children and families in the 21st century is more complex than ever and that the role of schools must shift to meet the changing and unique needs. Community schools represent this change.

Each generation of students have faced unique challenges to which community schools have adapted to address strengthening students’ mental, physical, and academic capacity (Dryfoos & Maguire, 2002). Through no fault of their own, some children face nonacademic barriers to learning and success. Additionally, many students in 21st century K-12 classrooms have parents who must deal with their own struggles, such as a lack of professional training, low socioeconomic status, single parenting, language barriers, and lack of education. These struggles not only impact the family’s overall structure but also the child’s ability to focus and make
academic gains (Dryfoos, 2005). A community school is not just another program being imposed on a school (Dryfoos, 2005). It is a way of thinking and working together for the common good of all parties involved, and the children are at the center of all decisions (Harkavy & Blank, 2002).

The school-community divide has been most severe in low-income and/or ethnic minority communities, where trust-building and communication processes are often compromised by social class and cultural differences (Abrams & Gibbs, 2000). In an effort to ensure the success of students, it is imperative that schools and parents have a clear and transparent line of communication; working together to educate the whole child both during and after school hours. Researchers and educators have come to realize that the influence of the home and community extends throughout their years of formal schooling and has an impact on their learning and later life (Cairney, 2000). Community schools aim to not only improve academics and health, but to also strengthen the bond between the school and the community through the use of strategic programming. In addition to building relationships and partnerships, community schools address severe issues, such as poverty. Community schools confront poverty and education together by working in partnership with the community to bring critical resources into the school in an integrated educational experience (Center et al., n.d.).

Community schools have taken various forms and depend greatly on the need of the families and the community. There is no “right way” for community schools to look (Federation of Community Schools, 2015). The most common form of a community school has been a public school with a community school “hub,” providing various services for families and students (Federation of Community Schools, 2015). Services include but are not limited: to medical,
dental, vision, before and after school tutoring, parenting classes, and financial literacy.

Although the model has varied from community to community, there are specific commonalities among all community schools (Federation of Community Schools, 2015). Community schools have a driving vision that all children should have equal access to a high quality education that supports their academic, physical, social, and emotional development. This comes from an alignment of strong schools working in partnership with community agencies that provide school programming (Federation of Community Schools, 2015).

Urban school districts across the country have been committed to closing the achievement gap among minorities and non-minority students and to improve student achievement. The southern Education Foundation indicated that the state of the target district’s student poverty rate was among the highest in the nation, represented by more than 60% of PreK-12 public education students who are eligible for the federal free and reduced lunch program (X Education Association [XEA], 2016). In 2012, a large urban school district in the southern United States (henceforth referred to as LUS School District and LUS Community School, to preserve anonymity) adopted the community school model in hopes of meeting state standards, improving reading and mathematics scores, attendance, teacher retention, closing the achievement gap, and strengthening the family unit while enriching the community (Santich & Postal, 2011). Modeled after prestigious community schools in New York, the state’s school financial stability plan included financial assistance of grant funding awarded by JP Morgan Chase (Center for Community Schools and Child Welfare Innovation, 2016).

The first in the state, the community school in the LUS School District included services such as extended hours, character development, parenting workshops, financial literacy
workshops, anger management, counseling, tutoring, and mental and physical healthcare (Santich & Postal, 2011). It followed the state’s standards and has operated with highly effective, certified teachers who have high expectations for their students (XEA, 2016). Since the implementation of the community school practices in 2012, the community school’s overall school grade has remained either at a B or a C (State Department of Education [SDOE], 2016). Owens (2010) wrote that to ensure the success of all students and help build resilience in both the parents and students, more school districts and stakeholders should strongly consider adopting the community school model, as it is proven to be effective.

**Statement of Problem**

To date, no extensive research has been conducted that explores the effectiveness of the community school practices and services used in a large urban school district in the southern United States. In addition, there has been no extensive research conducted to examine the effectiveness of the community school practices in a community school in a large urban school district in comparison to high schools not using the community school practices in the same large urban school district. These practices include medical, dental, and vision health care, before and after school tutoring, mentoring, anger management, character development, counseling, job coaching, and financial literacy. Local initiatives have used findings on community school practices from various models around the nation as a blueprint for high performance. Implementation grants have been awarded to start community school operations in several of the state’s counties (XEA, 2016). Emerging community schools across the state include schools in seven additional counties (Center for Community Schools and Child Welfare Innovation, 2016).
Through the data collection and analysis conducted in this study, strengths or deficiencies, particularly in the category of student performance, were identified.

Purpose of Study

The purpose of this study was to investigate the impact of the community school practices such as extended enrichment hours, character development, anger management, counseling, tutoring and mental and physical healthcare on student performance at a community school in a large urban school district in the southern United States. The researcher examined the community school practices and services as they related to the effectiveness and impact on student performance outcomes, in the categories of cumulative grade period average (GPA), attendance, discipline, graduation rate, and industry certifications. Finally, the study was intended to provide beneficial information for schools and stakeholders in similar southern settings as they consider adopting community school practices.

Research Questions and Hypotheses

The following five questions were developed to guide this study:

1. What is the difference in cumulative grade point average (GPA) of the 2011-2012 senior cohort compared to the 2015-2016 senior cohort after the school’s transition to a community school in a large urban school district in the southern United States?

   H₀: There is no significant difference in cumulative grade point average of the 2011-2012 senior cohort as compared to the 2015-2016 senior cohort after the school’s transition to a community school in a large urban school district in the southern United States.
The dependent variable for this question was cumulative grade point average (GPA).
The independent variables for this question were traditional school and community school.
The statistical tool for this question was an independent samples $t$ test to test statistical differences between the means of two groups.

2. What is the difference in attendance of the 2011-2012 senior cohort compared to the 2015-2016 senior cohort after the school’s transition to a community school in a large urban school district in the southern United States and compared to similar high schools in the same school district?

H$_{0}$: There is no significant difference in attendance of the 2011-2012 senior cohort compared to the 2015-2016 senior cohort after the school’s transition to a community school in a large urban school district in the southern United States and compared to similar high schools in the same school district and compared to similar high schools in the same school district.

The dependent variable for this question was attendance. The independent variables for this question were traditional school and community school.
The statistical tool for this question was an independent samples $t$ test to test statistical differences between the means of two groups.

3. What is the difference in the number of suspensions and length of suspensions of the 2011-2012 senior cohort compared to the 2015-2016 senior cohort after the school’s transition to a community school in a large urban school district in the southern United States and compared to similar high schools in the same school district?
Ho: There is no significant in the number of suspensions and length of suspensions of the 2011-2012 senior cohort compared to the 2015-2016 senior cohort after the school’s transition to a community school in a large urban school district in the southern United States and compared to similar high schools in the same school district.

The dependent variable for this question was discipline. The independent variables for this question were traditional school and community school.

The statistical tool for this question was an independent samples t test to test statistical differences between the means of two groups.

4. What is the difference in the 2011-2012 graduation rate compared to the 2015-2016 graduation rate after the school’s transition to a community school in a large urban school district in the southern United States and compared to similar high schools in the same school district?

The dependent variable for this question was graduation rate. The independent variables for this question were traditional school and community school.

Descriptive analysis was used to identity differences between the two groups.

5. What is the frequency distribution, by categories, of the 2011-2012 industry certifications compared to the frequency distribution, by categories, of the 2015-2016 industry certifications after the school’s transition to a community school in a large urban school district in the southern United States and compared to similar high schools in the same school district?
The dependent variable for this question was industry certification. The independent variables for this question were traditional school and community school. Descriptive analysis was used to identity differences between the two groups.

**Limitations**

1. Students changing schools and/or transferring during the school year may have impacted the collection and analysis of accurate student mobility data.

2. Split years of operation for the 2012-2013 and 2014-2015 school years were the result of a community school opening in October, 2012 and a wellness cottage opening in January, 2015. These split years may have served as a limitation in analyzing the data.

3. Not all schools offer the same programs of study to students, (i.e. industry certification programs and categories vary from school-to-school; High School B did not offer industry certifications in 2011-2012).

4. The ability to compare data in the analysis was limited by conditions beyond the researcher’s control, (e.g., split years, differing programs in schools, and reliability of data provided by the LUS School District).

5. Between 2011 and 2016 there were changes in school leadership and school personnel.

6. There was no access to discipline referral data at the school-level.

7. It was assumed that the data were accurately recorded and entered by school attendance clerks.
8. The researcher was unable to cross-reference data received from the State Department of Education and the LUS School District for compatibility and accuracy.

9. It was assumed that the data were accurately recorded and collected by the researcher.

**Delimitations**

The study was delimited to the graduating classes of 2012 and 2016 at a community school in a large urban school district in the southern United States. The graduating class of 2012 were students at a school in the large urban school district prior to the full implementation of the community school practices during their ninth, tenth, eleventh, and twelfth grades during the school years of 2008-2009, 2009-2010, 2010-2011, 2011-2012. The graduating class of 2016 attended a community school in a large urban school district in the southern United States for their ninth, tenth, eleventh, and twelfth grades during the school years of 2012-2013, 2013-2014, and 2015-2016. The researcher delimited attendance to include the number of unexcused absences for the graduating classes of 2012 and 2016.

For this study, discipline was delimited to the number of suspensions and length of suspensions overall. The study was also delimited to the graduation rate for a community school in a large urban school district pre-implementation of the community school practices for the 2011-2012 school year and post-implementation of the community school practices during the 2015-2016 school year. The researcher delimited the qualifying comparison schools to the categories of school population, such as demographics, percentage of minority students, and percentage of Limited English Proficiency/English Language Learners students; free and reduced lunch rate, and Title I classification, which have been identified as High School A and High School B. The comparison population and sample were delimited to the graduating class of 2012.
and 2016 at qualifying comparison schools, which have been identified as Group 1 and Group 2. The study was also delimited to the industry certification program(s) completion scores in various categories for the graduating classes of 2012 and 2016.

Definition of Terms

For the purpose of this study, the following terms are defined:

Academic curriculum. For the purpose of this study, these services refer to extended-day tutoring, postsecondary preparation, and financial literacy.

Adult services. For the purpose of this study these services refer to adult education, English language education, financial literacy, parenting education, and real estate workshops.

Attendance. For the purpose of this study attendance is defined as the amount of days a student is physically present in school out of 180 student days within the course of a given school year.

Cohort graduation rate. “The percentage of students who graduated with a standard diploma within four years of their initial enrollment in ninth grade in the district. Incoming transfer students are included in the appropriate cohort based on their grade level and year of entry. Deceased students and students who withdrew to attend school in another school system that will culminate with a standard diploma are removed from the cohort” (SDOE, 2015, p.2).

Community school. “A community school is both a place and a set of partnerships between the school and other community resources, which an integrated focus on academics, health and social services, youth and community development and community engagement aimed to improved student learning, stronger families and healthier communities” (Coalition for Community Schools, 2016; Nicely, 2016).
Cumulative grade point average (GPA). A grading scale “used to determine if a student has met the state high school graduation requirements of a minimum of 24 credits and a 2.0 GPA based on a 4.0 scale. This grade point average is calculated as specified in Section 232.2463, F.S., by assigned quality points of A= 4, B= 3, C= 2, D= 1, F= 0, Incomplete= 0 to the letter grades displayed on the automated permanent record” (SDOE, 1992).

Full-Service Community School (FSCS). Federal program that “encourages coordination of academic, social, and health service through partnerships among (1) public elementary and secondary schools; (2) the schools’ local educational agencies (LEA); and (3) community-based organizations, nonprofit organizations, and other public or private entities. FSCS provide comprehensive academic, social, and health services for students, their family members, and community members that will result in improved educational outcomes for children” (U.S. Department of Education [USDOE], 2015).

Graduation rate. Federal regulations require each state to calculate a four-year adjusted cohort graduation rate, which includes standard diplomas but excludes GEDs, both regular and adult, and special diplomas. The target state’s graduation rate is a cohort graduation rate (SDOE, 2013).

Hub. - A place located centrally in a neighborhood or school which connects residents, students, and their families to multiple services and resources and support within their neighborhood (Federation of Community Schools, 2015).

Industry certification. - “A voluntary process through which students are accessed by an independent, third-party certifying entity using predetermine standards for knowledge, skills, and competencies, resulting in the award of a credential that is nationally recognized and must be at
least one of the following: a) within an industry that address a critical local or statewide economic need; b) linked to an occupation that is included in the workforce system’s targeted occupation list; or c) linked to an occupation that is identified as emerging (SDOE, 2015, para. 1).

**Population.** For the purpose of this study, the population refers to seniors attending a community school in a large urban school district in the southern United States for the 2011-2012 and 2015-2016 academic years.

**Health services.** For the purpose of this study, health services refers to medical, dental and behavioral health services provided on-site for students attending a community school in a large urban school district in the southern United States, which includes a clinic.

**Social and emotional curriculum.** For the purpose of this study, social and emotional curriculum refers to character development, individual counseling, family counseling, financial counseling and anger/stress management.

**Socioeconomic status.** “Socioeconomic status is commonly conceptualized as the social standing or class of an individual or group” (American Psychological Association, 2014, Socioeconomic Status section, para. 1). Socioeconomic status within a school system is typically determined by the eligibility of the student to receive a free or reduced-price for lunch.”

**Technical curriculum.** For the purpose of this study, technical curriculum refers to job coaching, professional development, and career readiness.

**Whole-child approach.** “This approach to education emphasizes the proposition that education must move beyond preparing children to become “well-educated” citizens who are productive participants in the economic system and society in general. This approach aims to
inspire children’s creativity, imagination, compassion, self-knowledge, social skills, and emotional and physical health” (Kochhar-Bryant, 2010).

**Wraparound services.** – “Student and family supports integrated with and often delivered directly within schools. Wraparound services help schools address social and non-academic barriers to student learning” (Jones, n.d.).

**Theoretical Framework**

The theoretical framework supporting this research was the progressive education movement with emphasis on the educational perspective of John Dewey. Dewey, a leader of the progressive education movement in the U.S. has often been referred to as the “Father of Progressive Education.” Educational reformers believed that education should reflect a child’s living experience and that education should encompass more than academia (Rugg, Broudy, & Broachers, 1960). Dewey promoted a balance of concern for the community and education, not as two separate areas but as one unified entity (Luna, 2011; Nicely, 2016). Additionally, he promoted purposeful connections between educational experiences and social life of the community with an intense focus on a child-centered approach to education. This approach was at the core of the Progressive Movement. Dewey (1897, 1900, 1902, 1916, 1920, 1938) presented his theories on educational practices in a series of landmark texts focusing on philosophy, experience, society, democracy and curriculum as they related to educating children. Throughout his publications, there was a common theme of connections, partnerships and providing holistic education opportunities to meet the needs of children in hopes of allowing them to reach their fullest potential. In 1897, he defined his pedagogy, outlining his educational beliefs:
I believe that much of present education fails because it neglects this fundamental principle of the school as a form of community life. It conceives the school as a place where certain information is to be given, where certain lessons are to be learned, or where certain habits are to be formed. The value of these is conceived as lying largely in the remote future; the child must do these things for the sake of something else he is to do; they are mere preparation. As a result they do not become a part of the life experience of the child and so are not truly educative (pp. 77-80).

Dewey outlined the concept of student-curriculum integration to promote “growth” through the interconnectedness of all life’s activities (Dewey, 1920; Luna, 2011). This concept of growth includes providing students with a rich educational experience that leaves them with the capacity for even richer, larger, and deeper experiences (Dewey, 1938). Community schools strive to promote Dewey’s vision of growth by providing students with a variety of academic and non-academic resources. They have an integrated focus on academics, health, social services, youth and community development and community engagement, all of which lead to improved student learning, stronger families, and healthier communities (Coalition for Community Schools, 2015). Additionally, community schools aim to create a personalized curriculum which emphasizes real-world learning and community problem-solving (Nicely, 2016). Constructing an array of services, community schools are able to support Dewey’s concept of a deeper educational experience.

In discussing democracy and education in 1916, Dewey wrote “Education is the formation of mind by setting up certain associations or connections of content by means of a subject matter presented from without” (p. 69). Dewey explained that isolation and exclusiveness
brings an antisocial spirit into relief when one group fails to establish relationships with the wider community. He believed that this form of isolation is found when schools are separated from the interest of the home and the community (Dewey, 1902, 1916). Community schools strive to bridge the gap between the home and the school while incorporating community organizations. Like schools and classrooms, families can be understood as cultures in which participants (family members) construct particular ways of acting, believing, and valuing through the interactions among family members (Cairney, 2000). Community schools aim to explore all cultures and service all aspects of the family, not just the student, in an effort to eliminate isolation and promote inclusion through partnerships. Services such as adult education, first time home buyer assistance, and food pantries are provided to assist the parents and family unit as a whole. The resources provided at a community school depend greatly on the need of the parties involved. Thus, supporting Dewey’s perspective of establishing connections of subject content through the use internal subject matter”.

In his work, *The School and Society*, Dewey referenced the “ideal school” and the “ideal home” and the importance of children having additional adult help beyond the household. He wrote “The child must be brought in contact with more grown people and children in order that they may be the freest and richest social life” (p. 52). In order to address this identified need one popular strategy offered at most community schools is mentoring. In addition to more contact with adults, the community school model provides more contact between children outside of the classroom in an effort to equip them with the necessary skills that will transcend into adulthood. Anger management, conflict resolution, and character development programs have been offered at select community schools throughout the U.S. This emphasis on character development and
rational decision making has supported Dewey’s rationale in stressing the importance of more interaction between children in order for them to be productive in society. In *The School and Society*, Dewey also wrote:

> A society is a number of people held together because they are working along common lines in a common spirit, and with reference to common aims. The radical reason that the present school cannot organize itself as a natural social unit is because just this element of common and productive active (pp. 27-28).

With the driving characteristic of collaboration, community schools are able to address Dewey’s concerns of commonality and organization as a social unit. Community schools of various models have shared four overarching characteristics. According to the National Center for Community Schools (2015), they are: (a) comprehensive, (b) collaborative, (c) coherent, and (d) committed. Through the use of strategic planning, effective communication and collaboration, community schools are able to expand upon the philosophy of John Dewey in the 21st Century.

**Overview of Methodology**

**Research Design**

To answer Research Questions 1-5, a quantitative research study design was used. A quantitative research design was selected because it aims to determine the impact of an intervention or program on a specific, targeted non-random population. For the purpose of this study, the intervention was the community school practices. The comparison groups were selected based on similarity in percentage of minority students, free and reduced lunch rate, and Title I classification.
Population and Sample

The population and sample for this study consisted of 405 students classified as seniors for the 2011-2012 academic year and 515 students classified as seniors for the 2015-2016 academic year attending a community school in a large urban school district in the southern United States, referred to as the LUS School District. The comparative population and sample groups, Group 1 and Group 2, for this study consisted of all students classified as seniors for the 2011-2012 and 2015-2016 academic years attending like high schools, High School A and High School B, in the LUS School District. The sample for High School A/Group 1 consisted of 369 students classified as seniors for the 2011-2012 academic year and 541 students classified as seniors for the 2015-2016 academic year. The sample for High School B/Group 2 consisted of 143 students classified as seniors for the 2011-2012 academic year and 148 students classified as seniors for the 2015-2016 school year. Comparison schools were selected by the researcher as like high schools according to similarity in school population, (i.e., demographics, percentage of minority students, and percentage of Limited English Proficiency/English Language Learners students; free and reduced lunch rate, and Title I classification).

Data Collection and Analysis

Data were obtained from the LUS School District and the State Department of Education to identify students classified as seniors for the 2011-2012 and 2015-2016 academic years. Data were also obtained to determine students from like high schools classified as seniors for the 2011-2012 and 2015-2016 academic school years. The student information service database from the LUS School District provided data pertaining to these students regarding cumulative grade point average (GPA), attendance, and suspensions. The researcher used the State Department of
Education’s information service database to compile and analyze graduation rates of the community school in the LUS School District and like high schools for the following years: 2011-2012 and 2015-2016.

An independent samples t test was a part of the research design, as it was the statistical test used to determine whether there was: (a) a significant difference in cumulative grade point average (GPA) of the 2011-2012 senior cohort at a traditional high school compared to the 2015-2016 senior cohort after the school’s transition to a community school in the LUS School District and compared to similar high schools the same school district, (b) a significant difference in attendance of the 2011-2012 senior cohort compared to 2015-2016 senior cohort at community school in the LUS School District and compared to similar high schools the same school district, and (c) a significant difference in the number of suspensions and length of suspensions of the 2011-2012 senior cohort compared to the 2015-2016 senior cohort at a community school in the LUS School District and compared to similar high schools the same school district. Analysis of descriptive statistics was used to determine whether there was: (d) a significant difference in the 2011-2012 graduation rate compared to the 2015-2016 graduation rate after the school’s transition to a community school in the LUS School District compared to similar high schools in the district, and (e) a significant different in the frequency distribution by categories of the 2011-2012 industry certification compared to the frequency distribution by categories of the 2015-2016 industry certification after the school’s transition to a community school in the LUS School District and compared to similar high schools in the same school district.
Organization of the Study

The report of the present research has been organized into five chapters. Chapter 1 provides a brief overview of the goal and practices of community schools, purpose of study, statement of problem, research questions, limitations, delimitations, definition of terms, theoretical framework, and overview of methodology. Chapter 2 provides an overview of urban education, relationships within community schools, and student self-improvement within community schools. Chapter 3 contains a description of the sample, the methodology, and the analytical approach used to conduct this study. The research findings obtained from data analysis in response to the research questions constructed to guide this study are presented in Chapter 4. Finally, the findings of the research are discussed in Chapter 5 along with implications of the research and recommendations for future research.
CHAPTER 2
REVIEW OF LITERATURE

Introduction

In this review of the literature, the researcher sought to provide a holistic perspective encompassing the many dimensions that must be considered by community schools as they implement their policies and practices in urban settings. The literature reviewed necessarily focused on a number of variables that must be considered by community schools, and much of the available research on community schools was provided through publications, presentations and program evaluation reports from organizations associated with the development and operation of community schools in urban settings.

To provide a more holistic perspective, the review of the literature has been organized to address initially the environmental and organizational structure of community schools. This initial major section is comprised of eight distinct sub-sections and begins with a brief overview of ecological systems theory and community schools as open systems. Racial integration and student achievement along with school zoning, school choice and student achievement are also discussed as they relate to the goals of community schools. A review of literature related to student performance, teaching, and discipline, specifically in urban schools, served to narrow the focus in discussing the environment and organizational structure of community schools.

A second major section of the literature review was concentrated on relationships that are essential to successful community schools. These include school-community relationships, parent-school relationships, and parent-child relationships.

The final major section of the literature review includes a discussion of the impact that community schools can have on students’ overall development. Maslow’s hierarchy of needs is
considered in examining students’ development in terms of their mental, emotional, and physical health self-improvement. The articles reviewed and information presented provided effective strategies for improving urban school districts through the implementation of community school practices/programs.

**Community Schools and Environmental & Organizational Structure Within Urban Education**

*Ecological Systems Theory*

There are many different interpretations of the word “urban.” Some may view it as a culture as it relates to Hip Hop and/or fashion, although many view it to be synonymous with the African American race. Others may view it as an overall lifestyle. However, in regard to education, urban is more expansive, often being used to describe schools with a high minority student population from less affluent backgrounds and/or students who live in inner-city impoverished neighborhoods (Noguera, 2003). Additionally, Gallagher, Goodyear, Brewer and Rueda (2012), explained that in an educational context, urban usually refers to areas that are “perceived as the site of social problems” (p. 271). To understand the impact that urban education has on student success, it is important to understand that there are several factors that impact a child’s education outside of the classroom. The human ecology theory, also known as ecological systems theory, was developed by Bronfenbrenner (1979). It describes how various layers of the environment interact and how the interactive relationship between individuals and their social environment impact a child’s success (Santiago, Ferrara, & Quinn, 2012). Resources and services offered at a community school are greatly influenced by the environment, and the environment impacts a child’s ability to succeed. The ecological perspective and model provides
a solid framework for understanding the inputs and characteristics that influence student outcomes.

A microsystem is a pattern of activities, social roles, and settings that have immediate impact on a child (Brofenbenner, 1979). This system includes the family, classroom, or peer group (Santiago et al., 2012). The mesosystem consists of connections and processes taking place between two or more settings containing the child, (e.g., the relationship between home-school and family-neighborhood (Brofenbenner, 1979). The exosystem consists of connections and processes, the settings of power taking place between two or more settings, at least one of which does not contain the child, but in which events occur that indirectly influence processes within the immediate setting of the child’s life (Brofenbenner, 1979). Settings of power are those in which the participants control the allocation of resources and make decisions affecting what happens in other settings (Brofenbenner, 1979, p. 255). The exosystem includes the school district and state education departments (Santiago et al., 2012). The outermost layer, the macrosystem, is the overarching pattern of micro-, meso-, and the exosystems characteristics of a given culture or subculture with particular reference to the belief systems, bodies of knowledge, material resources, customs, lifestyles, opportunity structures, hazards that impacts a child’s development (Brofenbenner, 1979).

Taking into account the many layers that impact a child’s development as outlined by Brofenbenner (1979), educating a child and planning for a child’s full development extends beyond the classroom. “The underlying assumptions of an ‘education ecosystem’ is that any of these environmental layers will positively or adversely impact the child’s growth, and development as they directly or indirectly interact with one another” (Santiago et al., 2012, p. 3).
Urban schools must do a better job of educating inner-city children and explore all aspects of the child’s life (Warren, 2005). While various educational reform movements and efforts have been made to address issues such as poverty, community schools have emerged as a promising reform effort to tackle these issues at the core (Santiago et al., 2012).

**Community Schools as Open-Systems**

Open systems theory deals with the impact and influence that a given environment has on an organization. According to the open systems theory, systems can be divided into two main classes: open systems, which interact with their environments, and closed systems, which do not interact with their environments (Owens & Valesky, 2015, p.100). In all aspects, community schools are open systems and rely a great deal on the services and partnerships of community organizations and agencies. Open-systems contain five basic elements: inputs, transformation process, outputs, feedback, and the environment (Lunenburg, 2010).

The community school model relies heavily on inputs in the form of partnerships. Inputs include but are not limited to: physical, medical, dental health care providers, counseling, and family and community engagement activities. Each community school has a lead agency as a partner which contributes to the inputs (Federation of Community Schools, 2015). The inputs are the core of the community school model, practices, and results. The transformation process includes the internal operation of the organization and its systems of operational management (Lunenburg, 2010). The community school coordinator and community school director are a critical part of the transformation process. The community school coordinator is responsible for creating, strengthening, and maintaining the bridge between the school and the community (Coalition for Community Schools, 2015).
In an effort to uphold the vision and mission of community schools, it is imperative that all parties involved keep a clear line of communication. In social systems, outputs are the attainment of goals and objectives of the school and are represented by the products, results, outcomes, or accomplishments of the system (Lunenburg, 2010). Outputs vary from school to school and depend greatly on the demographics and needs of the students, families, and communities being served. The U.S. is considered to be a “melting pot”, which impacts the nation’s school systems by enrolling immigrant students speaking various languages and practicing various customs. Although outputs depend greatly on the specific needs of the families and communities being served, these outputs have been proven effective. Axelroth (2009) noted that community schools across the nation were making great strides to increase student success, community resources, and family engagement (Griswold, 2014). Additionally, research conducted by the Coalition of Community Schools (2015) showed that community schools across the nation have made tremendous student performance gains in reading, mathematics, and adequate yearly progress (AYP).

Hattie (2009) observed that the most powerful single influence enhancing achievement was feedback. Feedback is a critical part of the success of the community school operation. Though the needs of students are significant, community schools also value feedback regarding the needs of parents as well. The steady rise in single-parent households leaves many families too overwhelmed to participate fully in their children’s learning and development (Children’s Home Society, n.d.). Though the inputs are the core of the community school model, the environment greatly impacts the inputs to be implemented. The community school framework uses real-world learning and specialized curriculum to prepare students to be productive citizens.
in their environment (Coalition of Community Schools, 2015). Children cannot learn well if they lack adequate housing, health care, nutrition, and safe and secure environments or if their parents are experiencing stress because of their low wages and insecure employment (Warren, 2005). According to Owens and Valesky (2015), organizations that deal successfully with uncertain environments have tended to differentiate internally more than less successful organizations, yet they have been able to maintain high levels of integration between the various units.

**Racial Integration and Student Achievement**

In regard to education, the human ecology theory deals with the various layers of a student’s life that impacts his/her success, particularly the environment that the student resides in. Students living in poverty stricken environments may not have access to support services, safe environments, high performing schools, and exposure to diversity. This lack of access and exposure creates segregation of this select population of students. The concept of racial integration is one that is not new to the U.S. and over the course of more than 100 years has impacted the nation’s public schools drastically. Through various events, federal regulations, and passionate protestors, public schools have made great strides in racial integration. As one views public schools across the U.S., it is possible to look through the window of a classroom and see White and Black students learning together, Asian and Hispanic students playing on the playground together. This “melting pot” fosters a very rich diversity and vital exposure for students. What is seen in schools in today parallels what Dr. Martin Luther King Jr. visualized in his 1968 “I Have A Dream” speech. Dr. King visualized a world where little black boys and black girls would be able to join hands with little white boys and white girls as sisters and brothers (King, 1963). Though it appears that schools have substantially moved toward racial
integration, it is important to retrace the journey of racial integration over the course of the last 100 years as a foundational understanding and background of things that impact urban education, such as inequitable funding policies and high-minority rate schools.

At the start of the 20th century, there was an emergence of Black intellectuals such as William Edward Burghardt DuBois, Booker T. Washington, and Zora Neale Hurston (Doaks, 2014). Though so much emphasis was being placed on the socioeconomic and achievement gap between Whites and Blacks, these intellectuals shed light on the misinterpretation and the true intelligence of Black people. In *The Talented Tenth*, DuBois prescribed that:

> The Negro race, like all races, is going to be saved by its exceptional men. The problem of education, then, among Negroes must first of all deal with the Talented Tenth: it is the problem of developing the Best of this race that they may guide the mass away from the contamination and death of the Worst, in their own and other races (DuBois, par. 1).

DuBois’s essay would passionately lay out what he perceived to be the problems of the Negro and his firm and detailed suggestions for how to solve them, education being the key component of that solution (King, 2013).

Arguably, the Supreme Court’s most important case involving K-12 education, *Brown v. Board of Education, Topeka I* (Brown I) ruled that separate but equal public schools were unconstitutional (Russo, 2004; Doaks, 2014; Momeni, 2015). This case challenged racial segregation in K-12 schools and the outcome was a victory in the battle of equal education for all students (Russo, 2004). This case laid the foundation for public schools across the U.S. moving toward racial integration. When discussing racial integration, it is important to understand the significance of this case. Following the *Brown v. Board of Education Topeka*, Title VI of the
Civil Rights Act of 1964 established protection of people from discrimination based on race, color, or national origin in programs or activities that receive federal financial assistance (Russo, 2004). Throughout the U.S., many school districts and non-minority families were not satisfied with the desegregation regulations and met them with great resistance. In an effort to ensure the proper methods to end desegregation, *Brown v. Board of Education, Topeka II (Brown II)*, directed school officials to act “with all deliberate speed” in implementing its mandate to provide equal educational opportunities for all children regardless of race (Russo, 2004).

Beginning in the 1980s, one southern state took legal action to ensure that racial integration was effectively implemented throughout its school districts. Each school district has been required to comply with the State Educational Equity Act to ensure equality for all students. The State Educational Equity Act (XEEA) prohibited:

. . . Discrimination on the basis of race, ethnicity, national origin, gender, disability, or marital status against a student or an employee in the state system of public K-20 education is prohibited. No person in this state shall, on the basis of race, ethnicity, national origin, gender, disability, or marital status, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any public K-20 education program or activity, or in any employment conditions or practices, conducted by a public educational institution that receives or benefits from federal or state financial assistance (State Statute, 2015).

Although the southern state has implemented federal legislation such as the XEEA to eliminate discrimination, there was, at the time of this study, legislation pending that could possibly move public schools in the southern state away from racial integration. The proposed
legislation, the controlled open enrollment plan, would allow school districts to make student school assignments using parents’ indicated preferential school choice as a significant factor (XDOE, 2016). The State Department of Education indicated that controlled open enrollment emphasizes the value of opportunities for families to choose among existing public schools instead of being assigned, based on attendance zones, to a public school by a school district. Though this piece of legislation would present parents with more flexibility and options, it is important to explore the terms of the legislation. In one example, if a school has not reached capacity, a student would be able to attend a specific school regardless of zoning and physical living address. This option does not take into consideration low-income students living in poverty. To take advantage of this option students would need to independently access transportation. For students living in poverty, whose parents may be single parents and not have the financial means to provide transportation for them to attend school across town, this new option is really not an option for them at all.

School Zoning, School Choice, and Student Achievement

Some have questioned the reality of racial integration. One of the skeptics, Clotfelter (2004), expressed the view that zoning, school choice, and school classification may be moving public schools away from racial integration. Rothstein (2013) wrote that segregation was locked in place by exclusionary zoning laws in suburbs where black families once could have afforded to move in the absence of official segregation but can afford to do so no longer, given appreciated property values. Schools receive funding from property taxes, and there is a large disparity in the amount of revenue generated from low-income and more affluent areas. This diminishes the quality of education available to children living in low income communities.
Fully integrated public schools, according to Rothstein (2013), require housing desegregation, as students are required to attend schools for which they are zoned.

Additionally, many of the schools in low-income areas with a large population of minority students have been classified as Title I schools, and funding has often been limited at Title I schools, ultimately impacting the rigor of academics. Research conducted by the USDOE revealed that more than 40% of schools receiving federal Title I money to serve disadvantaged students spent less state and local money on teachers and other personnel than schools that did not receive Title I money at the same grade level in the same district (USDOE, 2011). Rothstein (2013) observed that because of limited funds and ineffective personnel, students attending these schools have been deprived of an adequate education, thus, moving schools further away from racial integration. When a school has a large proportion of students at risk of failure, the consequences of disadvantage are exacerbated. Remediation becomes the norm, and teachers have little time to challenge students to overcome personal, family, and community hardships that typically interfere with learning (Rothstein, 2013). Prior to the ruling of Brown v. Board of Education, minority students were isolated to particular schools and White students attended another school with more resources and a better quality of education. With zoning regulations and the demographics of Title I schools, the lack of funding and resources available for these schools, one may argue that there is retrogression to the pre Brown v. Board of Education era.

Presently, students and parents have a wide variety of choice in regard to academic attainment due to the increase in voucher programs, charter schools, and magnet programs. Voucher programs provide students who are financially disadvantaged with the opportunity to attend a private school, but they are not designed to promote school diversity by race, SES, or
ability (McKnight, 2011). Most school vouchers are targeted at low-income students in urban schools, those attending failing schools, or students with disabilities (Mickelson, Bottia, & Southworth, 2008). In one southern state, the percentage of Black voucher recipients was much higher than the percentage of Blacks in the overall state population (Mickelson et al., 2008). Though state legislators may believe that this creates racial integration in schools, it has the potential to put students receiving vouchers at a disadvantage. In research conducted by the National Center for Education Statistics [NCES] (2006), it was outlined that “In 2003, Black students were more likely to be enrolled in chosen public schools, and non-poor students were more likely than poor or near-poor students to be enrolled in non-church-related private schools (p. iv). Students who receive vouchers to attend private schools may be placed at a disadvantaged and not be able to keep up with the academics. As a result, voucher students could be at a greater disadvantage in the new school setting, allowing the opportunity for isolation to occur through the use of labeling and achievement level (McKnight, 2011).

In addition to voucher programs, there has been a rise in the number of charter schools across the U.S. According to NCES (2014), between 2004 and 2014, the percentage of public school students attending public charter school increased from 2% to 5%. Charter schools provide the opportunity for schools to operate independently but still receive public funding and operate under the public school umbrella. Charter schools in most states enroll disproportionately high percentages of minority students (Mickelson et al., 2008), and this does not create an environment that fully promotes racial integration. Additionally, research conducted by NICHE (2017), displayed that, when compared to non-charter public schools, charter schools had the highest percentage of students eligible for free and reduced lunch.
Magnet schools are another increasingly common choice option for students. Magnet programs provide students the opportunity to engage in intensive study in specific areas. The designs of magnet schools are central to whether they promote diversity or continue to resegregate by race and SES. Many magnet schools were designed to voluntarily desegregate schools through “controlled choice” (Mickelson et al., 2008, p. 4). Though the goal of many magnet programs is to voluntarily desegregate schools, the placement of many magnet programs moves public schools away from racial integration. For example, an urban high school located in one southern state has one of the top medical magnet programs in the state. The program has special partnerships with the University of Central Florida’s Health Leaders Program, FSU SSTRIDE Program, and Orlando Tech Dual Enrollment (LUS School District, 2016). However, the urban high school has a 99% minority rate, Title I classification with 82% of the student population classified as economically disadvantaged, receiving free and reduced lunch (SDOE, 2015). Due to the negative stereotypes of high minority schools and myths regarding poverty and culture, this may negatively impact the appeal of the magnet program to non-minority, more affluent parents and students (Gorski, 2008). Community schools aim to make schools serving the most vulnerable population appealing to all.

*Poverty and Urban Education*

Urban schools are most likely to have students living in poverty and a high number of students receiving free and reduced lunch (Lipman, Burns, & McArthur, 1996). The impact that poverty has on a student’s educational attainment and success has been significant (Greever, 2014). Arguably, the strongest links to student performance are poverty and socioeconomic status (SES). Children from low-income environments are at risk of reading difficulties, acquire
language skills more slowly, and exhibit delayed letter recognition and phonological awareness (Aiken & Barbarin, 2008). Ravitch (2013) explained that for students living in poverty the achievement gap begins to widen on the first day of kindergarten. “Black and Hispanic students who attend high-poverty, racially isolated schools have serious problems” (Ravitch, 2013, p. 81). Community schools throughout the U.S. have recognized the impact that poverty has on a student’s ability to succeed and have taken great measures to address this problem at its core.

Children of color and their families have long been disproportionately represented in urban areas with less resources, high unemployment rates, crime, violence which isolates certain families and makes it very hard for them to escape poverty (A Broader, Bolder Approach, n.d.). Typically, an urban school is located in a community where support and resources are needed and where school employees and personnel rarely know neighborhood residents (Smiley, Drake, & Sheehy, 2010), thereby making the stressors that these students face difficult for outside influences to understand. A child’s motivation and learning increases when a child spends time in a safe environment with structured enrichment opportunities (Blank & Berg, 2006). Compared to more affluent suburban areas, urban areas and urban schools are typically underfunded, and this greatly impacts students (Warren, 2005). Students from low-socioeconomic backgrounds are less likely to attend college than high-income children (Shi, 2014). Additionally, students living in urban, poverty stricken areas are less likely to have access to nutritious food, and this impacts their academic functioning and academic achievement (Pungello, Iruka, Dotter, Mills-Koonce, & Reznick, 2009).

In addition to academic performance, poverty impacts a child’s behavior. Pharrington and Lober (2000) suggested that a major contributing factor to juvenile violence is poverty. Students
residing in urban high poverty areas have a greater likelihood of being exposed to crime and negative influences during their out-of-school time than do their peers residing in more affluent areas. Poverty has been founded to be closely associated with attention deficits issues, hyperactivity, and impulsivity (Pharrington & Lober, 2000). The goal and efforts of school should be to focus on reducing the causes of student’s disengagement from school which often stems partly from their lack of preparation for school due to a lack of resources (Ravitch, 2013). Dryfoos et al. wrote in 2005 that most of the Children’s Aid Society (CAS) community schools were located in low-income neighborhoods. In 2016, community schools can be found across the country. Center et al. (n.d.) observed that though there is no specific formula, community schools are all founded on the understanding that poverty creates barriers to learning that schools cannot ignore if all students are to have the same chance at success (Center et al., n.d.).

*Student Performance in Urban Schools*

Research conducted by Lippman et al. (1996) provided that on average, urban schools have larger enrollment numbers and class sizes than suburban or rural schools, and this impacts students’ opportunities for more individualized instruction and academic success. However, the review of more recent literature revealed that enrollment numbers in urban schools have actually declined and student performance has been impacted due to the lack of per pupil funding and fewer resources (Gehring, 2005; Rich, 2012). Numerous researchers have argued that the achievement gap opens well before entrance to structured schools, as many students enter school unable to recite and understand basic age appropriate competencies (Center et al., n.d.). Additionally, many students attending urban schools have fallen behind due to inadequate education once in school. Low-income youth residing in urban areas typically end up in schools
with fewer resources, use outdated textbooks and suffer from a lack of educational technology, all limiting their possibilities to academically advance as smoothly as their affluent peers (Center et al., n.d.). The achievement gap widens and student performance decreases due to the lack of needed supplemental assistance available to low-income students (Center et al., n.d.).

Failing and repeating grades, dropping out of school, being left behind, and not performing at the expected grade level have become the norm in many schools across the country, particularly in urban areas (Naiditch, n.d.). According to Gallagher et al. (2012), many youth face difficulty in their performance due to their disengagement from the material and lack of educational goals. These researchers have suggested that when students are disengaged, they: “a) withdraw both socially and emotionally from the school climate, b) interact minimally with others, c) fail to find their niche in the academic system, and d) do not develop adequate levels of commitment to the institution of learning” (Gallagher et al., 2012, p. 288). Students attending urban schools are more likely to be absent more days throughout the school year than students attending suburban and rural schools (Lippman et al., 1996), and this impacts the cognitive process and mastery. Too often, schools and teachers are inadequately prepared for the social, political, and economic conditions impacting the lives of their urban students, families, and communities, and this impacts students’ performance (Noel, 2010).

Another issue impacting student performance in urban areas is student mobility. Closing the achievement gap is central to improving social mobility and increasing educational opportunities (Anderson & Emig, 2014). Students with a low-socioeconomic status experience student mobility at very high rates (Temple & Reynolds, 2000). Student mobility impacts academic performance by delaying learning and decreasing mathematics and reading
achievement levels (Maxwell, 2008). Additionally, students with high mobility rates have been found to have a high number of days absent, lower scores on criterion and norm referenced tests, and an increased chance of grade retention (Ingersoll, Scamman, & Eckerling, 1989). High mobility rates have a greater impact on Black and Hispanic students (Felner, Primavera, & Cauce, 1981). Although this depends greatly on the environment in which students reside as well as their socioeconomic status, the quality of education received at schools greatly impacts students’ performance as well.

Center et al. (n.d.) discussed the inevitability of a stratified society when children from low-income impoverished communities grow, and their achievement gaps turn into opportunity gaps. These researchers observed that the vast majority of today’s low-income children will become tomorrow’s low-income adults, perpetuating the country’s seemingly unbreakable cycle of poverty. Evaluation data from organizations such as the Academy for Educational Development, the Stanford Research Institute, and the Chapin Hall Centers for Children demonstrate the positive impact of community schools on student learning, student performance, and healthy youth development (Harkavy & Blank, 2002). Harkavy and Blank also found that students who attended community schools were more aware of the services they needed to be successful when compared to those students who attended low performing schools in poor neighborhoods, and this knowledge can contribute to their overall success and academic autonomy.

Teaching in Urban Schools

Warren and Lessner wrote in 2014 that placing the priority of teacher content knowledge and credentials above the ability to create a classroom environment that values individual student
differences must be revisited. Urban schools with a high population of low-income students, often referred to as hard-to-staff schools, are often taught by the least effective and least experienced teachers (Borman & Dowling, 2008). In addition to the current staff of teachers, recruiting new teachers to urban high-poverty schools is often impossible for some school districts (Ingersoll & May, 2011). In an effort to recruit and retain highly-qualified and highly-effective teachers in high-poverty urban schools, many school districts offer stipends as incentives. For example, the LUS School District discussed in this study provides teachers with a $1,500 stipend to work at select Title I schools in an effort to make these select schools more appealing and teachers working in select Title I schools are eligible for student loan forgiveness with a select number of years of service. Additionally, in 2017, in the same school district at one select Title I middle school, $20,000 bonuses were offered to recruit highly effective teachers. However, one may argue that this method attracts teachers who are in need of additional funds and do not necessarily have the best interests of students in mind. One may also argue that teachers attracted to working in Title I schools are especially dedicated and the stipends are spent on providing materials and resources for their students. Rochkind, Ott, Immerwahr, Doble, & Johnson (2007) reported findings from a poll conducted by the Public Agenda Foundation that a very low percentage of teachers were attracted to high-needs schools for higher salaries. Instead, they desired autonomy, support from administration, and supplemental enrichment materials/programs.

On average, high poverty schools in urban areas lose roughly 20% of their faculty each year (Ingersoll, 2004). The teacher turnover rate in these schools can often be attributed to geographical location and salary; and researchers have found that teachers in low-income, high-
minority schools are more likely to leave than their colleagues at more affluent schools with high-achieving students (Scafidi, Sjoquist, & Stinebrickner, 2007). According to Darling-Hammond (2010), students in U.S. schools typically “see nearly twice as many teachers over the course of their careers as those in many other countries” (p. 63). Also, teacher absenteeism has been found to be higher in urban schools than in suburban and rural schools (Lippman et al., 1996). This can negatively impact the student-teacher relationship. Additionally, high teacher turnover rates and absenteeism from year to year disrupts the cycle of instruction. Guin (2004) explained that the revolving door of personnel and different teacher strategies and methods results in “less comprehensive and unified instructional programs” (p. 19) for students, and this directly impacts their learning and progression. Overall, this inability to sustain consistency among faculty interferes with the ability to develop trusting and healthy relationships that are essential to building a positive school culture and norms.

Teacher retention is an issue within schools in urban areas, and many school districts have been doing their best to address this problem. However, it is imperative that institutions of higher education do their part in their teacher preparation programs and equip each new generation of teachers with the necessary skill set and pedagogy to be successful in any educational setting. Collaboration is particularly important in teacher education programs committed to preparing high-quality teachers for urban schools (Smiley et al., 2010). Classroom teachers who allow students to act, think, speak, and perform in their own various social identities, without judgment, create the atmosphere for high-quality student-teacher interactions (Warren & Lessner, 2014). Schools cannot teach children well if teachers lack an understanding of their students’ cultures and lives (Warren, 2005). Culturally, competent adults in the lives of
children and youth exercise a major influence on a youth’s cultural attitudes and development (Gallagher et al., 2012). Students living in high poverty areas face various stressors that may be “foreign” to many people. It is imperative that teachers working in these areas gain an understanding of different cultural dynamics in an effort to serve this underserved population of students. Cultural responsive pedagogy is:

An educational approach that suggest that curriculum, teaching, and interpersonal interactions in the educational process should be able to respond to the social and cultural contexts of learners and connect learners’ cultural background and life experiences with the learning they are now receiving (Wu, 2016, p. 178).

Culturally responsive teaching allows teachers and students to reject the status quo, promotes diversity, increases student motivation and self-identity, and strengthens student-teacher relationships (Ebersole, Kannahele-Mossman, & Kawakami, 2016).

Another key benefit of cultural responsive pedagogy is that it provides teachers with the opportunity to be open-minded and challenges their views on different cultures, races, and individuals living in circumstances that are different from their own. Many urban teachers hold deficit views of low-income parents and students of color; that is, they hold them in disdain (or pity them as victims), seeing them as part of the problem (Warren, 2005). The quality, or efficacy, of student-teacher interactions supports the production of positive academic and social outcomes for students of color (Warren & Lessner, 2014). Payne has created a framework for understanding poverty as it pertains to education. Payne (2005) wrote, “Educators have tremendous opportunities to influence some of the non-financial resources that make such a difference in student’s lives. For example, it costs nothing to be an appropriate role model” (p.
25). In an effort to help educators understand poverty, Payne also explained that there are hidden rules among classes and understanding these rules allows educators to better understand students living in low-income settings. For example, the impoverished class believes that education is “valued and revered as abstract but not as reality” (Payne, 2005, p. 42), but the wealthy class believes that education is a “necessary tradition for making and maintaining connections” (p. 43). Teachers working in urban school settings are exposed to various cultural differences that force paradigm shifts and foster cultural responsive pedagogy which has the opportunity to impact teacher quality. However, researchers, over the course of several decades, have suggested that teacher quality is not fairly distributed in high-minority/poor schools when compared to more affluent schools due to a high volume of inexperience teachers, out-of-field teachers, and uncertified teachers (Haycock & Crawford, 2008). To address this problem, Haycock and Crawford (2008) reported the efforts that various school districts are making to ensure that high-minority schools and poor students receive quality instruction through the use of extensive professional development.

Gallagher et al. (2012), described their model for leading in urban education settings. They outlined the following 10 strategies for improving teacher quality in urban school districts:

1. Expand the talent pipeline to seek out top teacher and principal talent.
2. Strengthen screening for the selection of new teachers and give school sites more autonomy to hire teachers who fit the school’s instructional vision.
3. Place top talent in high-needs schools.
4. Develop new intensive induction and mentoring programs for teachers.
5. Provide high-quality professional development on an ongoing basis.
6. Have a strong evaluation system to measure teacher performance.

7. Manage teacher performance to improve teacher quality and student achievement.

8. Reward, promote, and retain effective teachers and principals.

9. Restructure human resource departments to manage human capital strategically so as to hire and support teachers, provide professional development, collect data, and ensure accountability—all focused on improving student achievement.

10. Implement a relevant, comprehensive, and easy-to-use data system (p. 247).

In an effort to educate the whole child, community schools have shown promising perspectives regarding teaching at a community school. Ediger (2004) explained that teachers in community schools say they have more time to work with students outside of the limited school time and are provided with opportunities to interact with parents outside of the standard parent-teacher conference. Research gathered by Quinn and Dryfoos (2009) revealed that teachers in well-developed community schools typically reported the following benefits: (a) more children enter school ready to learn, (b) students attend school more regularly and move less often, (c) parents are more involved in their children’s education (at home and at school), (d) students have access to health care, (e) students have greater access to extended learning opportunities, and (f) community support for public schools is enhanced through active community involvement.

Community schools provide the opportunity for teachers to better understand their students both inside and outside of the classroom (Cairney, 2000). Blank, Jacobson, and Pearson (2009) suggested that in practice, a community school is a place where students are ready to learn and teachers are free to teach. Beers et al. (1953) suggested that the professional staff of a community school possesses, as a group, the following competencies: a point of view which merges living
and learning, a sensitivity to social problems and trends, and the ability to live and work with others. They also need to have knowledge of the community and of techniques for studying the community, a breadth of interest and educational preparation, physical health and emotional stability, ability to know what is known, knowledge of children and youth, flexibility, and faith in people. Additionally, community schools foster relational trust by allowing all stakeholders, including teachers a shared voice, recognizing every the ability to lead of all school personnel (Coalition for Community Schools, 2017).

Teachers working in urban schools may also face changes in the school structure and requirements in an effort to increase student performance, such as a change in administration and the fear of losing their jobs to a new set of “fresh” teachers and administrators. The No Child Left Behind Act of 2001 (NCLB), which was replaced by Every Student Succeeds Act (ESSA), made a strong push for accountability (Luna, 2011). NCLB provided that schools would be held more accountable for student achievement levels and performance. When schools fail to make adequate yearly process (AYP), it is the school district’s responsibility to provide support and assistance to the schools. With the implementation ESSA community schools have been working to support various provisions of the act. According to the Coalition for Community Schools (2017), the “school quality indicator for state accountability systems (Title I)” is supported through the following components: student-centered, powerful learning, integrated health, and social supports (p.13).

In addition to district support, many schools are provided assistance with federal funding to increase student performance. School Improvement Grants (SIGs), which are a part of Title I of the Elementary and Secondary Education Act of 1964 (ESA), provides funding to schools to
acquire resources to raise the achievement level of students in low-performing schools (USDOE, 2016). The four federally defined school improvement models are: (a) transformation, which replaces the principal and adjustments to instructional materials and times, (b) turnaround, which replaces the principal and at least 50% of the staff, (c) restart, which includes converting the school’s operational system, and (d) school closure, which closes the school and places the students in high performing schools in the district (Corbett, 2011).

School districts are required to apply for the SIGs on behalf of schools that fall into the three tiers. Schools in Tier I are typically elementary of secondary schools receiving Title I funding and are within the lowest 5% of such schools in the state (also includes high schools with less than 60% graduation rate for several consecutive years), Tier II includes secondary schools that are in the same lowest 5% are eligible for Title I funds but do not receive them, and Tier III includes elementary of secondary schools “identified for improvement that are not in Tier I” (Herrmann, Dragoset, & James-Burdumy, 2014). In 2015, $775,536,867 SIG funding was provided to schools throughout the southern state (USDOE, 2015). Many schools in urban districts face funding issues which can impact the ability for teachers to adequately instruct students. Therefore, this additional funding, if used effectively, can greatly impact student performance. Research conducted by Dragoset et al. (2017), found that “in higher grades, the turnaround model was associated with larger student achievement gains in math than the transformation model” (p. 12).

Although researchers have shown that implementing one of the four school improvement models has proven effective and there is federal support of the models, there has been some
opposition by those who do not believe this method of correcting schools is a good best practice. Ravitch (2013) expressed the belief that:

Public schools are rooted in their communities and that they exist to serve the children in the community. If they are doing a poor job, the leadership of the school system must do whatever is necessary to improve the schools; supply more staff, more specialists, more resources—not close them and replace them with new schools and new names (p. 220).

According to Coggshall, Lasagna, and Laine (2009), “in a transformed school, communities and families will participate in student learning, and students themselves will step out into the world, more meaningfully engaging with the lessons it has to offer” (p. 2). The community school literature does not suggest that community school supporters and organizations were opposed to the four school improvement models. However, the underlying mission of community schools supports a rationale for a new method of transforming schools without school closure, reduction in workforce, and/or fear of school closure. Stability and consistency among staff is vital to the success of low-income students, as they depend greatly on their teachers (Downey, Von Hippel, & Hughes, 2008). Therefore, the method of closing a school and removing these caring adults from their lives could also negatively impact student performance. For many students, their school is truly their home and they feel a sense of belonging through connectedness, support and relationships with caring adults (Dehuff, 2013; Johnson, Crosnoe, Elder, (2001). Consequently, the closing of a school could negatively impact student performance. According to Coggshall et al. (2009), the transformation of schools means “that education will become more ‘unbundled’ in which schools are no longer wrapped in a neat brick-and-mortar school package” (p. 2). Community schools provide a form of school
transformation through this method of bundling (Communities for Excellent Public Schools, 2010; The Federation for Community Schools, n.d.; Center for Mental Health in Schools, 2008).

**Discipline and Urban Education**

Discipline problems in urban schools is a topic that has long been discussed and debated. The study of school discipline data goes as far back as 1975, starting with a study conducted by the Children’s Defense Fund (Shika et al., 2006). In the study, the Children’s Defense Fund explored the U.S. Department of Education’s Office for Civil Rights (OCR) data and found that there was disproportionality in suspensions among races. It was found that Black students were suspended between two and three times more than White students at all levels; elementary, middle, and high school (Shika et al., 2006).

Over the course of the past 30+ years, the data found in this initial study on discipline still holds true. According to the USDOE’s Office for Civil Rights 2011-2012 School Discipline data collection, “Black students are suspended and expelled at a rate three times greater than White students. On average, 4.6% of White students are suspended, compared to 16.4% of Black students” (USDOE, Office for Civil Rights, 2014, p. 3). More specifically, one southern state, along with four other states (Indiana, North Carolina, Rhode Island, and South Carolina), reported “male suspension rates higher than the nation for every racial/ethnic group” (USDOE, 2014, p. 11). Skiba and Losen (2016) explained that “out-of-school suspension and expulsion, and their associated risk fall far more heavily on historically disadvantaged groups, especially black students” (p. 5). Researchers have shown that poverty and discipline are strongly connected. Brantlinger (1991) found that students who receive free or reduced lunch were more likely to be suspended than those students not receiving free or reduced lunch. This reinforces a
connection presented earlier in the literature review by Aiken & Barbarian, 2013; Greever, 2014; and Ravitch (2013), correlating poverty to student performance.

Discipline in urban schools can be associated with factors such as zero tolerance policies, environmental factors, and peer groups. Zero tolerance was initially implemented to keep guns and illegal drugs out of schools in an effort to ensure a safe educational environment (Skiba & Peterson, 2000). However, zero tolerance policies attempt to use a “one size fits all” approach to disciplinary actions and consequences. These policies typically include automatic suspensions or expulsion for certain incidents regardless of the context of the situation, age of the child, or cognitive ability of the child (Cornell & Sheras, 2006). For example, if a student’s parent packed a knife in a lunch box to cut a sandwich and the knife was found, the student would be disciplined in the same way as a student who brought a knife to school with the intent to harm another student. Students living in high-poverty urban areas are exposed to more negative influences and have more stressors than their more affluent peers who live in suburban areas, and this impacts a student’s health outcomes (The National Center for Victims of Crime, 2012; Thomas et al., 2012). Zero tolerance, which takes a more reactive than preventive approach to discipline, does not take into account how this environment and certain stressors impact a child’s cognitive ability and decision making.

Additionally, Shika et al. (2006) found that “Zero tolerance may increase the use of profiling, a method of prospectively identifying students who may be at-risk of violence or disruption by comparison to profiles of others who have engaged in such behavior in the past” (p. 8). The use of such profiling and strict zero tolerance policies cause many students to find themselves in the juvenile justice system. This contributes to what is known as the school-to-
prison pipeline which has been expanding due to the large number of students who have been referred to the juvenile justice system for incidents that were committed at school (Shika et al., 2006). With this form of “referral system,” many question if a students’ constitutional rights are being fully upheld. There has also been a disproportionality in school based arrests, with a higher percentage taking place among minority students in urban areas than non-minority students in suburban areas. Suspension and expulsion impacts students by decreasing the quality of the school climate, increasing the risk of negative behavior, and students not graduating on time or dropping out of school (Skiba & Losen, 2016). Often the discipline inequalities that are seen support the notation of a “broke” racial narrative, because the inequality is often based not on a difference in actual behavior but on a difference in the way that children and their families are perceived (Brown & Mediratta, 2015). This extends the concept of profiling from students alone to include their families and can create negative stereotypes that hinder the learning environment.

Discipline problems in urban schools have required educators to use both prevention and intervention programs. Three common programs being used in urban schools to control disciplinary problems are Positive Behavior Support (PBS), Restorative Justice, and Developmental Discipline. The latter considers how an infraction should be handled and considers the social-emotional state of a child (Santiago et al., 2012). “Classroom moral discussion of real-life dilemmas, hypothetical situations and literature help to bring in better awareness about desirable behaviors” (Mumthas, Munavvir, & Abdul Gafoor, 2014, p. 307).

Positive Behavior Support, or PBS, is based on understanding why problem behaviors occur school wide, in the classroom, or with an individual student. The southern state’s PBS Project (2002) explained that “PBS is the application of evidence-based strategies and systems to
assist schools to increase academic performance, increase safety, decrease problem behavior, and establish positive school cultures” (para. 1). PBS provides several strategies to manage classroom behaviors and create a positive school climate, offering a positive alternative to traditional methods of discipline (Frey, Lingo, & Nelson, 2008).

Restorative justice has three main goals: (a) accountability, which holds parties involved responsibility for their actions and allows them the opportunity to repair any harm that was caused; (b) community safety, which focuses on implementing strategies to keep the community safe and empower the community; and (c) competency development, which seeks to increase the social skills of those who harm others, identify and address the underlying factor(s) for such behaviors, and the continuous self-improvement of youth (Ashley & Burke, n.d.). Restorative justice correlates to the “reintegrative shaming theory” which recognizes the responsibility and impact of both the wrongdoer and the person(s) harmed; and the shaming process may result in different actions such as a public apology by a student and a teacher or an administrator’s expression of disappointment in students for their actions (Braithwaite, 2004). Restorative justice forces society and schools to move away from the “eye for an eye” or “one size fits all” approaches to consequences and conflict resolution (Zehr, 2002). “Restorative justice in schools is meant to bring all stakeholders together to resolve issues and build relationships, rather than control student misbehavior through punitive exclusionary approaches” (Fronius, Persson, Guckenburg, Hurley, & Petrosino, 2016, p. 6).

As it has been noted earlier in the literature review, students living in high poverty urban areas face very unique stressors and are often exposed to negative and violent events that may occur on a daily basis in their surroundings causing them to exhibit behaviors and anger that may
not be generally acceptable although students may perceive these behaviors as necessary for survival outside of school (Payne, 2005). Payne also wrote that “If students from poverty don’t know how to fit in physically, they are going to be in danger on the streets. But if that is their only method for solving a problem, then they cannot be successful in school” (p. 77). Community schools throughout the U.S. have recognized that this is an issue and that some students may struggle with the ability to “code switch” and adapt to different environments without using the same behaviors and displaying misdirected anger through the use of anger coping skills. It is important that students learn how to suppress certain emotions. “Anger coping is a cognitive-behavioral group intervention designed to reduce aggressive and disruptive behaviors by enhancing children’s abilities to cope adaptively with difficult situations and feelings” (Lochman, Palardy, McElroy, Phillips, & Holmes, n.d., p. 48).

A community school in a large urban school district offers students anger management courses in an effort to equip them with the necessary skill set to make conscious decisions and control their emotions. The use of anger management and character development supports Glaser’s (1998) use of reality therapy, the process by which teachers assist students in making positive decisions and understanding the connection between their behavior and consequences. The underlying concept that Glaser (1998) presented is that all individuals are responsible for their own behaviors. Community schools throughout the United States and abroad aim to provide students with the skill set to be not only successful academically, but law abiding independent thinkers as well.
American educators, policymakers, and parents continue to search for ways to improve student achievement in schools. Blank, Jacobson, & Melaville (2012) aptly described school reform as changing the aim of schools in an effort to better educate a generation of students. They also noted the importance of community and strong school community partnerships to school reform. Vollmer (2010) sent a very direct and telling message that “schools cannot do it alone” (p. 9). Crowson and Hinz (2015) observed that education has always been an important topic, that it was indeed too important to be left solely to educators, and that school reformers have recognized the need to organize services to strengthen the community connections for urban schools. Schorr (1977) as cited in Crowson and Boyd (2001), suggested, “A strategy for school improvement that rests heavily on an ecological sense of “coproduction” between the school and community, a shared revitalization of both neighborhood and school” (p. 17). This sense of coproduction is the foundation of the community school rationale.

Just as the word “urban” can be interpreted in a variety of ways, so can “community” and the interpretation of community has evolved over the last six decades. Beers et al. (1953) explained that a community can be perceived as a closely-knit area in which people operate self-sufficiently, a fraternal group of people, a political community, an economic community or community in a psychological sense in which people share common beliefs and values. In regard to the school-community relationship, community is the area in which the students and their families attending a particular school reside. The school-community relationship is extremely important, and “the school is the one institution in the community which reaches into the greatest
number of homes” (Beers et al., 1953, p. 185). Knowing that schools reach most homes in a given community, it is important for schools to actively engage and reach out to the community. Attempting to engage the community by waiting for them to come to the school is not effective in this generation. In an effort to engage the community, schools must reach out by shifting the venue and removing time constraints imposed that often limit involvement (Vollmer, 2010). People respond better when they are in environments that are supportive and safe. Community schools have “shifted the venue” by providing helpful resources at schools that once were not available to some families and have begun to remove time constraints by offering extended hours and some weekend opportunities.

School-community relationships take different forms such as “informational personal relations, business and professional relations, relations as members of social and civic groups or community agencies, and relations that arise directly from working on school-community problems” (Beers et al., 1953, p. 159). Many scholars have worked to develop strategies for school-community relationships. In an effort to solve ever changing societal problems that impact schools and communities, Brooks (2009) reminded school officials that they “cannot continue to work in a vacuum when attempting to solve problems” (p. 73). Berg, Melaville, and Blank (2006) offered practical suggestions to improving community engagement. They stressed the importance of having a direction and not losing sight of goals, reaching out to and working with others in a shared governance environment, not ignoring problems, and publicizing the school’s efforts. Additionally, Blank, Jacobson, & Melaville (2012) provided the following six strategies that successful community school initiatives use to build effective partnerships with local agencies:
1. Ensure that all partners share a common vision.

2. Establish formal relationships and collaborative structures to engage stakeholders.

3. Encourage open dialogue about challenges and solutions.

4. Engage partners in the use of data.

5. Create and empower central-office capacity at the district level to sustain community school work.

6. Leverage community resources and braid funding streams (p. 2).

Another important component of the school-community relationship is connectedness. School connectedness was defined by the Centers for Disease Control and Prevention (2009) as “the belief by students that adults in the school care about their learning as well as about them as individuals” (p. 3). According to the Centers for Disease Control and Prevention (2009), one of the strategies to increase school connectedness is to “create trusting and caring relationships that promote open communication among administrators, teachers, staff, students, families, and communities” (p. 9).

In Schools Can Not Do It Alone, Vollmer (2010) outlined what he called the Terrible Twenty Trends, those trends that he believed were wreaking havoc on the school-community relationship. Among the Terrible Twenty Trends are the following: negative media on education, fear of school violence, culture war, the frenzy of privatization, union bashing, standardized testing, and ever-expanding expectations. Vollmer (2010) suggested that in order to strengthen school-community relationships, it is imperative to minimize the impact of these trends. Vollmer (2010) also outlined what he called Prerequisites of Progress, four conditions that are needed to strengthen the school community relationship. First, is community understanding.
explained that “The community must know what we are doing, why we do it that way, and how we plan to change it” (p. 114). Second, is community trust which allows community members to fully understand and support education. Third, is community permission which is important to the culture of the town. Last is community support which is important because schools simply need additional resources. By looking at both perspectives of the “dos and don’ts” of community involvement, schools are able to plan effectively and accordingly.

Gray (2013) provided that:

An effective community engagement framework for education should not be limited to connecting with individual parents and community members. It should look at building engagement with organizations and institutions that have relationships with groups of organized parents, families, and community members (p. 45).

In addition to connections, another important component of the school-community is that schools have a clear vision constructed through a team effort to reflect the needs of the staff, families, and the community (Berg et al., 2006). In order for any relationship involving students to work, there must be an understanding of equity; the strength of each party contributes to the academic success of the student (Epstein, 2015). The school-community connection “requires that schools become institutions that work with parents and the community to educate children” (Gold & Simon, 2002, p.13). This allows the school-community relationship to support the concepts of mutual investment and accountability (Gray, 2013). Crowson and Boyd (1993) explained that “Parental involvement in school governance, instructional partnerships, school-to-community ‘outreach’ and children’s service coordination are interconnected and critical components in the overall improvement of urban education” (p. 142).
Oftentimes, schools isolate themselves from the community in which they serve for various reasons. Crowson (2011) summarized this isolation, writing, “images of educational bureaucracies have long had a closed-system aura” (p. 471). With the expansion of community schools throughout the U.S. and internationally, schools have begun to operate more as open-systems as noted earlier in the literature review, and this has greatly impacted the organization of many schools, influencing the school climate, and ultimately student achievement.

School climate has long been discussed as having an important influence on student motivation (Gallagher et al., 2012) and has been recognized as impacting relationship building ability. On a broader scale, the school-community partnership offers similar benefits to those derived in positive school climates. Schools have begun to realize that building social capital and reaching out to communities is imperative to strengthening communities and successfully educating students while building community power (Crowson, 1998). Community power is a product of residents of low-income neighborhoods gaining the skill sets and influence to impact and improve their schools and community (Gold & Simon, 2002). Community engagement and partnerships with schools eliminate issues of inequity that often affect low-income communities (Gray, 2013). Increasing community involvement decreases resistance and increases community support for district initiatives (Vollmer, 2010). When the school district has the support of the community, cooperation and compliance is more prevalent, and this ultimately impacts student success.

There has been much discussion regarding service organizations that do not partner very easily (Crowson & Boyd, 1996). However, community schools have found a way to break this barrier. Community schools pride themselves on their successful community involvement and
believe that “community engagement is the hallmark of a community school” (Berg et al., 2006, p. 1). Effective school-community partnerships can greatly impact student success. “Well-designed and well-implemented community partnerships can lead to higher grades and test scores, better attendance, improved behavior, better social skills, more classes passed and/or more credits earned, and increased graduation rates” (Epstein, 2015, p. 1). It has been demonstrated that parental involvement and community partnerships improve a student’s attitude about school (Epstein, 2015). High levels of community involvement can often be found at very high-performing schools (Yull, Blitz, Thompson, & Murray, 2014).

Blank, Melaville, and Shah (2003) discussed research results which revealed that community schools impact the community in numerous ways (e.g., increasing community knowledge, improving perceptions of initiative, increasing community use of school building, increasing family awareness of community agencies, increasing community members access to facilities previously unknown or unaffordable, improving security and safety in surrounding areas, and strengthening community pride and identity, engagement of citizens and students in school and community service). In addition to impacting student achievement, school-community partnerships provide assistance with school resources and materials. One of the barriers often impacting schools, particularly schools in urban areas, has been the lack of funding. Community schools receive programmatic and financial support from various resources. Blank et al. (2012) commented on the importance of community resources in supporting community schools, noting that a majority of funding in community schools comes from sources beyond the school district itself:
On average only about one-quarter of all resources in community schools come from school districts and the remainder is leveraged from other sectors including local, state, and federal funding streams; foundations; and a mix of public agencies and community-based organizations (p. 20).

**Parent-School Relationship**

Although focusing on the education of the students is important, schools must also aim to build strong relationships with their families. Epstein et al. (2002) explained that “the way schools care about children is reflected in the way the schools care about the children’s families” (p. 20). In order to strengthen the parent-school relationship, the school must first create a welcoming atmosphere (Epstein, 2015). School climate is a concept that has been important to educators for roughly 100 years, but the concept was not thoroughly researched until the 1950s (National School Climate Council, 2007). “School climate refers to the quality and character of school life. It is based on patterns of school life experiences and reflects norms, goals, values, interpersonal relationships, teaching, learning and leadership practices and organizational structures” (National School Climate Center, 2008, p. 5). Cohen (2012) posited that positive school climate includes taking an active interest in all cultures, respecting diversity, and achieving active participation from students, their families and the community. Creating a positive school climate is the first step in the journey to strengthening the parent-school relationship.

The need for parental involvement is the most agreed upon topic in education (Epstein et al., 2002). Over the course of the last several decades, educational policymakers have recognized the importance of strengthening the parent-school relationship and increasing parental
involvement to impact student development (Watson, Sanders-Lawson, & McNeal, 2012). Many policies such as the Elementary and Secondary Act (ESEA) and the No Child Left Behind Act (NCLB) of 2001 have clearly defined parental involvement and have outlined specific ways for parents to be involved in their child’s educational journey (Afterschool Alliance, 2012). Though many school districts throughout the U.S. strive to comply with federal policies, many have found it difficult to fully engage parents due to the following barriers: cultural, language, socioeconomic, parents’ perception of schools, school personnel perceptions of certain families particularly in schools with a large minority population and majority of low-income students (Afterschool Alliance, 2012). Low-income parents often face obstacles that prevent or limit them from being fully involved in their child’s education. These include a lack of transportation and a lack of knowledge of school events and school policies (Vega, Moore, & Miranda, 2015).

A common misconception among educators about low-income parents is that just because they are not physically at school events and meetings, they do not value education and do not care about or support their child’s education (Vega et al., 2015). Conversely, researchers have concluded that a vast majority of parents want to be involved in their children’s education, regardless of race, income, ethnicity. Due to many deficit models of parental involvement some parents are left out and perceived as “uninvolved” and “careless” (Epstein, 2015). It is important that “family engagement does not prescribe to parents how they can contribute to the school, but rather listens to the parents to understand their concerns” (Yull et al., 2014, p. 12). Epstein et al. (2002) determined that affluent schools have more parental involvement and that urban schools have to work more strategically and creatively to actively engage parents. It is extremely important to focus on the perception of the parents because the way parents and students view
their schools is a strong predictor of academic, social, and emotional outcomes (Smith, Connolly, & Pryseski, 2014).

Additional obstacles impacting parental engagement include trust and ownership (Afterschool Alliance, 2012). Many parents who dislike school have had negative experiences with schools and feel uncomfortable at schools for various reasons, such as lack of recognition of diversity (Berg et al., 2006) and/or cultural bias (Yull et al., 2014). Berg et al. (2006) discussed the importance of recognizing and supporting diversity, observing that “families are more likely to participate when they feel invited and when diversity is acknowledged and viewed as a strength” (p. 20). Yull et al. (2014) expressed the belief that cultural bias often impacts minority parents’ ability to be fully involved in their child’s education.

Parents are stakeholders whose incentives or rewards for participation should shift from tangible incentives to relationships and resources (Crowson & Boyd, 1993). The Children’s Aid Society has played a tremendous role with the development and operation of community schools throughout the United States and abroad. The Children’s Aid Society (CAS) Parent Involvement Program:

Has a pivotal role within the larger context of CAS’s partnership with the schools and the model is culturally responsive and provides multiple entry points for meeting parents at their level as well as multiple opportunities to engage with, support, and strengthen the school (Dryfoos et al., 2005, p. 45).

Parental involvement in afterschool programs increases youth participation and constructive programs (Afterschool Alliance, 2012). With parents serving as many students’ first
role models and motivators, providing opportunities for parents to take ownership and become more involved in their child’s school will encourage the child to do the same.

Community schools throughout the U.S. have addressed increasing parental involvement by providing opportunities for parents to gain trust in the school and to develop a sense of ownership in their children’s education (Epstein, 2015). In an effort to fully reach the whole family, family engagement plans should be individualized and structured to meet the needs of the school population and the surrounding community (Epstein, 2015). Schools should analyze parental involvement from a broader perspective to include the roles of different parenting styles such as parents of students living in poverty and single parent families (Vega et al., 2015). Community schools take this precise approach and work from the “inside out” by first identifying the issues impacting students, their families, and the community and then providing services to address these issues. In community schools, students and parents have access to a support system such as General Education Diploma (GED) and English as a Second Language (ESL) classes, and life coaching which allows community members to assist families in becoming more stable and may contribute to students being more focused in school (Chairney, 2000). Blank, Jacobson, and Pearson (2009) reported that various researchers have indicated that “parents of community school students are more engaged in their children’s learning and more involved in their school” (p. 34).

**Parent-Child Relationship**

Building a strong, trusting, supportive, and healthy relationship is important to the school-community relationship, parent-school relationship and parent-child relationship. The parent-relationship greatly impacts the child’s physical, emotional, psychological, and academic
development. Berg et al. (2002) emphasized what was earlier discussed suggests that “Families are children’s first teachers and their most influential role models and motivators” (p. 16).

According to research reported by Afterschool Alliance (2012), parental involvement and a ‘positive parent-child relationship and “improves students” academic performance, attendance and graduation rates; reduces dropout rates and at-risk behaviors, such as alcohol and drug use; and positively impacts students’ attitudes, behaviors and overall well-being (p. 1). Supportive parents and other caring adults in students’ lives encourages student growth (Afterschool Alliance, 2012; Berg et al., 2002).

The educational level of parents has an impact of student achievement, as some parents are not able to assist their children with homework or understand some of the school dynamics due to their comfort level and lack of understanding the material (Blair, Blair, & Madama, 1999). Better educated parents pay more attention to the quality of their child’s education (Egalite, 2016). According to Egalite (2016), “Parental education has been identified as the single strongest correlate of children’s success in school, the number of years they attend school, and their success in life” (p. 72). In addition to not being involved in their child’s educational journey due to a lack of educational understanding, parents are frequently not as involved because they do not have a positive view of schools and are “afraid” of becoming too involved. Ferrara (2015) posited that some parents consider the school to be an intimidating place because they are trying to understand their roles as parents and gain confidence in their ability to help their children learn. The lack of understanding creates a barrier between the child and the parents, thus impacting the overall relationship.
Educational level impacts income and living arrangements, and this can also create stress in the parent-child relationship. A lack of higher education attainment correlates with low income (Barajas, 2011). Huston et al. (2001) found a correlation between income and emotional support and positive adult psychological well-being, positive parenting, and positive parent-child relationships. Parents earning low wages often have to work long hours, interfering with the bonding time available for the parent-child. In addition to working long hours, parents earning low incomes often have limited housing opportunities. In comparison to renting, home ownership typically allows parents to reside in a higher quality environment and limits negative neighborhood influences (Haurin, Parcel, & Haurin, 2001). Haurin et al. (2001) also explained that parental homeownership positively impacts student success and increases the graduation probability.

Another barrier preventing some parents from fostering strong and positive relationships with their children is the lack of a two-parent household. Barajas (2011) explained, based on his research, that by the age of 15 almost half of all U.S. students will have lived in a single-parent family, and this living arrangement has tripled in the United States in the past 50 years for African American and Latino families. Children living with just one parent are at greater risk of grade repetition and school suspension than students living with two parents (Egalite, 2016). Additionally, a diverse majority of single-parent households are mother-led and “unemployment is often associated with more stress than employment, particularly for single mothers” (Huston et al., 2001, p. 319). Single-parent households exist for various reasons, such as death of the other parent and/or divorce. However, a great determinant of single parent households for students attending urban schools is incarceration of the absent parent. Egalite (2016) provided research
which indicates that “two percentage of U.S. children have a parent in federal or state prison and Black students are 7.5 times more likely than White children to have an incarcerated parent” (p. 73). Although the dynamics of the parent-child relationship greatly impacts the child, these dynamics impact the parent as well. A positive parent-child relationship can help parents feel less alone, more effective, and less stressed (Mastergeorge, 2013).

The underlying component of the parent-child relationship is the choice of parenting style. Various parenting styles impact student academic achievement. Common parenting styles that impact student achievement are the authoritative parenting style which allows the child to have a degree of autonomy and the permissive parenting style whereby the parent does not control or encourage the child to obey rules and standards (Mensah & Kuranchie, 2013). Although the parenting style varies from household to household, parents often struggle with basic parenting skills and understanding the best way to discipline, guide and bond with their children. Parents need assistance with parenting for various reasons (e.g., financial and emotional stress) or simply not knowing how to provide appropriate parental support (Ravitch, 2013). One of Epstein’s keys of parental involvement in parenting is to assist families with parenting skills in effort for parents to support children as students and assist schools in understanding families (Epstein, Coates, Salinas, Sanders, & Simon, 1997). Parenting education courses provide parents with an array of necessary information and aim to enhance parents’ confidence, competence, and child-rearing skills (Bowman, Pratt, Rennekamp, & Sektnan, 2010). If equipped with the proper assistance, thriving children can be raised in any type of family (Mastergeorge et al., 2013).

Due to the opportunities, diversity, and independence that the U.S. provides, the U.S. school system is filled with students whose parents are immigrants from other countries, and
who do not speak or understand English. These students often learn English in an American school system as a second language, and their parents are not always provided the same linguistic opportunity. Often parents who speak a language other than English struggle with getting involved in their child’s academics due to language barriers and comprehension (Tinkler, 2002). Additionally, this impacts the parent-child relationship, and the language barrier begins to not only create a gap between the parent and the school but between the parent and the child as well. All too often, school personnel with whom these families deal primarily speak English, making attending meetings, receiving written correspondence and verbal communication difficult for parents (Tinkler, 2002). This also makes communicating behaviors and grades extremely difficult. The inability to bond with their children regarding school issues creates separation (Aspiazu, Bauer, & Spillet, 1998).

The foundation of a child’s learning is provided through positive parent-child relationships (Mastergeorge et al., 2013). Community schools throughout the U.S. have recognized the barriers that impact the parent-child relationship and have incorporated various programs in community schools to assist parents and ultimately break down these barriers. Many community schools, such as the one involved in this study, provides parent resources such as adult education courses, real estate literacy, parenting courses, and English literacy courses. By incorporating these enhancements into their basic structures, community schools aim to address the well-being of both students and their families. Mastergeorge et al. noted that “Social support is one of the greatest protective factors against parental stress, depression, and low self-efficacy” (p. 3). Community schools recognize the need for healthy parents in an effort to development healthy children and have tackled this through support programs. Though a community school
builds a bridge between the community and the school district, it also strengthens the bridge which connects the parent and the child. Ravitch (2013) suggested that “When parents are actively involved in their children’s lives, their children feel their support and their love” (p. 259). The community model aims to break down barriers to allow parents to be more involved, for students to feel supported, and for parents and their children to share a healthy bond.

**Community Schools and Student Self-Improvement**

**Maslow’s Hierarchy of Needs**

The theory of human motivation or Maslow’s hierarchy of needs was developed by Maslow in 1943. Maslow (1943, 1954) identified and ranked human needs into five categories. The community school rationale can be related to Maslow’s hierarchy of needs, as community schools aim to educate students holistically while addressing all five categories of needs: (a) psychological; (b) safety; (c) belongingness/love; (d) esteem; and (e) self-actualization.

The physiological needs are basic survival needs, such as food, water, sleep, and shelter. Many community schools provide food pantries and access to social services resources to provide students and their families with what Maslow referred to as physiological needs.

The safety needs provide order and structure such as job security, living in a safe environment, and avoiding danger. Community schools throughout the U.S. have aimed to not only provide students, but their families as well, with resources to improve their quality of living and environment. These resources include adult education, financial literacy, and real estate literacy.

The belongingness and love needs deal with the relationships that an individual has with others and include family, friends, clubs, and peer groups. Part of relationship building within
Community schools is to strengthen the parent-child relationship, and this can be accomplished, in part, with resources such as parenting courses. Parenting courses and increasing the dynamics of the parent-child relationship correlates with Ghezzie’s (2003) suggestion that a stable and healthy relationship with a caring adult is critical to the well-being of children. The LUS School District has provided students with anger management resources, and these resources can impact the relationships of students with their peers, friends, and family. Anger management is learning how to recognize signs of anger and taking control of these signs and dealing with the decision in a positive way (Mayo Clinic Staff, 2011). Anger management programs and courses in schools teach students how to handle their anger and emotions in an appropriate way, according to school rules and procedures. Over time, not dealing with anger issues can lead to hypertension, asthma, headaches, bullying and aggressiveness, and cardiovascular disease (Rice & Howell, 2006). By providing services such as anger management, community schools are addressing the core of many issues impacting schools such as discipline, bullying, and various health issues.

The self-esteem needs category deals with both self-respect and respect from others. It includes the need for recognition, independence, and acceptance. Counseling services are provided to students at many community schools, aiming to increase self-esteem, self-respect and mental health.

The final category, self-actualization needs, is the desire to fulfill one’s highest potential and includes trust, honesty, awareness, and freedom (Maslow, 1943). Self-efficacy and self-esteem impacts a person’s goals and aspirations. Researchers have shown that the stronger the self-efficacy of individuals, the more committed they are to accomplish the high goals that they set (Bandura, 2004; Luna, 2011). People with low self-efficacy produce low outcomes and do
not handle obstacles and difficulties well (Bandura, 2004). Self-actualization also deals with individuals reaching their fullest potential. Community schools provide students with additional resources to help them reach their fullest potential while breaking down barriers. In an effort to ensure that students are thriving in school and prepared for life after school, many community schools provide supplemental enrichment activities such as tutoring, mentoring, job coaching, financial literacy, and real world curriculum.

The additional resources provided at community schools are parallel with Maslow’s Hierarchy of Needs and the impact of federal education regulations. The implementation of NCLB accountability for student performance has increased pressure for student proficiency in mathematics and reading, and the need for students to make adequate yearly progress (AYP) has increased tremendously (Luna, 2011). This has led to an increase in supplemental programs designed to help students achieve. However, many children fail to get additional enrichment due to expensive fees that their parents cannot afford (Vandell & Shumow, 1999). A key component of community schools throughout the U.S. is that students are provided with the opportunity to receive supplemental enrichment and tutoring services. Common characteristics of supplemental programs include prepared staff, intentional programming, alignment with the school day, strong community partners, safety, health and wellness, sustained student participation and access, and ongoing assessment and improvement (Afterschool Alliance, 2011). Data presented by the Afterschool Alliance (2014) suggested that students who regularly participate in before and after school enrichment programs “have better grades and behavior in school; better peer relations and emotional well-being; and lower incidences of drug-use, violence and unintended pregnancy” (p. 2).
Tutoring has been considered the most powerful form of instruction for increasing student performance, thereby supplementing instruction (Burns, Senesac, & Symington, 2004; Slavin, 1999). The tutor-tutee relationship is extremely important to the success of students because once students perceive that the teacher cares about them, academic achievement improves (Klem & Connell, 2004). In addition to tutoring, many supplemental programs include a component of mentoring. Kochan and Pascarelli (2003) suggested that mentoring improves student achievement and retention rates, sociological and emotional support, career advancement, and personal growth. Mentoring can provide students with opportunities to live meaningful lives. A nurturing and consistent mentor-mentee relationship fosters a child’s ability to learn (Kera, 1997; McMillian & Reed, 1994). More recently, Ferrara (2015) supported the value of mentoring: “Students who drop out of school face many negative consequences including decreased pay, higher, unemployment, higher rates of incarceration, and even early deaths” (p. 29).

Academics are the basis of education and provide the blueprint for what students will learn in schools and what teachers will deliver. Herschback (2001) suggested that meaningful education connects classroom instruction to what is happening in the real-world. Blank et al. (2012) explained that “Community schools establish “cradle to career” conditions for learning that make it possible for every child to succeed” (p. 4). Community schools have an emphasis on using real-world curriculum to prepare students for life after school, emphasizing that students need real-life connections to understand the importance of school and the society as a whole as supported by Dewey in the early 1900s. Real-life curriculum also allows students to increase their critical thinking skills that they may need after high school (Rowe, 2009). Additionally,
providing relatable information for students allows them to have more ownership in school. The Centers for Disease Control and Prevention (2009) explained that “Students are more likely to engage in healthy behaviors and succeed academically when they feel connected to school” (p. 5). Additionally, according to Cole (2010), real-life curriculum and community-based learning fosters students’ civic participation, and this emphasis benefits not only the students but teachers as well. Community-based education allows teachers to enrich students and expand classroom learning by making learning meaningful, relating curriculum to issues impacting students, their families, community and connecting cultures (Cole, 2010). The use of real-world curriculum also allows teachers to build partnerships with industry professionals and local community organizations through gathering knowledge for instruction (Rogers-Chapman & Darling-Hammond, 2013).

**Student Mental, Emotional, and Physical Health**

Education reform has been focused on making academic gains and student achievement. However, what has been missing from education reform is the effort to focus on the well-being of the whole child, including academic, mental, and physical stamina. “If the root causes of poverty are not addressed, society will remain unchanged and some poor students will get to go to college but the vast majority who are impoverished will remain impoverished” (Ravitch, 2013, p. 225). Wraparound services are provided when a team of individuals construct individualized services for a child and their family to succeed at school and at home Bruns et al. (2004). The community school model has used a form of wraparound services which includes using services to address the causes of poverty, family educational background, and access to resources.
In the *Reign of Error* (2013), Ravitch explained that wraparound services make a difference and provide four solutions to address problems for students living in poverty. The solutions are that (a) “every school should have a nurse, doctor, or health clinic to ensure that children get regular medical checkups and prompt treatment for illnesses” (p. 255); (b) “disadvantaged children should have summer programs that give them enrichment activities, sports, the arts, tutoring, and literacy activities to maintain the gains of the previous academic year” (p. 255), (c) “disadvantaged children benefit if they have the opportunity to participate in excellent after-school enrichment programs” (p. 257); and (d) “parent education will support and intensify the impact of all interventions” (p. 258). The community school rationale and models have been aligned with the solutions suggested by Ravitch. To ensure successful implementation and delivery of wraparound services, Burns et al. (2004) suggested 10 principles for the wraparound process:

1. Family voice and choice. “Family and youth/child perspectives are intentionally elicited and prioritized during all phases of the wraparound process” (p.4).

2. Team based. “The wraparound team consists of individuals agreed upon by the family and committed to them through informal, formal, and community support and service relationships” (p. 5).

3. Natural supports. “The wraparound plan reflects activities and interventions that draw on sources of natural support” (p. 6).

5. Community-based. “The wraparound team implements service and support strategies that take place in the most inclusive, most responsive, most accessible, and least restrictive settings possible; and that safely promote child and family integration into home and community life” (p. 8).

6. Culturally competent. “The wraparound process demonstrates respect for and builds on the values, preferences, beliefs, cultures, and identify of the child/youth and family, and their community” (p. 8).

7. Individualized. “To achieve the goals laid out in the wraparound plan, the team develops and implements a customized set of strategies, supports, and services” (p. 9).

8. Strengths based. “The wraparound process and the wraparound plan identify, build on, and enhance the capabilities, knowledge, skills, and assets of the child and family, their community, and other team members” (p. 9).

9. Persistence. “Despite challenges, the team persists in working toward the goals included in the wraparound plan until the team reaches agreement that a formal wraparound process is no longer required” (p. 10).

10. Outcome based. “The team ties the goals and strategies of the wraparound plan to observable or measureable indictors of success, monitors progress in terms of these indicators, and revises the plan accordingly” (p. 10).

Part of the wraparound process involves determining services that are required for each specific demographic of students and families who are being served. These services include resources important to a child’s mental, emotional, and physical health. Throughout the halls of
U.S. schools walk students who are faced with various stressors that can impact their mental and physical health, social skills, and academic performance. Crowson and Boyd (1993) observed that “Few ideas have caught on in public education as rapidly or as widely as the notion that public schools and other social and health agencies should collaborate to provide more effective services for children” (p. 143). Many of the issues that 21st century students face are so widespread that one is reminded of Vollmer’s (2010) statement that, “Schools cannot do it alone” (p. 9).

Research findings presented by Merikangas (2010) indicated that in the average U.S. class approximately four to five students struggle with mental illness or stress, and these students are three times more likely to be tardy and absent (Gall, Pagano, Desmond, Perrin, & Murphy, 2000). A vast majority of most students who are in need of mental health services do not receive them for various reasons such as lack of funding, insurance, access/knowledge of services, and denial of the illness (Kutash, Duchnowski, & Lynn, 2006). Mental illness impacts students in a variety of ways and can impact their self-esteem and their day-to-day interactions with others. Low self-esteem may lead to negative self-talk and depression. Self-talk consists of the statements that people make to themselves, both aloud and internally, which ultimately determine how they perceive themselves (Hackfort & Schwenkmezger, 1993). Students suffering depression and anxiety are more likely to struggle with concentration and completing homework than those students not suffering with these symptoms (Humensky et al., 2010). Additionally, Slap, Goodman, and Huang, (2001) explained that students who have attempted suicide or have suicidal thoughts are more likely to display low academic performance. Understanding that stress, anxiety, and depression negatively impact student academic performance (Siraj, Roslan,
Hasan, Jin, & Othman, 2014) the need for wraparound services is great. Community school stakeholders and policymakers have identified the trend between mental health and academic performance and use a wraparound approach which addresses these issues.

Various students in the U.S. school system are struggling with physical ailments which has the ability to have an impact their academic performance. Physical health issues result from a variety of factors such as engaging in dangerous behaviors, lack of proper medical treatment, and genetics. Swerdlik, Reeder, and Bucy, (1999) wrote that “Many students engage in smoking, binge drinking, and unsafe sex, which put them at risk of developing serious health problems” (p. 72). Identifying this issue, community schools understand the need for developing a child’s character and decision making skills. According to the USDOE (2007), “The term character includes the emotional, intellectual and moral qualities of a person or group as well as the demonstration of these qualities in prosocial behavior” (p. 3). In an effort to eliminate the frequency of students’ participation in these activities and eliminate health problems caused by these activities, many community schools offer character education to improve students’ decision making skills that will carry over into adulthood.

Ferebee noted in 2004 that approximately 25% of school aged children in the U.S. had vision problems. Basch (2011) more recently observed that students living in poverty were at greater risk of untreated need for vision services and under-treatment of vision problems. Inadequate vision care for children has been linked to social and emotional issues, increased dropping out of high school, juvenile delinquency, and literacy problems that are likely to transition into adulthood (Zaba, 2011). In addition to vision complications, many students experience an intense struggle with tooth pain. In 2012, Dye, Xianfen, Beltran-Anguilar reported
that “about 20% of children aged 5 to 11 years had untreated dental caries and 13% of adolescents aged 12 to 19 years had untreated caries” (p. 5). Two years later, in 2014, the Centers for Disease Control and Prevention indicated that “tooth decay (cavities) is one of the most common chronic conditions of childhood in the United States” (para.1). There is a strong correlation between health and outcomes. Students who are unhealthy typically do not perform well (Swerdlik et al., 1999). Overall, healthy students are better learners (Centers for Disease Control and Prevention, 2014). Community schools promote a desire to develop students academically, mentally, physically, and socially through a whole-child approach to education.

Summary

The world in which students live and work is changing and advancing at a rate that outpaces policymakers’ abilities to ensure that schools have the capacity to meet student needs. Policies such as NCLB, have required increased expectations for students’ proficiency. As the expectations increase, resources must increase as well to tackle the core of what impacts student performance, the needs of students. Community schools address the core. The rationale of community schools has spread throughout the United States and gained much support in recent years from influential policymakers. In a 2012 speech at the Askwith Forum, then U.S. Secretary of Education Arne Duncan, expressed his support for community schools and expressed the underlying justification behind the community school model:

“It never made sense to me that poor children should be expected to learn just as rapidly as other students when they couldn’t see the blackboard, or when their mouths ached from untreated cavities and gum disease. It’s the responsibility of schools to teach all children--and have high expectations for every student, rich and poor” (Duncan, 2012).
Community schools aim to foster a strong sense of learning and connections between the school and the community. By thinking in new ways of community, family, and school partnerships, community schools are able to increase student outcomes, parental involvement, community involvement and education policy. From the beginning, solving children’s nonacademic problems has been the core of community schools (Dryfoos et al., 2005) and early community school advocates understood the connection between a healthy community and a healthy child. The Children’s Aid Society has developed three mantras that guide the daily work of community schools: “It’s all about relationships, everything has to be negotiated, all the time, and to make partnerships really work, you have to have the work ‘yes’ written in your heart” (Dryfoos et al., 2005, p. 262). Community schools pay equal attention to teaching and learning, and this contributes to making community schools an effective reform strategy (Santiago et al., 2012). Ravitch (2013) wrote, “If we can help students and parents, then we help the society” (p. 260). Community schools aim to close the achievement gap as a society and educational system.
CHAPTER 3
METHODOLOGY

Introduction

Community schools have been recognized as safe places, even in the most dangerous areas, and they have significantly enhanced the quality of life for students, their families, and community members (State Education Association, 2016). In one southern state, the quality of life of parents, community members, and students has been impacted by the implementation of the community school model in the LUS School District. The community school’s mission is to empower students and strengthen communities for lifelong success (LUS School District, 2016). In addition to strengthening communities, the community school in the target district has thrived on the vision of being an international model for high performance (LUS School District, 2016).

This chapter provides a detailed description of the target school, its organization, mission, and goals. It also contains an overview of the methods and procedures that were used to collect and analyze the data to respond to the five research questions. Both quantitative and qualitative research methods were used to analyze the data collected through various instruments. The chapter contains (a) a restatement of the purpose of the study, (b) a profile of the target school district and community school, (c) details regarding the selection of participants, (d) instrumentation used to conduct the study, (e) data collection procedures, and (f) methods of data analysis.

Purpose of Study

The purpose of this study was to investigate the impact of the community school practices, such as extended enrichment hours, character development, anger management,
counseling, tutoring, and mental and physical healthcare on student performance in a community school in the LUS School District, a large urban school district in the southern United States. The researcher examined the community school practices and services as they related to the effectiveness and impact on student performance outcomes. The study generated information that may be helpful to schools and stakeholders who are considering adopting community school practices.

An independent samples $t$ test was selected as the statistical tool to be used in the analysis of Research Questions 1-3, because an independent samples $t$ test compares the means of two independent groups in an effort to determine if the means are statistically different. Descriptive statistics were used in the analysis of Research Questions 4 and 5. Independent samples $t$ tests are commonly used to test statistical differences between the means of two scores, statistical differences between the means of two interventions, and statistical difference between the means of two groups. These statistical tests were run using historical, pre-existing data provided by the State Department of Education and LUS School District’s Office of Accountability, Research, & Assessment. The software program, Statistical Package for Social Sciences (SPSS), version 24, 2016, was used to perform the statistical analysis on these data. Table 4 describes the data analysis and statistical analysis that were used to address each of the five research questions.

**Research Questions and Hypotheses**

The following five questions and hypotheses were developed to guide this study:

1. What is the difference in cumulative grade point average (GPA) of the 2011-2012 senior cohort compared to the 2015-2016 senior cohort after the school’s transition to a community school in a large urban school district in the southern United States?
H₀: There is no significant difference in cumulative grade point average of the 2011-2012 senior cohort as compared to the 2015-2016 senior cohort after the school’s transition to a community school in a large urban school district in the southern United States.

The dependent variable for this question are cumulative grade point averages (GPA). The independent variables for this question were traditional school and community school.

The statistical tool for this question was an independent samples t test to test statistical differences between the means of two groups.

2. What is the difference in attendance of the 2011-2012 senior cohort compared to the 2015-2016 senior cohort after the school’s transition to a community school in a large urban school district in the southern United States and compared to similar high schools in the same school district?

H₀: There is no significant difference in attendance of the 2011-2012 senior cohort compared to the 2015-2016 senior cohort after the school’s transition to a community school in a large urban school district in the southern United States and compared to similar high schools in the same school district and compared to similar high schools in the same school district.

The dependent variable for this question was attendance. The independent variables for this question were traditional school and community school.

The statistical tool for this question was an independent samples t test to test statistical differences between the means of two groups.
3. What is the difference in the number of suspensions and length of suspensions of the 2011-2012 senior cohort compared to the 2015-2016 senior cohort after the school’s transition to a community school in a large urban school district in the southern United States and compared to similar high schools in the same school district?

H_0: There is no significant in the number of suspensions and length of suspensions of the 2011-2012 senior cohort compared to the 2015-2016 senior cohort after the school’s transition to a community school in a large urban school district in the southern United States and compared to similar high schools in the same school district.

The dependent variable for this question was discipline. The independent variables for this question were traditional school and community school.

The statistical tool for this question was an independent samples t test to test statistical differences between the means of two groups.

4. What is the difference in the 2011-2012 graduation rate compared to the 2015-2016 graduation rate after the school’s transition to a community school in a large urban school district in the southern United States and compared to similar high schools in the same school district?

The dependent variable for this question was graduation rate. The independent variables for this question were traditional school and community school.

Descriptive analysis was used to identity differences between the two groups.

5. What is the frequency distribution, by categories, of the 2011-2012 industry certifications compared to the frequency distribution, by categories, of the 2015-2016
industry certifications after the school’s transition to a community school in a large urban school district in the southern United States and compared to similar high schools the same school district?

The dependent variable for this question was industry certification. The independent variables for this question were traditional school and community school.

Descriptive analysis was used to identify differences between the two groups.

**Profile of the LUS School District**

According to the LUS School District 2015-2016 Pocket Guide, the district was the tenth largest school district in the nation and the fourth largest in its state. The school district had 125 elementary schools, 3 K-8 schools, 35 middle schools, and 19 high schools, one of which had been designated as a community school. There were 186 schools in the school district, including exceptional, alternative, and charter schools. As of October 2015, the target school district had a total of 197,249 students, excluding pre-kindergarten students. The district’s student racial/ethnic distribution was as follows: Black, 27%; White, 28%; Hispanic, 38%; Asian, 5%; and Multicultural, 2%. The school district was very diverse, and its students spoke 167 different languages and dialects and had origins in 200 countries/regions.

The school district had imposed a state-of-the-art emphasis on technology and planned to have all traditional high schools transition to digital curriculum by the 2016-2017 academic year. The district had 13,747 instructional staff members, of which 38% of teachers had advanced degrees. Seven of the district’s 19 traditional high schools were ranked in the top 100 in the state. In 2014, the school district was named the co-winner of the 2014 Broad Prize for Urban Education. It offered its students a variety of magnet programs such as aviation and aerospace,
foreign language, International Baccalaureate® Programme, Cambridge Program, hospitality management, medical careers, law, and engineering. The school district was one of the state’s leading providers of postsecondary technical education, offering career-certificate training programs at five technical center campuses throughout the district.

The LUS Community School Model

On Tuesday, July 19, 2016, the researcher spoke with Amy Ellis, the Assistant Director of the Center for Community Schools and Child Welfare at the University of Central Florida regarding the implementation and expansion of the community school model in the state. At this time, Ellis explained to the researcher the foundation, implementation, structure, and rationale behind the community school model being used in the state. Ellis has over 20 years’ experience in education, ranging from serving as the District SAFE Coordinator, Prevention Specialist, Intervention Specialist, and Senior Administrator at the LUS community school. While serving in the role of Senior Administrator, Ellis was instrumental in the start-up phase of the community school in the LUS School District. She holds Bachelor of Arts in Music Education and Master of Science in Music Education from the Florida State University as well as certification in educational leadership. In her position, Ellis worked directly with school districts that were implementing community schools throughout the southern states by providing technical assistance, networking, and regular communication.

The LUS community school grew out of communication between the President of the Children’s Home Society in Florida and the Dean of the College of Health and Public Affairs at the University of Central Florida (A. Ellis, personal communication, September 28, 2016). After discussing the need for this model in the southern state, the President of the Children’s Home
Society in Florida and the Dean of the College of Health and Public Affairs at the University of Central Florida traveled to New York City to visit the Children’s Aid Society. After returning from the visit, the efforts were underway to implement the community school model in the state. Originally, the community school was suggested to be implemented at a local elementary school; however, due to a lack of funding and support, a high school was selected (A. Ellis, personal communication, September 28, 2016). The high school was targeted to add community school services due to the low-performing status, the needs of the school and the community, and the cooperation and support of the school’s administration.

The community school in the LUS School District considers itself to be a comprehensive community school with a unique organization structure (Ellis, personal communication, 2016). The organizational structure consists of four core partners, together providing an array of services. The core partners are the LUS School District, True Health, Children’s Home Society, and the University of Central Florida (Center for Community Schools and Child Welfare Innovation, 2016). Additionally, JP Morgan Chase serves as the lead financial contributor. The University of Central Florida assists with the strategic planning, data collection, and start-up, providing sustainability assistance. The Children’s Home Society provides healthcare providers and personnel to deliver services to students and their families. The LUS School District is responsible for providing and maintaining the facilities for the community school programs and providing regular and clear communication to the students, parents, and community regarding new and continuing initiatives. True Health provides medical services for students (Center for Community Schools and Child Welfare Innovation, 2016).
The community school in the LUS School District set out to impact student performance through both short-term and long-term results from the community school practices. Some of the short-term goals results include: (a) increasing the number of students attending school and performing at or above grade level; (b) increasing the number of students who are exposed to holistic health education and; students and community have access to health; (c) increasing exposure to workforce, college, career, vocational, and/or military opportunities; and (d) increasing the number of families, community members, and organizations that are invested in student success at the community school. Some of the short-term goals results include: (a) increasing the number of students who succeed academically by increasing standardized test scores, grade, graduation rate, and decreasing the failure rate; (b) increasing the number of community members and students who actively participate in preventive care; (c) increasing exposure to workforce, college, career, vocational, and a military opportunities; and (d) increasing students’ accessibility to learning in a safe, supportive, and stable environment which includes school, home, work, church, and community.

The community school in the LUS School District developed a progress plan for the 2016-17 school year to increase the outputs and development of the school in the following seven areas: (a) food and nutrition, (b) health and mental health services, (c) programming and providers, (d) data and evaluation, (e) parents, (f) the University of Central Florida, and (g) cabinet organization. In the area of food and nutrition, the community school was projected to implement a community garden, a food pantry and snack cabinets. In the area of health and mental health services, the community school had a goal to have the wellness college running seamlessly with a plan of sustainability. In the area of programming and providers, the
community school’s goal was to identify one or two overarching providers that would tailor programs to the needs of the community school students and form partnerships with feeder schools and their parents. In the area of data and evaluation, the community school was projected to implement a long-term evaluation tracking system. In the area of parents, the community school’s goal was to sustain parental involvement and engagement. In the area of the University of Central Florida, the community school was projected to implement a mentoring program and to provide pedagogical trainings for teachers. No changes were projected in the final area, cabinet organization, for the 2016-2017 school year.

Ellis explained that:

The unique thing about the LUS School District’s community school model is the use of the four core partners. The rationale behind the four core partnership is to have the local school district, non-profit agency, service provider, and local college/university all work together to cover the needs of the campus and the community at large (A. Ellis, personal communication, September 28, 2016).

The partners provide a range of services at the community school in the school’s wellness cottage. The community school in the LUS School District opened its doors in October 2012; however, the wellness cottage was not accessible to students until January 2015. The wellness cottage provided behavioral health, dental, and medical services. All community schools being implemented in the home state of this school district were anticipated to use this founding model.

In addition to the four-core partnership, the LUS School District has a unique organization structure which consists of the leadership team, executive team, and leadership cabinet. The organization structure also includes a community leadership council,
communication team, data team, grants team, community school staff, school intervention team, outside providers, community leadership council, and student leadership council. The Community School Leadership Cabinet is the oversight body leading the community school. The Executive Committee is a core member group from the cabinet which can be brought together to make quick decisions. The Leadership Council is the operational team that oversees operations and carries out Community School Cabinet decisions at the community school level. The Communications Team works on public relations for the community school including media events, website, newsletters, and resource fairs. The Data Team leads data collection system efforts for the community school. The Grants Team is established to work on any large grant opportunities that would strengthen the operations of the community school.

Community School staff monitors the school’s efforts and works together on various initiatives. The core positions of the Community School staff includes a Director, after school coordinator, parent and outreach coordinator, and a school health programs coordinator. Additional positions include the following: administrative/data coordinator, Assistant Director, school nurse (RN or LPN), physician, mental health counselor(s), and vista volunteer(s). The School Intervention Team works together to address and monitor school-wide intervention needs as well as individual student needs. The outside providers works together to align their efforts with the school and to offer services and support to one another. The Community Leadership Council provides the community school a voice of the community. The group also helps support all efforts within the community school as well as supplying the needs of the school when appropriate (e.g., eye glasses). The Student Leadership Council provides the community school with a voice of the students. The group also helps support all efforts within the community
school by participating and volunteering in Community School efforts and assisting in student needs assessments. Figure 1 represents the organizational structure at the community school in the LUS School District. Table 1 outlines the overall responsibilities of the community school staff. Table 2 outlines the community school council structure, council member duties, and meeting requirements.


Figure 1. LUS School District: Community School Organization Structure
Table 1

*LUS School District: Community School Staff Roles, Responsibilities, and Funding Sources*

<table>
<thead>
<tr>
<th>Role</th>
<th>Responsibilities</th>
<th>Funding Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Director</td>
<td>The director leads community school efforts within the school and community. This position is responsible for administration, implementation, and day-to-day operations of the full community school. The director also oversees the community school staff, writes grants, and develops/maintains relationships with provider organizations who work within the community school framework.</td>
<td>Non-profit agency</td>
</tr>
<tr>
<td>Assistant Principal</td>
<td>Assistant principal assigned to a community school is responsible for providing guidance on all school district policies and procedures and for helping, along with the principal, to imbed the community school into the school structure. The assistant principal also works to navigate the partnership through the school district (legal, facilities, other) to forward community school initiatives within the school. This person becomes the partnership advocate and assists with the navigation through the often-times complex hidden rules of a school system.</td>
<td>School district</td>
</tr>
<tr>
<td>After School Coordinator</td>
<td>The after school coordinator is responsible for coordinating and integrating services during after-school programs with school staff, community school staff, community programs and services providers. These services may include tutoring, enrichment and character development, mentoring, snacks, supper, and transportation.</td>
<td>Non-profit agency</td>
</tr>
<tr>
<td>School Health Programs Coordinator</td>
<td>The school health programs coordinator coordinates and integrates the various wellness programs and services through the community school. The person in this position serves as a “case manager” receiving referrals for students needing attention because of absences, anger, bullying, child abuse, clothing, dental, family issues, financial needs, food insecurities, homelessness, pregnancy, school supplies, mental health, and/or vision impairment. He/She then connects the students and/or families to the needed resources.</td>
<td>Non-profit agency</td>
</tr>
<tr>
<td>Administrative/Data Coordinator</td>
<td>The administrative/data coordinator helps students, parents, faculty, and community with the day-to-day information and navigation of the community school programs and services. The administrative/data coordinator also serves in an administrative capacity as well as collects, inputs, and analyses data for the community school.</td>
<td>Non-profit agency or school</td>
</tr>
<tr>
<td>Assistant Director</td>
<td>In larger community schools, an assistant director may be hired to help the director with day-to-day functions of the community school.</td>
<td>Non-profit agency</td>
</tr>
<tr>
<td>Role</td>
<td>Responsibilities</td>
<td>Funding Source</td>
</tr>
<tr>
<td>----------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-----------------------------------------------------</td>
</tr>
<tr>
<td>School Nurse (RN or LPN)</td>
<td>A school nurse/LPN attends to daily illnesses and emergencies on campus. The school nurse acts as triage referring students to the wellness cottage/primary health clinic as needed. In a high school, students must either be on a lunch break or have a pass to see the school nurse/LPN.</td>
<td>Primary health care provider</td>
</tr>
<tr>
<td>Physician</td>
<td>The physician offers students, faculty, and staff comprehensive primary health care. Students must have parent consent to see the doctor as well as complete any insurance paperwork necessary for the visit. Note: At Evans Community School, the wellness cottage located on the back of the campus not only serves students, but offers faculty and community members comprehensive primary health care, dental and behavioral health services.</td>
<td>Primary health care provider</td>
</tr>
<tr>
<td>Mental Health Counselor(s)</td>
<td>The counselor sees students who are referred by the school health programs coordinator, deans, or by students themselves. The counselor sees students on a regular basis to discuss anything they would like to discuss that is keeping them from reaching their full potential.</td>
<td>Counseling agency</td>
</tr>
<tr>
<td>VISTA Volunteer(s)</td>
<td>A VISTA Volunteer may be hired to help build volunteer/mentor capacity on a community school campus. AmeriCorps VISTA is a national service program designed specifically to fight poverty.</td>
<td>United Way, or participating organizations</td>
</tr>
</tbody>
</table>

*Source.* Ellis, A. (2016). Organizational structure. *University of Central Florida.* Reproduced with permission. See Appendix A.
## Table 2

**LUS School District: Community School Councils and Meeting Structure**

<table>
<thead>
<tr>
<th>Council</th>
<th>Council Members/Duties</th>
<th>Meeting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Community School</td>
<td>The Leadership Cabinet is the overseeing body leading the community school. The cabinet may be comprised of one to four lead representatives from each core partner (Principal, Assistant Principal, CEO, Executive Director, Directors, Dean, Administrative Coordinator, CFO, other), the chair of the Student Leadership Council, the chair of the Community Leadership Council, a parent, a representative from any core founding funder(s) (i.e. JPMorgan Chase), and business partners.</td>
<td></td>
</tr>
<tr>
<td>Leadership Cabinet</td>
<td>Meets quarterly or as needed</td>
<td></td>
</tr>
<tr>
<td>Executive Committee</td>
<td>The Executive Committee is a core member group from the cabinet which can be brought together to make quick decisions. The Executive Leadership Cabinet is comprised of one to two lead representatives from each core partner (Principal, Assistant Principal, CEO, Executive Director, Directors, Dean, CFO, Chair of the Community Leadership Council).</td>
<td>Meets as needed</td>
</tr>
<tr>
<td>Leadership Team</td>
<td>The Leadership Team is the operational team which oversees operations and carries out Community School Cabinet decisions at the community school level. The Leadership Team is comprised of one to two “task workers” from each organization (Executive Director, Director, Assistant Principal, Administrative Coordinator, Operations manager).</td>
<td>Meets two or four times per month</td>
</tr>
<tr>
<td>Communications Team</td>
<td>The Communications team works on PR for the community school including media events, website, newsletters, resource fairs, other. The group is comprised of the Leadership Team and key communications individuals from each organization</td>
<td>Meets one time per month, usually via conference call.</td>
</tr>
<tr>
<td>Data Team</td>
<td>The Data Team leads data collection system efforts for the community school. The data team is the Leadership Team plus data experts from each organization and any key individuals from the Executive Leadership Cabinet as needed.</td>
<td>Meets as needed</td>
</tr>
<tr>
<td>Grants Team</td>
<td>The grants team comes together to work on any large grant opportunities that would strengthen the operations of the community school. The group is comprised of the Leadership Team and key grants individuals from each organization</td>
<td>Meets as needed</td>
</tr>
<tr>
<td>Community School Staff</td>
<td>The Community School Staff monitor community school efforts and work together on various initiatives. The group is comprised of all community school staff.</td>
<td>Meets one time per week</td>
</tr>
<tr>
<td>Council</td>
<td>Council Members/Duties</td>
<td>Meeting</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>Providers</td>
<td>Outside providers work together to align their efforts with the school and to offer services and support to one another. The group is comprised of the Director, Assistant Principal/Designee, School Health Programs Coordinator, After School Coordinator, and all outside providers working within the community school framework.</td>
<td>Meets one time per month September – May</td>
</tr>
<tr>
<td>Community Leadership Council</td>
<td>The Community Leadership Council provides the community school a voice of the community. The group also helps support all efforts within the community school as well as supplying for the needs of the school when appropriate (eye glasses, other). The group is comprised of local pastors, church affiliates, business owners, parents, and other community members. The chair and possibly one parent from this group sits on the community school leadership cabinet.</td>
<td>Meets one time per month</td>
</tr>
<tr>
<td>Student Leadership Council</td>
<td>The Student Leadership Council provides the community school a voice of the student. The group also helps support all efforts within the community school by participating and volunteering in Community School efforts, assisting in student needs assessments, other. The group is comprised of students who commit to the club at the beginning of the school year. The chair sits on the community school leadership cabinet.</td>
<td>Meets two times a month September-May; officers meet more as needed and through the summer</td>
</tr>
</tbody>
</table>


The community school in the LUS School District offers a variety of services and curriculum. Academic curriculum includes extended-day tutoring, postsecondary preparation, and financial literacy. Social and emotional curriculum includes character development, individual counseling, family counseling, financial counseling and anger/stress management. Technical curriculum includes job coaching, professional development, and career readiness. Adult services includes English language education, financial literacy, parenting, and real estate workshops. Health services includes a clinic, providing medical, dental, and behavioral health services on-site for students attending the school.
Selection of Participants

The population and sample for this study consisted of 405 students classified as seniors for the 2011-2012 academic year and 515 students classified as seniors for the 2015-2016 academic year attending a community school in a large urban school district in the southern U.S., referred to as the LUS School District. The comparative population and sample groups for this study, Group 1 and Group 2, consisted of all students classified as seniors for the 2011-2012 and 2015-2016 academic years attending like high schools, High School A and High School B, in the LUS School District. The sample for High School A/Group 1 consisted of 369 students classified as seniors for the 2011-2012 academic year and 541 students classified as seniors for the 2015-2016 academic year. The sample for High School B/Group 2 consisted of 143 students classified as seniors for the 2011-2012 academic year and 148 students classified as seniors for the 2015-2016 school year.

Comparison schools were selected by the researcher as like high schools according to similarity in school population, such as demographics, percentage of minority students, and percentage of Limited English Proficiency/English Language Learners students; free and reduced lunch rate, and Title I classification. These data were retrieved from the State Department of Education 2014-2015 school grade simulation report. Table 3 reflects the composition of the LUS Community School and the two comparison schools.
Table 3

*Sample Size: LUS Community School and Comparison High Schools*

<table>
<thead>
<tr>
<th>School</th>
<th>Model</th>
<th>2011-2012 Sample Size</th>
<th>2015-2016 Sample Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>LUS Community School</td>
<td>Community school, 9-12</td>
<td>405</td>
<td>515</td>
</tr>
<tr>
<td>High School A (Group 1)</td>
<td>Traditional high school, 9-12</td>
<td>369</td>
<td>541</td>
</tr>
<tr>
<td>High School B (Group 2)</td>
<td>Traditional high school, 9-12</td>
<td>143</td>
<td>148</td>
</tr>
</tbody>
</table>


Table 4

*Demographics: LUS School District Community School and Comparison High Schools*

<table>
<thead>
<tr>
<th>School</th>
<th>Model</th>
<th>Student Enrollment</th>
<th>Free/Reduced Lunch Rate</th>
<th>Minority Rate</th>
<th>School Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>LUS Community School</td>
<td>Community school, 9-12</td>
<td>2,474</td>
<td>100%</td>
<td>98%</td>
<td>Title I</td>
</tr>
<tr>
<td>High School A (Group 1)</td>
<td>Traditional high school, 9-12</td>
<td>2,865</td>
<td>100%</td>
<td>93%</td>
<td>Title I</td>
</tr>
<tr>
<td>High School B (Group 2)</td>
<td>Traditional high school, 9-12</td>
<td>1,175</td>
<td>82%</td>
<td>99%</td>
<td>Title I</td>
</tr>
</tbody>
</table>

*Source. State Department of Education, 2016*

**Study Approval**

The researcher sought and received formal approval to conduct this study through the LUS School District Office of Research, Accountability, & Grants. The study was also approved by the University of Central Florida’s Institutional Review Board. Both of these approvals are contained in Appendix B.
Data Collection

For Research Questions 1-5, data were obtained from the LUS School District to identify students classified as seniors for the 2011-2012 and 2015-2016 academic school years. For Research Question 1, the student information service database from the LUS School District provided cumulative grade point average (GPA) data for seniors for the 2011-2012 academic year before the school’s transition to a community school and senior cumulative grade point average (GPA) data for the 2015-2016 school year after the school’s transition to a community school. Student enrollment numbers and data were also obtained from the State Department of Education.

For Research Question 2, attendance data were obtained from LUS School District for students classified as seniors for the 2011-2012 and 2015-2016 academic school years at a community school in a large urban school district in the southern United States and similar high schools in the same school district. Attendance was determined by the number of days students were present of the possible 180 school days. Attendance also included number of days absent and number of unexcused absences. For Research Question 3, the Office of Accountability, Research & Assessment provided historical discipline data for the following school years: 2011-2012 and 2015-2016. The discipline data included the number of suspensions and length of suspensions overall.

For Research Question 4, data were obtained from the state’s database to determine graduation rates for the following years: 2011-2012 and 2015-2016. The researcher also used the state’s information service database to compile graduation rates of the like high schools in the LUS School District for the following years: 2011-2012 and 2015-2016. For Research Question
5, both quantitative and qualitative data were obtained from the State Department of Education database to determine the frequency and categories of industry certification for the following years: 2011-2012 and 2015-2016. The State Department of Education information service database was also used to determine the frequency and categories of industry certification of target high schools in this study for the following years: 2011-2012 and 2015-2016.

Data Analysis

This study was conducted to determine the effectiveness of the community school practices. Data were collected directly from the LUS School District’s student database and the State Department of Education. All student information was de-identified for confidentiality, and the researcher cross-referenced all reports. In the original reports from the LUS, students were assigned a numeric code. The data collected directly from the LUS School District consisted of two reports. The data reports received from the LUS School District were itemized by course per student in an effort for the researcher to calculate the individual student’s cumulative grade period average based on the student’s final grade in courses taken. The researcher analyzed each of the reports, grouped the community school in a large urban school district and comparisons schools and grouped the individual students according to their assigned numeric code. The first report labeled ‘final_1112’ consisted of a total of 28,556 courses; 13,108 for the community school in a large urban school district, 10,853 courses for High School A (Group 1) and 4,595 courses for High School B (Group 2).

The second report labeled as ‘final_1516’ consisted a total of 53,754 courses; 23,763 courses for LUS Community School, 23,327 courses for High School A (Group 1) and 6,664 courses High School B (Group 2). Courses included in both reports dated back to the 2006-2007,
2007-2008, 2008-2009, 2009-2010, and 2010-2011 academic years to account for students who received high school credit for courses taken in middle school in an effort to calculate individual students’ cumulative grade point averages and the specific school’s senior cohort overall grade point average.

Table 5

Course Count: LUS Community School and Comparison High Schools

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>LUS Community School</td>
<td>Community school, 9-12</td>
<td>405</td>
<td>13, 108</td>
<td>515</td>
<td>23, 763</td>
</tr>
<tr>
<td>High School A (Group 1)</td>
<td>Traditional high school, 9-12</td>
<td>369</td>
<td>10, 853</td>
<td>541</td>
<td>23, 327</td>
</tr>
<tr>
<td>High School B (Group 2)</td>
<td>Traditional high school, 9-12</td>
<td>143</td>
<td>4, 595</td>
<td>148</td>
<td>6, 664</td>
</tr>
</tbody>
</table>


The researcher cross-referenced the two reports to ensure accuracy and identify students, courses, and data metric that did not appear on both reports. Students were totaled for each school year resulting in the following: 405 students classified as seniors for the 2011-2012 academic year and 515 students classified as seniors for the 2015-2016 academic year attending a community school in a large urban school district in the southern United States. High School A/Group 1 consisted of 369 students classified as seniors for the 2011-2012 academic year and 541 students classified as seniors for the 2015-2016 academic year. High School B/Group 2 consisted of 143 students classified as seniors for the 2011-2012 academic year and 148 students classified as seniors for the 2015-2016 school year. For the academic years of 2011-2012 and
2015-2016 students were categorized by school and student identification number using Microsoft Excel.

To answer Research Question 1, cumulative grade point average (GPA) data were used to determine if there was a difference in student academic performance between the 2011-2012 senior cohort attending the school before the school’s transition to a community school and that of the 2015-2016 senior cohort after the school’s transition to a community school. Grade point average (GPA) reports provided by the LUS School District were sorted and analyzed using a Microsoft Excel spreadsheet consisting of columns labeled: student assigned numeric code, gender, race, course number, course title, final score, credit attempted, and credit received. Additional data used to answer the first research question were received from the State Department of Education. Cumulative grade point average data received from the State Department of Education included only data for the community school. It did not include cumulative grade point average data for the two comparison schools, High School A and High School B. Cumulative grade point average means were used to generate the independent samples t-test to find the difference between the means with significance.

To answer Research Question 2, attendance data were obtained from the LUS School District to determine if there was a difference in attendance between the 2011-2012 senior cohort attending before the school’s transition to a community school compared to the 2015-2016 senior cohort after the school’s transition to a community school and compared to similar high schools in the same school district. Attendance data were identified using Microsoft Excel, consisting of columns labeled: student assigned numeric code, race, gender, number of days present, number of days absence, and number of possible days. Students with a number of attendance days
totaling more than 180 were not included in the data analysis. Students whose total days of attendance were greater than the number of school days in the school year were removed to ensure that the total number of days were the same for all students included in the statistical analysis. The t-test performed compares the means of the percentages of students attending the LUS Community School and comparison schools, High School A and High School B, for the following school years: 2011-2012 and 2015-2016. In an effort to provide a more in-depth display of attendance, the researcher sought to provide additional data pertaining to attendance to provide further evidence of the attendance policies and guidelines in the LUS School District. According to the LUS School District’s 2011-2012 Attendance Policy and Procedures, “In order to earn credit for a class, students in grades 9-12 must be present for a total of 135 hours per class during the school year. In order to be in attendance for 135 hours, the student can have no more than 10 unexcused absences in a semester or 20 unexcused absences in a school year” (p.6). Days that students miss due to suspension were considered excused absences (LUS School District, 2011-2012, 2015-2016). In regard to truancy, when a student has five “tardies” to school or five early departures from school this was counted as one unexcused absence LUS School District (2011-2012, 2015-2016).

To answer Research Question 3, discipline data were identified and coded using a Microsoft Excel spreadsheet. The discipline spreadsheet contained columns labeled: student, assigned numeric code, gender, race, number of suspensions days, and length of suspension overall. The suspension means were used to generate the independent samples t-test to find the difference between the means with significance.
To answer Research Question 4, graduation rate data were obtained from the State Department of Education database for the following years: 2011-2012 and 2015-2016. Additionally, the researcher recorded and reported graduation rate data for the following years: 2012-2013, 2013-2014, and 2014-2015. The data were compiled into a Microsoft Excel spreadsheet with the following columns: academic school year, school name, school code, school grade, cohort number, free and reduced lunch percentage, and graduation rate. The graduation rate was analyzed for changes.

To answer Research Question 5, the industry certification report received from the State Department of Education’s Office of Career Technical Education was analyzed using a Microsoft Excel spreadsheet with the following columns: student, assigned numeric code, school name, industry certification identification, industry certification name, grade, number taken, and number passed. Tables were also created to display data and better display the comparison of like schools. To analyze the industry certifications, frequency tables were used to compare the changes of descriptive statistics.

Summary

The procedures and methods that were used to conduct the study have been presented in this chapter. Quantitative and qualitative research methods were used to analyze the data and respond to the five research questions. The researcher presented a restatement of the purpose of the study, a profile of the target school district and community school along with demographics of the community high school and the comparison high schools. The sources of data used to conduct the study were explained as were the data collection procedures and methods of data analysis. The linkage between the research questions, research method, variables, data sources,
and data analysis is shown in Table 6. Results of the data analysis and discussion of the findings are presented in Chapters 4 and 5.
Table 6

*Research Questions, Research Method, Variables, Data Sources, and Data Analysis*

<table>
<thead>
<tr>
<th>#</th>
<th>Research Questions</th>
<th>Research Method</th>
<th>Variables</th>
<th>Data Sources</th>
<th>Analysis</th>
<th>Hypotheses</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>What is the difference in cumulative grade point average (GPA) of the 2011-2012 senior cohort compared to the 2015-2016 senior cohort after the school’s transition to a community school in a large urban school district in the southern United States?</td>
<td>Quantitative</td>
<td>Type of school and cumulative grade point average (GPA)</td>
<td>District-GPA historical records</td>
<td>Independent samples t-test</td>
<td>There is no significant difference in cumulative grade point average of the 2011-2012 senior cohort as compared to the 2015-2016 senior cohort after the school’s transition to a community school in a large urban school district in the southern United States.</td>
</tr>
<tr>
<td>2.</td>
<td>What is the difference in attendance of the 2011-2012 senior cohort compared to the 2015-2016 senior cohort after the school’s transition to a community school in a large urban school district in the southern United States and compared to similar high schools in the same school district?</td>
<td>Quantitative</td>
<td>Type of school and attendance records</td>
<td>District-Attendance records</td>
<td>Independent samples t-test</td>
<td>There is no significant difference in attendance of the 2011-2012 senior cohort compared to the 2015-2016 senior cohort after the school’s transition to a community school in a large urban school district in the southern United States and compared to similar high schools in the same school district.</td>
</tr>
<tr>
<td>#</td>
<td>Research Questions</td>
<td>Research Method</td>
<td>Variables</td>
<td>Data Sources</td>
<td>Analysis</td>
<td>Hypotheses</td>
</tr>
<tr>
<td>----</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-----------------</td>
<td>--------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>----------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>3.</td>
<td>What is the difference in the number of suspensions and length of suspensions of the 2011-2012 senior cohort compared to the 2015-2016 senior cohort after the school’s transition to a community school in a large urban school district in the southern United States and compared to similar high schools in the same school district?</td>
<td>Quantitative</td>
<td>Type of school and discipline records</td>
<td>District-Discipline records</td>
<td>Independent samples t-test</td>
<td>There is no significant in the number of suspensions and length of suspensions of the 2011-2012 senior cohort compared to the 2015-2016 senior cohort after the school’s transition to a community school in a large urban school district in the southern United States and compared to similar high schools in the same school district.</td>
</tr>
<tr>
<td>4.</td>
<td>What is the difference in the 2011-2012 graduation rate compared to the 2015-2016 graduation rate after the school’s transition to a community school in a large urban school district in the southern United States and compared to similar high schools in the same school district?</td>
<td>Quantitative</td>
<td>Type of school and southern states’ graduation rate data</td>
<td>State- Type of school and southern state’s graduation rate data</td>
<td>Descriptive analysis</td>
<td>N/A</td>
</tr>
<tr>
<td>#</td>
<td>Research Questions</td>
<td>Research Method</td>
<td>Variables</td>
<td>Data Sources</td>
<td>Analysis</td>
<td>Hypotheses</td>
</tr>
<tr>
<td>----</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>----------------------------------</td>
<td>---------------------------------------------------------------</td>
<td>------------------------------------</td>
<td>---------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>5.</td>
<td>What is the frequency distribution, by categories, of the 2011-2012 industry certifications compared to the frequency distribution, by categories, of the 2015-2016 industry certifications after the school’s transition to a community school in a large urban school district in the southern United States and compared to similar high schools the same school district?</td>
<td>Quantitative &amp; Qualitative</td>
<td>Type of school and industry certification data</td>
<td>State- Type of school and industry certification data</td>
<td>Descriptive analysis</td>
<td>N/A</td>
</tr>
</tbody>
</table>
CHAPTER 4
DATA ANALYSIS

Introduction

This study sought to determine if the community school practices such as extended enrichment hours, character development, anger management, counseling, tutoring and mental and physical healthcare has an impact on student performance at a community school in a large urban school district in the southern United States. The areas designated to determine student performance include cumulative grade point averages (GPA) for the senior cohort of 2011-2012 and 2015-2016, the difference in attendance of the 2011-2012 senior cohort compared to the 2015-2016 senior cohort, difference in number of suspensions and length of suspensions overall of the 2011-2012 senior cohort compared to the 2015-2016 senior cohort, 2011-2012 graduation rate compared to the 2015-2016 graduation rate, and the frequency distribution, by categories, of the 2011-2012 industry certifications compared to the frequency distribution, by categories, of the 2015-2016 industry certifications.

Additionally, this study sought to compare student performance to similar schools in the categories of attendance, discipline, graduation rate and the frequency distribution, by categories, of the industry certifications. High schools were selected based on similarity in the percentage of minority students, free and reduced lunch rate, and Title I classification.

Independent samples $t$ tests were run to analyze the impact of the community school practices of the sample group. An independent samples $t$ test was an appropriate analysis for this study because it compares the means of two independent groups in an effort to determine if the means are statistically different. Independent samples $t$ tests are used to test statistical differences between the means of two scores, statistical differences between the means of two interventions,
and statistical difference between the means of two groups. An independent $t$ test allowed the researcher to test the impact of the community school practices on the identified population and sample and compared to the comparisons population and sample at similar high schools.

**Descriptive Statistics**

**Population and Sample**

The population for this study were the students attending a community school in a large urban school district in the southern United States. The sample for this study consisted of 405 students classified as seniors for the 2011-2012 academic year and 515 students classified as seniors for the 2015-2016 academic year attending the community school, referred to as the LUS Community School. The comparative population, Group 1 and Group 2, for this study consisted of all students classified as seniors for the 2011-2012 and 2015-2016 academic years attending like high schools, High School A and High School B, in the LUS School District. The sample for High School A/Group 1 consisted of 369 students classified as seniors for the 2011-2012 academic year and 541 students classified as seniors for the 2015-2016 academic year.

The sample for High School B/Group 2 consisted of 143 students classified as seniors for the 2011-2012 academic year and 148 students classified as seniors for the 2015-2016 school year. Comparison schools were selected by the researcher as like high schools according to similarity in school population and demographics such as the percentage of minority students, and the percentage of Limited English Proficiency/English Language Learners students; free and reduced lunch rate, and Title I classification.
Stability Rate

During the five years involved in this study 2011-2016, data analysis for the senior cohorts at the LUS Community School was impacted by student mobility. Student mobility has been cited as a limitation in this study. Consistent enrollment or mobility rate transitioned to the stability rate in the 2001-2002 school year in the State in the southern United States where the community school is located. According to the State Department of Education (2017), the stability rate is “The percentage of students from the October membership count who are still present in the second semester (February count)”. The researcher attempted to report on the stability; however a few gaps were noted in the reporting of stability rate by the State Department of Education. In 2011-2012, the LUS School District had a stability rate of 91% (State Department of Education, 2012).

During the 2012-2013 school year, this stability rate increased to 93% (State Department of Education, 2013). During the 2013-2014 school year there was a gradual increase in stability rate from 93% to 93.6% (State Department of Education, 2014). During the time of this research, the stability rate for the 2014-2015 and 2015-2016 school years were not available in the State Department’s online educational portal. The State Department of Education informed the researcher that the 2014-2015 and 2015-2016 stability rates were not available due to this indicator possibly being replaced with another measure. The gaps in the research reported by the State Department of Education prevented the researcher from determining the stability of student membership in the LUS School District.
Cohort Analysis

The data received from the LUS School District included 405 students classified as seniors for the 2011-2012 school year and 515 students classified as seniors for the 2015-2016 school year at the LUS Community School. For the purpose of identifying seniors, the researcher included all students classified as seniors during the research years of 2011-2012 and 2015-2016. According to the State Department of Education during the given research years students classified as seniors in the community school, High School A, and High School B were not include in the cohort’s graduates according to withdrawal codes outlined by the State Department of Education. Table 7 provides an overall number of seniors who were counted in the federal graduation rate and those who exited the cohort during the 2011-2012 and 2015-2016 school year according to withdrawal codes aligned by the State Department of Education.

Table 7

*Cohort Completion: LUS Community and Comparison High Schools*

<table>
<thead>
<tr>
<th>Type of Completion</th>
<th>LUS Community School</th>
<th>High School B</th>
<th>High School A</th>
<th>LUS Community School</th>
<th>High School B</th>
<th>High School A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cohort</td>
<td>405</td>
<td>143</td>
<td>369</td>
<td>515</td>
<td>148</td>
<td>541</td>
</tr>
<tr>
<td>Graduates</td>
<td>323</td>
<td>132</td>
<td>255</td>
<td>451</td>
<td>135</td>
<td>483</td>
</tr>
<tr>
<td>Special diplomas</td>
<td>8</td>
<td>8</td>
<td>4</td>
<td>6</td>
<td>7</td>
<td>9</td>
</tr>
<tr>
<td>Cohort dropouts</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Still enrolled</td>
<td>26</td>
<td>2</td>
<td>48</td>
<td>11</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>Certificates of completion</td>
<td>48</td>
<td>0</td>
<td>60</td>
<td>47</td>
<td>0</td>
<td>41</td>
</tr>
</tbody>
</table>

*Source. State Department of Education, 2017*
During the 2011-2012 school year, of the 405 seniors in the sample at the LUS Community School had 8 seniors received a special diploma (0.02%). During the 2015-2016 school year, of the 515 seniors in the sample at the LUS Community School 6 seniors received a special diploma (0.01%). During the 2011-2012 school year, of the 369 seniors in the sample at High School A, four seniors (0.01%) received a special diploma. During the 2015-2016 school year, of the 541 seniors in the sample, nine students (0.02%) received a special diploma. During the 2011-2012 school year, of the 143 seniors in the sample at High School B, eight seniors (0.06%) received a special diploma. During the 2015-2016 school year, of the 148 seniors in the sample, seven (0.05%) received a special diploma.

During the 2011-2012 school year, of the 405 seniors in the sample at the LUS Community School, 26 seniors (0.06%) were still enrolled at the end of Survey 5. During the 2015-2016 school year at the LUS Community School, of the 515 seniors in the sample, 11 seniors (0.02%) were still enrolled at the end of Survey 5. During the 2011-2012 school year, of the 369 seniors in the sample at High School A, 48 students (0.13%) were still enrolled at the end of Survey 5. During the 2015-2016 school year, of the 541 seniors at High School A, eight students were still enrolled at the end of Survey 5. During the 2011-2012 school year, of the 143 seniors in the sample at High School B, two seniors (0.01%) were still enrolled at the end of Survey 5. During the 2015-2016 school year, of the 148 seniors in the sample, six seniors (0.04%) were still enrolled at the end of Survey 5.

During the 2011-2012 school year, of the 405 seniors in the sample at the LUS Community School 48 (0.12%) seniors received a certificate of completion. During the 2015-2016 school year at the LUS Community School, of the 515 seniors in the sample 47 seniors
(0.09%) received a certificate of completion. During the 2011-2012 school year, of the 369 seniors in the sample at High School A, 60 seniors (0.16%) received a certificate of completion. During the 2015-2016 school year, of the 541 seniors in sample at High School A, 41 seniors (0.08%) received a certificate of completion. During the 2011-2012, of the 143 seniors in the sample at High School B, no students received a certificate of completion. During the 2015-2016 school year, of the 148 seniors in the sample at High School B, no seniors received a certificate of completion. For the 2011-2012 and 2015-2016 school years, the LUS Community School, High School A, or High School B did not report any dropouts. Table 8 displays data for the sample by race and Table 9 displays data for the sample by gender.
Table 8

Sample by Race: LUS Community and Comparison High Schools

<table>
<thead>
<tr>
<th>Race/Ethnicity By School</th>
<th>Special Diploma</th>
<th>Cohort</th>
<th>Graduates</th>
<th>Certificate Completion</th>
<th>GED</th>
<th>Cohort Dropouts</th>
</tr>
</thead>
<tbody>
<tr>
<td>LUS Community</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>Hispanic</td>
<td>0</td>
<td>25</td>
<td>17</td>
<td>5</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Black</td>
<td>7</td>
<td>349</td>
<td>281</td>
<td>39</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Two + races</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>Asian</td>
<td>0</td>
<td>18</td>
<td>13</td>
<td>4</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Amer/Indian</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>High School B</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hispanic</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>Black</td>
<td>7</td>
<td>133</td>
<td>123</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Two + races</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>High School A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>1</td>
<td>29</td>
<td>23</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Hispanic</td>
<td>1</td>
<td>128</td>
<td>94</td>
<td>16</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Black</td>
<td>2</td>
<td>189</td>
<td>118</td>
<td>41</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Two + races</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>Asian</td>
<td>0</td>
<td>14</td>
<td>13</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Amer/Indian</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
</tr>
</tbody>
</table>

Source. State Department of Education, 2017
Note. GED = Graduating with GED or GED-based diplomas
Table 9

Sample by Gender: LUS Community and Comparison High Schools

<table>
<thead>
<tr>
<th>Gender By School</th>
<th>2011-2012</th>
<th>2015-2016</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Special Diploma</td>
<td>Cohort</td>
</tr>
<tr>
<td>LUS Community</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>5</td>
<td>211</td>
</tr>
<tr>
<td>Male</td>
<td>3</td>
<td>194</td>
</tr>
<tr>
<td>High School B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>3</td>
<td>95</td>
</tr>
<tr>
<td>Male</td>
<td>5</td>
<td>48</td>
</tr>
<tr>
<td>High School A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>2</td>
<td>176</td>
</tr>
<tr>
<td>Male</td>
<td>2</td>
<td>193</td>
</tr>
</tbody>
</table>

Source. State Department of Education, 2017

Note. No students had dropped out of the cohorts in either 2011-12 or 2015. GED = Graduating with GED or GED-based diplomas
Research Question 1

What is the difference in cumulative grade point average (GPA) of the 2011-2012 senior cohort compared to the 2015-2016 senior cohort after the school’s transition to a community school in a large urban school district in the southern United States?

Research Question 1 sought to compare the difference in cumulative grade point average (GPA) of the 2011-2012 senior cohort courses compared to the 2015-2016 senior cohort courses after the school’s transition to a community school. The researcher received the data from the LUS School District for each senior cohort by courses to calculate individual students’ course grade point averages. The data received indicated if the specific student earned a credit for a given course. The courses taken were sorted and categorized by credits attempted for each course and credits earned. Following the LUS School District grading policy indicating possible points earned, the researcher entered the weight, by points, for each credit earned to calculate the student’s cumulative grade point average. Table 10 displays a comparison of the cumulative grade point average (GPA) means for the senior cohorts at the LUS Community School for the 2011-2012 and the 2015-2016 school years.

Table 10

<table>
<thead>
<tr>
<th>School Year</th>
<th>N (Courses)</th>
<th>Mean</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2011-2012</td>
<td>13,108</td>
<td>2.4477</td>
<td>1.31304</td>
</tr>
<tr>
<td>2015-2016</td>
<td>23,639</td>
<td>2.4902</td>
<td>1.33910</td>
</tr>
</tbody>
</table>

As shown in Table 10 and Table 11, an independent t-test identified the difference between the two years. The independent t-test showed there was significance between the
cumulative grade point averages at LUS Community School in 2011-2012 (M=2.4477, SD=1.3130) and the LUS Community School in 2015-2016 ([M=2.4902, SD=1.3391], t(36746) =2.938, p=.003]. The grade point average mean for the LUS Community School was higher in the 2015-2016 school year (+.04255) when compared to that of the 2011-2012 school year. For Research Question 1, the researcher rejected the null hypothesis (no difference) in cumulative grade point average (GPA) of the 2011-2012 senior cohort compared to the 2015-2016 senior cohort after the school’s transition to a community school. For Research Question 1, it was found that the mean of the cumulative grade point average (GPA) by courses of the senior cohort at the LUS Community School was significantly higher in 2015-2016 after the school’s transition, when compared to the mean of the cumulative grade point average (GPA) by courses of the senior cohort at the LUS Community School for the 2011-2012 school year prior to the school’s transition to a community school. It was also found, when comparing the mean of the cumulative grade point average (GPA) by courses of the senior cohort at the LUS Community School and High School B, High School B had a higher average for both the 2011-2012 and 2015-2016 school years. For additional data analysis, the researcher has included cumulative grade point average (GPA) comparison data between LUS Community School, High School A and High School B.
Table 11

*LUS Community School GPA t-test Results*

<table>
<thead>
<tr>
<th>GPA</th>
<th>F</th>
<th>Sig.</th>
<th>t</th>
<th>df</th>
<th>Sig. (2-tailed)</th>
<th>Mean Difference</th>
<th>Std. Error Difference</th>
<th>Upper</th>
<th>Lower</th>
<th>95% Confidence Interval of the Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equal variances assumed</td>
<td>8.070</td>
<td>.005</td>
<td>2.938</td>
<td>36746</td>
<td>.003</td>
<td>.04255</td>
<td>.01448</td>
<td>.01417</td>
<td>.07094</td>
<td></td>
</tr>
<tr>
<td>Equal variances not assumed</td>
<td>2.955</td>
<td>.003</td>
<td>27511.134</td>
<td>.003</td>
<td>.04255</td>
<td>.01440</td>
<td>.01433</td>
<td>.07078</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 12 displays the difference between the means for the school year for the following schools: LUS Community School and High School A. As shown in Table 13, an independent *t*-test identified the difference between the two schools. The independent *t*-test showed there was significance between the grade point averages at LUS Community School in 2011-2012 (M=2.4477, SD=1.3130) and the High School A in 2011-2012 [(M=2.3804, SD=1.31927), *t*(23959)=3.937, *p*=.000]. The mean of the cumulative grade point average (GPA) by courses of the 2011-2012 senior cohort at the LUS Community School (M=2.4477, N=13,108) and the mean of the cumulative grade point average (GPA) by courses of the 2011-2012 senior cohort at High School A (M=2.3804, N=10,853) were compared. The grade point average mean by courses for the LUS Community School 2011-2012 senior cohort was higher than (+0.0673) the grade point average mean by classes when compared to the High School A 2011-2012 senior cohort.
Table 12

*LUS Community School and High School A GPA Means Comparison, 2011-2012*

<table>
<thead>
<tr>
<th>School</th>
<th>N (Courses)</th>
<th>Mean</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>LUS Community School</td>
<td>13,108</td>
<td>2.4477</td>
<td>1.31304</td>
</tr>
<tr>
<td>High School A</td>
<td>10,853</td>
<td>2.3804</td>
<td>1.31927</td>
</tr>
</tbody>
</table>

Table 13

*LUS Community School and High School A GPA t-test Results, 2011-2012*

<table>
<thead>
<tr>
<th>GPA</th>
<th>F</th>
<th>Sig.</th>
<th>t</th>
<th>df</th>
<th>Mean Difference</th>
<th>Std. Error Difference</th>
<th>Upper</th>
<th>Lower</th>
<th>95% Confidence Interval of the Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equal variances assumed</td>
<td>5.155</td>
<td>.023</td>
<td>3.937</td>
<td>23959</td>
<td>.06724</td>
<td>.01708</td>
<td>.03377</td>
<td>.10071</td>
<td></td>
</tr>
<tr>
<td>Equal variances not assumed</td>
<td>3.936</td>
<td>23091.910</td>
<td>.000</td>
<td></td>
<td>.06724</td>
<td>.01709</td>
<td>.03375</td>
<td>.10073</td>
<td></td>
</tr>
</tbody>
</table>

Table 14 displays the difference between the means for the school year for the following schools: LUS Community School and High School B. An independent *t*-test, shown in Table 15, was used to identify the difference between the two schools. The independent *t*-test showed there was significance between the grade point averages at LUS Community School in 2011-2012 (M=2.4477, SD=1.3130) and High School B in 2011-2012 [(M=2.6745, SD=1.3859), t(17701)=−9.932, p=.000]. The mean of the cumulative grade point average (GPA) by courses of the 2011-2012 senior cohort at the LUS Community School (M=2.4477, N=13,108) and the means of the cumulative grade point average (GPA) by courses of the 2011-2012 senior cohort at
High School B (M=2.6745, N=4,595) were compared. The grade point average mean by courses for the LUS Community School 2011-2012 senior cohort was less than (-0.02268) than the grade point average mean by courses when compared to High School B 2011-2012 senior cohort.

Table 14

*LUS Community School Cumulative and High School B GPA Means Comparison, 2011-2012*

<table>
<thead>
<tr>
<th>School</th>
<th>N (Courses)</th>
<th>Mean</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>LUS Community School</td>
<td>13,108</td>
<td>2.4477</td>
<td>1.31304</td>
</tr>
<tr>
<td>High School B</td>
<td>4,595</td>
<td>2.6745</td>
<td>1.38591</td>
</tr>
</tbody>
</table>

Table 15

*LUS Community School and High School B GPA t-test Results, 2011-2012*

<table>
<thead>
<tr>
<th>GPA</th>
<th>F</th>
<th>Sig.</th>
<th>t</th>
<th>df</th>
<th>Sig. (2-tailed)</th>
<th>Mean Difference</th>
<th>Std. Error Difference</th>
<th>Upper</th>
<th>Lower</th>
<th>95% Confidence Interval of the Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equal variances assumed</td>
<td>1.911</td>
<td>.275</td>
<td>-.932</td>
<td>17701</td>
<td>.000</td>
<td>-27164</td>
<td>.02284</td>
<td>-.27164</td>
<td>-.18210</td>
<td>-.27164                  -.18210</td>
</tr>
<tr>
<td>Equal variances not assumed</td>
<td>-9.678</td>
<td>7673.630</td>
<td>.000</td>
<td>-27283</td>
<td>.02344</td>
<td>-.27283</td>
<td>-.18092</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 16 displays the difference between the means for the 2015-2016 school year for LUS Community School and High School A. An independent t-test, shown in Table 17, identified the difference between the two schools. The independent t-test showed there was significance between the grade point averages at LUS Community School in 2015-2016 (M=2.4902, SD=1.33910) and High School A in 2015-2016 [(M=2.6761, SD=1.18506),
t(46926)= -15.919, p=.000]. The mean of the cumulative grade point average (GPA) by courses of the 2015-2016 senior cohort at the LUS Community School (M=2.4902, N=23,639) and the mean of the cumulative grade point average (GPA) by courses of the 2015-2016 senior cohort at High School A (M=2.6761, N=23,289) were compared. The grade point average mean by courses for the LUS Community School 2015-2016 senior cohort was less than (-0.1865) the grade point average mean by courses when compared to High School A 2015-2016 senior cohort.

Table 16

*LUS Community School Cumulative GPA and High School A GPA Means Comparison, 2015-2016*

<table>
<thead>
<tr>
<th>School</th>
<th>N (Courses)</th>
<th>Mean</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>LUS Community School</td>
<td>23,639</td>
<td>2.4902</td>
<td>1.33910</td>
</tr>
<tr>
<td>High School A</td>
<td>23,289</td>
<td>2.6761</td>
<td>1.18506</td>
</tr>
</tbody>
</table>

Table 17

*LUS Community School and High School A GPA t-test Results, 2015-2016*

<table>
<thead>
<tr>
<th>GPA</th>
<th>F</th>
<th>Sig.</th>
<th>t</th>
<th>df</th>
<th>Sig. (2-tailed)</th>
<th>Mean Difference</th>
<th>Std. Error Difference</th>
<th>95% Confidence Interval of the Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equal variances assumed</td>
<td>361.604</td>
<td>.000</td>
<td>-15.919</td>
<td>46926</td>
<td>.000</td>
<td>-.18593</td>
<td>.01168</td>
<td>-.20882 to -.16304</td>
</tr>
<tr>
<td>Equal variances not assumed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-15.934</td>
<td>46396.860</td>
<td>.000</td>
<td>-.18593</td>
<td>.01167</td>
<td>-.20880</td>
<td>-.16306</td>
<td></td>
</tr>
</tbody>
</table>
Table 18 displays the difference between the means for the 2015-2016 school year for LUS Community School and High School B. As shown in Table 19, an independent $t$-test identified the difference between the two schools. The independent $t$-test showed there was significance between the grade point averages at LUS Community School in 2015-2016 (M=2.4902, SD=1.33910) and High School B in 2015-2016 [(M=2.5616, SD=1.26561), $t(30281)= -3.885, p=.000$]. The mean of the cumulative grade point average (GPA) by courses of the 2015-2016 senior cohort at the LUS Community School (M=2.4902, N=23,639) and the mean of the cumulative grade point average (GPA) by courses of the 2015-2016 senior cohort at High School B (M=2.5616, N=6,644) were compared. The grade point average mean by courses for the LUS Community School 2015-2016 senior cohort was less than (-0.0714) the grade point average mean by courses when compared to High School B 2015-2016 senior cohort.

Table 18

*LUS Community School Cumulative and High School B GPA Means Comparison, 2015-2016*

<table>
<thead>
<tr>
<th>School</th>
<th>N (Courses)</th>
<th>Mean</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>LUS Community School</td>
<td>23,639</td>
<td>2.4902</td>
<td>1.33910</td>
</tr>
<tr>
<td>High School B</td>
<td>6,644</td>
<td>2.5616</td>
<td>1.26561</td>
</tr>
</tbody>
</table>
Table 19

*LUS Community School and High School B GPA t-test Results, 2015-2016*

<table>
<thead>
<tr>
<th>GPA</th>
<th>F</th>
<th>Sig.</th>
<th>t</th>
<th>df</th>
<th>Sig. (2-tailed)</th>
<th>Mean Difference</th>
<th>Std. Error Difference</th>
<th>Upper</th>
<th>Lower</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Equal variances assumed</td>
<td>43.405</td>
<td>.000</td>
<td>-3.885</td>
<td>30281</td>
<td>.000</td>
<td>-.07138</td>
<td>.01838</td>
<td>-.10740</td>
<td>-.03536</td>
</tr>
<tr>
<td>Equal variances not assumed</td>
<td>-4.009</td>
<td>11170.300</td>
<td>.000</td>
<td>-0.07138</td>
<td>.01780</td>
<td>-.10628</td>
<td>-.03648</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In summary, the results show that there was a difference between the means with significance for the LUS Community School 2011-2012 school year and the 2015-2016 school year, the 2011-2012 and 2015-2016 data for High School A and the LUS Community School, and 2011-2012 and 2015-2016 High School B and LUS Community School.

Research Question 2

What is the difference in attendance of the 2011-2012 senior cohort compared to the 2015-2016 senior cohort after the school’s transition to a community school in a large urban school district in the southern United States and compared to similar high schools in the same school district?

Research Question 2 sought to compare the difference in attendance of the 2011-2012 senior cohort compared to the 2015-2016 senior cohort after the school’s transition to a community. The researcher received the data from the LUS School District for each senior cohort by courses. The data received from the LUS School District were categorized by dates attended and dates enrolled. The attendance data used to answer this research question has been
displayed as the mean percentage attended. Using the data provided by the LUS School district to calculate the attendance or dates attended, the researcher divided the days present by days enrolled to determine the percentage attended for each course. For the purpose of this question attendance was considered to be the percentage of dates attended. The analysis for this question included the mean of the percentage of attendance for class, resulting in the mean of percentage attended. Table 20 displays a comparison of the percentage attended for the senior cohort for the LUS Community School for the 2011-2012 school year and the 2015-2016 school year.

Table 20 display the difference between the mean percentages attended at the LUS Community School for 2011-2012 and 2015-2016, the mean percentage attended of the senior cohort for the 2011-2012 school year (M=89.88%, N=431) and the mean percentage attended of the senior cohort for the 2015-2016 school year (M=91.40%, N=560). The mean percentage attended for the LUS Community School was higher in the 2015-2016 school year (+1.52%) when compared to the 2011-2012 school year. As shown in Table 21, an independent t-test was performed and there was significance between LUS Community School for the 2011-2012 school year attendance (M=89.88%, SD=10.969) and the LUS Community School for the 2015-2016 [(M=91.4001, SD=10.2535), t(989)=-2.250, p=.025]. For Research Question 2, the researcher rejected the null hypothesis (no difference) in attendance of the 2011-2012 senior cohort compared to the 2015-2016 senior cohort after the school’s transition to a community school. For Research Question 2, the percentage attended of the senior cohort at the LUS Community School was higher in 2015-2016 after the school’s transition, when compared to percentage attended of the senior cohort at the LUS Community School for the 2011-2012 school year prior to the school’s transition to a community school. Research Question 2 also sought to
compare the 2011-2012 and 2015-2016 percentage attended of the LUS Community School and the comparison high schools, High School A and High School B.

Table 20

*LUS Community School Percentage Attended, 2011-2012 and 2015-2016*

<table>
<thead>
<tr>
<th>School Year</th>
<th>Students</th>
<th>Percentage Attended</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2011-2012</td>
<td>431</td>
<td>89.8765%</td>
<td>10.96875</td>
</tr>
<tr>
<td>2015-2016</td>
<td>560</td>
<td>91.4006%</td>
<td>10.25354</td>
</tr>
</tbody>
</table>

Table 21

*LUS School Percentage Attended t-test Results*

<table>
<thead>
<tr>
<th>Percentage Attended</th>
<th>F</th>
<th>Sig.</th>
<th>t</th>
<th>df</th>
<th>Mean Difference</th>
<th>Std. Error Difference</th>
<th>95% Confidence Interval of the Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equal variances</td>
<td>.1351</td>
<td>.245</td>
<td>-2.250</td>
<td>989</td>
<td>-1.52404%</td>
<td>0.67733%</td>
<td>-2.85320% - 0.19488%</td>
</tr>
<tr>
<td>assumed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Equal variances</td>
<td>-2.230</td>
<td>892.391</td>
<td>.026</td>
<td>-1.52404%</td>
<td>0.68329%</td>
<td>-28.86509% - 0.18299%</td>
<td></td>
</tr>
<tr>
<td>not assumed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 22 displays the difference between the percentage attended at the LUS Community School and High School A for the 2011-2012 school year. The mean percentage attended of the senior cohort for the 2011-2012 school year (M=89.88%, N=431) at the LUS Community School and the mean of the percentage attended of the senior cohort for the 2011-2012 school year at High School A (M=91.04%, N=368) were compared. When compared, the mean of percentage
attended of the senior cohort of the LUS Community School was lower (-1.16%) than High School A for the 2011-2012 school year. As shown in Table 23, an independent t-test was performed and there was significance between LUS Community School for the 2011-2012 school year attendance (M=89.88%, SD=10.969) and High School A for the 2011-2012 [(M=91.03%, SD=9.33851), t(797)= -1.599, p=.110]. The significance was higher than 5%, indicating there is no significant difference between the two means. For Research Question 2 when comparing the LUS Community School to High School A, the researcher accepted the null hypothesis (no difference) in attendance for the 2011-2012 school year.

Table 22

*LUS Community School and High School A Percentage Attended Comparison, 2011-2012*

<table>
<thead>
<tr>
<th>School</th>
<th>Students</th>
<th>Percentage Attended</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>LUS Community School</td>
<td>431</td>
<td>89.8765</td>
<td>10.96875</td>
</tr>
<tr>
<td>High School A</td>
<td>368</td>
<td>91.0396</td>
<td>9.33851</td>
</tr>
</tbody>
</table>
Table 23

**LUS Community School and High School A Percentage Attended t-test Results**

<table>
<thead>
<tr>
<th>Percentage Attended</th>
<th>F</th>
<th>Sig.</th>
<th>t</th>
<th>df</th>
<th>Sig. (2-tailed)</th>
<th>Mean Difference</th>
<th>Std. Error Difference</th>
<th>Upper</th>
<th>Lower</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equal variances assumed</td>
<td>1.297</td>
<td>0.255</td>
<td>-1.599</td>
<td>797</td>
<td>.110</td>
<td>-1.16303%</td>
<td>0.72753%</td>
<td>-2.59112%</td>
<td>0.26506%</td>
</tr>
<tr>
<td>Equal variances not assumed</td>
<td>-1.619</td>
<td>796.994</td>
<td>.106</td>
<td>-1.16303%</td>
<td>0.71842%</td>
<td>-2.57325%</td>
<td>0.24719%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 24 displays the difference between the percentage attended at the LUS Community School and High School B for the 2011-2012 school year. The mean of percentage attended of the senior cohort for the 2011-2012 school year (M=89.88%, N=431) at the LUS Community School and the mean of the percentage attended of the senior cohort for the 2011-2012 school year at High School B (M=92.77%, N=146) are compared. When compared, the mean of percentage attended of the senior cohort of the LUS Community School was lower (-2.89%) than that of High School B for the 2011-2012 school year. As shown in Table 25, an independent t-test was performed and there was significance between LUS Community School for the 2011-2012 school year attendance (M=89.88%, SD=10.969) and High School B for the 2011-2012 [(M=92.78%%, SD=7.41087), t(575)=- 2.973, p=.000]. The significance was lower than 5%, indicating there was a significant difference between the two means. For Research Question 2, the researcher rejected the null hypothesis (no difference) in attendance of the LUS Community School and comparison school, High School B for the 2011-2012 school year.
Table 24

*LUS Community School and High School B Percentage Attended Comparison, 2011-2012*

<table>
<thead>
<tr>
<th>School</th>
<th>Students</th>
<th>Percentage Attended</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>LUS Community School</td>
<td>431</td>
<td>89.8765</td>
<td>10.96875%</td>
</tr>
<tr>
<td>High School B</td>
<td>146</td>
<td>92.7773</td>
<td>7.41087%</td>
</tr>
</tbody>
</table>

Table 25

*LUS Community School and High School B Percentage Attended t-test Results, 2011-2012*

<table>
<thead>
<tr>
<th>Percentage Attended</th>
<th>F</th>
<th>Sig.</th>
<th>t</th>
<th>df</th>
<th>Sig. (2-tailed)</th>
<th>Mean Difference</th>
<th>Std. Error Difference</th>
<th>Upper</th>
<th>Lower</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equal variances</td>
<td>15.444</td>
<td>.000</td>
<td>2.973</td>
<td>575</td>
<td>.000</td>
<td>-2.90078</td>
<td>0.97571</td>
<td>4.81716</td>
<td>0.98439</td>
</tr>
<tr>
<td>Assumed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Equal variances</td>
<td>3.583</td>
<td>371.134</td>
<td>.000</td>
<td>592</td>
<td>.000</td>
<td>-2.90078</td>
<td>0.080952</td>
<td>4.49259</td>
<td>1.30896</td>
</tr>
<tr>
<td>Not assumed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 26 displays the difference between the percentage attended at the LUS Community School and High School A for the 2015-2016 school year. The mean percentage attended of the senior cohort for the 2015-2016 school year (M=91.40%, N=560) at the LUS Community School and the mean percentage attended of the senior cohort for the 2015-2016 school year at High School A (M=87.38%, N=592) are compared. When compared, the mean of percentage attended of the senior cohort of the LUS Community School was higher (+ 4.02%) than High School A for the 2015-2016 school year. As shown in Table 27, an independent t-test was performed and there was significance between LUS Community School for the 2015-2016 school year attendance (M=91.40%, SD=10.25354) and High School A for the 2015-2016 [(M=87.38%,
SD=12.19382), t(1150)= 6.037, p=.000. The significance was less than 5%, indicating there was a significant difference between the two means. For Research Question 2 when comparing the LUS Community School to High School A, the researcher rejected the null hypothesis (no difference) in attendance for the 2015-2016 school year.

Table 26

*LUS Community School and High School A Percentage Attended Comparison, 2015-2016*

<table>
<thead>
<tr>
<th>School</th>
<th>Students</th>
<th>Percentage Attended</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>LUS Community School</td>
<td>560</td>
<td>91.4006%</td>
<td>10.25354%</td>
</tr>
<tr>
<td>High School A</td>
<td>592</td>
<td>87.3822%</td>
<td>12.19382%</td>
</tr>
</tbody>
</table>

Table 27

*LUS Community School and High School A Percentage Attended t-test Results, 2015-2016*

<table>
<thead>
<tr>
<th>Percentage Attended</th>
<th>F</th>
<th>Sig.</th>
<th>t</th>
<th>df</th>
<th>Sig. (2-tailed)</th>
<th>Mean Difference</th>
<th>Std. Error Difference</th>
<th>Upper</th>
<th>Lower</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equal variances assumed</td>
<td>20.374</td>
<td>.000</td>
<td>6.037</td>
<td>1150</td>
<td>.000</td>
<td>4.01835%</td>
<td>0.66567%</td>
<td>2.71229%</td>
<td>5.32440%</td>
</tr>
<tr>
<td>Equal variances not assumed</td>
<td>6.065</td>
<td>1134.543</td>
<td>.000</td>
<td>4.01835%</td>
<td>0.66250%</td>
<td>2.71848%</td>
<td>5.31821%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 28 displays the difference between the percentage attended at the LUS Community School and High School B for the 2015-2016 school year. The mean percentage attended of the senior cohort for the 2015-2016 school year (M=91.40%, N=560) at the LUS Community School and the mean percentage attended of the senior cohort for the 2015-2016 school year at High
School B (M=90.63%, N=157) are compared. When compared, the mean percentage attended of the senior cohort of the LUS Community School was higher (+ 0.77%) than that of High School B for the 2015-2016 school year. As shown in Table 29, an independent t-test was performed and there was significance between LUS Community School for the 2015-2016 school year attendance (M=91.40%, SD=10.25354) and High School B for the 2015-2016 [(M=90.63%, SD=8.49349), t(715)= .867, p=.386]. The significance was higher than 5%, indicating there was no significant difference between the two means. For Research Question 2 when comparing the LUS Community School and High School B, the researcher accepted the null hypothesis (no difference) in attendance for the 2015-2016 school year.

Table 28

<table>
<thead>
<tr>
<th>School</th>
<th>Students</th>
<th>Percentage Attended</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>LUS Community School</td>
<td>560</td>
<td>91.4006</td>
<td>10.25354</td>
</tr>
<tr>
<td>High School B</td>
<td>157</td>
<td>90.6254</td>
<td>8.49349</td>
</tr>
</tbody>
</table>
For the purpose of this study, an attendance rating scale was created by the researcher to classify the attendance of students at the LUS Community School. Table 30 contains the attendance rating scale. Using this rating scale, the researcher analyzed the difference in attendance of the 2011-2012 senior cohort compared to the 2015-2016 senior cohort after the school’s transition to a community school in a large urban school district in the southern United States and comparison schools in the same school district.

Table 30

**Attendance Rating Scale**

<table>
<thead>
<tr>
<th>Days Absent</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 - 3</td>
<td>Above Average</td>
</tr>
<tr>
<td>4 - 6</td>
<td>Average</td>
</tr>
<tr>
<td>7 - 9</td>
<td>Fair</td>
</tr>
<tr>
<td>10 or more</td>
<td>Poor</td>
</tr>
</tbody>
</table>
Table 31 displays a side-by-side comparison of number of days absent of the senior cohort at the LUS Community School for the 2011-2012 and 2015-2016 school years. The number of students in the senior cohort for the 2011-2012 school year who were absent at least one school day (N=418) and the number of students in the senior cohort for the 2015-2016 school year who were absent at least one school day (N=534). When compared, the number of students in the senior cohort who were absent at least one school day increased (+116) for the 2015-2016 school year as compared to the 2011-2012 school year. For students in the senior cohort who had above average attendance (missed 1 to 3 days) in the 2011-2012 (N=56) school year, days missed were higher (+41) in 2015-2016 (N=97). For those with average attendance (missed 4 to 6 days) in the 2011-2012 (N=53) school year, days missed were higher (+39) in 2015-2016 (N=92). For those with fair attendance (missed 7 to 9 days) in the 2011-2012 (N=58) school year, days missed were higher (+8) in 2015-2016 (N=66). For those who had poor attendance (missed 10 or more days) in the 2011-2012 (N=251) school year, days missed were higher (+28) in 2015-2016 (N=279). In summary, the number of days absent increased between the 2011-2012 school year and the 2015-2016 school for the LUS Community School. The enrollment at the LUS Community School, High School A, and High School B increased as did the absences.
Table 31

*LUS Community School Days Absent Comparison, 2011-2012 and 2015-2016*

<table>
<thead>
<tr>
<th>Days Absent</th>
<th>2011-2012</th>
<th>2015-2016</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 3</td>
<td>56</td>
<td>97</td>
<td>+41</td>
</tr>
<tr>
<td>4 to 6</td>
<td>53</td>
<td>92</td>
<td>+39</td>
</tr>
<tr>
<td>7 to 9</td>
<td>58</td>
<td>66</td>
<td>+8</td>
</tr>
<tr>
<td>10 or more</td>
<td>251</td>
<td>279</td>
<td>+28</td>
</tr>
</tbody>
</table>

Table 32 displays a side-by-side comparison of the number of days absent of the senior cohort at the LUS Community School and High School A for the 2011-2012 school year. The number of students in the senior cohort for 2011-2012 school year who were absent at least one school day (N=418) at the LUS Community School and the number of students in the senior cohort for 2011-2012 school year who were absent at least one school day (N=534) at High School A were compared. For students in the senior cohort who were absent at least one school day for the 2011-2012 school year, missed days were higher (+72) at the LUS Community School (N=418) when compared to High School A (N=346). There was no difference in the number of students in the senior cohort who had above average attendance (missed 1 to 3 days) at the LUS Community School (N=56) and High School A (N=56) for the 2011-2012 school year. For students in the senior cohort who had average attendance (missed 4 to 6 days) at the LUS Community School (N=53), missed days were higher (+3) than the number of students who had average attendance (missed 4 to 6 days) at High School A (N=50) for the 2011-2012 school year. For students in the senior cohort who had fair attendance (missed 7 to 9 days) at the LUS Community School (N=58), missed days were higher (+20) than the number of students who had
fair attendance (missed 7 to 9 days) at High School A (N=38) for the 2011-2012 school year. For those students in the senior cohort who had poor attendance (missed 10 or more days) at the LUS Community School (N=251), missed days were higher (+49) than for the number of students who had poor attendance (missed 10 or more days) at High School A (N=202) for the 2011-2012 school year.

Table 32

*LUS Community School & High School A: Days Absent Comparison, 2011-2012*

<table>
<thead>
<tr>
<th>Days Absent</th>
<th>LUS Community School</th>
<th>High School A</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 3</td>
<td>56</td>
<td>56</td>
<td>0</td>
</tr>
<tr>
<td>4 to 6</td>
<td>53</td>
<td>50</td>
<td>+3</td>
</tr>
<tr>
<td>7 to 9</td>
<td>58</td>
<td>38</td>
<td>+20</td>
</tr>
<tr>
<td>10 or more</td>
<td>251</td>
<td>202</td>
<td>+49</td>
</tr>
</tbody>
</table>

Table 33 displays a side-by-side comparison of number of days absent of the senior cohort at the LUS Community School and High School B for the 2011-2012 school year. The number of students in the senior cohort for 2011-2012 school year who were absence at least one school day (N=418) at the LUS Community School and the number of students in the senior cohort for 2011-2012 school year who were absence at least one school day (N=143) at High School B were compared. The number of students in the senior cohort who were absent at least one school day for the 2011-2012 school year was higher (+275) at the LUS Community School (N=418) when compared to High School B (N=143). When compared, the number of students in the senior cohort who had above average attendance (missed 1 to 3 days) at the LUS Community
School (N=56) was higher (+41) than the number of students who had above average attendance (missed 1 to 3 days) at High School B (N=15) for the 2011-2012 school year. For students in the senior cohort who had average attendance (missed 4 to 6 days) at the LUS Community School (N=53) missed days were higher (+18) than the number of students who had average attendance (missed 4 to 6 days) at High School B (N=35) for the 2011-2012 school year. For students in the senior cohort who had fair attendance (missed 7 to 9 days) at the LUS Community School (N=58), missed days were higher (+42) than the number of students who had fair attendance (missed 7 to 9 days) at High School B (N=16) for the 2011-2012 school year. For students in the senior cohort who had poor attendance (missed 10 or more days) at the LUS Community School (N=251), missed days were higher (+174) than the number of students who had poor attendance (missed 10 or more days) at High School B (N=77) for the 2011-2012 school year.

Table 33

*LUS Community School & High School B: Days Absent Comparison, 2011-2012*

<table>
<thead>
<tr>
<th>Days Absent</th>
<th>LUS Community School</th>
<th>High School B</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 3</td>
<td>56</td>
<td>15</td>
<td>+41</td>
</tr>
<tr>
<td>4 to 6</td>
<td>53</td>
<td>35</td>
<td>+18</td>
</tr>
<tr>
<td>7 to 9</td>
<td>58</td>
<td>16</td>
<td>+42</td>
</tr>
<tr>
<td>10 or more</td>
<td>251</td>
<td>77</td>
<td>+174</td>
</tr>
</tbody>
</table>

In summary, the number of days absent was greater for all categories; 1 to 3 days, 4 to 6 days, 7 to 9 days, and 10 or more days, for the 2011-2012 senior cohort when compared to the 2015-2016 senior cohort at the LUS Community School. When compared to High School A, the
LUS School Community School had a greater number of days absent in the categories; 4 to 6 days, 7 to 9 days, and 10 or more days for the 2011-2012 senior cohort. There was no difference when comparing the 2011-2012 LUS Community School senior cohort and 2011-2012 High School A senior cohort in the following category, 1 to 3 days absent. When compared to High School B, the LUS Community School had a greater number of days absent in the all categories; 1 to 3 days, 4 to 6 days, 7 to 9 days, and 10 more days for the 2011-2012 senior cohort.

Table 34 displays a side-by-side comparison of number of days absent of the senior cohort at the LUS Community School and High School A for the 2015-2016 school year. The number of students in the senior cohort for 2015-2016 school year who were absent at least one school day (N=534) at the LUS Community School and the number of students in the senior cohort for 2015-2016 school year who were absent at least one school day (N=569) at High School A were compared. For students in the senior cohort who were absent at least one school day for the 2011-2012 school year, missed days were lower (-35) at the LUS Community School (N=534) when compared to High School A (N=569). For students in the senior cohort who had above average attendance (missed 1 to 3 days) at the LUS Community School (N=97), missed days were higher (+43) than the number of students who had above average attendance (missed 1 to 3 days) at High School A (N=54) for the 2015-2016 school year. For students in the senior cohort who had average attendance (missed 4 to 6 days) at the LUS Community School (N=92), missed days were higher (+30) than the number of students who had average attendance (missed 4 to 6 days) at High School A (N=62) for the 2015-2016 school year. For students in the senior cohort who had fair attendance (missed 7 to 9 days) at the LUS Community School (N=66), missed days were higher (+8) than the number of students who had fair attendance (missed 7 to 9 days) at High School A (N=54) for the 2015-2016 school year.
days) at High School A (N=58) for the 2015-2016 school year. For students in the senior cohort who had poor attendance (missed 10 or more days) at the LUS Community School (N=279), missed days were lower (-116) than the number of students who had poor attendance (missed 10 or more days) at High School A (N=395) for the 2015-2016 school year.

Table 34

*LUS Community School & High School A Days Absent Comparison, 2015-2016*

<table>
<thead>
<tr>
<th>Students</th>
<th>Days Absent</th>
<th>LUS Community School</th>
<th>High School A</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 3</td>
<td>97</td>
<td>54</td>
<td>+43</td>
<td></td>
</tr>
<tr>
<td>4 to 6</td>
<td>92</td>
<td>62</td>
<td>+30</td>
<td></td>
</tr>
<tr>
<td>7 to 9</td>
<td>66</td>
<td>58</td>
<td>+8</td>
<td></td>
</tr>
<tr>
<td>10 or more</td>
<td>279</td>
<td>395</td>
<td>-116</td>
<td></td>
</tr>
</tbody>
</table>

Table 35 displays a side-by-side comparison of number of days absent of the senior cohort at the LUS Community School and High School B for the 2015-2016 school year. The number of students in the senior cohort for 2015-2016 school year who were absent at least one school day (N=534) at the LUS Community School and the number of students in the senior cohort for 2015-2016 school year who were absent at least one school day (N=143) at High School B were compared. The number of students in the senior cohort who were absent at least one school day for the 2011-2012 school year was higher (+391) at the LUS Community School (N=534) when compared to High School B (N=143). When compared, the number of students in the senior cohort who had above average attendance (missed 1 to 3 days) at the LUS Community School (N=97) was higher (+82) than the number of students who had above average attendance
(missed 1 to 3 days) at High School B (N=15) for the 2015-2016 school year. For students in the senior cohort who had average attendance (missed 4 to 6 days) at the LUS Community School (N=92), missed days were higher (+74) than the number of students who had average attendance (missed 4 to 6 days) at High School B (N=18) for the 2015-2016 school year. For students in the senior cohort who had fair attendance (missed 7 to 9 days) at the LUS Community School (N=66), missed days were higher (+48) than the number of students who had fair attendance (missed 7 to 9 days) at High School B (N=18) for the 2015-2016 school year. For students in the senior cohort who had poor attendance (missed 10 or more days) at the LUS Community School (N=279), missed days were higher (+187) than the number of students who had poor attendance (missed 10 or more days) at High School B (N=92) for the 2015-2016 school year.

Table 35

*LUS Community School & High School B Days Absent Comparison, 2015-2016*

<table>
<thead>
<tr>
<th>Days Absent</th>
<th>LUS Community School</th>
<th>High School B</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 3</td>
<td>97</td>
<td>15</td>
<td>+82</td>
</tr>
<tr>
<td>4 to 6</td>
<td>92</td>
<td>18</td>
<td>+74</td>
</tr>
<tr>
<td>7 to 9</td>
<td>66</td>
<td>18</td>
<td>+48</td>
</tr>
<tr>
<td>10 or more</td>
<td>279</td>
<td>92</td>
<td>+187</td>
</tr>
</tbody>
</table>

In summary, when compared to High School A, the LUS School Community School had a greater number of days absent in the categories; 1 to 3 days, 4 to 6 days, and 7 to 9 days for the 2015-2016 senior cohort. The LUS Community School had less number of days absent when compared to High School A for the 2015-2016 senior cohort. When compared to High School B,
the LUS Community School had a greater number of days absent in the all categories; 1 to 3 days, 4 to 6 days, 7 to 9 days, and 10 more days for the 2015-2016 senior cohort.

Research Question 3

What is the difference in the number of suspensions and length of suspensions of the 2011-2012 senior cohort compared to the 2015-2016 senior cohort after the school’s transition to a community school in a large urban school district in the southern United States and compared to similar high schools in the same school district?

Research Question 3 sought to compare the difference in the number of suspensions and length of suspensions of students in the 2011-2012 senior cohort who were suspended compared to the 2015-2016 senior cohort who were suspended after the school’s transition to a community school. The researcher received the data from the LUS School District for each senior cohort by courses. The discipline data used to answer this research question is displayed by number of suspensions. The mean indicated the average number of suspensions for suspended students. The mean was calculated using the number of students with a suspension as the denominator and the number of suspensions as the numerator. Table 36 displays a side-by-side comparison of the discipline means by the number of suspensions for the senior cohort for the LUS Community School for the 2011-2012 school year and the 2015-2016 school year.

Table 36 displays the difference between the mean suspensions at the LUS Community School for the following school years: 2011-2012 and 2015-2016. The mean suspensions of the senior cohort for the 2011-2012 school year (M=3.14, N=28) and the mean of the suspensions of the senior cohort for the 2015-2016 school year (M=3.69, N=35) were compared. The mean suspensions for the LUS Community School was higher in the 2015-2016 school year (M =+0.55, N = +7) when compared to the 2011-2012 school year. As shown in Table 37, an
independent *t*-test was performed to determine if there was a significant difference between the means with 95% confidence. The significance was higher than 5%, indicating there was no significance difference between the two means. For Research Question 3 when comparing the LUS Community School to itself, the researcher accepted the null hypothesis (no difference) in attendance of the 2011-2012 senior cohort compared to the 2015-2016 senior cohort after the school’s transition to a community school.

Table 36

*LUS Community School Mean Suspensions Comparison, 2011-2012 and 2015-2016*

<table>
<thead>
<tr>
<th>School Year</th>
<th>Students Suspended</th>
<th>Mean</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2011-2012</td>
<td>28</td>
<td>3.14</td>
<td>1.580</td>
</tr>
<tr>
<td>2015-2016</td>
<td>35</td>
<td>3.69</td>
<td>2.720</td>
</tr>
</tbody>
</table>

Table 37

*LUS Community School Mean Suspensions *t*-test Results, 2011-2012 and 2015-2016*

<table>
<thead>
<tr>
<th>Suspensions</th>
<th>F</th>
<th>Sig.</th>
<th>t</th>
<th>df</th>
<th>Sig. (2-tailed)</th>
<th>Mean Difference</th>
<th>Std. Error Difference</th>
<th>95% Confidence Interval of the Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equal variances</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>assumed</td>
<td>1.259</td>
<td>.266</td>
<td>-.936</td>
<td>61</td>
<td>.353</td>
<td>-.543%</td>
<td>.580%</td>
<td>-1.702% / .616%</td>
</tr>
<tr>
<td>Equal variances not</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>assumed</td>
<td>-.990</td>
<td>56.156</td>
<td>.326</td>
<td></td>
<td>-.543%</td>
<td>.548%</td>
<td>-1.641% / .555%</td>
<td></td>
</tr>
</tbody>
</table>

Research Question 3 also sought to compare the 2011-2012 and 2015-2016 discipline of the LUS Community School and comparison high schools. For the purpose of this study
comparison high schools were High School A and High School B. Data analysis of the
discipline data collected from the LUS School District was suppressed due to less than 10
students being suspended for the 2011-2012 school year at High School B and less than 10
students were suspended for the 2015-2016 school year at High School A. For the purpose of
comparing suspension means, the LUS Community School was only compared to High School B
for the 2015-2016 school year. Table 38 displays the difference between the mean number of
susensions at the LUS Community School and High School A for the 2011-2012 school year.
The mean suspensions of the senior cohort for the 2011-2012 school year (M=3.14, N=28) at the
LUS Community School and the mean suspensions of the senior cohort for the 2011-2012 school
year at High School A (M=3.00, N=26) were compared. When compared, the mean suspensions
of the senior cohort of the LUS Community School was higher (M = + 0.14, N = +2) than the
mean suspensions of High School A for the 2011-2012 school year. As shown in Table 39, an
independent t-test was performed to determine if there was a significance between the means
with 95% confidence. The significance was higher than 5%, indicating there was no significant
difference between the two means. For Research Question 3 when comparing the LUS
Community School to High School A, the researcher accepted the null hypothesis (no difference)
in numbers of students suspended for the 2011-2012 school year.

Table 38

<table>
<thead>
<tr>
<th>School</th>
<th>Students Suspended</th>
<th>Mean</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>LUS Community School</td>
<td>28</td>
<td>3.14</td>
<td>1.580</td>
</tr>
<tr>
<td>High School A</td>
<td>26</td>
<td>3.00</td>
<td>1.166</td>
</tr>
</tbody>
</table>
Table 39

*LUS Community School and High School A: t-test Results for Mean Suspensions, 2011-2012*

<table>
<thead>
<tr>
<th>Suspensions</th>
<th>F</th>
<th>Sig.</th>
<th>t</th>
<th>df</th>
<th>Sig. (2-tailed)</th>
<th>Mean Difference</th>
<th>Std. Error Difference</th>
<th>Upper</th>
<th>Lower</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equal variances assumed</td>
<td>.262</td>
<td>.611</td>
<td>.376</td>
<td>52</td>
<td>.709</td>
<td>.143%</td>
<td>.380%</td>
<td>-.620%</td>
<td>.906%</td>
</tr>
<tr>
<td>Equal variances not assumed</td>
<td>.380</td>
<td>49.550</td>
<td>.706</td>
<td></td>
<td>.143%</td>
<td>.375%</td>
<td>-.613%</td>
<td>.899%</td>
<td></td>
</tr>
</tbody>
</table>

Table 40 displays the difference between the mean suspensions at the LUS Community School and High School A for the 2015-2016 school year. The mean suspensions of the senior cohort for the 2015-2016 school year (M= 3.14, N=35) at the LUS Community School and the mean suspensions of the senior cohort for the 2011-2012 school year at High School A (M=3.00, N=14) were compared. When compared, the mean suspensions of the senior cohort of the LUS Community School was higher (M = + 0.14, N = +21) than that of High School A for the 2011-2012 school year. As shown in Table 41, an independent *t*-test was performed to determine if there was a significance between the means with 95% confidence. The significance was higher than 5%, indicating there was no significant difference between the two means. For Research Question 3 when comparing the LUS Community School to High School A, the researcher accepted the null hypothesis that there was no difference in number of students suspended for the 2015-2016 school year.
Table 40

*LUS Community School and High School B: Mean Suspensions Comparison, 2015-2016*

<table>
<thead>
<tr>
<th>School</th>
<th>Students Suspended</th>
<th>Mean</th>
<th>Std. Deviation</th>
<th>Std. Error Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>LUS Community School</td>
<td>35</td>
<td>3.14%</td>
<td>1.580</td>
<td>.299</td>
</tr>
<tr>
<td>High School B</td>
<td>14</td>
<td>3.00%</td>
<td>1.166</td>
<td>.229</td>
</tr>
</tbody>
</table>

Table 41

*LUS Community School and High School B: t-test Results for Mean Suspensions, 2015-2016*

<table>
<thead>
<tr>
<th>Suspensions</th>
<th>F</th>
<th>Sig.</th>
<th>t</th>
<th>df</th>
<th>Sig. (2-tailed)</th>
<th>Mean Difference</th>
<th>Std. Error Difference</th>
<th>Upper</th>
<th>Lower</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equal variances</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>assumed</td>
<td>.874</td>
<td>.355</td>
<td>-.604</td>
<td>47</td>
<td>.548</td>
<td>-.471%</td>
<td>.780%</td>
<td>-.2.040%</td>
<td>1.098%</td>
</tr>
<tr>
<td>Equal variances not</td>
<td>-.745</td>
<td>39.484</td>
<td>.461</td>
<td></td>
<td></td>
<td>-.471%</td>
<td>.633%</td>
<td>-.1.750%</td>
<td>.808%</td>
</tr>
<tr>
<td>assumed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 42 displays a side-by-side comparison of length of suspensions of the senior cohort at the LUS Community School for the following school years: 2011-2012 and 2015-2016. The number of students in the senior cohort for 2011-2012 school year who were suspended at least one school day (N=28) and the number of students in the senior cohort for 2015-2016 school year who were suspended at least one school day (N=35) were compared. The number of students in the senior cohort who were suspended at least one school day increased (+7) for the 2015-2016 school year as compared to the 2011-2012 year. The number of students in the senior cohort who were suspended 1 to 3 days in the 2011-2012 (N=7) school year was lower (-5) in 2015-2016 (N=2). The number of students in the senior cohort who were suspended 4 to 6 days in the 2011-2012 (N=10) school year was lower (-3) in 2015-2016 (N=7). The number of
students in the senior cohort who were suspended 7 to 9 days in the 2011-2012 (N=3) school year was higher (+8) in 2015-2016 (N=11). Finally, the number of students in the senior cohort who were suspended 10 or more days in the 2011-2012 (N=8) school year was higher (+9) in 2015-2016 (N=15). For Research Question 3, it was found that when comparing the number of students suspended in the following categories at the LUS Community School from the 2011-2012 and 2015-2016 school year; 1 to 3 days, 4 to 6 days, 7 to 9 days, and 10 or more days, that there was a decrease in all categories except 7 to 9 days and 10 or more days.

Table 42

<table>
<thead>
<tr>
<th>Days Suspended</th>
<th>2011-2012</th>
<th>2015-2016</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 3</td>
<td>7</td>
<td>2</td>
<td>-5</td>
</tr>
<tr>
<td>4 to 6</td>
<td>10</td>
<td>7</td>
<td>-3</td>
</tr>
<tr>
<td>7 to 9</td>
<td>3</td>
<td>11</td>
<td>+8</td>
</tr>
<tr>
<td>10 or more</td>
<td>8</td>
<td>15</td>
<td>+9</td>
</tr>
</tbody>
</table>

Table 43 displays a side-by-side comparison of the length of suspensions days of the senior cohort at the LUS Community School and High School A for the 2011-2012 school year. The number of students in the senior cohort for 2011-2012 school year who were suspended at least one school day (N=28) at the LUS Community School and the number of students in the senior cohort for 2011-2012 school year who were suspended at least one school day (N=26) at High School A were compared. The number of students in the senior cohort who were suspended at least one school day for the 2011-2012 school year was higher (+2) at the LUS Community
School (N=28) when compared to High School A (N=26). When compared, the number of students in the senior cohort who were suspended 1 to 3 days at the LUS Community School (N=7) days was higher (+6) than the number of students who were suspended 1 to 3 days at High School A (N=1) for the 2011-2012 school year. There was no difference in the number of students in the senior cohort who were suspended 4 to 6 days at the LUS Community School (N=10) days and the number of students who were suspended 4 to 6 days at High School A (N=10) for the 2011-2012 school year. The number of students in the senior cohort who were suspended 7 to 9 days at the LUS Community School (N=3) days was lower (-3) than the number of students who were suspended 7 to 9 days at High School A (N=6) for the 2011-2012 school year. Finally, the number of students in the senior cohort who were suspended 10 or more days at the LUS Community School (N=8) days was lower (-1) than the number of students who were suspended 10 or more days at High School A (N=9) for the 2011-2012 school year.

Table 43

*LUS Community School and High School A: Length of Suspensions Comparison, 2011-2012*

<table>
<thead>
<tr>
<th>Days Suspended</th>
<th>LUS Community School</th>
<th>High School A</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 3</td>
<td>7</td>
<td>1</td>
<td>+6</td>
</tr>
<tr>
<td>4 to 6</td>
<td>10</td>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>7 to 9</td>
<td>3</td>
<td>6</td>
<td>-3</td>
</tr>
<tr>
<td>10 or more</td>
<td>8</td>
<td>9</td>
<td>-1</td>
</tr>
</tbody>
</table>

Table 44 displays a side-by-side comparison of the length of suspensions of the senior cohort at the LUS Community School and High School B for the 2011-2012 school year. The
number of students in the senior cohort for 2011-2012 school year who were suspended at least one school day (N=28) at the LUS Community School and the number of students in the senior cohort for 2011-2012 school year who were suspended at least one school day (N=1) at High School B were compared. The number of students in the senior cohort who were suspended at least one school day for the 2011-2012 school year was higher (+27) at the LUS Community School (N=28) when compared to High School B (N=1). The number of students in the senior cohort who were suspended 1 to 3 days at the LUS Community School (N=7) days was higher (+7) than the number of students who were suspended 1 to 3 days at High School B (N=0) for the 2011-2012 school year. The number of students in the senior cohort who were suspended 4 to 6 days at the LUS Community School (N=10) days was higher (+10) than the number of students who were suspended 1 to 3 days at High School B (N=0) for the 2011-2012 school year. The number of students in the senior cohort who were suspended 7 to 9 days at the LUS Community School (N=3) days was higher (+2) than the number of students who were suspended 7 to 9 days at High School B (N=1) for the 2011-2012 school year. Finally, the number of students in the senior cohort who were suspended 10 or more days at the LUS Community School (N=8) days was higher (+8) than the number of students who were suspended 10 or more days at High School B (N=0) for the 2011-2012 school year.
Table 44

*LUS Community School and High School B: Length of Suspension Comparison, 2011-2012*

<table>
<thead>
<tr>
<th>Days Suspended</th>
<th>LUS Community School</th>
<th>High School B</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 3</td>
<td>7</td>
<td>0</td>
<td>+7</td>
</tr>
<tr>
<td>4 to 6</td>
<td>10</td>
<td>0</td>
<td>+10</td>
</tr>
<tr>
<td>7 to 9</td>
<td>3</td>
<td>1</td>
<td>+2</td>
</tr>
<tr>
<td>10 or more</td>
<td>8</td>
<td>0</td>
<td>+8</td>
</tr>
</tbody>
</table>

Table 45 displays a side-by-side comparison of the length of suspensions in days of the senior cohort at the LUS Community School and High School A for the 2015-2016 school year. The number of students in the senior cohort for 2015-2016 school year who were suspended at least one school day (N=35) at the LUS Community School and the number of students in the senior cohort for 2015-2016 school year who were suspended at least one school day (N=8) at High School A. The number of students in the senior cohort who were suspended at least one school day for the 2015-2016 school year was higher (+27) at the LUS Community School (N=35) when compared to High School A (N=8). When compared, the number of students in the senior cohort who were suspended 1 to 3 days at the LUS Community School (N=2) days was higher (+1) than the number of students who were suspended 1 to 3 days at High School A (N=1) for the 2015-2016 school year. The number of students in the senior cohort who were suspended 4 to 6 at the LUS Community School (N=7) days was higher (+4) than the number of students who were suspended 4 to 6 days at High School A (N=3) for the 2015-2016 school year. The number of students in the senior cohort who were suspended 7 to 9 days at the LUS Community School (N=11) days was higher (+8) than the number of students who were suspended 7 to 9 days at High School A (N=3) for the 2015-2016 school year. The number of
students in the senior cohort who were suspended 10 or more days at the LUS Community School (N=15) days was higher (+14) than the number of students who were suspended 10 or more days at High School A (N=1) for the 2015-2016 school year.

Table 45

*LUS Community School and High School A: Length of Suspensions Comparison, 2015-2016*

<table>
<thead>
<tr>
<th>Days Suspended</th>
<th>LUS Community School</th>
<th>High School A</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 3</td>
<td>2</td>
<td>1</td>
<td>+1</td>
</tr>
<tr>
<td>4 to 6</td>
<td>7</td>
<td>3</td>
<td>+4</td>
</tr>
<tr>
<td>7 to 9</td>
<td>11</td>
<td>3</td>
<td>+8</td>
</tr>
<tr>
<td>10 or more</td>
<td>15</td>
<td>1</td>
<td>+14</td>
</tr>
</tbody>
</table>

Table 46 displays a side-by-side comparison of the length of suspensions in days of the senior cohort at the LUS Community School and High School B for the 2015-2016 school year. The number of students in the senior cohort for 2015-2016 school year who were suspended at least one school day (N=35) at the LUS Community School and the number of students in the senior cohort for 2015-2016 school year who were suspended at least one school day (N=14) at High School B were compared. The number of students in the senior cohort who were suspended at least one school day for the 2015-2016 school year was higher (+21) at the LUS Community School (N=35) when compared to High School B (N=14). The number of students in the senior cohort who were suspended 1 to 3 days at the LUS Community School (N=2) days was higher (+2) than the number of students who were suspended 1 to 3 days at High School B (N=0) for the 2015-2016 school year. The number of students in the senior cohort who were suspended 4 to
6 at the LUS Community School (N=1) days was higher (+6) than the number of students who were suspended 4 to 6 days at High School B (N=1) for the 2015-2016 school year. The number of students in the senior cohort who were suspended 7 to 9 days at the LUS Community School (N=11) days was higher (+10) than the number of students who were suspended 7 to 9 days at High School B (N=1) for the 2015-2016 school year. Finally, the number of students in the senior cohort who were suspended 10 or more days at the LUS Community School (N=15) days was higher (+3) than the number of students who were suspended 10 or more days at High School B (N=12) for the 2015-2016 school year.

Table 46

*LUS Community School and High School B: Length of Suspensions Comparison, 2015-2016*

<table>
<thead>
<tr>
<th>Days Suspended</th>
<th>LUS Community School</th>
<th>High School B</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 3</td>
<td>2</td>
<td>0</td>
<td>+2</td>
</tr>
<tr>
<td>4 to 6</td>
<td>7</td>
<td>1</td>
<td>+6</td>
</tr>
<tr>
<td>7 to 9</td>
<td>11</td>
<td>1</td>
<td>+10</td>
</tr>
<tr>
<td>10 or more</td>
<td>15</td>
<td>12</td>
<td>+3</td>
</tr>
</tbody>
</table>

In summary, when comparing the 2011-2012 senior cohort to the 2015-2016 senior cohort at the LUS Community School, the number of mean suspensions were greater for the 2015-2016 senior cohort. Thus, indicating that more students in the 2015-2016 senior cohort were suspended. When comparing the 2015-2016 senior cohort at High School B, the number of mean suspensions were higher at the LUS Community School. There was no significant difference between the means. No suspensions were reported for the 2011-2012 school year at High School B and for the
2015-2016 school year at High School A because fewer than 10 suspensions occurred. Thus, no analyses were performed.

**Research Question 4**

What is the difference in the 2011-2012 graduation rate compared to the 2015-2016 graduation rate after the school’s transition to a community school in a large urban school district in the southern United States and compared to similar high schools in the same school district?

Research Question 4 sought to compare the difference in the LUS 2011-2012 graduation rate with its 2015-2016 graduation rate after the school’s transition to a community school in a large urban school district in the southern United States and with similar high schools in the same school district. To answer Research Question 4, the researcher used released data from the XDOE and data received from the LUS School District. The researcher crossed referenced the two data sets. For compatibility, only students with graduating codes according to the XDOE were included in the analysis. Students in the LUS School District data set with non-graduate codes were removed from the data set. Table 47 contains a side-by-side comparison of the graduation rate for the senior cohort for the LUS Community School for the 2011-2012 and 2015-2016 school years. The percentage of graduates for the 2011-2012 school year (GR = 79.8) and the percentage of graduates for the 2015-2016 school year (GR = 87.6) were compared, and the percentage of graduates at the LUS Community School was greater in 2015-2016 than in 2011-2012. Thus, the percentage of graduates was higher during the 2015-2016 school year after the school’s transition to a community school in a large urban school district in the southern United States when compared to the percentage of graduates prior to the school’s transition to a community school.
Table 47

*LUS Community School Graduation Rate Comparison, 2011-2012 and 2015-2016 Cohorts*

<table>
<thead>
<tr>
<th>LUS Community School</th>
<th>2011-12 Cohort</th>
<th>Graduates f</th>
<th>f (%)</th>
<th>2015-16 Cohort</th>
<th>Graduates f</th>
<th>f (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>405 f</td>
<td>323 (79.8%)</td>
<td></td>
<td>515 f</td>
<td>451 (87.6%)</td>
<td></td>
</tr>
</tbody>
</table>

*Source.* State Department of Education, 2017

Research Question 4 compared the 2011-2012 graduation rate to the 2015-2016 graduation rate at the LUS Community School. For the 2011-2012 school year, 405 seniors were in the senior cohort. Of the 405 seniors, 323 seniors (79.8%) were classified as graduates. For the 2015-2016 school year, 515 seniors were in the senior cohort. Of the 515 seniors, 451 seniors (87.6%) were classified as graduates. The LUS Community School experienced an increase (+8.1%) in the number of graduates from the 2011-2012 school year to the 2015-2016 school year.

Over the course of the five years of this study, 2011-2016, the LUS Community School experienced a gradual increase (+7.8) in graduation rate. Table 48 displays data for the LUS Community School’s graduation rate over the five years of this study, 2011-2016. For the 2011-2012 school year, 405 seniors were in the senior cohort. Of the 405 seniors, 323 seniors (79.8%) were classified as graduates. The graduation rate at the LUS Community School decreased (-2.5%) in the 2012-2013 school year with 337 of 436 (77.3%) seniors in the cohort graduating. The graduation rate at the LUS Community School increased slightly (+0.4%) in 2013-2014 school year, with 352 of 452 seniors (77.7%) graduating. There was a spike (+5.8%) in the
graduation rate for the 2014-2015 school year, and of the 460 seniors in the cohort, 384 (83.5%) students graduated. A further increase of 4.1% continued for the 2015-2016 school year. Of the 515 seniors in the cohort, 451 (87.6%) were classified as graduates.

Table 48

*LUS Community School Cohort: Five Year Graduation Rate, 2011-2016*

<table>
<thead>
<tr>
<th>Year</th>
<th>Cohort f</th>
<th>Graduates f (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2011-2012</td>
<td>405</td>
<td>323 (79.8)</td>
</tr>
<tr>
<td>2012-2013</td>
<td>436</td>
<td>337 (77.3)</td>
</tr>
<tr>
<td>2013-2014</td>
<td>453</td>
<td>352 (77.7)</td>
</tr>
<tr>
<td>2014-2015</td>
<td>460</td>
<td>384 (83.5)</td>
</tr>
<tr>
<td>2015-2016</td>
<td>515</td>
<td>451 (87.6)</td>
</tr>
</tbody>
</table>

*Source. State Department of Education, 2017*

Research Question 4 also sought to compare the 2011-2012 and 2015-2016 graduation rates of the LUS Community School and comparison high schools, High School A and High School B. Table 49 displays the difference in graduation rates for the study years; 2011-2012 and 2015-2016 between LUS Community School and High School A. For the 2011-2012 school year the LUS Community School had 79.8% of graduates. In comparison, High School A had 69.1% of graduates. For the 2011-2012 school year the LUS Community School had a difference of +10.7% of graduates compared to High School A. For the 2015-2016 school year the LUS Community School had 87.6% of graduates. In comparison, High School A had 89.3% of graduates. For the 2015-2016 school year High School A had a greater number of graduates (1.7%) than LUS Community School. The LUS Community School’s graduation rate continued
to increase over the course of five years in this study and was for the 2015-2016 school year closer to the comparison schools’, High Schools A and B, graduation rates, thereby, decreasing the gap between the graduation rates of the LUS Community School and comparison schools.

Table 49

*LUS Community School and High School A: Graduation Rate Comparison, 2011-12 and 2015-2016*

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>LUS Community School</td>
<td>405 f</td>
<td>323 (79.8)</td>
<td>515 f</td>
<td>451 (87.6)</td>
</tr>
<tr>
<td>High School A</td>
<td>369 f</td>
<td>255 (69.1)</td>
<td>541 f</td>
<td>483 (89.3)</td>
</tr>
</tbody>
</table>

*Source. State Department of Education, 2017*

As reflected in Table 50, the LUS Community School reported a higher percentage of graduates when compared to High School A for 2011-2012 (10.7%), 2012-2013 (3.5%), and 2013-2014 (3.5%). However, the LUS Community School reported a lower percentage of graduates when compared to High School A for 2014-2015 (-3.4%) and 2015-2016 (-1.7%).

The percentage of graduates (GR) for the 2011-2012 school year at the LUS Community School (GR = 79.8) was greater than the percentage of graduates for the 2011-2012 for High School A (GR = 69.1). The percentage of graduates for the 2015-2016 school year at High School A (GR = 89.3) was greater than the percentage of graduates at LUS Community School (GR = 87.6).
Research Question 4 also sought to compare the graduation rate of the LUS Community School and School B for the research years; 2011-2012 and 2015-2016. The results are shown in Table 51. For the 2011-2012 school year, the LUS Community School had 79.8% of graduates. In comparison, High School B had 92.3% of graduates. Thus, LUS Community School had a difference of -12.5% of graduates compared to High School B. For the 2015-2016 school year, the LUS Community School had 87.6% of graduates. In comparison, High School B had 91.2% of graduates. For the 2015-2016 school year, High School B had a greater number of graduates by 3.6% than LUS Community School.
During the research years of this study, 2011-2016, the LUS Community School reported a lower percentage of graduates when compared to High School B for 2011-2012 (-12.5%), 2012-2013 (-10.5%), 2013-2014 (15.7%), and 2015-2016 (-3.6%). The LUS Community School reported a higher percentage of graduates when compared to High School B for only one of the research years, 2014-2015 (+6.8%).

The percentages of graduates for the five-year study period for LUS Community School and High School B are displayed in Table 51 and reflect the differences in percentages of graduates for the five-year period from 2011-2012 through 2015-2016. The percentage of graduates for the 2011-2012 school year at the LUS Community School (GR = 79.8) and the percentage of graduates for the 2011-2012 for High School B (GR = 93.3) indicated that the percentages of graduates at High School B was greater than the percentage of graduates at the LUS Community School. The percentage of graduates for the 2015-2016 school year at the LUS Community School (GR = 87.6) and the percentage of graduates for the 2015-2016 at High School B (GR = 91.2) reflected a higher percentage of graduates at High School B in 2015-2016 than the percentage of graduates at the LUS Community School.

Table 51

LUS School and High School B Graduation Rate Comparison, 2011-12 and 2015-2016

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>LUS Community School</td>
<td>405 f</td>
<td>323 (79.8)</td>
<td>515 f</td>
<td>451 (87.6)</td>
</tr>
<tr>
<td>High School B</td>
<td>143 f</td>
<td>132 (92.3)</td>
<td>148 f</td>
<td>135 (91.2)</td>
</tr>
</tbody>
</table>

Source. State Department of Education, 2017
Table 52

*LUS Community School and High School B Graduation Rate Five-year Comparison*

<table>
<thead>
<tr>
<th>Year</th>
<th>LUS Community School % of Graduates</th>
<th>High School B % of Graduates</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>2011-2012</td>
<td>79.8</td>
<td>92.3</td>
<td>-12.5%</td>
</tr>
<tr>
<td>2012-2013</td>
<td>77.3</td>
<td>87.8</td>
<td>-10.5%</td>
</tr>
<tr>
<td>2013-2014</td>
<td>77.7</td>
<td>93.4</td>
<td>-15.7%</td>
</tr>
<tr>
<td>2014-2015</td>
<td>83.5</td>
<td>76.7</td>
<td>+6.8%</td>
</tr>
<tr>
<td>2015-2016</td>
<td>87.6</td>
<td>91.2</td>
<td>-3.6%</td>
</tr>
</tbody>
</table>

*Source. State Department of Education, 2017*

In summary, the LUS Community School’s graduation rate increased from 2011-2012 school year when compared to the 2015-2016 school year. Additionally, the LUS Community School had a yearly increased in graduation rate from 2011-2016. Over course of the five years involved in this study, 2011-2016, the graduation rate for High School A experienced both a gradual increase and decrease in the graduation rate. Over the course of the five years involved in this study, 2011-2016, High School B experienced both an increase and decrease in graduation rate.

*Research Question 5*

What is the frequency distribution, by categories, of the 2011-2012 industry certifications compared to the frequency distribution, by categories, of the 2015-2016 industry certifications after the school’s transition to a community school in a large urban school district in the southern United States and compared to similar high schools in the same school district?

Research Question 5 sought to explore the frequency distribution of industry certifications, by categories, of the LUS Community School for 2011-2012 and 2015-2016. In addition to comparing the LUS Community School to itself for the study years, the researcher
also compared the frequency distribution of industry certifications, by categories of the LUS Community School and comparison schools. The researcher did not receive any data on industry certification for High School B from the State Department of Education. This prevented a full determination of whether there was a difference in frequency distribution, by categories, of both comparison schools. Therefore, for comparison purposes to similar high schools, the LUS Community School was only compared to High School A. Table 53 provides a side-by-side comparison of the frequency distribution, by categories, of the 2011-2012 industry certifications compared to the frequency distribution, by categories, of the 2015-2016 industry certifications at the LUS Community School.
Table 53

*Industry Certifications: LUS Community School 2011-2012 and 2015-2016 Comparison*

<table>
<thead>
<tr>
<th>Certifications (2011-2012)</th>
<th>f</th>
<th>Certifications (2015-2016)</th>
<th>f</th>
<th>Increase/decrease</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adobe Certified Associate (Dreamweaver)</td>
<td>165</td>
<td>Adobe Certified Associate (Dreamweaver)</td>
<td>35</td>
<td>-130</td>
</tr>
<tr>
<td>Certified Internet Web (CIW) Internet Business Associate</td>
<td>216</td>
<td>Certified Internet Web (CIW) Internet Business Associate</td>
<td>201</td>
<td>-15</td>
</tr>
<tr>
<td>Microsoft Office Specialist (MOS) Bundle</td>
<td>2</td>
<td>Microsoft Office Specialist (MOS) Bundle</td>
<td>6</td>
<td>+4</td>
</tr>
<tr>
<td>Adobe Certified Associate (Photoshop)</td>
<td>21</td>
<td>Adobe Certified Associate (ACA) – Photos</td>
<td>8</td>
<td>N/A</td>
</tr>
<tr>
<td>Certified Agricultural Technician</td>
<td>14</td>
<td>Autodesk Certified User - Inventor</td>
<td>51</td>
<td>N/A</td>
</tr>
<tr>
<td>Adobe Certified Associate (Premiere Pro)</td>
<td>2</td>
<td></td>
<td></td>
<td>N/A</td>
</tr>
<tr>
<td>Total</td>
<td>420</td>
<td>Total</td>
<td>301</td>
<td>-119</td>
</tr>
</tbody>
</table>

*Source.* State Department of Education, 2016

For the 2011-2012 school year, the frequency distribution of Adobe Certificate Associate (Dreamweaver) was 165. The frequency distribution of Adobe Certificate Associate (Dreamweaver) decreased for the 2015-2016 school year to 35, resulting in a (-130) difference. For the 2011-2012 school year, the frequency distribution of the Certified Internet Web (CIW) Internet Business Associate was 216. The frequency distribution of Certified Internet Web (CIW) Internet Business Associate decreased for the 2015-2016 school year to 201, resulting in a (-15) difference. For the 2011-2012 school year, the frequency distribution of the Microsoft Office Specialist (MOS) Bundle was 2. The frequency distribution of the Microsoft Office Specialist (MOS) Bundle increased for the 2015-2016 school year to six, resulting in a (+4)
difference. For comparison purposes, the LUS Community School only displayed frequency
distribution for both school years, 2011-2012 and 2015-2016, with the following certificates:
Adobe Certificate Associate (Dreamweaver), Certified Internet Web (CIW) Internet Business
Associate, and Microsoft Office Specialist (MOS) Bundle. For the 2011-2012 school year, the
frequency distribution of Adobe Certified Associate (Photoshop) was 21. For the 2011-2012
school year, the frequency distribution of Certified Agricultural Technician was 14. For the
2011-2012 school year, the frequency distribution of Adobe Certified Associate (Premiere Pro)
was 2.

The following certificate frequency distributions were reported for the 2011-2012 at the
LUS Community School but not for the 2015-2016 school year: Adobe Certified Associate
(Photoshop), Certified Agricultural Technician, and Adobe Certified Associate (Premiere Pro).
For 2015-2016, the frequency distribution of Adobe Certified Associate (ACA) – Photos was
eight. For 2015-2016, the frequency distribution of Autodesk Certified User – Inventor was 51.
During the 2011-2012 school year, the LUS Community School had a frequency of 420. During
the 2015-2015 school year, the LUS Community School had a frequency of 301. This resulted in
a decrease (-119) of frequencies when comparing the 2011-2012 industry certifications for the
school year to the 2015-2016 school year for the LUS Community School.

Table 54 displays data for industry certifications at the LUS Community School for the
2011-2012 by grade level and pass rates for the certification. During the 2011-2012 school year,
there were 420 industry certifications taken at the LUS Community School. Of the 420
certifications, 401 certifications were passed resulting in a 95% pass rate of all industry
certifications. During the 2011-2012 school year, 62 ninth-grade students took the Adobe
Certified Associate (Dreamweaver) certification. Of the 62 students, all passed the certification resulting in a 100% pass rates for ninth graders. A total of 47 ninth-grade students took the Certified Internet Web (CIW) Internet Business Associate certification. Of the 47 students, 44 (94%) passed the certification; 44 tenth-grade students took the Adobe Certified Associate (Dreamweaver) and all 44 (100%) students passed the certification; one tenth-grade student took the Certified Agricultural Technician certification and no students (0%) passed the certification. Of the 80 tenth-grade students who took the Certified Internet Web (CIW) Internet Business Associate 79 (99%) students passed the certification; 23 eleventh-grade students took the Adobe Certified Associate (Dreamweaver), and all (100%) students passed. Of the 14 eleventh-grade students who took the Adobe Certified Associate (Photoshop), all (100%) passed the certification.

Three eleventh-grade students took the Certified Agricultural Technician, and no students (0%) students passed the certification; 51 eleventh-grade students took the Certified Internet Web (CIW) Internet Business Associate certification, and 50 students (98%) passed; 36 twelfth-grade students took the Adobe Certified Associate (Dreamweaver) certification, and 100% passed; seven twelfth-grade students took the Adobe Certified Associate (Photoshop) certification, and 100% passed. The two twelfth-grade students who took the Adobe Certified Associate (Premiere Pro) certification passed it. Of the 10 twelfth-grade students who took the Certified Agricultural Technician certification, two students (20%) passed. Neither of the two twelfth-grade students who took the Microsoft Office Specialist (MOS) Bundle passed the certification. A total of 38 twelfth-grade students took the Certified Internet Web (CIW) Internet
Business Associate certification, and all (100%) passed. A 100% pass rate was earned for all grade levels for Adobe Certified Associate (Dreamweaver) certification.

Table 54

*Industry Certifications: LUS Community School, 2011-2012*

<table>
<thead>
<tr>
<th>Certifications</th>
<th>Grade Level</th>
<th>Taken</th>
<th>Passed</th>
<th>Percentage Passed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adobe Certified Associate (Dreamweaver)</td>
<td>9</td>
<td>62</td>
<td>62</td>
<td>100%</td>
</tr>
<tr>
<td>Certified Internet Web (CIW) Internet Business Associate</td>
<td>9</td>
<td>47</td>
<td>44</td>
<td>94%</td>
</tr>
<tr>
<td>Adobe Certified Associate (Dreamweaver)</td>
<td>10</td>
<td>44</td>
<td>44</td>
<td>100%</td>
</tr>
<tr>
<td>Certified Agricultural Technician</td>
<td>10</td>
<td>1</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Certified Internet Web (CIW) Internet Business Associate</td>
<td>10</td>
<td>80</td>
<td>79</td>
<td>99%</td>
</tr>
<tr>
<td>Adobe Certified Associate (Dreamweaver)</td>
<td>11</td>
<td>23</td>
<td>23</td>
<td>100%</td>
</tr>
<tr>
<td>Adobe Certified Associate (Photoshop)</td>
<td>11</td>
<td>14</td>
<td>14</td>
<td>100%</td>
</tr>
<tr>
<td>Certified Agricultural Technician</td>
<td>11</td>
<td>3</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Certified Internet Web (CIW) Internet Business Associate</td>
<td>11</td>
<td>51</td>
<td>50</td>
<td>98%</td>
</tr>
<tr>
<td>Adobe Certified Associate (Dreamweaver)</td>
<td>12</td>
<td>36</td>
<td>36</td>
<td>100%</td>
</tr>
<tr>
<td>Adobe Certified Associate (Photoshop)</td>
<td>12</td>
<td>7</td>
<td>7</td>
<td>100%</td>
</tr>
<tr>
<td>Adobe Certified Associate (Premiere Pro)</td>
<td>12</td>
<td>2</td>
<td>2</td>
<td>100%</td>
</tr>
<tr>
<td>Certified Agricultural Technician</td>
<td>12</td>
<td>10</td>
<td>2</td>
<td>20%</td>
</tr>
<tr>
<td>Microsoft Office Specialist (MOS) Bundle</td>
<td>12</td>
<td>2</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Certified Internet Web (CIW) Internet Business Associate</td>
<td>12</td>
<td>38</td>
<td>38</td>
<td>100%</td>
</tr>
</tbody>
</table>

*Source. State Department of Education, 2016*

Table 55 displays data for industry certifications at the LUS Community School for the 2015-2016 school year by grade level and pass rates. During the 2015-2016 school year, there were 301 industry certifications taken and passed at the LUS Community School resulting in a
100% pass rate of all industry certifications for the 2015-2016 school year. A total of 24 ninth-grade students took and passed (100%) the Autodesk Certified User – Inventor. One ninth-grade student took and passed the Adobe Certified Associate (ACA) – Dreamweaver. One ninth-grade student took and passed the Microsoft Office Specialist (MOS) Bundle. A total of 84 ninth-grade students took and passed the Certified Internet Web (CIW) Internet Business Associate certification, and 17 tenth-grade students took and passed the Autodesk Certified User – Inventor.

A total of 10 tenth-grade students took and passed the Adobe Certified Associate (ACA) – Dreamweaver; two tenth-grade students took and passed the Adobe Certified Associate (ACA) - Photos; two tenth-grade students took and passed the Microsoft Office Specialist (MOS) Bundle certification; 42 tenth-grade students took and passed the Certified Internet Web (CIW) Internet Business Associate certification. six eleventh-grade students took and passed the Autodesk Certified User – Inventor; 15 eleventh-grade students took and passed the Adobe Certified Associate (ACA) – Dreamweaver certification; three eleventh-grade students took and passed the Adobe Certified Associate (ACA) – Photos; two eleventh-grade students took and passed the Microsoft Office Specialist (MOS) Bundle certification; 40 eleventh-grade students took and passed the Certified Internet Web (CIW) Internet Business Associate certification. For twelfth-grade, four students took and passed the Autodesk Certified User – Inventor; nine twelfth-grade students took and passed the Adobe Certified Associate (ACA) – Dreamweaver; three twelfth-grade students took and passed the Adobe Certified Associate (ACA) – Photos certification; two twelfth-grade student took and passed the Microsoft Office Specialist (MOS)
Bundle certification; 35 twelfth-grade students took and passed the Certified Internet Web (CIW) Internet Business Associate certification.

Table 55

*Industry Certifications: LUS Community School, 2015-2016*

<table>
<thead>
<tr>
<th>Certifications</th>
<th>Grade Level</th>
<th>Taken $f$</th>
<th>Passed $f$</th>
<th>Percentage Passed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Autodesk Certified User -Inventor</td>
<td>9</td>
<td>24</td>
<td>24</td>
<td>100%</td>
</tr>
<tr>
<td>Adobe Certified Associate (ACA) – Dreamweaver</td>
<td>9</td>
<td>1</td>
<td>1</td>
<td>100%</td>
</tr>
<tr>
<td>Microsoft Office Specialist (MOS) Bundle</td>
<td>9</td>
<td>1</td>
<td>1</td>
<td>100%</td>
</tr>
<tr>
<td>Certified Internet Web (CIW) Internet Business Associate</td>
<td>9</td>
<td>84</td>
<td>84</td>
<td>100%</td>
</tr>
<tr>
<td>Autodesk Certified User -Inventor</td>
<td>10</td>
<td>17</td>
<td>17</td>
<td>100%</td>
</tr>
<tr>
<td>Adobe Certified Associate (ACA) – Dreamweaver</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>100%</td>
</tr>
<tr>
<td>Adobe Certified Associate (ACA) – Photos</td>
<td>10</td>
<td>2</td>
<td>2</td>
<td>100%</td>
</tr>
<tr>
<td>Microsoft Office Specialist (MOS) Bundle</td>
<td>10</td>
<td>2</td>
<td>2</td>
<td>100%</td>
</tr>
<tr>
<td>Certified Internet Web (CIW) Internet Business Associate</td>
<td>10</td>
<td>42</td>
<td>42</td>
<td>100%</td>
</tr>
<tr>
<td>Autodesk Certified User -Inventor</td>
<td>11</td>
<td>6</td>
<td>6</td>
<td>100%</td>
</tr>
<tr>
<td>Adobe Certified Associate (ACA) – Dreamweaver</td>
<td>11</td>
<td>15</td>
<td>15</td>
<td>100%</td>
</tr>
<tr>
<td>Adobe Certified Associate (ACA) – Photos</td>
<td>11</td>
<td>3</td>
<td>3</td>
<td>100%</td>
</tr>
<tr>
<td>Microsoft Office Specialist (MOS) Bundle</td>
<td>11</td>
<td>2</td>
<td>2</td>
<td>100%</td>
</tr>
<tr>
<td>Certified Internet Web (CIW) Internet Business Associate</td>
<td>11</td>
<td>40</td>
<td>40</td>
<td>100%</td>
</tr>
<tr>
<td>Autodesk Certified User -Inventor</td>
<td>12</td>
<td>4</td>
<td>4</td>
<td>100%</td>
</tr>
<tr>
<td>Adobe Certified Associate (ACA) – Dreamweaver</td>
<td>12</td>
<td>9</td>
<td>9</td>
<td>100%</td>
</tr>
<tr>
<td>Adobe Certified Associate (ACA) – Photos</td>
<td>12</td>
<td>3</td>
<td>3</td>
<td>100%</td>
</tr>
<tr>
<td>Microsoft Office Specialist (MOS) Bundle</td>
<td>12</td>
<td>1</td>
<td>1</td>
<td>100%</td>
</tr>
<tr>
<td>Certified Internet Web (CIW) Internet Business Associate</td>
<td>12</td>
<td>35</td>
<td>35</td>
<td>100%</td>
</tr>
</tbody>
</table>

*Source. State Department of Education, 2016*
Tables 56, 57, and 58 display comparable data for School A. Table 56 displays data for industry certifications at School A for the 2011-2012 and the 2015-2016 school years. Tables 57 and 58 display data for the 2011-2012 and 2015-2016 school years by grade level and pass rate.

Table 56


<table>
<thead>
<tr>
<th>Certification (2011-2012)</th>
<th>f</th>
<th>Certification (2015-2016)</th>
<th>f</th>
<th>Increase/Decrease</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft Office Specialist (MOS) Bundle</td>
<td>67</td>
<td>Microsoft Office Specialist (MOS) Bundle</td>
<td>67</td>
<td>0</td>
</tr>
<tr>
<td>Adobe Certified Associate (Dreamweaver)</td>
<td>205</td>
<td>Adobe Certified Associate (ACA) – Photos</td>
<td>35</td>
<td>N/A</td>
</tr>
<tr>
<td>Adobe Certified Associate (Photoshop)</td>
<td>8</td>
<td>Certified Internet Web (CIW) Internet Business Associate</td>
<td>217</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Certified Food Protection Manager (ServSafe®)</td>
<td>36</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Adobe Certified Associate (ACA) – Premier Pro</td>
<td>47</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Certified Front Desk Supervisor</td>
<td>2</td>
<td>N/A</td>
</tr>
<tr>
<td>Total</td>
<td>280</td>
<td>Total</td>
<td>404</td>
<td>+124</td>
</tr>
</tbody>
</table>

Table 57

*Industry Certifications: High School A, 2011-2012*

<table>
<thead>
<tr>
<th>Certifications</th>
<th>Grade Level</th>
<th>Taken</th>
<th>Passed</th>
<th>Percentage Passed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adobe Certified Associate (Dreamweaver)</td>
<td>9</td>
<td>1</td>
<td>1</td>
<td>100%</td>
</tr>
<tr>
<td>Microsoft Office Specialist (MOS) Bundle</td>
<td>9</td>
<td>47</td>
<td>3</td>
<td>6%</td>
</tr>
<tr>
<td>Adobe Certified Associate (Dreamweaver)</td>
<td>10</td>
<td>19</td>
<td>5</td>
<td>26%</td>
</tr>
<tr>
<td>Adobe Certified Associate (Photoshop)</td>
<td>10</td>
<td>3</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Microsoft Office Specialist (MOS) Bundle</td>
<td>10</td>
<td>67</td>
<td>8</td>
<td>12%</td>
</tr>
<tr>
<td>Adobe Certified Associate (Dreamweaver)</td>
<td>11</td>
<td>25</td>
<td>9</td>
<td>36%</td>
</tr>
<tr>
<td>Adobe Certified Associate (Photoshop)</td>
<td>11</td>
<td>5</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Microsoft Office Specialist (MOS) Bundle</td>
<td>11</td>
<td>46</td>
<td>9</td>
<td>20%</td>
</tr>
<tr>
<td>Adobe Certified Associate (Dreamweaver)</td>
<td>12</td>
<td>22</td>
<td>3</td>
<td>14%</td>
</tr>
<tr>
<td>Microsoft Office Specialist (MOS) Bundle</td>
<td>12</td>
<td>45</td>
<td>18</td>
<td>40%</td>
</tr>
</tbody>
</table>

*Source.* State Department of Education, 2016
Table 58


<table>
<thead>
<tr>
<th>Certifications</th>
<th>Grade Level</th>
<th>Taken</th>
<th>Passed</th>
<th>Percentage Passed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adobe Certified Associate (ACA) – Photos</td>
<td>9</td>
<td>1</td>
<td>1</td>
<td>100%</td>
</tr>
<tr>
<td>Microsoft Office Specialist (MOS) Bundle</td>
<td>9</td>
<td>44</td>
<td>8</td>
<td>18%</td>
</tr>
<tr>
<td>Certified Internet Web (CIW) Internet Business</td>
<td>9</td>
<td>54</td>
<td>48</td>
<td>89%</td>
</tr>
<tr>
<td>Associate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adobe Certified Associate (ACA) – Photos</td>
<td>10</td>
<td>2</td>
<td>1</td>
<td>50%</td>
</tr>
<tr>
<td>Microsoft Office Specialist (MOS) Bundle</td>
<td>10</td>
<td>23</td>
<td>4</td>
<td>17%</td>
</tr>
<tr>
<td>Certified Food Protection Manager (ServSafe®)</td>
<td>10</td>
<td>11</td>
<td>7</td>
<td>64%</td>
</tr>
<tr>
<td>Certified Internet Web (CIW) Internet Business</td>
<td>10</td>
<td>90</td>
<td>68</td>
<td>76%</td>
</tr>
<tr>
<td>Associate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adobe Certified Associate (ACA) – Premier Pro</td>
<td>11</td>
<td>3</td>
<td>1</td>
<td>33%</td>
</tr>
<tr>
<td>Adobe Certified Associate (ACA) – Photos</td>
<td>11</td>
<td>11</td>
<td>8</td>
<td>73%</td>
</tr>
<tr>
<td>Certified Internet Web (CIW) Internet Business</td>
<td>11</td>
<td>13</td>
<td>1</td>
<td>8%</td>
</tr>
<tr>
<td>Associate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Certified Food Protection Manager (ServSafe®)</td>
<td>11</td>
<td>24</td>
<td>18</td>
<td>75%</td>
</tr>
<tr>
<td>Certified Internet Web (CIW) Internet Business</td>
<td>11</td>
<td>28</td>
<td>23</td>
<td>82%</td>
</tr>
<tr>
<td>Associate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adobe Certified Associate (ACA) – Premier Pro</td>
<td>12</td>
<td>44</td>
<td>29</td>
<td>66%</td>
</tr>
<tr>
<td>Adobe Certified Associate (ACA) – Photos</td>
<td>12</td>
<td>21</td>
<td>4</td>
<td>19%</td>
</tr>
<tr>
<td>Certified Front Desk Supervisor</td>
<td>12</td>
<td>2</td>
<td>2</td>
<td>100%</td>
</tr>
<tr>
<td>Certified Internet Web (CIW) Internet Business</td>
<td>12</td>
<td>9</td>
<td>6</td>
<td>67%</td>
</tr>
<tr>
<td>Associate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Certified Food Protection Manager (ServSafe®)</td>
<td>12</td>
<td>1</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Certified Internet Web (CIW) Internet Business</td>
<td>12</td>
<td>23</td>
<td>21</td>
<td>91%</td>
</tr>
<tr>
<td>Associate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


For the purpose of comparing the frequency distribution by categories of industry certifications at the LUS Community School and High School A for the 2011-2012 school year, the researcher only explored the frequencies of industry certifications that were offered at both
schools. Certifications not offered at both schools were not included in the comparison. Table 59 provides a side-by-side displays of industry certifications for the LUS Community School and High School A for the 2011-2012 school year. Industry certifications offered at both the LUS Community School and High School A for the 2011-2012 school year were: Adobe Certified Associate (Dreamweaver), Adobe Certified Associate (Photoshop) and Microsoft Office Specialist (MOS) Bundle. Of the three compared certifications, students at the LUS Community School had taken 181 industry certifications, 179 (98.9%) of which were passed. In comparison, High School A students had taken 117 industry certifications, and 35 (29.9%) certifications were passed. During the 2011-2012 school year, the frequency of industry certifications at LUS Community School was 181, compared to a frequency of 117 (+64) at High School A At the LUS Community School, 62 ninth-grade students (+61) took and passed the Adobe Certified Associate (Dreamweaver) certification and one ninth-grade student took and passed the Adobe Certified Associate (Dreamweaver) at High School A, resulting in a 100% pass rates for Adobe Certified Associate (Dreamweaver) for ninth-grade students. A total of 44 tenth-grade students (+25) took the Adobe Certified Associate (Dreamweaver) certification at the LUS Community School, and 19 students took the Adobe Certified Associate (Dreamweaver) certification at High School A. The pass rate for the LUS Community school was 100% (-73.69%) as compared to 26.31% at High School A for Adobe Certified Associate (Dreamweaver) for tenth-grade students. A total of 23 eleventh-grade LUS students (-2) was compared to 25 students who took the Adobe Certified Associate (Dreamweaver) certification at High School A. The pass rate for the LUS Community School was 100% (+64) as compared to 36% at High School A for Adobe Certified Associate (Dreamweaver) for eleventh-grade. 14
eleventh-grade students (+9) took the Adobe Certified Associate (Photoshop) at the LUS Community School compared to five students at High School A. The pass rate for the LUS Community School was 100% (+100%) as compared to the 0% at High School A for Adobe Certified Associate (Photoshop) for eleventh-grade students. A total of 36 twelfth-grade students (+14) took the Adobe Certified Associate (Dreamweaver) certification at the LUS Community School compared to 22 students at High School A. The pass rate for the LUS Community School was 100% (+86.36%) as compared to 13.64% at High School A for Adobe Certified Associate (Dreamweaver) for twelfth-grade students. Two students took the Microsoft Office Specialist (MOS) Bundle (-43) at the LUS Community School compared to 45 students at High School A. The pass rate for the LUS Community School was 0% (-40%) as compared to 40% at High School A for Microsoft Office Specialist (MOS) Bundle for twelfth-grade students.
Table 59

*Industry Certifications: LUS Community School and High School A Comparison, 2011-2012*

<table>
<thead>
<tr>
<th>Certifications</th>
<th>Grade Level</th>
<th>LUS Community School</th>
<th>High School A</th>
<th>Increase/Decrease</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Taken</td>
<td>Passed f (%)</td>
<td>Taken</td>
</tr>
<tr>
<td>Adobe Certified Associate (Dreamweaver)</td>
<td>9</td>
<td>62</td>
<td>62 (100)</td>
<td>1</td>
</tr>
<tr>
<td>Adobe Certified Associate (Dreamweaver)</td>
<td>10</td>
<td>44</td>
<td>44 (100)</td>
<td>19</td>
</tr>
<tr>
<td>Adobe Certified Associate (Dreamweaver)</td>
<td>11</td>
<td>23</td>
<td>23 (100)</td>
<td>25</td>
</tr>
<tr>
<td>Adobe Certified Associate (Photoshop)</td>
<td>11</td>
<td>14</td>
<td>14 (100)</td>
<td>5</td>
</tr>
<tr>
<td>Adobe Certified Associate (Dreamweaver)</td>
<td>12</td>
<td>36</td>
<td>36 (100)</td>
<td>22</td>
</tr>
<tr>
<td>Microsoft Office Specialist (MOS) Bundle</td>
<td>12</td>
<td>2</td>
<td>0 (0)</td>
<td>45</td>
</tr>
</tbody>
</table>

*Source. State Department of Education, 2016*
For the purpose of examining the categories of industry certifications at the LUS Community School and High School A for the 2015-2016 school year, the researcher only explored the frequencies of industry certifications that were offered at both schools. Certifications not offered at both schools were not included in the comparison. Table 60 provides a side-by-side display of industry certification for the LUS Community School and High School A for the 2015-2016 school year. Industry certification offered at both the LUS Community School and High School A for the 2015-2016 school year were: Microsoft Office Specialist (MOS) Bundle, Certified Internet Web (CIW) Internet Business Associate, and Adobe Certified Associate (ACA) – Photos. Of the three compared certifications, there were 179 industry certifications taken at the LUS Community School, of which 100% were passed. For High School A, 286 industry certifications were taken, and 165 (57.7%) certifications were passed. During the 2015-2016 school year, the industry certifications taken at LUS Community School was 179, compared to 286 (-107) at High School A.

At the LUS Community School, one ninth-grade student (-43) took the Microsoft Office Specialist (MOS) Bundle certification and 44 ninth-grade students took Microsoft Office Specialist (MOS) Bundle certification at High School A. The pass rate for the LUS Community School was 100% (+81.82%) as compared to 18.18% at High School A for Microsoft Office Specialist (MOS) Bundle certification for ninth-grade students. A total of 84 ninth-grade students (+30) took the Certified Internet Web (CIW) Internet Business Associate certification at the LUS Community School, and 54 students took the Certified Internet Web (CIW) Internet Business Associate certification at High School A. The pass rate for the LUS Community School was 100% (+11.11%) as compared to 88.89% at High School A for Certified Internet Web (CIW)
Internet Business Associate for ninth-grade students. There were two LUS Community School tenth-grade students (0) compared to two students who took the Adobe Certified Associate (ACA) – Photos certification at High School A. The pass rate for the LUS Community School was 100% (+50) as compared to 50% at High School A Adobe Certified Associate (ACA) – Photos certification for tenth-grade students. Two tenth-grade students (-21) took the Microsoft Office Specialist (MOS) Bundle at the LUS Community School compared to 23 students at High School A. The pass rate for the LUS Community School was 100% (+82.64%) as compared to the 17.39% at High School A for Microsoft Office Specialist (MOS) Bundle for tenth-grade students. A total of 42 tenth-grade students (-48) took the Certified Internet Web (CIW) Internet Business Associate certification at the LUS Community School compared to 90 students at High School A. The pass rate for the LUS Community School was 100% (+13.64%) as compared to 75.56% at High School A for Certified Internet Web (CIW) Internet Business Associate for tenth-grade students.

Three eleventh-grade students (-8) took the Adobe Certified Associate (ACA) – Photos at the LUS Community School as compared to 11 students at High School A. The pass rate for the LUS Community School was 100% (+27.27%) as compared to 72.73% High School A for Adobe Certified Associate (ACA) – Photos for eleventh-grade students. Two eleventh-grade students (-11) took the Microsoft Office Specialist (MOS) Bundle as compared to 11 students at High School A. The pass rate for the LUS Community School was 100% (+92.31) as compared to 7.69% at High School A for Microsoft Office Specialist (MOS) Bundle for eleventh-grade students. A total of 40 eleventh-grade students (+12) took the Certified Internet Web (CIW) Internet Business Associate certification as compared to 28 students at High School A. The pass
rate for the LUS Community School was 100% (+17.86%) as compared to 82.14% at High School A for Certified Internet Web (CIW) Internet Business Associate for eleventh-grade students. Three twelfth-grade students (-18) took the Adobe Certified Associate (ACA) – Photos at the LUS Community School as compared to 21 students at High School A. The pass rate for the LUS Community School was 100% (+80.95%) as compared to 19.05% at High School A for Adobe Certified Associate (ACA) – Photos for twelfth-grade students.

In conclusion, when comparing the frequency distribution of industry certifications for the 2011-2012 and 2015-2016 school year, there was an overall decrease at the LUS Community School after implementation of the community school practices. Although there was a decrease in frequency distribution, during the 2015-2016 school year, the LUS Community School earn a 100% pass rate on all industry certifications taken. Industry certification data displayed that there is very little consistency throughout certifications offered and taken by the students at the LUS Community School for the study years, 2011-2012 and 2015-2016. Additionally, when comparing High School A and High School B to the LUS Community School, industry certification data revealed that there was very little consistency amongst there industry certifications offered at the comparison schools as well. Also, when comparing High School A and High School B to the LUS Community School, the LUS Community School was the only school to earn a 100% pass rate on all industry certifications taken.

Summary

Table 61 provides a summary of the findings for the study. Included are the research questions which guided the studies, the methodology, variables, data sources, data analysis, hypotheses, and actions taken regarding each of the hypotheses.
### Table 60

**Industry Certifications: LUS Community School and High School A Comparison, 2015-2016**

<table>
<thead>
<tr>
<th>Certifications</th>
<th>Grade Level</th>
<th>LUS Community School</th>
<th>High School A</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Taken</td>
<td>Passed f (%)</td>
<td>Taken</td>
</tr>
<tr>
<td>Microsoft Office Specialist (MOS) Bundle</td>
<td>9</td>
<td>1</td>
<td>1 (100)</td>
<td>44</td>
</tr>
<tr>
<td>Certified Internet Web (CIW) Internet Business Associate</td>
<td>9</td>
<td>84</td>
<td>84 (100)</td>
<td>54</td>
</tr>
<tr>
<td>Adobe Certified Associate (ACA) – Photos</td>
<td>10</td>
<td>2</td>
<td>2 (100)</td>
<td>2</td>
</tr>
<tr>
<td>Microsoft Office Specialist (MOS) Bundle</td>
<td>10</td>
<td>2</td>
<td>2 (100)</td>
<td>23</td>
</tr>
<tr>
<td>Certified Internet Web (CIW) Internet Business Associate</td>
<td>10</td>
<td>42</td>
<td>42 (100)</td>
<td>90</td>
</tr>
<tr>
<td>Adobe Certified Associate (ACA) – Photos</td>
<td>11</td>
<td>3</td>
<td>3 (100)</td>
<td>11</td>
</tr>
<tr>
<td>Microsoft Office Specialist (MOS) Bundle</td>
<td>11</td>
<td>2</td>
<td>2 (100)</td>
<td>13</td>
</tr>
<tr>
<td>Certified Internet Web (CIW) Internet Business Associate</td>
<td>11</td>
<td>40</td>
<td>40 (100)</td>
<td>28</td>
</tr>
<tr>
<td>Adobe Certified Associate (ACA) – Photos</td>
<td>12</td>
<td>3</td>
<td>3 (100)</td>
<td>21</td>
</tr>
</tbody>
</table>

*Source*: State Department of Education, 2016
<table>
<thead>
<tr>
<th>#</th>
<th>Research Questions</th>
<th>Research Method</th>
<th>Variables</th>
<th>Data Sources</th>
<th>Analysis</th>
<th>Hypotheses/ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>What is the difference in cumulative grade point average (GPA) of the 2011-2012</td>
<td>Quantitative</td>
<td>Type of school and cumulative grade point average (GPA)</td>
<td>District-GPA historical records</td>
<td>Independent samples $t$-test</td>
<td>There is no significant difference in cumulative grade point average of the 2011-2012 senior cohort as compared to the 2015-2016 senior cohort after the school’s transition to a community school in a large urban school district in the southern United States. REJECTED</td>
</tr>
</tbody>
</table>

Table 61

*Research Questions, Research Method, Variables, Data Sources, Data Analysis, Hypotheses, and Action Taken*
<table>
<thead>
<tr>
<th>#</th>
<th>Research Questions</th>
<th>Research Method</th>
<th>Variables</th>
<th>Data Sources</th>
<th>Analysis</th>
<th>Hypotheses/ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.</td>
<td>What is the difference in attendance of the 2011-2012 senior cohort compared to</td>
<td>Quantitative</td>
<td>Type of school and attendance records</td>
<td>District-Attendance records</td>
<td>Independent samples $t$-test</td>
<td>There is no significant difference in attendance of the 2011-2012 senior cohort compared to the 2015-2016 senior cohort after the school’s transition to a community school in a large urban school district in the southern United States and compared to similar high schools in the same school district. ACCEPTED.</td>
</tr>
<tr>
<td></td>
<td>the 2015-2016 senior cohort after the school’s transition to a community school in</td>
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<td></td>
<td>a large urban school district in the southern United States and compared to similar</td>
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<tr>
<td></td>
<td>high schools in the same school district?</td>
<td></td>
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<tr>
<td>3.</td>
<td>What is the difference in the number of suspensions and length of suspensions of</td>
<td>Quantitative</td>
<td>Type of school and discipline records</td>
<td>District-Discipline records</td>
<td>Independent samples $t$-test</td>
<td>There is no significant in the number of suspensions and length of suspensions of the 2011-2012 senior cohort compared to the 2015-2016 senior cohort after the school’s transition to a community school in a large urban school district in the southern United States and compared to similar high schools in the same school district. REJECTED.</td>
</tr>
<tr>
<td></td>
<td>the 2011-2012 senior cohort compared to the 2015-2016 senior cohort after the school’s</td>
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<td></td>
<td>transition to a community school in a large urban school district in the southern</td>
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<tr>
<td></td>
<td>United States and compared to similar high schools in the same school district?</td>
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<td></td>
</tr>
<tr>
<td>#</td>
<td>Research Questions</td>
<td>Research Method</td>
<td>Variables</td>
<td>Data Sources</td>
<td>Analysis</td>
<td>Hypotheses/ACTION</td>
</tr>
<tr>
<td>----</td>
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</tr>
<tr>
<td>4</td>
<td>What is the difference in the 2011-2012 graduation rate compared to the 2015-2016 graduation rate after the school’s transition to a community school in a large urban school district in the southern United States and compared to similar high schools in the same school district?</td>
<td>Quantitative</td>
<td>Type of school and graduation rate data</td>
<td>State- Type of school and southern state’s graduation rate data</td>
<td>Descriptive analysis</td>
<td>N/A</td>
</tr>
<tr>
<td>5</td>
<td>What is the frequency distribution, by categories, of the 2011-2012 industry certifications compared to the frequency distribution, by categories, of the 2015-2016 industry certifications after the school’s transition to a community school in a large urban school district in the southern United States and compared to similar high schools the same school district?</td>
<td>Quantitative &amp; Qualitative</td>
<td>Type of school and industry certification data</td>
<td>State- Type of school and industry certification data</td>
<td>Descriptive analysis</td>
<td>N/A</td>
</tr>
</tbody>
</table>
CHAPTER 5
SUMMARY, DISCUSSION, AND RECOMMENDATIONS

Introduction

This chapter provides a summary of findings from this study which were presented in detail in Chapter 4 along with implications for policy and practice, and recommendations for future studies. The information presented in the review of literature and various policies and practices throughout the southern state and around the world supporting the community school practices is also briefly discussed in this chapter. The information presented throughout this study supports the need for supplemental resources to better assist students attending schools located in urban school districts and the parents of these students. In this chapter, the researcher also discusses the need for school districts to provide more culturally responsive support to various minority student groups as it relates to student academic achievement and culturally responsive professional development for educators.

Moreover, the researcher discusses the alternatives to out of school suspensions and the impact these practices have on a student’s academic, social, and cognitive development. The LUS School District has a variety of programs throughout the district focused on the achievement of minority students, including a district-level office centered on the achievement of minority students. According to the data analysis presented in Chapter 4, the LUS Community School made improvements after implementation of the community school practices in various areas. However, High School A and High School B, both traditional non-community schools outperformed the LUS Community School in some areas. Although the community school practices have been proven to be effective, the researcher recognizes that it is not realistic for the LUS School District to transform every school in the district to a community school. However, it
is important for the school district to continue to provide individualized enrichment and supplemental programs to each school based on the demographics, zoning, and individualized and unique academic needs of the students the school serves.

**Purpose and Problem**

The purpose of this study was to investigate the impact of the community school practices such as extended enrichment hours, character development, anger management, counseling, tutoring, and mental and physical healthcare on student performance at a community school in a large urban school district in the southern United States. The researcher examined the community school practices and services as they related to the effectiveness and impact on student performance outcomes. The findings offer beneficial information for schools and stakeholders in similar southern settings as they consider adopting community school practices.

The problem posed in this study was to explore the effectiveness of the community school practices and services used in a large urban school district in the southern United States. In addition to analyzing the effectiveness of community school practices in a community school in a large urban school district, the researcher also explored the performance of comparison high schools not using the community school practices in the same large urban school district. These practices included medical, dental, and vision health care, before and after school tutoring, mentoring, anger management, character development, counseling, job coaching, and financial literacy. Through the data collection and analysis conducted in this study, strengths or deficiencies, particularly in the category of student performance, were identified.
Research Questions and Hypotheses

1. What is the difference in cumulative grade point average (GPA) of the 2011-2012 senior cohort compared to the 2015-2016 senior cohort after the school’s transition to a community school in a large urban school district in the southern United States?

   $H_0$: There is no significant difference in cumulative grade point average of the 2011-2012 senior cohort as compared to the 2015-2016 senior cohort after the school’s transition to a community school in a large urban school district in the southern United States.

2. What is the difference in attendance of the 2011-2012 senior cohort compared to the 2015-2016 senior cohort after the school’s transition to a community school in a large urban school district in the southern United States and compared to similar high schools in the same school district?

   $H_0$: There is no significant difference in attendance of the 2011-2012 senior cohort compared to the 2015-2016 senior cohort after the school’s transition to a community school in a large urban school district in the southern United States and compared to similar high schools in the same school district.

3. What is the difference in the number of suspensions and length of suspensions of the 2011-2012 senior cohort compared to the 2015-2016 senior cohort after the school’s transition to a community school in a large urban school district in the southern United States and compared to similar high schools in the same school district?
H₀: There is no significant difference in the number of suspensions and length of suspensions of the 2011-2012 senior cohort compared to the 2015-2016 senior cohort after the school’s transition to a community school in a large urban school district in the southern United States and compared to similar high schools in the same school district.

4. What is the difference in the 2011-2012 graduation rate compared to the 2015-2016 graduation rate after the school’s transition to a community school in a large urban school district in the southern United States and compared to similar high schools in the same school district?

The dependent variable for this question was graduation rate. The independent variables for this question were traditional school and community school.

Descriptive analysis was used to identity differences between the two groups.

5. What is the frequency distribution, by categories, of the 2011-2012 industry certifications compared to the frequency distribution, by categories, of the 2015-2016 industry certifications after the school’s transition to a community school in a large urban school district in the southern United States and compared to similar high schools the same school district?

The dependent variable for this question was industry certification. The independent variables for this question were traditional school and community school.

Descriptive analysis was used to identity differences between the two groups.
Summary of the Findings

Findings were generated for the five research questions which guided the study. The software package, Statistical Package for the Social Sciences (SPSS), version 24, 2016, was used for the analysis of data. Independent $t$-tests were used in the analysis that led to rejecting the hypotheses for the first three research questions, indicating that there were statistical differences in student performance, attendance, and discipline, at the LUS Community School and comparison schools for the years analyzed. Analysis of descriptive statistics was used to explore the difference in graduation rate and frequency distribution of industry certifications. The first research question explored student performance as it relates to cumulative grade point average by courses of the senior cohort, before and after implementation of the community school practices for the study years of 2011-2012 and 2015-2016. The next three questions explored the attendance, discipline, and graduation rate of the senior cohort at the LUS School Community before and after implementation of the community school practices and compared the school’s data to two comparison high schools in the same district. The final research question explored the frequency distribution, by categories of industry certifications of senior cohort at the LUS Community School before and after implementation of the community school practices and two comparison high schools in the same district. The data and findings indicated that the community school practices had a positive impact in the majority of the areas on the sample selected for this study. Some of the findings presented in this study were consistent with the review of literature. The review of literature provided an overview of urban education and the impact that community schools have on relationship building, student performance, mental, and physical development, parental involvement and community involvement.
Findings from Research Question 1 revealed that the cumulative grade point average (GPA) by course was higher for the 2015-2016 senior cohort than the 2011-2012 senior cohort at the LUS Community School. A key component of community schools is to provide supplemental enrichment programs and services such as after school tutoring to increase the academic performance of students. The review of literature indicated that students who regularly participate in after school enrichment programs have better grades and that tutoring is one of the greatest methods of increasing student performance (After School Alliance, 2014, Burns et al., 2004). However, when comparing the cumulative grade point average (GPA) by course of 2015-2016 senior cohort at the LUS Community School to the comparison schools, both 2015-2016 senior cohorts at High School A and High School B outperformed the LUS Community School.

Findings from Research Question 2 revealed a higher percentage of attendance for the 2015-2016 senior cohort, which was after implementation of the community school practices than the 2011-2012 senior cohort at the LUS Community School. Community schools provide an array of mental and physical health services to minimize the struggles of students living in poverty and aim to decrease the amount of unexcused absences. The review of literature explored many of the challenges students attending urban schools experience. Living in poverty is an intense struggle for many students attending low-performing or Title I schools in urban areas. The research presented in the review of literature indicated that a high percentage of students struggle with mental illness and do not have the necessary funding source to get proper treatment and that these students are absent at higher rates (Gall et al., 2000). Moreover, students living in poverty are at a higher risk of developing untreated physical health problems, such as vision complications and tooth decay (Basch, 2011, Dye et al., 2014). Many students who
struggle with untreated illness and health problems are also at a higher risk of chronic absenteeism. When comparing the percent attended of 2015-2016 senior cohort at the LUS Community School to the comparison schools, High School A and High School B, the percent attended was higher at the LUS Community School.

Findings from Research Question 3 revealed that the number of students suspended in the 2015-2016 senior cohort was higher than the number of students suspended in the 2011-2012. The number of days suspended decreased in the following categories; 1 to 3 and 4 to 6 days when comparing the 2015-2016 senior cohort to the 2011-2012 senior cohort. However, the length of days in which students were suspended 7 to 9 days and 10 or more days increased for the 2015-2016 senior cohort when compared to the 2011-2012 senior cohort. Additionally, the mean suspensions at the LUS Community School was higher for the 2015-2016 cohort, after implementation of the community school practices. When comparing the mean suspensions of the 2015-2016 senior cohort at the LUS Community School to High School B, the number of students suspended was higher at the LUS Community School and the mean suspensions was greater. When comparing the mean suspensions and number of students suspended of the 2015-2016 senior cohort to High School A, less than 10 suspensions were reported for the 2015-2016 senior cohort at High School A. Thus, indicating that no t-test were performed and suspensions was greater at the LUS Community School.

When interpreting the results of the discipline data, overall student behavior, in regard to suspensions did not improve at the LUS Community School when comparing the two senior cohorts before and after the implementation of the community school practices. However, an assumption by the researcher for this finding was that with the implementation of corrective
discipline services, such as mentoring, anger management, and a district-level initiative of Restorative Justice that provides students with the cognitive ability to have better judgement regarding conflict resolution, school administrators may have been less tolerant of behavioral issues. Consequently, resulting in more suspensions.

The findings from Research Question 4 revealed that the graduation rate for the LUS Community School was higher for the 2015-2016 school year, after implementation of the community school practices than for the 2011-2012 school year, before implementation of the community school practices. An additional observation by the researcher revealed that from 2012-2016, the LUS Community School had a continuous increase in graduation rate. When comparing the graduation rate of the 2015-2016 senior cohort at the LUS Community School to 2015-2016 senior cohort at High School A, the graduation rate at High School A was higher. When comparing the graduation rate of the 2015-2016 senior cohort at the LUS Community School to the 2015-2016 graduation rate at High School B, the graduation rate at High School B was higher.

The findings from Research Question 5 revealed that the number of industry certifications was higher in 2011-2012 at the LUS Community School, pre implementation of the community school practices than in 2015-2016. An assumption by the researcher for this finding was that with the implementation of the community school practices, students were exposed to more that will prepare them for the workforce or postsecondary education, (e.g., financial literacy and mentoring). Thus, they did not necessarily rely solely on industry certifications for this exposure and future opportunities. When comparing the frequency distribution of industry certifications of the LUS Community School to High School A for the 2015-2016 school year,
the frequency distribution of industry certifications was higher at High School A. The researcher
did not receive any data on industry certification for High School B from the State Department of
Education.

When analyzing the frequency distribution, by categories of the industry certifications at
the LUS Community School, data revealed that for both the 2011-2012 and 2015-2016 school
years more than 200 students took the Certified Internet Web (CIW) Internet Business Associate
certification, which was the largest certification taken by students. The CIW Internet Business
Associate certification provides fundamental knowledge of vital technologies that can assist with
effective internet usage in the workforce. Further research revealed that schools are able to
receive Perkins funding for students to become CIW-certified, and students have the potential to
receive college credit with the certification (CIW, 2017).

**Implications for Policy and Practice**

Based on the finding in this study there are several implications that can be applied to
community schools and the LUS School District. The researcher collected data for the five areas
(student performance as it pertains to cumulative grade point average, attendance, discipline,
graduation rate, and industry certifications) involved in this study from the LUS School District
and the XDOE. Data analysis was conducted and findings and results were provided to the LUS
School District in the form of an executive summary. In order for the researcher to calculate the
sample’s cumulative grade point average (GPA), data were provided to the researcher by the
district as per course per student data. A total 28,556 courses were analyzed and sorted for the
2011-2012 school year; 13,108 for the community school in a large urban school district, 10,853
courses for High School A (Group 1) and 4,595 courses for High School B (Group 2). A total of
53,754 courses were analyzed and sorted for the 2015-2016 school year; 23,763 courses for LUS Community School, 23,327 courses for High School A (Group 1) and 6,664 courses for High School B (Group 2). The researcher devoted over 80 hours to the preparation of data for statistical analysis using SPSS, version 24, 2016. This procedure of data collection and analysis was laborious and heightened the risk of error in recording. The researcher was informed by the LUS School District’s Office of Accountability, Research & Evaluation that individual student cumulative grade point average (GPA) data were not available for research purposes. An implication for the LUS School district is to create an effective data distribution of this information would be time-saving, more efficient, and more accurate for future research conducted with the LUS School District regarding a study sample’s cumulative grade point average (GPA). Difficulty in analyzing data and data reporting was caused due to inconsistent data received from the LUS School District.

The focus areas of this study were student performance which explored cumulative grade point average and graduation rate, attendance, discipline, and industry certifications. The LUS Community School offers their students a variety of health services that may have an impact on attendance. Research presented in the review of literature indicated that students are often absent and may experience academic challenges due to untreated health issues. The researcher sought to explore the difference in attendance before and after implementation and of the community school practices. Attendance data were provided to the researcher from the LUS School District’s Office of Accountability, Research, and Evaluation. During the recording and analysis of the attendance data, it was discovered that several students were reported to have been present 183 days out of the 180 day school calendar, heightening the risk of error in recording and
challenged reliability and validity. This was undoubtedly a result of human error when entering attendance at the school-level. An implication for the LUS School District to assist in data collection for future research and reporting, is to have more registrars and/or an attendance dean for each grade level at each high school in the district. This would provide more reliability in the presentation of the school district’s attendance data.

An additional implication in regard to attendance is increase efforts to address chronic absenteeism throughout the district. While the percent attended was higher at the LUS Community School for the 2015-2016 senior cohort, additional analysis of attendance provided that more than 250 seniors in the 2015-2016 senior cohort missed 10 or more days of school. Thus, indicating that chronic absenteeism is still prevalent in the school. Chronic absenteeism is an issue impacting school districts throughout the U.S. According to the U.S. Department of Education (2016) chronic absenteeism is highest in high school and roughly one in five students in high school are chronically absent. Further research conducted by the USDOE provided that roughly 20% of high school students, 12% of middle school students, and 11% of elementary school students are chronically absent (U.S. Department of Education, 2016). During the primary school years, elementary schools should be proactive in analyzing attendance data and identifying trends and gaps to better address the issue in an effort to reduce the raising rates of chronic absenteeism in middle and high school.

The LUS Community School offers a variety of cognitive development services to students such as counseling, mentoring and character development. The researcher sought to explore the impact that such programs would have, if any, on student discipline and overall character development. The researcher submitted an initial request to the LUS School District’s
Office of Accountability, Research and Evaluation for discipline referral data in an effort to analyze the level of discipline infractions and compare the severity and frequency of discipline infractions and referrals. However, the initial request was not granted, and the researcher was informed that there was not a uniform system of tracking discipline referral data at the district level and that these data were not available for research purposes. The researcher was informed that these data were more accessible at the individual school-level. As an alternative, the researcher was provided with suspension data which outlined the number of suspensions and days suspended.

For future data collection on discipline, such as discipline infraction levels, a more uniform collection strategy is needed. Additionally, an option for collecting discipline data from the LUS School District would be to grant the researcher permission to collect data directly from the LUS School District Minority Achievement Office. The LUS School District’s Minority Achievement Office spearheads the implementation and progress monitoring of Restorative Justice practices throughout the district. According to the LUS School District’s website, the goal of Restorative Justice is “to reduce the suspension rate by building a school culture that focus on relationships, gives voice to all, engages in problem solving, enhances personal responsibly, and empowers change and growth” (LUS School District, para. 2, 2017). Working directly with this department would assist the researcher with more accurate data collection in regard to discipline and in gaining a more in-depth understanding of the school district’s incentives to decrease suspensions.

Another implication for the LUS School District is consistency and alignment of industry certifications. A common 21st century incentive for K-12 education throughout the U.S. has been
to prepare students to be successful after high school. The transition from high school to post-
secondary and/or the workforce can be filled with anxiety for many students due to uncertainty, a
lack of resources, and a lack of proper guidance. Additionally, many school districts understand
that some students will opt to enter the workforce immediately after high school and opt-out of
postsecondary education. According to Data for Action (2014) “one-fourth of adults in the
United States have non-degree credentials, such as an information technology certificate, and
workers with non-degree credentials have higher earning than those without them” (p.1). With
this realization, students are provided with more opportunities to gain more 21st century skills
that are vital in today’s workforce.

The researcher sought to determine the difference, if any, in the frequency distribution of
industry certifications before and after implementation of the community school practices. The
researcher submitted an initial request for industry certification data in an effort to analyze at
what rate students were exposed to the opportunity to gain these 21st century skills. However, the
researcher was informed that the data were not available at the district-level. The LUS School
District’s Office of Accountability, Research and Evaluation informed the researcher that the
school district as a whole does not have an informal or a formal system of tracking industry
certifications and tracking is done at the school-level. The researcher had to rely on the State
Department of Education to provide industry certification data for the LUS Community School
and the comparison schools. Therefore, the researcher was unable to cross-reference the data for
accuracy and validity. For future data collection on industry certifications, a more uniform
system at the district level is needed. When interpreting the findings, it was also found that the
LUS Community School provided a very limited variety of industry certifications for their
students. In an effort to activate prior knowledge and engage students’ interest, the LUS Community School should consider conducting a needs assessments of students’ interests and aligning the industry certifications offered at the school with the results of the needs assessment. Also, a more uniform system of industry certifications would also allow the school district to determine if the industry certifications being offered at a select school meet the individualized interests of the school’s population.

At the core of the community school’s rationale is establishing an effective community-family-school partnership. The LUS Community School offers a variety of services for parents, such as English for Speakers of Other Language (ESOL) and GED courses, financial literacy, and parenting workshops. Therefore, the researcher sought to explore the impact of the community school practices on parental and community involvement. The initial request was made to the LUS School District to provide data on the quantity of parental and community involvement before and after implementation of the community school practices. The researcher was informed that there was no uniform system of tracking parental involvement outside of the Parent Teacher Student Association (PTSA) data and membership rosters. The researcher attempted to gather sign-in sheets for various school events and was not successful. As a result, the researcher had to change the direction of the study due to lack of effective tracking of parental and community involvement. This information was unavailable at the district-level. An implication for the LUS School District and the LUS Community School is a more effective data management system of tracking the volume of parental and community involvement across all programs, services, and events at the school-level is needed to determine the areas of success of the areas that need further improvement.
The findings and observations in this study offer a variety of implications for community school practices and structure. The community school in this research provides anger management courses to its students and various community schools throughout the U.S. provide anger management and counseling as well. Research has proven that anger management courses for both students and adults decreases aggressive behavior (DisGiuseppe & Tafrate, 2003). As discussed in the literature review, students living in urban areas face a variety of challenges and negative issues outside the classroom. For community school policymakers, this study provides insight into the impact of anger management. Community schools would greatly benefit the students in which they serve by structuring, aligning, and delivering anger management sessions to the current events happening locally and throughout the U.S. that may be impacting student behavior. For example, providing strategies to students to adapting and dealing with racial tensions, police-minority civilian relationships, respect for authority and government.

Another important implication for community school policymakers is the individualized structure of parenting courses. Some community schools offer parenting courses in an effort to equip parents with the necessary skillset to be champions for the success of their children. As with anger management, community schools should align the structure and delivery of parenting courses to meet the needs of the families in the particular community. Community school stakeholders should work with district-level administrators to align parenting courses to include topics directly related to key parenting issues, such as understanding ESE placement and procedure, gifted education, district-wide discipline policies, and knowledge of standardized test scores. Additionally, with the evolution of technology and impact that social media may have on
student behavior, addressing topics parenting topics such as decision-making, cyberbullying, suicide awareness, and overall cyber security.

As discussed in the review of literature, the parent-school relationships depends greatly on a variety of things, such as parents who do not have a high level of education feel intimidated by school administrators due to their lack of understanding of things such as K-12 academic terminology. The LUS School District provides Parent Academies, which are education fairs typically held once a month on the weekend that provide parents with information to supplement their child’s education. However, through effective collaboration between community school stakeholders/personnel and district-level stakeholders, parents will have increased access to more beneficial information on a more consistent basis. Research discussed in the literature review has proven that high levels of parental involvement increases student success. Community schools throughout the U.S. and abroad will greatly impact the success of students that they serve by widening the variety of parenting courses being offered.

Another important implication for community school, policymakers as it relates to the overall structure of community school, is to widen the lead-agency partnerships and funding options to increase sustainability of community schools. The Coalition of Community Schools (2016) has recognized the following models of community schools, Beacon Schools, The Children’s Home Society community schools, Communities In Schools, Schools of the 21st Century, and University-Assisted community schools (The Children’s Aid Society, 2011). The Children’s Aid Society has been very instrumental in the development of community schools since 1992 serving as a lead agency to service families and children in high needs areas (The Children’s Aid Society, 2011). University-Assisted community schools engages universities as
lead partners and works to service the community at-large (Netter Center for Community Partnerships, 2016). Some of the higher education institutes with models similar to the Netter Center include the University of Central Florida and University of Mexico (The Children’s Home Society, 2011). Community schools should continue to widen the partnerships of lead-agencies to a variety of different organizations, such as faith-based organizations and more physical and mental health agencies, such as hospitals, to bring a variety of services and resources to students and their families. Additional implications for community schools include adjustments to funding. Community school funding is contingent upon services offered through the lead-agency partnerships and grants. Unfortunately, jeopardizing the sustainability and longevity of community schools as grant funds are dispersed on a cycle and renewal is not guaranteed.

Continuous Effort to Narrow the Achievement Gap for Hispanic Students

An observation by the researcher during the data collection phase revealed that during the study years of this research, 2011-2012 through 2015-2016, the percentage of Hispanic graduates at both the LUS Community School and the comparison schools in the same district increased gradually each year. Discussion of the achievement gap has often been focused on the Black-White divide for several reasons, such as historical academic segregation, and for many when thinking of the minority achievement gap, Black students are the dominant race. However, it is important for school leaders to focus attention on the Hispanic population of students and to continue implementing strategies that contribute to their success and understanding their challenges. Research conducted by the Hemphill and Vanneman (2011) indicated that “Hispanics are the fastest-growing segment of the United States population” (p. 3), indicating that K-12
classrooms are occupied by many Hispanic students. According to the LUS School District’s website, the district’s student population is 40% Hispanic, 27% White, 26% Black, 5% Asian, and 2% Multi-Cultural (LUS School District, 2017). It is important to ensure that in the discussion of closing the achievement gap that Hispanic students are not forgotten. According to the USDOE (2016), “In each year from 1990 to 2014, the status dropout rate was lower for White youth than for Black youth, and the rates for both White and Black youth were lower than the rate for Hispanic youth” (para. 4). However, graduation data showed that Hispanic students enrolled in the three schools involved in this study showed great improvements in graduation rate over the five years of the study. Table 62 displays the graduation rates of Hispanic students at the LUS Community School, High School A, and High School B for the following school years: 2011-2012, 2012-2013, 2013-2014, 2014-2015, 2015-2016.

Table 62

<table>
<thead>
<tr>
<th>School Year</th>
<th>LUS Community</th>
<th>High School A</th>
<th>High School B</th>
</tr>
</thead>
<tbody>
<tr>
<td>2011-2012</td>
<td>68.3</td>
<td>73.4</td>
<td>**</td>
</tr>
<tr>
<td>2012-2013</td>
<td>72.5</td>
<td>79.5</td>
<td>**</td>
</tr>
<tr>
<td>2013-2014</td>
<td>81.6</td>
<td>78.5</td>
<td>**</td>
</tr>
<tr>
<td>2014-2015</td>
<td>87.2</td>
<td>85.8</td>
<td>78.6</td>
</tr>
<tr>
<td>2015-2016</td>
<td>88.9</td>
<td>90.6</td>
<td>80.0</td>
</tr>
</tbody>
</table>

*Source.* State Department of Education, 2017. **Data suppressed (fewer than 10 students).**

The percentage of Hispanic graduates at the LUS Community School increased by 20.9% from 2011-2012 (68.0%), before implementation of the community school practices to 2015-
2016 (88.9%), after implementation of the community school practices. Schools can use these data to continue to create more individualized programs and provide direct assistance to the Hispanic students that they serve. According to the LUS School District’s Minority Achievement Office website, the department has a ‘Latinos in Action (LIA)’ initiative that aims to “Engage Latino male and female students to improve themselves through, leadership, and service” (LUS School District, para.1, 2017). However, the researcher was not able to access any further information or data on the current school-level strategies being used to motivate Hispanic students. Additionally, the researcher did not analyze student performance of the other 16 high schools in the LUS School District and, therefore, was not able to generalize the findings to the entire district. The researcher is not able to say with confidence that the increase in Hispanic student graduation rate is a result of the district’s initiatives due to a lack of data accessibility on this topic. Strategic planning and implementation of individualized enrichment programs between key stakeholders, community members, school leaders, and parents will assist in ensuring the continued success of Hispanic students at the LUS Community School and schools throughout the district.

Continuous Efforts for School Turnaround and School Transformation

It was found that the LUS Community School made improvements in the areas of student performance, attendance, and graduation rate after implementation of the community school practices. It was also found that when comparing the community school to the comparison schools, the comparison schools, without implementation of the community school practices outperformed the LUS Community School in some areas. This provides evidence that it is possible to impact student performance, attendance, discipline, and graduation rate and adopt
some of the community school practices, such as physical and mental health services, parental engagement and education services, and anger management, at a school without full transformation into a community school. The day-to-day operations of a traditional school are already expensive, and additional funding and effective partnerships are needed for the operation of a community school. It is important to note that school districts do not have the funding to transform every school into a community school and/or open a community school in their school districts. Thus, school turnaround and school transformation practices need to be considered as viable alternatives to community schools (Communities for Excellent Public Schools, 2010; The Federation for Community Schools, n.d.; Center for Mental Health in Schools, 2008).

As mentioned in the review of literature, a method to improve low performing schools is to use one of the four federal turnaround models, the transformation model. School turnaround includes replacing the principal, replacing at least 50% of the staff and implementing effective comprehensive instructional reforms. School transformation requires replacement of the principal with no requirement of staff replacement, providing professional development, extending teacher planning time and providing more opportunities for community support (Pallin, 2010). School turnaround outlines that within two years there should be a significant improvement in student academic outcomes and there should be a plan of sustainability implemented to raise and maintain achievement (Pallin, 2010). Implementing school transformation and school turnaround strategies, such as additional supplemental resources and additional funding, may increase student performance in both community schools and non-community schools. However, both school turnaround and school transformation appear to be reactive instead of proactive strategies as evidenced in community school practices. When
providing assistance to schools to contribute to student performance, it is important for districts to be proactive with such services and assistance. The proactive decision to start this process early and assist schools before they are failing and before schools are in jeopardy of closing would be crucial to effective school sustainability and school transformation.

There are various transformation and turnaround strategies that can be implemented in schools throughout the school district to achieve similar results as the LUS Community School. These include designing the infrastructure for learning and transitioning to a competency-based system. Yatso et al. (2012) suggested that, “Districts should create a turnaround office whose job would be to remove barriers to successful transformation, and take responsibility for schools implementing a well though-out, comprehensive, evidence-based vision of change” (p. 2). The LUS School District has a department solely dedicated to the transformation of underperforming schools in regard to a failing school grades. According to the LUS School District’s website, at the time of the present study, the School Transformation Office was working with a total of 11 schools, nine elementary schools and two middle schools. However, no separate and/or individualized attention was being dedicated to school transformation or intervention of high schools in the district. Though no high schools in the district were deemed to be failing at the moment, proactive implementation of supplemental programs will be key to student performance and increasing high school graduation rates.

Furthermore, working towards removing the negative connotation that is attached to school transformation and turnaround would be ideal for the LUS School District and districts throughout the U.S. In regard to transformation policy and practice, the researcher suggests viewing school transformation as an opportunity to transform a specific area of the school
without delaying assistance until the school is failing. Analyzing data will allow district-level administrators to implement corrective programming at the school level. Additionally, the researcher suggests that though understanding that the basics of school transformation reside in academics, there are various factors within a school that impact student academic success that can be individually transformed as well. Additionally, more attention should be provided to students at various non-community schools with the opportunity to participate in more services and programs offered at community schools, such as an on-site food pantry and health services.

According to 2016 updates to the LUS School District’s 2013-2014 Philanthropic Strategic Plan, two of the school district’s partners were Orlando Health/Health Central and Publix Super Markets Charities (LUS School District, 2014, 2016). Outlining the details of these two partnerships to allow students more free medical care outside of the traditional school nurse and back-to-school or athletics physical would impact student performance and provide each student at every Title I school access to food during school breaks. These ideas, among many others, present the idea of “differentiated transformation” and the implementation of more “community school like practices”. School leaders, stakeholders and community members should continuously work together to transform schools in the categories of academics, school culture, community and parental support to meet the needs of all learners and their families.

The southern state adopted the community school model in various districts throughout the state and is working towards passing federal legislation supporting community schools. In 2016, Senator Thompson sponsored a bill supporting community schools. SB 1246 is an act requiring the “Department of Education to implement the Reigniting Education Achievement with Coordinated Help (REACH) program as a public-private partnership in the lowest-
performing public schools” (The State Senate, p. 1, 2016). Turning these schools into community schools was the planned approach to transform low-performing schools.

**Recommendations for Future Studies**

This study sought to determine if there was a difference in student performance, attendance, discipline and before and after implementation of the community school practices for the 2011-2012 and 2015-2016 school years. Additionally, the study was also conducted to analyze the trends, if any, in graduation rate and frequency of industry certifications before and after implementation of the community school practices. The study also compared the LUS Community School to two like comparison schools to identify differences, if any, in the areas of student performance, attendance, discipline, and graduation rate.

The following are suggested topics for further research:

1. This study was delimited to the senior cohorts of 2011-2012 and 2015-2016. Further research should replicate this study by including the full student membership population.

2. Further research should be conducted to investigate the impact of alternative measures to out-of-school suspensions throughout the LUS School District.

3. Qualitative ex-post facto studies in the form of interviews and surveys should be conducted to investigate students’ perspectives of the community school model and practices as they relate to their performance and motivation.

4. Qualitative ex-post facto studies in the form of interviews and surveys should be conducted to investigate parents’ perspectives of the community school model and practices as it relates to student performance and motivation.
5. Qualitative ex-post facto studies in the form of interviews and surveys should be conducted to investigate the parents’ perspectives of the community school model and practices as it relates to the family-school relationship.

6. Further research should be conducted to investigate the level of parental involvement before and after implementation of the community school practices at the same school in this study.

7. Further research should be conducted to examine climate survey results before and after implementation of the community school practices.

8. Further research should be conducted to investigate the performance of Hispanic students at a community school compared to Hispanic students attending a traditional school without the community school practices.

9. Further research should be conducted to explore the similarities in community school practices and traditional school practices.

10. A longitudinal research study should be conducted to track industry certifications earned by students and their postsecondary academic track and/or workforce path to determine a correlation, if any.

11. Further research should be conducted to investigate the relationship between industry certifications and technical schools in the same school district.

12. Further research should be conducted to investigate the school climate, school culture, and teacher retention before and after implementation of the community school practices.
13. Further research should be conducted to investigate the funding of community schools as it relates to funding sources, longevity, and sustainability.

14. Further research should be conducted to investigate the governance and policies of community schools when compared to traditional non-community schools.

15. Further research should be conducted to investigate the role of the community school director.

16. Further research should be conducted to investigate the culturally responsive professional development for teachers and administrators at urban community schools.

17. Future studies should be conducted to investigate the practices and results of community schools in the U.S. and community schools abroad.

**Summary**

The problem posed in this study was to determine the effectiveness of the community school practices in a community school in a large urban school district before and after implementation of the community school practices. Additionally, the study sought to compare the LUS Community School to high schools not using the community school practices in the same large urban school district. These practices included medical, dental, and vision health care, before and after school tutoring, mentoring, anger management, character development, counseling, job coaching, and financial literacy. The results of independent \( t \)-tests indicated that there were statistically significant differences in student performance, in regard to cumulative grade point average, discipline, and attendance for the years involved in this study. Additionally,
there was a difference in graduation rate and the frequency distribution, by categories of industry certifications for the years involved in this study.

Although findings were applicable to the selected community school in the southern U.S., there is still much to be understood about community school practices in this region of the U.S. and the perceptions of a community school from students, parents, community members, and all of stakeholders involved. The researcher has included an extensive list of recommendations for future studies that will, if explored, provide insight into these perceptions. Despite the model of the school, whether a community school or a traditional school, there are key practices that must be present to contribute to the success of students in the most vulnerable neighborhoods and schools. Forming a strong parent-school-community relationship and emphasizing more community based education will strengthened this bond and provide opportunities for students to be strong academically and become skillful citizens.

Throughout the U.S., in various school districts and classrooms, there is a push for more differentiated instruction within education; however, this same push for differentiation must be aligned with the services provided to students in an effort to coach them to not only grow academically, but mentally, socially, and physically. For many students, the task of simply making it to school in the morning is very challenging due to possible untreated illnesses/sickness, limited access to the proper nutrition in the morning, clean and wearable clothing, taking care of younger siblings and a host of other barriers. It is important that when these students are educated that false assumptions are not attached to them and that those charged with guiding them do not ignore their challenges or place demands on those who are being impacted by barriers outside of the classroom. Malcolm X once said, “Education is the
passport to the future, for tomorrow belongs to those who prepare for it today”. It is the responsibility of educators to “stamp students’ passports” with the skillsets that will help break down barriers they may be facing or will face in the future. Community schools throughout the U.S. and abroad break down these barriers.
RE: Permission to Reproduce

Amy Ellis <Amy.Ellis@ucf.edu>

Wed 9/7/2016 9:42 AM

to: Juanita Morrow <shaymorrow@knights.ucf.edu>

Juanita,

This email serves to approve the use of the below outlined community school information in your dissertation.

Amy Ellis
Assistant Director, Center for Community Schools and Child Welfare Innovation
UNIVERSITY OF CENTRAL FLORIDA
COLLEGE OF HEALTH AND PUBLIC AFFAIRS
Email: Amy.Ellis@ucf.edu
Ph: (407) 823-2723
Fax: (407) 823-5821
Center Website: CLICK HERE
Like our Facebook Page: facebook.com/CCSWI

From: Juanita Morrow [mailto:shaymorrow@knights.ucf.edu]
Sent: Wednesday, September 07, 2016 11:56 AM
To: Amy Ellis
Subject: Permission to Reproduce

Ms Ellis,

Hello! I hope this email finds you well. My name is Juanita Morrow and I am a doctoral student in the Executive Educational Leadership Ed.D. program at the University of Central Florida in Orlando, Florida. I am researching the effectiveness of the community school model in a Southern state. My dissertation is titled ‘A COMPARATIVE STUDY OF STUDENT PERFORMANCE, ATTENDANCE, DISCIPLINE, CURRICULUM, AND SERVICES WITHIN A COMMUNITY SCHOOL IN A LARGE URBAN SCHOOL DISTRICT IN THE SOUTHERN UNITED STATES PRE AND POST IMPLEMENTATION OF THE COMMUNITY SCHOOL PRACTICES’.

I'd like to say thank you very much for your cooperation and assistance with my study! You are receiving this email because I am requesting permission to use the following figures and information in my dissertation:

Figure 1. Southern United States Community School Organizational Structure
Figure 2. Southern United States Community School Staff Roles and Responsibilities.
Figure 3. Southern United States Community School Councils and Meeting Structure.

This information will only be used for the purpose of illustration and content in my dissertation. Please provide written approval of the use of this information in my dissertation.

Many Thanks,

Ms. Juanita Morrow
(407)-765-6205
https://outlook.office.com/owa/?viewmodel=ReadMessageItem&ItemID=AAMXAGVIMGZtNzY9LY3N5SNGW0042JwCUI0dVM0tLUkGY3NABGAA...
APPENDIX B
INSTITUTIONAL REVIEW BOARD APPROVAL
Approval of Exempt Human Research

From: UCF Institutional Review Board #1
FWA00006181, IRB00001138

To: Juanita L. Morrow

Date: April 17, 2017

Dear Researcher:

On 04/17/2017, the IRB approved the following activity as human participant research that is exempt from regulation:

- **Type of Review:** Exempt Determination
- **Modification Type:** Updated research questions
- **Project Title:** A COMPARATIVE STUDY OF STUDENT PERFORMANCE, ATTENDANCE, AND DISCIPLINE IN A COMMUNITY SCHOOL IN A LARGE URBAN SCHOOL DISTRICT IN THE SOUTHERN UNITED STATES
- **Investigator:** Juanita L. Morrow
- **IRB Number:** SBE-16-12407
- **Funding Agency:** N/A

This determination applies only to the activities described in the IRB submission and does not apply should any changes be made. If changes are made and there are questions about whether these changes affect the exempt status of the human research, please contact the IRB. When you have completed your research, please submit a Study Closure request in IRIS so that IRB records will be accurate.

In the conduct of this research, you are responsible to follow the requirements of the Investigator Manual.

On behalf of Sophia Dziugelowski, Ph.D., L.C.S.W., UCF IRB Chair, this letter is signed by:

[Signature]

Signature applied by Renae C. Carver on 04/17/2017 08:08:47 AM EDT

IRB Coordinator
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