Researchers have found that the juncture of three domains allows effective learning to take place. First, students need to be able to receive and process information, a process known as cognition. Second, students need to be able to physically communicate their knowledge, a process relating to their psychomotor skills. And third, students need to possess affect, the desire to learn and understand why their participation is beneficial to them (this is also called social emotional learning).

A growing body of research points to resilience, a key component of social emotional learning, as being a critical facet of education. Referring to the ability to succeed in school despite adverse conditions such as poverty or abuse, academic resilience includes components such as confidence, a sense of well-being, motivation, an ability to set goals, relationships/connections, and stress management.

**Resiliency Skills**

- Academic confidence
- Sense of well-being
- Motivation to succeed
- Ability to set goals
- Strong connections with adults and peers
- Ability to handle stress

Research shows that academic resilience can significantly affect school and life outcomes for youth, including academic success, even for students who are faced with great adversity. Furthermore, these skills can be learned, measured, and have lasting effects on academic performance.

**Resilience can significantly affect school and life outcomes for youth.**
Building Resiliency in Schools: Empirical Evidence

A review of the literature reveals strong evidence connecting resilience and academic success. A longitudinal study by Scales et al. (2003) found that higher levels of resiliency traits are strongly correlated with higher grade point averages (GPAs) among middle and high school students. These findings hold true over time, so that students reporting more resiliency characteristics early in the study had higher GPAs three years later, compared to students with fewer assets at the start.⁴

Similarly, in a series of studies conducted by the U.S Department of Education, Waxman and Huang (1997) assessed inner-city students in the south-central United States. They found that students who ranked in the 90th percentile on the standardized tests in mathematics were highly resilient, reporting significantly higher levels of task orientation and satisfaction, social self-concept, achievement motivation, and academic self-concept than their counterparts who ranked below the 10th percentile.⁵

Reyes and Jason (1993) designed a study to understand successful high school students in an inner-city school. Two groups of Latino students were identified as being either at low or high risk for dropping out of school; all students shared a similar socioeconomic status, parent-student involvement, and parental supervision. They found that the low risk students reported strong resiliency, an attribute that the high risk students were significantly lacking⁶.

Hanson and Austin (2003) conducted a longitudinal study of students in California and found that nearly every measure of resilience was positively related to concurrent test scores. The highest increases in test scores occurred in schools where the students reported high levels of resilience. Moreover, resilience development proved to be equally beneficial for successive test score improvements in both low and high performing schools.⁷

In his work to pinpoint the aspects of resiliency most closely linked to academic performance, Solberg et al. (1998) identified six key skills as the foundations of educational resiliency: building confidence, making connections, setting goals, managing stress, increasing well-being, and understanding motivation.⁸ Studies conducted by Solberg in Milwaukee Public Schools between 1998

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The most effective school-based strategies are those that leverage on strengths students already possess, as well as identify areas where improvement may be needed.

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Resilience can be learned, measured, and have lasting effects on academic performance.
and 2004 show that when students learn about and cultivate these six skills, their school performance improves significantly.9

Equivalently, in his Breaking Barriers study, Toldson (2008) examined the social, emotional, and cognitive factors contributing to the academic success of African American males (n=6000). Four overarching components empirically linked to academic performance were identified: 1) personal and emotional factors, such as emotional well-being and self esteem; 2) family factors, including household composition, parents’ education and relationship with their children; 3) social and emotional factors, including economic standing and community involvement; and 4) school factors, relating to their perceptions of school and relationships with teachers.10

From Research to Practice: How Resilience Can be Taught in Schools

Research has established that resilience can be taught, even to students who considerably lack these skills. Researchers have further concluded that everyone has a capacity for learning resiliency, and once recognized, these self-protective characteristics can be improved and strengthened over time.11 Furthermore, after the family, educators are best positioned to provide the supportive conditions that promote resiliency in youth.12

School-Based Strategies

Research supports the effectiveness of a range of school-based strategies for building resiliency; the most effective are those that leverage on strengths students already possess, as well as identify areas where improvements may be needed. Walker, et al. (2005) found that when schools implement programs that build resilience in this way, they are able to focus on the development of the whole child.13

Resilience can be taught, even to students who considerably lack these skills.

One effective tactic involves cultivating a supportive school climate that emphasizes personalization and high expectations.14 Building supportive ties at school can ameliorate potential risks at home and in the community.15 Another important strategy is building teachers’ capacity to foster healthy skills development.16 Additionally, teaching resiliency skills with targeted curricular materials can enhance student resilience and lead to improved academic outcomes.17

After the family, educators are best positioned to provide the supportive conditions that promote resiliency in youth.
Led by Solberg, University of Wisconsin at Milwaukee researchers and educators applied resiliency methodology to create a curriculum and assessment piloted in Milwaukee Public Schools. Using a quasi-experimental, peer-reviewed research technique, Solberg was able to establish a correlation between students who learned resilience skills with higher grades, higher attendance, and an increased rate of passed classes. These results were then replicated at other schools with large free and reduced lunch populations. Solberg’s program is now contained in ScholarCentric’s *Success Highways* and provides not only a teacher-driven curriculum for developing the resiliency skills that are linked to academic success but also an independently validated assessment instrument for measuring individual skills capacity. In addition, reporting tools within the program allow students to monitor their progress and take responsibility for their growth.18

**Students exposed to the Success Highways program demonstrated better attendance, earned higher grades, earned more credits, increased test scores and were more likely to graduate.**

Students exposed to the *Success Highways* resiliency curriculum demonstrated better attendance, earned higher grades, earned more credits, increased test scores, and were more likely to graduate. Moreover, the more units students participated in, the higher their outcomes were; students exposed to two lessons had a higher GPA (1.9) after two years than the average student. Students exposed to three or more lessons achieved an even higher GPA (2.5) after two years.19

**Teaching Resilience in Schools: A Case Study**

Designed to increase both academic performance and graduation rates, Denver Public Schools (DPS) implemented its Ninth Grade Academy, a two-week program designed to help ease the transitioning process for students entering high school. The program focuses in part on developing resiliency skills using the *Success Highways* program to target progress in achievement, engagement, and graduation.

Academic data was collected on approximately 900 participants of the program in 2007 as well as a comparison group comprised of approximately 700 DPS students who did not attend the program and were of similar academic proficiency, grade level, gender, race/ethnicity, and free and reduced lunch status. The study found that students who participated in the Ninth Grade Academy outperformed the comparison group in reading and writing test scores as well as G.P.A.; additionally they held higher attendance records and lower tardy rates and were less likely to be suspended or expelled. Furthermore, the Ninth Grade Academy students were significantly less likely to drop out of school and more likely to be on track to graduate.20
**Conclusion**

Research shows that an often “missing link” in the classroom is the focus and development of resilience building, which in turn can lead to improved academic achievement. Resilience, combined with the creation of positive and constructive learning environments, can benefit all students, regardless of their risk level, and can effectively be taught in schools. The development of these skills is key in improving academic performance and enabling students to experience success in school, and subsequently, in life.

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**Footnotes**

Footnotes continued


Bibliography


Bibliography continued


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Resources