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*Culturally Relevant Music Remedies for At-Risk Students: A Pathway to Engagement, Empowerment, and Entrepreneurship*

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Abstract

This article presents a comprehensive review of the existing literature on the impact of social media on mental health. With the rapid growth and widespread adoption of social media platforms, concerns regarding their potential influence on individuals' psychological well-being have emerged. Drawing from a diverse range of studies, this review explores the various dimensions through which social media can affect mental health, including self-esteem, body image, loneliness, depression, anxiety, and addictive behaviors. The findings reveal both positive and negative outcomes, highlighting the complex relationship between social media use and mental health. Additionally, this article discusses the underlying mechanisms and potential moderating factors that contribute to these effects. Understanding the nuances of this relationship is crucial for developing effective strategies to promote positive mental health in the digital age.

Keywords: Music education, At-risk students, Intervention programs, Socio-emotional development, Creative expression, Culturally relevant music, Entrepreneurialism, Online learning.

Abstract (Spanish)

Este artículo presenta una revisión exhaustiva de la literatura existente sobre el impacto de las redes sociales en la salud mental. Con el rápido crecimiento y la amplia adopción de plataformas de redes sociales, han surgido preocupaciones sobre su posible influencia en el bienestar psicológico de las personas. Basándose en una amplia gama de estudios, esta revisión
explora las diferentes dimensiones a través de las cuales las redes sociales pueden afectar la salud mental, incluyendo la autoestima, la imagen corporal, la soledad, la depresión, la ansiedad y los comportamientos adictivos. Los hallazgos revelan resultados tanto positivos como negativos, destacando la compleja relación entre el uso de las redes sociales y la salud mental. Además, este artículo discute los mecanismos subyacentes y los posibles factores moderadores que contribuyen a estos efectos. Comprender las sutilezas de esta relación es crucial para desarrollar estrategias efectivas para promover la salud mental positiva en la era digital.

Palabras clave: educación musical, estudiantes en riesgo, programas de intervención, desarrollo socioemocional, expresión creativa, música culturalmente relevante, emprendimiento, aprendizaje en línea.
Challenges and Interventions for Academic Success in America

Over the course of several decades, the United States government and organizations such as the National Commission of Excellence in Education have shown deep concern for the academic success rate of American youth (Bernstein, 2012). Scholars have argued that one of the primary reasons behind this issue lies in the pedagogical frameworks employed by educational systems, which fail to accommodate students' diverse learning styles, knowledge acquisition, life achievement necessities, and subject engagement (Ausubel, 1968; Novak, 1977; Robinson, 2006, 2011; Sandholtz, 1997). If left unaddressed, these factors can contribute to an increased student dropout rate. According to a study commissioned by the Bill and Melinda Gates Foundation, nearly one-third of all public school students fail to graduate with their peers, with approximately half of these students belonging to minority groups such as African-American, Native American, and Hispanic populations (Bridgeland, 2006). Another study has suggested that around 20% of students between the ages of 16-25 will neither complete higher education nor secure stable employment in the labor market (Belfield, et al., 2012).

Oprah Winfrey and Time magazine have independently expressed concerns about this alarming "dropout epidemic" and have sought expert opinions on the necessary interventions to address the issue (Rumberger, 2011). This widespread concern has prompted politicians and researchers to take action in developing prevention and remedial programs for students at risk of dropping out (Eggert, et al., 1994; Kumpfer, 2003, et al.; Nation, et al., 2003). In 2001, President George W. Bush's administration introduced the No Child Left Behind Act, which emphasized that academic achievement would lead to successful careers and livelihoods (Behind, N.C.L., 2002). This sparked intense debates regarding the policies that should be implemented in educational systems. Given society's concerns about the future and sustainability of the United States as a leading nation, at-risk youth have become a population of significant interest. There is a growing effort to better understand their challenges and provide the necessary support to help them succeed.
Exploring Multidimensional Factors Contributing to At-Risk Adolescence and Youth

The term "at-risk" has been adopted to encompass adolescents and youth who display a higher susceptibility to academic failure, impeding their ability to become productive contributors to society (Davis, et al., 1990). This paper delves into the intricate cause-effect dynamics that place children and adolescents at risk, emphasizing the progressive continuum nature of this classification rather than viewing it as a singular, isolated indicator. Notably, behavioral deficiencies, such as disruptive behavior, serve as early indicators for educators regarding potential tribulations in the classroom (McWhirter, et al., 2004). Numerous circumstances have been identified as potential causes for students falling within the at-risk spectrum and eventually dropping out of school. These circumstances include exposure to unhealthy family structures (Amato, 1997; Desai, 1992), inadequate academic support and encouragement from parental figures (Wentzel, 1998), unanticipated pregnancies (Farrell, 1990; Manlove, 1998), clinical depression and suicidal tendencies (Haas, 2008; King, et al., 1999), instances of bullying (Kim, 2005), low self-efficacy in terms of academic achievement (Mcmillan, 1994; Sullivan, 2007), involvement in unhealthy relationships (Slee, 1995; Wolfe, 2003), social and behavioral problems (Crick, 1996), learning disabilities (Huntington, et al., 1993), challenges arising from low socioeconomic statuses (Yorke, et al., 2003), and chronic truancy (Halifors, et al., 2002).

Moreover, a theoretical framework has identified four factors summarizing the explanations for delinquency and dropout rates: aspiration-opportunity disjunction, internal-external attribution of blame, feelings of alienation or normlessness, and access and exposure to delinquent peer groups (Elliott, et al., 1997). These factors represent the realities that many students encounter throughout their lives. However, the cumulative burden of concurrent issues experienced by students amplifies their probability of falling into the at-risk category. By comprehensively examining the multifaceted challenges faced by at-risk students, educators and policymakers can develop targeted interventions aimed at promoting their academic success and holistic well-being.
Enhancing Academic Resilience: Exploring Multifaceted Non-Music Interventions for At-Risk Students

The study of interventions for at-risk students has witnessed a growing diversity of approaches aimed at addressing their unique challenges. Clinicians and professionals working with delinquent and at-risk populations have increasingly sought innovative methods to facilitate effective treatment. Adopting a culturally sensitive and relevant approach that acknowledges students' backgrounds has emerged as a strategy for building understanding, establishing personal connections, and fostering trust—a crucial element in collaborative work with at-risk students (Kim et al., 1998). This paper provides an overview of non-music interventions, specifically focusing on bibliotherapy, visual arts, technology in education, and athletics. Additionally, it offers an extensive examination of the use of music as an intervention tool for at-risk students.

Bibliotherapy, the use of reading and reflection on stories as a therapeutic aid, has been shown to be a psychological benefit for individuals grappling with complex problems. Ancient Greek society recognized the healing power of literature, designating libraries as sanctuaries for the soul (Hendrix et al., 1999). Bibliotherapy provides students with insight, inspiration, and a platform for discussing their problems, fostering awareness that their struggles are shared by others and offering potential solutions (Joshua & DiMenna, 2000). Studies have indicated that bibliotherapy contributes to the development of self-concept (Sridhar et al., 2000), ethnic identity (Holman, 1996), and emotional intelligence (Heath et al., 2005) among at-risk students. By immersing themselves in literature featuring protagonists who navigate similar difficulties, students find solace in realizing commonalities and learn effective coping strategies (Smith et al., 1997; Sullivan et al., 2002). Furthermore, bibliotherapy has shown long-lasting effects in countering depression (Hoffman, 1996; Smith et al., 1997), reducing anxiety, and promoting relaxation, providing emotional relief to at-risk students (Orton, 1997).

The field of fine arts, encompassing drawing, painting, sculpture, and photography, offers exceptional opportunities to engage with challenging students through principles of brain-based learning (Dickenson, 2002). Research suggests that involvement in fine arts activities alleviates boredom, addresses underachievement, and improves attitude problems among at-risk students.
(Respress et al., 2006). Engaging in the arts, such as painting and sketching, has been found to positively influence brain performance, reduce stress, and promote academic and emotional development (Franklin et al., 2004). For instance, expressing moods and emotions through a range of colors and textures allows students to channel aggression onto the canvas rather than directing it towards others. Moreover, participation in the fine arts fosters emotional stability among at-risk students (Respress et al., 2006).

Contrary to a common misconception, at-risk students can encompass individuals from various socioeconomic backgrounds, and their risk status may stem from teachers' failure to address their unique learning styles. Approximately 20% of students require alternative instructional methods irrespective of their ethnicity (Horowitz, S. H., Rawe, J., & Whittaker, M. C. 2017). The advent of modern technology, particularly the internet and online learning platforms, has opened new possibilities for personalized pedagogy and customized education for diverse populations. Online learning offers personalized curricula and support, minimizing learning difficulties that may arise in larger classroom settings. Teachers can employ diverse digital media such as videos, audio recordings, photography, artwork, and documents to educate students in a multisensory manner that accommodates their learning styles (Chan, P., & Krishnaswamy, G. 2011).

Athletic involvement, encompassing sports and martial arts, has demonstrated cognitive and physical benefits for individuals. Sports psychologists have recognized the significance of involving students in sports as a facilitator of human development (Danish, S. J., & Nellen, V. C., 1997). In specific circumstances, both at-risk and non-risk students can develop competence in a sport with the guidance and support of coaches and counselors. Such cases may open doors to future opportunities and goals that may otherwise be unavailable to students, including scholarships for higher education, professional careers, and more. Each sport activity offers unique benefits for specific domains of human development, including discipline, determination, persistence, cognitive skills, kinetic skills, improvisation, and teamwork. Counselors can strategically enroll at-risk students in athletics to target areas that require improvement (Kane, M. J., Leo, P., & Holleran, L. K. 2008). Participation in sports fosters intrinsic motivation, positive reinforcement, a sense of belonging, and the formation of friendships (Weiss, O., 2001). Athletic
engagement also contributes to behavioral improvements as at-risk students learn meritorious communication with higher authorities and peers. It is important to note that numerous interventions exist beyond the realms of bibliotherapy, fine arts, modern technology, and sports. The use of music as a tool in various contexts has demonstrated preventive and remedial benefits for at-risk students.

For further investigation, more comprehensive studies are needed to evaluate the long-term effects of athletic involvement on academic resilience and personal development among at-risk students (Linver, M. R., et al, 2009). Additionally, examining the potential synergistic effects of combining multiple interventions, such as sports and bibliotherapy, could provide valuable insights into enhancing the efficacy of interventions for at-risk students (Daykin, N., et al, 2013). Future research should also explore the mechanisms underlying the positive outcomes observed in athletic interventions and elucidate the specific factors that contribute to their effectiveness (Holt, N. L., & Jones, M. I., 2007).

In conclusion, this paper emphasizes the importance of considering a range of non-music interventions, including athletics, in supporting the academic resilience and overall well-being of at-risk students. The inclusion of these interventions in educational settings can foster positive outcomes, promote personal growth, and empower at-risk students to overcome challenges and achieve their full potential.

The Power of Music for At-Risk Students: Exploring its Potential as a Remedial Influencer

Music possesses a profound influence on human emotions and behaviors, evident in its widespread use as a mood-modifier in various settings. Stores strategically employ music to influence shoppers' walking pace and stimulate purchase decisions (Smith, 1966), while restaurants carefully select music to shape customer moods and eating pace in alignment with their objectives (Giles, 1991). Within theater and dance, film scorers contribute an additional layer of emotional depth to specific scenes, enhancing audiences' perceptions of actors' performances (Cohen, 2001). While music educators recognize the power of music, they often face challenges in effectively addressing the unique needs of at-risk students through music.
Chipman (2004) investigated band directors' awareness and involvement in mediating at-risk students. A survey questionnaire was distributed to 500 secondary schools across Florida, with 262 schools (48% middle schools, 56% high schools) responding via mail, fax, or online platforms. The sample included schools categorized as rural (19.5%), urban (39%), suburban (37%), and other (4.6%), with 40% of the sample comprising schools with an enrollment range of 1001-1800. Findings indicate that while band directors exhibited awareness of at-risk students (79%) and at-risk programs (72%), they had limited participation in targeted training opportunities aimed at effectively reaching at-risk students. Moreover, most respondents indicated minimal involvement in implementing or designing special programs for at-risk students (96%). The study highlights the scarcity of discussions surrounding at-risk student mediation within undergraduate music education programs, often leaving music educators to navigate these challenges through firsthand experience. As the presence of at-risk students in music programs is prevalent, university music education faculty should consider equipping pre-service teachers with the necessary skills to effectively address the needs of at-risk students.

Furthermore, it is important to recognize the concept of music education through enculturation, whereby individuals acquire musical knowledge and understanding indirectly, shaping their identities, existentiality, and behaviors, irrespective of formal education (Hamilton, 1972; Martin, 2013). This notion supports the idea that at-risk students develop musical preferences, which may align with cultural aspects that can either foster or hinder their overall development. Concerns arise regarding the impact of problematic lyrical content, such as profanity or moral degradation, as individuals who internalize lyrics may experience behavioral issues (Roe, 1995). Nonetheless, various forms of music education have demonstrated promising outcomes as remedial influencers, promoting academic progress, positive behavior, self-concept, and self-efficacy among students. It is also important to recognize and harness the potential of music as a remedial influencer for at-risk students. By effectively addressing the unique needs and challenges of at-risk students through music education, educators can foster academic resilience, positive behavior, and overall well-being. Further research is needed to delve into the specific mechanisms through which music interventions contribute to positive outcomes among at-risk students, facilitating the development of evidence-based practices in music education.
Music-Based Interventions for Well-being and Skill Development

**Background Music as Therapy:** The use of background music as a therapeutic tool for students has been explored in the literature. Incorporating music in the classroom has been found to enhance concentration and performance (Chalmers et al., 1999). A longitudinal study by Savan (1996) observed the effects of playing Mozart's music in the background for 10 children with disruptive behavior and anger in a special education curriculum. The study found that the students became calmer and more cooperative over time. Similarly, Hallam and Price (1998) investigated the effects of background music on children with emotional and behavioral difficulties in mathematics. They found that all students performed better on math tasks when background music was present. However, disruptive consequences on memory task performance have been reported when students perceived the music to be arousing, aggressive, or unpleasant (Hallam et al., 2002). The effects of background music are not universal and may depend on individual preferences and other variables.

**Music as Reading Intervention:** The cognitive processing involved in learning music shares similarities with language acquisition. Research has shown that musical engagement can improve at-risk students' reading abilities (Bultzlaff, 2000). Various theories and practices suggest that teaching students to sing, play rhythm instruments, or perform eurhythmics can strengthen reading comprehension and attention due to cognitive commonalities and multisensory pedagogy (Hurwitz et al., 1975). Additionally, participating in large ensembles that require music reading skills and extensive practice can enhance reading performance (Douglas & Willats, 1994). Incorporating music learning with specific reading skills tailored to children's needs, such as phonemic awareness development through learning song lyrics, has been found to improve reading skills (Gromko, 2005). Other effective interventions include combining alphabet recognition with phonetic patterns, word segmentation with sound blending skills, and promoting rapid decoding skills (Forgeard et al., 2008).

**Hip-Hop for the At-Risk:** Hip-hop music, popularized by artists like Jay-Z, Beyoncé, and Pharrell Williams, has a significant influence on youth. While exposure to hip-hop content can have negative effects, such as endorsing unhealthy mindsets and lifestyles, hip-hop also contains
benevolent aspects that can be utilized in educational and therapeutic contexts (DeCarlo & Hockman, 2004). Hip-hop interventions have been explored for at-risk students, offering opportunities for self-expression, creativity, and positive cognitive and behavioral outcomes. For example, group sessions involving reflection and discussion of positive rap lyrics have shown increased collaboration and enjoyment of subject matter among delinquent youth (Tyson, 2002). Weekly rap music sessions have also been effective in promoting appropriate social skills and improving peer-teacher interaction patterns among African American adolescents (DeCarlo, 2001). The use of hip-hop therapy as a tool for advancing pro-social behavior and empowering at-risk students has been well-received by adolescents (DeCarlo, 2004).

**Songwriting and Composition as Therapy:** Songwriting and composition have been recognized as powerful forms of therapy for individuals of all ages, including students. (Baker, et al, 2008). Engaging in the creative process of writing lyrics and composing music can provide a means of self-expression, emotional release, and personal exploration. The act of songwriting allows students to channel their thoughts, feelings, and experiences into meaningful lyrics and melodies. This process can be particularly beneficial for at-risk students who may struggle with expressing themselves verbally or coping with challenging emotions. (Baker, et al, 2008) Through the creation of original songs, students can find a safe and constructive outlet for their emotions, fostering self-awareness and emotional well-being. Songwriting and composition as therapy also encourage students to develop their creativity, critical thinking, and problem-solving skills. (Kokotsaki, D., & Hallam, S., 2007) It requires them to make artistic choices, such as selecting chord progressions, melodies, and lyrical themes, which can enhance their ability to think flexibly and express their unique perspectives. By engaging in the process of crafting a song, students develop a sense of ownership and accomplishment, boosting their self-esteem and confidence.

Songwriting and composition can also provide a platform for students to explore social issues, personal challenges, and topics relevant to their lives. They can use music to communicate their experiences and perspectives on topics such as identity, relationships, social justice, and mental health. Through these artistic expressions, students can raise awareness, foster empathy, and build connections with their peers and the wider community. The therapeutic benefits of
songwriting and composition extend beyond the act of creation itself. Sharing and performing their songs in a supportive environment, such as a music therapy session, school assembly, or community event, can further enhance students' self-expression and self-confidence (Kokotsaki, D., & Hallam, S., 2007). It allows them to connect with others through their music, fostering a sense of belonging and empowerment. Incorporating songwriting and composition into educational settings, particularly for at-risk students, can provide a unique and engaging approach to support their emotional, social, and cognitive development. It is essential for educators and music therapists to create a safe and nurturing environment that encourages students to explore their emotions, collaborate with others, and embrace the creative process.

Through the integration of songwriting and composition into therapy and education, students can tap into their artistic potential, express themselves authentically, and experience the therapeutic benefits of music creation. Overall, background music, music as a reading intervention, hip-hop therapy, songwriting, and composition have shown potential in addressing the needs of students, particularly those at risk. These approaches can enhance concentration, performance, reading abilities, social skills, and self-perception. However, it is essential to consider individual preferences and tailor interventions accordingly to maximize their effectiveness.

**Music Programs: Empowering At-Risk Students through Music Education**

Music programs have gained recognition as effective interventions and educational tools for at-risk students (Kraus, N., et al, 2014). In recent years, there has been a surge in extra-curricular music education programs specifically designed for at-risk students. This synthesis highlights selected programs that have demonstrated distinctive approaches in addressing the needs of at-risk students, including Live Music Now, Guitars Over Guns Organization (GOGO), El Sistema, and SocialWorks.

**Live Music Now (LMN),** founded by acclaimed artists Yehudi Menuhin and Ian Stoutzker in 1977, brings live music experiences to various sectors in the UK, including welfare, education, justice, and health. LMN aims to provide music opportunities to individuals with

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1 https://www.livemusicnow.org.uk/lmn-international/
limited access to traditional music-making and support young musicians in pursuing successful music careers. Their diverse program delivers over 2,500 music sessions annually, benefiting older people with dementia, ESL students, isolated rural communities, at-risk students, hospitals, and more. Classical and jazz music are the primary genres employed in this program, which operates under the belief that music should enhance people's lives regardless of their socioeconomic status or conditions.

**Guitars Over Guns Organization (GOGO)** is an after-school mentoring program based in Miami, Florida, that employs music education and performance as alternatives to the negative influences prevalent in at-risk students' social environments. In partnership with Communities in Schools (CIS), GOGO selects schools most in need of the program and provides mentor training, instruments, and additional services to ensure students' success. The University of Miami offers supplementary music instruction and mentorship, enabling students to receive one-on-one mentoring, music theory, instrumental instruction, and performance opportunities. GOGO's holistic approach, based on mentoring, instrument instruction, and ensemble training, has shown significant positive impacts on student development, self-efficacy, self-concept, and academic motivation.

**El Sistema**, founded by Maestro Abreu in 1975, is a renowned music education program that reaches out to at-risk students, initially in Venezuela and later expanding globally. El Sistema employs an orchestral model to teach music and life skills to students ranging from preschool to high school. The program aims to develop individual and group competencies, empower students to reach their potential and cultivate their understanding of their environment and societal functioning. By engaging students in music, and providing instrument instruction, mentorship, and performance opportunities, El Sistema offers an alternative path for at-risk students, fostering academic achievement, artistic expression, and future aspirations.

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2 https://www.guitarsoverguns.org/
3 https://elsistemausa.org/
SocialWorks, founded in 2016, empowers youth by providing access to education, artistic expression, and resources. Their flagship initiative, the New Chance Arts and Literature Fund, enriches arts education in Chicago public schools. SocialWorks collaborates with schools, funding programs and supplies to foster creativity and academic achievement. They also address broader needs, such as homelessness, through initiatives like Warmest Winter, providing essential supplies and raising awareness. Mental health is prioritized through initiatives like My State of Mind, offering resources and support. Chance the Rapper's involvement inspires philanthropy and emphasizes the transformative power of investing in youth, education, and the arts for positive social change.

Unlocking Expressive Potential: The Power of Songwriting, Composition, Spoken Word, and Improvisation for At-Risk Students

Songwriting, composition, and spoken word are deeply personal and expressive forms of music creation. Songwriting involves crafting lyrics, while composition focuses on producing music to accompany the lyrics. Spoken word, a unique subset of music, encompasses the recitation of lyrics with deliberate emphasis on syllables, without a specific pitch. It manipulates musical elements such as dynamics, rhythm, articulation, and phrasing to bring emotionally charged or philosophical lyrics to life. Notably, the GRAMMY® foundation recognizes the spoken word as a category in their competition.

In the classroom, both songwriting and spoken word have proven to be impactful art forms for students to express their innermost feelings. Students reported that engaging in songwriting helped them release pent-up emotions while reciting spoken word initially felt nerve-racking but eventually became enjoyable. Listening to their peers' spoken words fostered better interaction and compassion, allowing students to gain deeper insights into each other's experiences beyond surface-level knowledge. Future research could explore the benefits of spoken word for at-risk students, including its effects on self-concept, linguistic agency, peer interaction, and self-efficacy in public speaking.

4 https://www.socialworkschi.org/
While there is limited research on songwriting and composition as interventions for at-risk students, notable studies have shed light on their positive outcomes. Kinney and Angela (2012) conducted a case study where a student participated in a nonprofit afterschool community center, using a digital recording studio to write and record music and lyrics. The student's songs revolved around family experiences, peer relations, and community issues, leading to improved attitudes and perceptions toward family and peers. Similarly, Camilleri (2007) implemented structured group songwriting sessions for at-risk children with peer-relational issues, resulting in increased confidence, improved interpersonal communication, and a sense of pride and accomplishment. Smith (2012) explored the use of songwriting, popular music, technology, and video production with at-risk youth, revealing enhanced group identity, creative control, and a safe space for channeling creative energy. Overall, the literature suggests that songwriting addresses human needs, empowering both at-risk and non-risk students to become more extroverted, articulate their emotions, seek productive solutions, and express their innermost sentiments.

Moving on to improvisation, it is a music medium that embodies freedom, creativity, and daring—the very elements closely tied to confidence. While scholars advocate for the inclusion of improvisation in the classroom, many music educators feel ill-prepared to teach it to non-risk students. Notably, a few music programs, such as Guitar Over Guns Organization and Lincoln Center's Jazz for Young People, offer improvisation classes specifically for at-risk students. Despite limited research on the effects of teaching improvisation to at-risk students, studies by Bruscia (1991) and Handley and Yancy (2012) have shown promising results. Improvisation in small group settings provides an outlet for freedom of expression and diminishes worries associated with socio-economic status. It fosters creativity, spontaneity, and the ability to navigate unexpected circumstances—an essential life skill. Moreover, experimenting with different musical roles and body language cultivates individuality and a sense of liberty among at-risk students. Improvisation also enhances listening skills, decision-making within limits, and the willingness to take bold risks in life. (Niknafs, N., 2013).

In conclusion, songwriting, composition, and spoken word offer profound avenues for self-expression and personal growth among at-risk students. Furthermore, improvisation provides a platform for creative exploration and the development of confidence. As these artistic mediums
continue to be studied and implemented, they hold great potential for empowering at-risk students and equipping them with invaluable skills for success in various aspects of life.

Unlocking the Potential: Insights on Music Education for At-Risk Students

At-risk adolescents and youth deserve special attention and support from educators, counselors, and families. It is crucial not to overlook the needs of at-risk students due to perceived inadequacy in addressing their challenges. Extensive research has identified effective strategies, both musical and non-musical, for addressing the wide range of psychological, social, and emotional deficiencies they may face. Among these strategies, music education activities facilitated by counselors, such as music listening and reflection, composing, songwriting, improvisation, spoken word, ensemble participation, and music production, have been found to yield numerous benefits for at-risk students.

Engaging in music education has shown to increase students' involvement in learning and future employment prospects. (Ilari, B., & Cho, E. 2023). It also enhances their skills, boosts confidence and self-esteem, improves communication abilities, strengthens social interactions and relationships, promotes positive attitudes and responsibilities, raises awareness, facilitates reflection and expression of emotions, fosters self-discipline and improved behavior, nurtures creativity, and instills a sense of confidence. At-risk students have reported positive experiences and enjoyment from participating in music programs, which provide a constructive diversion from criminal activities and open their eyes to new opportunities. Notably, music projects involving offenders and at-risk youth have demonstrated positive social impacts, including a reduction in the inclination to engage in criminal behavior.

It is evident that music education holds immense potential for at-risk students, providing them with valuable tools for personal growth, self-expression, and positive social engagement. By recognizing and implementing these findings, educators and stakeholders can make a significant difference in the lives of at-risk students, offering them pathways to a brighter future.
Fostering Entrepreneurialism through Music Education for At-Risk Students

Entrepreneurial skills are crucial for the success and self-sufficiency of individuals, including at-risk students. Music education provides a unique platform for nurturing entrepreneurialism by fostering a range of skills and mindsets that are essential for entrepreneurial ventures. Here are six ways in which music can foster entrepreneurialism among at-risk students:

- **Creative Problem Solving:** Music education encourages at-risk students to think creatively, adapt, and find innovative solutions to musical challenges. These problem-solving skills can be transferred to real-life entrepreneurial situations, enabling students to approach problems with an entrepreneurial mindset.

- **Collaboration and Teamwork:** Music often involves collaborative efforts, such as playing in an ensemble or participating in a band. By engaging in musical collaborations, at-risk students learn the value of teamwork, effective communication, and leveraging individual strengths to achieve collective goals. These skills are fundamental to successful entrepreneurship, where collaboration and teamwork are essential for building and managing ventures.

- **Self-Expression and Individuality:** Music provides a platform for at-risk students to express their unique perspectives, emotions, and identities. This self-expression cultivates a sense of individuality, allowing students to discover their strengths, passions, and potential areas of entrepreneurial interest. Music education can empower at-risk students to embrace their individuality and channel their creativity towards entrepreneurial endeavors.

- **Adaptability and Resilience:** The music-making process often involves adapting to changing circumstances, improvising, and persevering through challenges. At-risk students who engage in music education develop adaptability and resilience, which are vital attributes for entrepreneurs operating in dynamic and unpredictable environments. Music teaches them to embrace uncertainty, learn from failures, and bounce back from setbacks, ultimately enhancing their entrepreneurial resilience.
• **Marketing and Promotion:** Music provides opportunities for at-risk students to showcase their talents and promote their work. Through performances, recording projects, and online platforms, students can gain firsthand experience in marketing their music and building a brand. This exposure to marketing and promotion strategies nurtures entrepreneurial skills, enabling students to effectively promote their ideas, products, or services in the future.

• **Creative Entrepreneurship:** Music education can inspire at-risk students to explore creative entrepreneurial pathways within the music industry itself. Students can develop skills in music production, artist management, event planning, music technology, or starting their own music-related businesses. Such experiences not only foster entrepreneurialism but also provide viable career options for at-risk students in a field they are passionate about.

By integrating entrepreneurial elements into music education programs for at-risk students, educators can empower these students with the skills, mindsets, and opportunities needed to succeed as entrepreneurs. Further research in this area is crucial to identify best practices, assess the long-term impact, and develop innovative models that effectively combine music education and entrepreneurial skill development for at-risk populations.

**Suggestions for Future Research**

Below are nine suggestions for future research in music interventions for at-risk students, including various demographics and contexts, and for improving entrepreneurial skills.

• **University Music Students:** Further investigation is needed to explore the impact of university music students’ involvement in mentoring and teaching music to at-risk students. Research could examine the benefits of this peer-to-peer interaction, such as the development of musical skills, social connections, and personal growth for both university students and at-risk students.

• **International Communities:** Research should explore the effectiveness of music interventions for at-risk students in diverse international communities. This could involve studying the cultural relevance of music programs, understanding the unique challenges faced
by at-risk populations in different countries, and identifying strategies to engage and empower these students through music education.

• **Online Learning:** With the rise of online learning platforms, it is crucial to investigate the efficacy of virtual music interventions for at-risk students. Research could examine the accessibility, engagement, and learning outcomes of online music programs, considering factors such as technological infrastructure, teacher-student interactions, and the ability to cater to individual student needs.

• **Sacred Music and Religious Music:** Further research is needed to explore the potential of sacred music and religious music interventions for at-risk students. Studies could investigate how engagement with these forms of music affects spiritual well-being, social connections, and personal development among at-risk populations with religious or spiritual backgrounds. Additionally, exploring the integration of sacred music into secular music programs could provide a holistic approach to addressing the needs of at-risk students.

• **Entrepreneurial Skills Development:** Research should investigate the role of music education in developing entrepreneurial skills among at-risk students. This could involve exploring how music programs can foster creativity, innovation, problem-solving, leadership, and business acumen. Studying the impact of music education on entrepreneurial mindset and skill development can provide valuable insights into preparing at-risk students for future success in entrepreneurial endeavors.

• **Music-Based Business Incubators:** Future studies could examine the effectiveness of music-based business incubators specifically designed for at-risk students. These programs could provide mentorship, training, and resources to help students develop music-related entrepreneurial ventures, such as starting a record label, managing events, or creating music merchandise. Research could assess the outcomes, challenges, and best practices of such initiatives in promoting entrepreneurship and empowering at-risk students.

• **Music and Social Entrepreneurship:** Investigating the intersection of music and social entrepreneurship is another promising area for future research. This could involve exploring
how music programs can inspire at-risk students to create positive social change through music-related projects. Research could examine the impact of music interventions on fostering social awareness, community engagement, and social entrepreneurial skills among at-risk populations.

- **Music Technology and Entrepreneurship:** With the rapid advancement of music technology, further research is needed to explore how technology-based music interventions can enhance entrepreneurial skills among at-risk students. This could include studying the impact of digital music production, marketing, and distribution platforms on fostering entrepreneurial competencies, such as digital literacy, online branding, and audience engagement.

- **Music Industry Partnerships:** Research should investigate the effectiveness of partnerships between music education programs and the music industry in promoting entrepreneurialism among at-risk students. Collaborations with industry professionals, record labels, music venues, and other relevant stakeholders can provide real-world exposure, networking opportunities, and mentorship that can support at-risk students in their entrepreneurial pursuits.

Exploring these different avenues of research can offer a deeper understanding of the impact and effectiveness of music interventions for at-risk students across various demographics and contexts. This knowledge can inform the development of innovative and culturally relevant music programs that effectively support and empower at-risk students worldwide.

**Conclusion**

In conclusion, music education has demonstrated its potential as a powerful tool for addressing the needs and empowering at-risk students. The literature and discussions in this chat have highlighted various aspects of music interventions for at-risk students, including their positive impact on psychological, social, emotional, and academic outcomes. From exploring the benefits of songwriting, composition, and spoken word to investigating the potential of improvisation and cultural relevancy, it is evident that music can serve as a catalyst for personal growth, self-expression, and skill development. Furthermore, future research directions have been suggested, emphasizing the importance of considering demographics such as university music students,
international communities, online learning, sacred and religious music, and the role of music in fostering entrepreneurialism among at-risk students. By continuing to expand our knowledge in these areas, we can further enhance music programs, improve intervention strategies, and empower at-risk students to reach their full potential, fostering a brighter and more inclusive future for all.

References


