The University of San Francisco USF Scholarship: a digital repository @ Gleeson Library |

Public and Nonprofit Administration

Geschke Center

School of Management

2014

The Impact of Prison Arts Programs on Inmate Attitudes and Behavior: A Quantitative Evaluation

Larry Brewster University of San Francisco, Brewster@usfca.edu

Follow this and additional works at: http://repository.usfca.edu/pna



OPart of the <u>Art Therapy Commons</u>, and the <u>Law Enforcement and Corrections Commons</u>

Recommended Citation

Brewster, Larry. The Impact of Prison Arts Programs on Inmate Attitudes and Behavior: A Quantitative Evaluation. Justice Policy Journal. Volume 11, Number 2 — Fall 2014.

This Article is brought to you for free and open access by the School of Management at USF Scholarship: a digital repository @ Gleeson Library | Geschke Center. It has been accepted for inclusion in Public and Nonprofit Administration by an authorized administrator of USF Scholarship: a digital repository @ Gleeson Library | Geschke Center. For more information, please contact repository@usfca.edu.

The Impact of Prison Arts **Programs on Inmate Attitudes and Behavior: A Quantitative Evaluation**



Larry Brewster¹

Justice Policy Journal • Volume 11, Number 2 (Fall)

© Center on Juvenile and Criminal Justice 2014 • www.cjcj.org/jpj

Abstract

California has been a leader in prison fine arts programs. Arts-in-Corrections, the granddaddy of them all, enjoyed a highly successful 30 year run until its closure in 2010 as a result of the state's budget crisis. This study evaluates three demonstration projects modeled after AIC, and prison theater programs offered through The Actors' Gang's Prison Project and Marin Shakespeare. Inmates from San Quentin, Soledad, New Folsom and CRC, Norco state prisons participated in the study. Pre-and Post surveys designed to measure changes in attitudes and behavior were administered at the start and finish of each 12-week arts program. The surveys included attitudinal scales adapted from the "Life Effectiveness Questionnaire" (LEQ) measuring: time management, social competence, achievement motivation, intellectual flexibility, emotional control, active initiative, and self-confidence. In addition to positive correlations between arts education and life effectiveness attitudes, we found a reduction in disciplinary reports and greater participation in academic and vocation programs. This study supports the findings of other prison arts evaluations in this country and elsewhere.

Introduction

¹ University of San Francisco

Incarceration carries with it the responsibility of offender rehabilitation. It is morally and fiscally the right thing to do--especially with historically high rates of incarceration, longer sentences, and the revolving door of recidivism. The United Nations Office on Drugs and Crime, for example, puts forward two arguments in favor of prison reform: human rights and financial. They argue that "the detrimental impact of imprisonment, not only on individuals but on families and communities, and economic factors also need to be taken into account when considering the need for prison reforms" (The United Nations Office on Drugs and Crime, 2014). In recent years, there has been growing pressure on policy makers and practitioners to identify and support evidence-based programs shown to be effective in helping incarcerated men and women develop positive attitudes and life-effectiveness skills to prepare them for reentry into their communities.

This study is intended to add to our understanding of how one type of prison-based programming, instruction in fine arts, affects inmates' attitudes, behavior, and identity. Classes in poetry, writing, theater, and visual arts were offered at three northern California state prisons and one southern California prison. The prisons involved were: San Quentin (poetry and theater), Soledad (visual arts), New Folsom state prison (writing and poetry), and the California Rehabilitation Center (CRC) at Norco (theater). The theater program at CRC was led by the Academy award winning actor and director, Tim Robbins' Actors' Gang theater company. The other three programs were sponsored by William James Association and California Lawyers for the Arts

A review of the literature reveals how arts education can influence human development. Interdisciplinary studies published in neurobiology, education, and criminal justice journals shows cognitive, social and personal competencies are cultivated through arts instruction and practice (Arts Education Partnership, 2004; Rich & Goldberg, 2009). Further, there is evidence that these enhanced competencies extend to inmates involved in prison fine arts programs. These programs often provide authentic learning experiences that engage the minds and hearts of the incarcerated. For example, arts education can lead to improved writing skills, greater intellectual agility and creativity, motivation, and enhanced performance in other academic disciplines.

What Other Studies Tell Us About Prison Arts Education

Studies have shown that inmates can benefit in a number of ways when exposed to the arts. For example, arts education can help those struggling with issues of selfworth, confidence and empowerment (Matarasso and Chell, 1998; Jermyn, 2001).

Marian Liebmann makes the case that prison arts programs contribute to inmate self-expression and exploration. For example, an evaluation of prison arts education in Norway concluded that the arts contribute to inmate self-development through improving their motivation, social and life skills (Langelid, Maki, Raundrup, Svensson, 2009).

Interdisciplinary research suggests a strong linkage between the development of the right brain and arts education and practice, which in turn, leads to higher-order thinking skills and greater emotional self-regulation. Further, there is compelling evidence that a well-developed right brain correlates with focused attention, creativity, intellectual flexibility, patience, self-discipline and the ability to work with others (Stevens, 2000; Sautter, 1994; Feder & Feder, 1981).

Prison arts program evaluations show that beyond encouraging and facilitating creativity, communication, and reflection, art teaches inmates how to work with a focused discipline. Finding the right word when writing poetry or prose, capturing an image when drawing or painting, finding the right note when playing a musical instrument, or memorizing lines in a play is hard work. It is through hard work that we learn the value and satisfaction of completing projects once started. The creative process often has the added satisfaction of having something to show for your hard work--a poem, essay or novel, drawing or painting, a play or concert performed.

The development of other life effectiveness skills such as the willingness to experiment and learn from mistakes, self-criticism, and self-reflection are associated with arts education and the creative process (Winner and Hetland, 2007). Olivia Gude, in her 2009 Lowenfeld Lecture, affirmed the importance of art training and engagement in empowering inmates with a sense of purpose, raised consciousness, and the belief that they can realize positive change in their lives (Gude, 2009).

Another principle benefit of prison arts programs is that they can act as a gateway to further learning through building confidence and self-esteem (Brewster 2012; Cohen, 2009; Silber, 2005). Studies have shown that the arts can encourage a state of readiness to learn by increasing self-esteem and developing basic communication and other essential skills (Hughes, 2005; Anderson and Overy, 2010; Langeild, 2009). There is evidence that this is particularly true for those alienated from the formal education system--perhaps because its non-traditional content and teaching methods. A study of young offenders in England for instance revealed that they valued arts lessons even though they had little enthusiasm for other formal education (Jiang and Winfree, 2006; Brazier and Wilson, 2005). Another example involves inmates in a theater program where a majority of its graduates

re-engaged with school, including in some cases, college courses (Miles, 2007). It seems that art programs offer the opportunity for inmate-artists to form positive relationships with instructors that are based n mutual respect as artists rather than on authority (Dean & Field, 2003, 7).

There is amble evidence to suggest that the artistic process can provide a safe and acceptable way to express, release, and deal with potentially destructive feelings such as anger and aggression (Blacker, Watson and Beech 2008). Perhaps it is for this reason that prison arts programs have been found to positively impact inmate behavior. A study of inmates who participated in an arts center in England showed, for example, that participants improved their discipline records while involved in arts programs. Discipline reports were reduced by 29% compared with reports prior to participation in the program. Staff reported improvements in "prisoners' attitudes to work, including an increased ability to occupy themselves in their cells" (Hughes, 2005). A 1983 cost-benefit evaluation of California Arts-in-Corrections found similar reductions in disciplinary reports and positive feedback from prison officials (Brewster, 1983).

An added benefit of many prison arts programs is the opportunity for inmateartists to reconnect with society through their art in the form of auctions that support local nonprofit organizations, or community beautification projects (Brewster, 1983, 2012; Schrift, 2006, 260-2). Displaying or selling artwork, performing music, and theater, or having public readings of inmate prose and poetry, provides inmates the opportunity to engage in "productive exchanges with the community before and after release" (Johnson, 2008, 107).

These community-based activities serve to help incarcerated men and women demonstrate to themselves and to the public that they are more than a number, or should not be defined solely by the act that brought them to prison. They are people who want to improve themselves in preparation for their eventual reintegration into society. James Gilligan, a clinical professor of psychiatry and adjunct professor of law at New York University, argues that "prisoners should be treated with exactly the same degree of respect and kindness as we would hope they would show to others after they return to the community." He goes on to say, "we learn by example." (Gilligan, 2012).

Methodology

Participants

This study measures attitudinal and behavioral changes in inmates who participated in theater, visual arts, poetry and writing courses offered in four California state prisons. The following prisons and classes are included in the study: the Actors' Gang Prison Project at the California Rehabilitation Center (CRC), Norco; the Marin Shakespeare theater program at San Quentin state prison; a visual arts class at the Correctional Training Facility (CTF), Soledad; a poetry class at San Quentin; and a writing course at New Folsom State Prison. Table 1 shows the percentage of participants by prison facility.

| Table 1 | The Percentage | of Participants by | , Prison i | (N = 110) |
|---------|----------------|--------------------|------------|------------|
| Iable I | THE LEICEHLAGE | or rarticipants b | y | (10 - 110) |

| Prisons | Percent |
|----------------|---------|
| CRC | 32.80% |
| Folsom | 27.90% |
| Soledad | 26.20% |
| San Quentin | 13.10% |

Two male inmate populations participated in the study. One group consisted of men who had taken classes through the California Arts-in-Corrections (AIC) program (N = 49). AIC was a highly successful fine arts program from its inception in 1980 until its closure in 2010 due to state budget reductions. At one time, classes in music, writing, visual arts, theater, and many other fine arts programs were offered in each of the state prisons. The former AIC participants were given a survey at the end of their 12-week program.

These men were involved in AIC from a period of 1 to 33 years, with an average of 6.4 years. Eighteen percent (18%) of the respondents participated in AIC for less than a year; whereas, 26% participated from 2 - 4 years and over half (56%) were involved in the program for 5 or more years. Approximately half studied music (49%), three-quarters (78%) took writing and/or poetry classes, one-fifth (20%) participated in theater, and 43% were involved in visual arts. Many of the men studied more than one form of art which explains why the percentages exceed 100% (Table 2).

Table 2 What AIC Participants Studied (N = 49)

| Area of study | Percent |
|------------------|---------|
| Writing/Poetry | 77.60% |
| Music | 49.00% |
| Painting/Drawing | 42.90% |
| Theater | 20.40% |
| Other | 6.10% |

When asked why they had participated in Arts-in-Corrections, a significant majority regardless of years in the program said they "wanted to learn new skills," and they liked "to be creative." Also, many were motivated by a desire to "change their lives", and they wanted to have something to share with their families (Table 3).

Table 3 Why Inmates Chose to Take Classes in Arts-in-Corrections (N = 49

| Column1 | 5+ years(N=12) | 2-4 years(N=7) | 1 or less years(N=8) |
|----------------------------|-------------------|-------------------|-------------------------|
| Wanted to learn new skills | 91.70% | 85.70% | 75.00% |
| A good way to pass time | 25.00% | 71.40% | 25.00% |
| Always enjoyed art | 33.30% | 71.40% | 50.00% |
| Like to be creative | 83.30% | 85.70% | 100.00% |

| Was curious | 58.30% | 28.60% | 75.00% |
|-----------------------------------|--------|--------|--------|
| Something to share with my family | 41.70% | 57.10% | 25.00% |
| Wanted to change my life | 41.70% | 57.10% | 62.50% |
| Other | 25.00% | | 25.00% |

Regardless of years in the program, nearly everyone said that art helps them to express themselves, relieve stress, feel happier, be creative, and make better choices. Most also reported that art helps them to better understand themselves and to work with others (Table 4). A majority (64%) of AIC participants reported that they got along better with other inmates while pursuing their art (Table 5). However, a greater percentage liked themselves better the longer they were in the program, and half of those with two or more years in the program got along better with prison staff, compared with only 25% who were in the program for a year or less (Table 5).

The second group in the study had not been involved in arts-in-corrections, although approximately half had studied or practiced art sometime in the past (N -61; Table 6). Nearly half of this group (46%) enrolled in the theater programs offered at CRC (33%) and San Quentin (13%). Twenty-six percent (26%) took the visual arts class offered at Soledad state prison, and 28% studied writing at New Folsom. A pre- and posttest research design was used with this group to measure attitudinal and behavioral changes when controlling for previous arts education and practice. Surveys were administered during the first and last class sessions.

Table 4 How Arts Education and Practice Helps Inmates (N = 49)

| Column1 | 5+ years(N=12) | 2-4 years(N=7) | 1 or less years(N=8) |
|------------------|-------------------|-------------------|-------------------------|
| Express yourself | 91.70% | 100.00% | 100.00% |
| Relieve stress | 83.30% | 85.70% | 75.00% |
| Feel happier | 83.30% | 85.70% | 75.00% |

| 91.70% | 100.00% | 87.50% |
|--------|----------------------------|---|
| 75.00% | 85.70% | 37.50% |
| 58.30% | 71.40% | 37.50% |
| 83.30% | 100.00% | 75.00% |
| 83.30% | 85.70% | 87.50% |
| 41.70% | 14.30% | 12.50% |
| | 75.00% 58.30% 83.30% | 75.00% 85.70% 58.30% 71.40% 83.30% 100.00% 83.30% 85.70% |

Table 5 Changes in Behavior While Taking Classes In Arts-in-Corrections (N = 49)

| Column1 | 5+ years(N=8) | 2-4 years(N=11) | 1 or less years(N=23) |
|------------------------------|------------------|--------------------|--------------------------|
| Got along with other inmates | 65.20% | 63.60% | 62.50% |
| Liked myself more | 60.90% | 63.60% | 50.00% |
| Fewer disciplinary records | 60.90% | 36.40% | 12.50% |
| Got along with staff | 52.20% | 54.50% | 25.00% |
| Got along with my family | 30.40% | 27.30% | 37.50% |

| Didn't change that much | 8.70% | 18.20% | 37.50% |
|-------------------------|--------|--------|--------|
| Other | 13.00% | 9.10% | 25.00% |

Table 6 Non-AIC Participants Who Had Studied or Practiced Art in the Past (N = 61)

| Responses | Percent |
|----------------------------|---------|
| Studied | 4.90% |
| Practiced | 26.20% |
| Both studied and practiced | 19.70% |
| No | 49.20% |

Inmates were asked in the pre-survey what they hoped to learn through the art classes. Three-quarters (74%) of those who had previously studied or practiced art wanted to be open to new ideas, compared with 52% who had not studied art prior to their participation in the study. We also found 68% of those with previous art experience wanted to discover things about themselves they didn't know compared with only 41% without previous art education or practice (Table 7).

A significant majority of both those with previous arts education and those without think that being an artist requires self-discipline, hard work, selfconfidence, and training. Those with art experience also believe artists must be determined and persistent in perfecting their craft (Table 8). Nearly everyone enjoyed their art classes (96%; Table 9), and want the opportunity to take additional ones (Table 10). When asked if their behavior changed while taking the classes, 63% said that they got along better with other inmates, and 44% got along better with the prison staff. Nearly half liked themselves better (46%) and a third (33%) self-reported that they received fewer disciplinary reports (Table 11).

Participation in the study was strictly voluntary. Inmates learned about the art courses from correctional staff, flyers, and other inmates. Approximately 5% of the men were unable to complete their program because of scheduling conflicts. The

courses were taught by professionally recognized artists who are experienced and gifted teachers.

People who have done art before have greater hopes from the program than people who have no art experience. (The blue line lies above the orange line for all the important categories).

Table 7 What Non-AIC Inmates Hope To Learn In The Arts Program (N = 61)

| Column1 | Done art before.(N=31) | Not done art before(N=29) |
|----------------------------|---------------------------|------------------------------|
| Be open to new ideas | 74.20% | 51.70% |
| Discover change about self | 67.70% | 41.40% |
| Express inner feelings | 54.80% | 31.00% |

| Change how interact with others | 38.70% | 31.00% |
|---------------------------------|--------|--------|
| Not sure | 6.50% | 37.90% |
| Other | 19.40% | 10.30% |

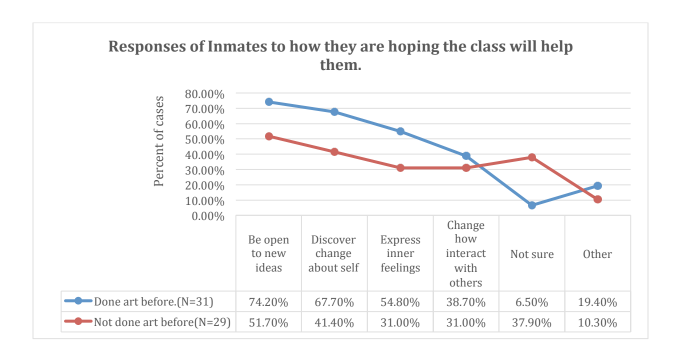


Table 8 What Non-AIC Inmates Believe Is Required To Be An Artist (N = 61)

| Responses | Percent of Cases |
|-----------------|------------------|
| Self Discipline | 71.70% |
| Talent | 68.30% |
| Self confidence | 66.70% |
| Training | 66.70% |
| Hard work | 66.70% |

| Determination | 55.00% |
|---------------|--------|
| Persistence | 48.30% |
| Other | 11.70% |

Table 9 Did The Non-AIC Inmates Enjoy The Classes? (N = 61)

| Column1 | Frequency | Percent Frequency |
|-----------|-----------|----------------------|
| Very much | 52 | 96.30% |
| Somewhat | 2 | 3.70% |
| Total | 54 | 100.00% |
| Missing | 4 | |

58

Table 10 Would the Non-AIC Inmates Like To Take Other Art Classes (N = 61)

| Categories | Frequency | Percent Frequency |
|------------------|-----------|----------------------|
| Yes, definitely | 52 | 94.55% |
| Yes, Most Likely | 2 | 3.64% |
| Not sure | 1 | 1.82% |
| Total | 55 | 100.00% |

Table 11 How Non-AIC Inmate Behavior Changed While Taking Art Classes (N = 61)

| Column1 | Percent Frequency |
|-------------------------------|----------------------|
| Got along better with inmates | 62.96% |
| Liked myself more | 46.30% |
| Got along better with staff | 44.44% |
| Studied more | 44.44% |
| Fewer disciplinary reports | 33.33% |
| No change | 18.52% |
| Got along better with family | 16.67% |
| Other | 11.11% |

Questionnaires

The AIC participant survey, and the pre- and posttest surveys included attitudinal scales adapted from the statistically validated "Life Effectiveness Questionnaire" (LEQ) that measures: Time Management, Social Competence, Achievement Motivation, Intellectual Flexibility, Emotional Control, Active Initiative, and Self-Confidence (Neill, et al., 2003). Life effectiveness is essentially "the psychological and behavioral aspects of human functioning which determine a person's effectiveness or proficiency in any given situation" (Neill, et al., 1997, 5). The assumption is that the higher a person scores on each of the LEQ scales, the greater his or her personal effectiveness will be, and consequently, is more likely to be successful in life and work.

Each of the seven dimensions measured can contribute to a happier, more fulfilling and successful life. Making the best use of our time (Time Management) helps us to complete projects and feel satisfied at the end of a day. It is more likely those who are confident and comfortable interacting socially (Social Competence) will form meaningful relationships, and better reintegrate into their community. The drive to accomplish excellence (Achievement Motivation) is an admirable trait that is essential for those striving to become self-actualized. The ability to adapt to changing circumstances or to adjust one's thinking based on new or changing information (Intellectual Flexibility) is particularly important in the fast paced and ever changing world in which we live. Maintaining control of our emotions in stressful situations (Emotional Control) is critical for each of us, and even more so for incarcerated men and women. People tend to be rewarded for taking the initiative or assuming a leadership role when placed in a new or challenging situation (Active Initiative). Belief in self, knowing you can take on most any challenge or task (Self-Confidence) is perhaps the most important ingredient for a life lived fully and happily.

The AIC past participant survey consisted of 33 questions, including the LEQ attitudinal scales; whereas, the pre- and posttest had 28 and 30 questions respectively. The data was cleaned and analyzed using SPSS statistics software. Descriptive and comparative statistics were used in this study. Analysis of Variance (ANOVA) or t-tests (or their non-parametric equivalent) were used in analyzing the attitudinal scales. Chi-square tests were used for all other comparative analyses given the variables are categorical. Several of the non-attitudinal questions allowed for more than one response which explains why the total percentage for those questions exceeds 100%.

Qualitative Data: Interviews and Observation

The principle investigator had the opportunity to observe the theater, visual arts and poetry classes, and interview several of the participants. In the past three years, he also conducted 32 in-depth interviews with formerly incarcerated men and women to learn of their experiences in the Art-in-Corrections program, and how it impacted them during and after their incarceration.

Findings

Arts Education and Life Effectiveness Skills

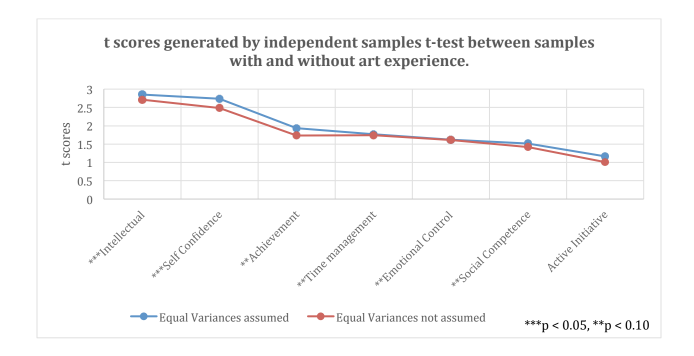
We were interested in learning if arts education and the creative process correlates positively with the life effectiveness skills measured by the attitudinal scales: Time Management, Social Competence, Achievement Motivation, Intellectual Flexibility, Emotional Control, Active Initiative, and Self-Confidence. We compared those who had previous arts education and practice, including AIC participants (N = 79), with those who had never studied or practiced art (N = 31). Active initiative was the only attitudinal scale where there was not a statistically significant difference between those with and without arts education and practice.

Intellectual Flexibility: Research has shown that successful problem-solving requires creative, flexible, and innovative thinking which depends on a well developed and active right brain. The "intellectual flexibility" scale measured how easily participants changed their thinking or opinions when presented with a better idea. In other words, how open are they to new ideas, or adaptable and flexible in their thinking. Perhaps it should not be surprising, therefore, that inmates with arts education and experience are far more likely to feel themselves intellectually flexible than those without exposure to the arts. In fact, intellectual flexibility was found statistically to have the highest correlation with arts education than any of the other life effectiveness skills (Table 12).

Table 12 Life Effectiveness Skills: A Comparison of Inmates with Previous Arts **Education & Those Without**

| Factors | Equal Variances assumed | Equal Variances not assumed |
|--------------------------------|-------------------------|-----------------------------|
| ***Intellectual Flexibility | 2.848 | 2.712 |
| ***Self Confidence | 2.739 | 2.483 |
| **Achievement motivation | 1.934 | 1.731 |
| **Time management | 1.772 | 1.739 |

| **Emotional Control | 1.623 | 1.615 |
|------------------------|-------|-------|
| **Social Competence | 1.515 | 1.42 |
| Active Initiative | 1.166 | 1.009 |



Self-Confidence: The data also shows that inmates with arts training and practice are much more likely to believe in their ability to do almost anything they set out to accomplish, as compared with those who have not been exposed to art education. We found a very strong statistically significant correlation between self-confidence and the arts (Table 12). Studies have shown that engagement in the creative process, and training in the arts, correlates with self-confidence and a positive self-image--especially as we become more experienced and accomplished in our art.

Achievement Motivation: Researchers have found that arts education and the creative process can serve to motivate people to do their best when undertaking a project or activity. The men who participated in this study, including those interviewed, support these earlier findings. Table 12 shows a statistically significant and positive difference between those with and without arts education. Many of the

men who had been involved in Arts-in-Corrections, for example, talked about the fact that the program taught them the importance of hard work, self-discipline, and giving attention to details in an effort to complete projects to the best of their ability. Leon expressed it best when he said,

Arts-in-Corrections taught me above all else the importance of completing projects. I think one of the problems with young people today is that they don't finish what they start. They may get interested in something but often don't follow through. I was like that for most of my life. But not anymore. I've learned with the help of others, especially the art instructors, how satisfying it is to complete tasks and get better at my art in the process (Brewster & Merts, 2012, 57).

Time Management: Studies have shown that arts education and practice correlate with self-management and self-discipline, prerequisites to effective time management. Many of the inmates interviewed described how the arts program helped them to become more disciplined and focused as they worked at their art. It therefore was not surprising to find a statistically significant correlation between arts education and better time management (Table 12). Although prison life constrains a person's ability to control his or her time, it was encouraging to learn through interviews with many of the inmate-artists that the arts program motivated them to manage their time more efficiently. They felt their time better spent when engaged in their art, whether practicing a musical instrument, drawing or painting, writing, or rehearsing for a play. Those interviewed also stressed their improvement in setting priorities, planning and completing projects.

Emotional Control: Social and emotional development are strongly linked. A major part of emotional development is how we understand and control the expression of our emotions in the context of cultural expectations. How we react when things go wrong, or when we find ourselves in stressful situations is an essential measure of emotional control. It is difficult, for example, to imagine a living space more stressful than prison. We, therefore, wanted to learn if the arts program helped inmates to self-regulate their behavior even while living inside the walls.

Research shows that people of any age can feel a sense of emotional satisfaction when involved in creative process. This satisfaction comes from having control over art materials, or a musical instrument we are playing, the use of words in our writing, or lines memorized and acted upon in a play. Inmate-artists who, for example, are involved in visual arts get to decide what they will make and what

materials they will use--allowing them to make independent choices and decisions for perhaps the first time since their incarceration.

Participants in this study were found to be statistically more likely to have control over their emotions if they had studied or practiced art in the past (Table 12). We might expect those who are more capable of controlling or managing their emotions in stressful situations to have fewer disciplinary reports. As we previously noted, other studies have found a significant reduction in disciplinary actions among those participating in arts programs. You may recall that we also asked the inmates who had participated in Arts-in-Corrections if their behavior changed while taking AIC classes.

Table 5 shows 38% of those who were in AIC for a year or less reported no change in their behavior. However, the longer inmates were in the program, the more their behavior changed, and in a positive direction. For example, only 18% of those who were in the program between 2 and 4 years reported no change, and only 9% of those in the program for 5 or more years said their behavior didn't change much.

However, 61% of those in the program 5 or more years self-reported fewer disciplinary reports, compared with only 13% with less than a year in Arts-in-Corrections. A significant majority of former AIC inmates, regardless of years in the program, reported that they got along better with other inmates, and a little more than half of those in the program for 2 or more years got along better with the staff. A 1983 Cost-Benefit evaluation of Arts-in-Corrections found a significant reduction in disciplinary reports for inmates active in the program (Brewster, 2012).

Former AIC participants were asked if they thought the arts program helped them to express themselves, relieve stress, make better choices, connect with family, and have a better understanding of self. Table 4 shows that a significant percentage of AIC participants experienced positive changes in their lives through the program. For example, 83% of those in the program 5 or more years reported that practicing their art helped to relieve stress and made them feel happier. Three-quarters (75%) made better choices as a result of the program, while 58% reported that their art helped them to connect (or reconnect in some cases) with family. For example, when interviewed, Robert spoke about his two young sons and how his art gave them something to talk about besides the weather...

What the Arts-in-Corrections program did, I think, was give me and my boys something to talk about in the visiting room...a topic of conversation other than the idle or awkward chit-chat you so often hear among families during visitation. We'd draw pictures on napkins and talk about fine art and my guitars and music.

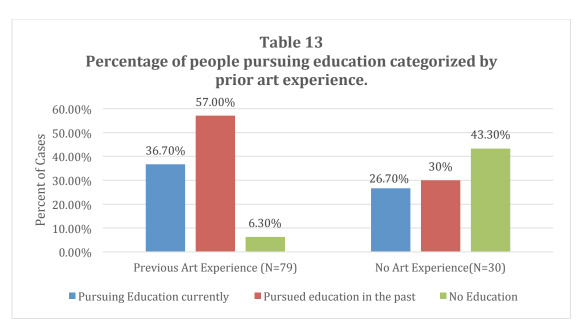
Because I was enrolled in other art courses, it wasn't just the guitars that we talked about. There was always something of interest that helped us to communicate and that made my boys proud of me...They could talk with their friends about how their dad made guitars and painted pictures...They showed their friends the guitars I made for them, and eventually they learned to play, and today one is a musician and the other helps me in my business. They tell me it helped to erase the stigma of having their father in prison (Brewster & Merts, 2012, 91).

Social Competence: Among the important affective skills and traits to live a successful and happy life is the ability to collaborate, cooperate and work with others. We found, as have other researchers, a statistically significant correlation between arts education and feelings of social competence (Table 12). Inmate-artists were more likely to strongly agree or agree that they are "successful or competent in social situations" and "communicate well with people" than those without prior arts experience.

Pursuit of Other Educational and Vocational Programs

Researchers have found a strong correlation between arts education and practice, and the pursuit of knowledge through other educational and vocational programs. Arts and the creative process help to develop the "right brain", and to build confidence and self-esteem, all of which prepares and encourages individuals to expand their learning in other disciplines. Studies have shown this relationship is particularly powerful for those who are alienated from the formal education system--often the case with inmates. As we previously reported, prison arts programs have served as a gateway to further learning.

Participants were asked if they had enrolled in other educational or vocational programs. We then controlled for those who had studied or practiced art and those who hadn't. Table 13 shows that those with previous art experience are more likely to pursue other educational opportunities either currently (37%) or have pursued educational opportunities in the past (57%) than those who haven't studied or practiced art (27% and 30%) respectively. Further, those who pursued educational opportunities in the past (83%) or currently (78%) are more likely to have had past art experience than are those who report not having pursued educational opportunities (28%). These results are statistically significant with a Chi-square = 21.866, df=2, p<,001.

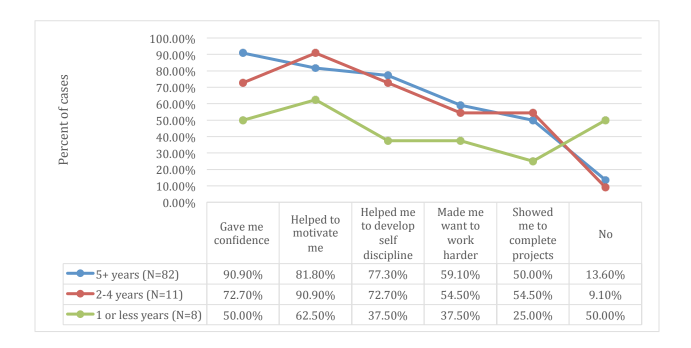


We asked former Arts-in-Corrections inmates if the program had helped them to decide to take courses in other academic or vocational programs. Table 14 shows that a significant majority were motivated by AIC to pursue other programs, and that their arts education and practice gave them the confidence to engage in other learning opportunities. Developing self-discipline through the program also was an important factor, especially for those who studied art 2 or more years.

Table 14 How AIC Helped Inmates to Take Other Education or Vocation Programs

| Column1 | 5+ years (N=82) | 2-4 years (N=11) | 1 or less years (N=8) |
|--------------------------------------|--------------------|---------------------|--------------------------|
| Gave me confidence | 90.90% | 72.70% | 50.00% |
| Helped to motivate me | 81.80% | 90.90% | 62.50% |
| Helped me to develop self discipline | 77.30% | 72.70% | 37.50% |
| Made me want to work harder | 59.10% | 54.50% | 37.50% |

| Showed me to complete projects | 50.00% | 54.50% | 25.00% |
|--------------------------------|--------|--------|--------|
| No | 13.60% | 9.10% | 50.00% |
| | 3.727 | 3.544 | 2.625 |



Pre- and Posttest: Inmates Without Prior Arts Education

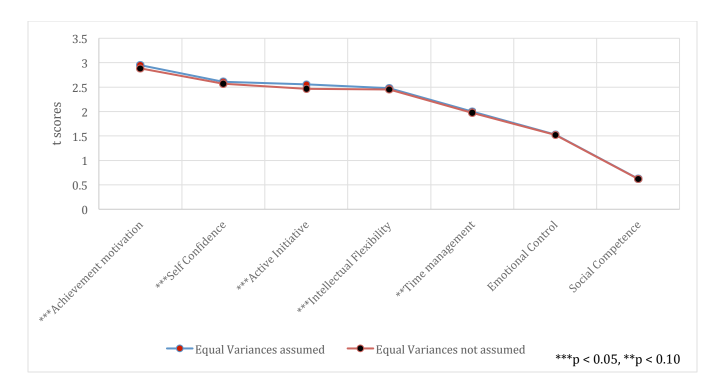
Pre- and posttest surveys, designed to measure any change in attitudes during the 12-week art classes, were administered to participating inmates with no previous arts education or practice. Although the sample for this population was only 31 men, they nevertheless provided an opportunity to directly measure the relationship between professionally delivered arts education and changes in "life effectiveness" skills. To preserve anonymity and confidentiality, we did not identify and compare individual participant responses. Therefore, the analysis is in the aggregate, using independent samples tests (Table 15).

The seven attitudinal scales were tested for significance using parametric T-test and non-parametric tests. The T-tests show a statistically significant correlation between Time Management, Achievement Motivation, Intellectual Flexibility, Active Initiative and Self-Confidence and participation in the arts program. Although not statistically significant at the .10 level, there also was positive change in Social Competence and Emotional Control (Table 15).

The fact that a relatively brief exposure to arts education resulted in positive change in emotional control and social competence is encouraging. After all, self-awareness is an enlightening journey that takes time. Once we know ourselves better, we can begin to recognize our emotions and how they affect others. Ideally, arts training and practice for inmates is ongoing, enabling them to continue their personal development through the creative process. You will recall that we found inmates who were part of an arts education program for two or more years were statistically more likely to self-regulate or control their emotions, and believed themselves to be more socially competent.

Table 15 Pre- and Posttest: Inmates with No Arts Education or Experience

| Factor | Equal Variances assumed | Equal Variances not assumed |
|------------------------------|-------------------------|-----------------------------|
| ***Achievement motivation | 2.952 | 2.883 |
| ***Self Confidence | 2.612 | 2.568 |
| ***Active Initiative | 2.56 | 2.466 |
| ***Intellectual Flexibility | 2.476 | 2.453 |
| **Time management | 2.003 | 1.977 |
| Emotional Control | 1.53 | 1.519 |
| Social Competence | 0.625 | 0.62 |



Conclusion

Research and experience suggests that prison arts programs have significant benefits and positive outcomes for the incarcerated, their families, the prison environment, and society. Unfortunately, these and other California prison-based educational and vocational programs were victims of the great recession, and are still struggling to regain their place in the myriad programs intended to prepare inmates for their eventual release back to their communities.

The importance of prison arts education can be understood through attitudinal and behavioral changes in inmates. This study and other researchers have found, for example, that inmate-artists discover new things about themselves and the world through the creative process. We learned in this study that inmates with arts education and practice are statistically more likely to approach problems with greater creativity and intellectual flexibility compared with those without exposure to the arts. Further, we found a very strong correlation between arts education and self-confidence, motivation to pursue other educational and vocational programs, and self-discipline to manage time more efficiently and effectively. These findings are confirmed in other prison arts program evaluations.

One of the more important life effectiveness measures in this study is the ability or inability of inmates to self-regulate their emotions, especially when confronted with difficult or stressful situations. Likely, the inability to react to situations appropriately is an important reason why many men and women find themselves in trouble in the first place. A measure of maturity is the ability to manage our emotions in socially acceptable ways. We found a statistically significant correlation between training and practice in the arts and emotional control. This correlation is strongest among those who have studied and practiced art for at least two or more years. Similarly, we found a strong, positive relationship between arts education and improved social competence—the ability to work collaboratively, and to communicate well with others.

In light of these findings, it may not be surprising that inmate-artists say that their behavior toward other inmates and prison staff is better when involved in the arts program, evidenced by a reduction in disciplinary actions. The longer an inmate is involved in prison arts, the more likely he will experience positive behavioral changes, including pursuing other education and vocation programs, Multi-disciplinary studies, for example, show that children and adolescents are much more likely to do better in other disciplines if the arts are an integral part of their curriculum. This relationship is strongest among those from disadvantaged homes, and for those who may have had unhappy educational experiences in their earlier life. This profile certainly fits many, if not most, inmates. For example, there is compelling evidence that art educators can play an important role to inspire inmates and guide creativity, growth, and understanding. They often are the first positive role models for incarcerated men and women, especially in an educational context.

We found that inmate-artists were far more likely to pursue other educational and vocational programs than inmates without arts experience or education. A significant majority of the inmates who had been involved in the California Arts-in-Corrections program said that their enhanced self-confidence and motivation to study in other programs was at least partially attributable to the program.

The pre- and posttest of the sub-sample of men without arts experience or education showed a positive change of attitude on each of the life effectiveness scales, and statistically significant change in achievement motivation, intellectual flexibility, and self-confidence. The evidence in this study, and that of other research, suggests that the longer an inmate is exposed to the arts and the creative process, the more likely he or she will experience greater emotional control, time management and social competence.

We are encouraged by the findings in this study. They confirm the results of many other evaluations of prison arts programs, and interdisciplinary research on the relationship of arts education and human development. Although the sample size for this study is sufficiently large for statistical analysis, we will be expanding the study to include additional arts classes and inmates--both men and women. We also are working with prison staff and the California Department of Corrections and Rehabilitation to update a 1987 recidivism study that found a significant reduction in the rate of recidivism for Arts-In-Corrections inmates compared with other parolees. Even more encouraging, inmate-artists fared significantly better the longer they were out of prison (California Department of Corrections, 1987). .Ultimately, the goal of any rehabilitation program is to prepare inmates for a successful reintegration into society.

References

- Anderson, K. and Overy, K. (2010), "Engaging Scottish Young Offenders in Education Through Music and Art, International Journal of Community Music 3:1.
- Arts Education Partnership (2004). "The Arts and Education: New Opportunities for Research," Internet: http://www.aep-arts.org/wpcontent/uploads/2012/08/OpportunitiesResearch.pdf.
- Blacker, J., Watson, A. and Beech, A.R. (2008). "A Combined Drama-Based and CBT Approach to Working with Self-Reported Anger Aggression," Criminal Behavior and Mental Health, 18, 129-37.
- Brazier, L., Hurry, J, and Wilson, A. (2005). "Improving the Literacy and Numeracy of Disaffected Young People in Custody and in the Community," Internet: http://www.nrdc.org.uk/publications details.asp?ID=28#
- Brewster, L. (1983). "An Evaluation of the Arts-in-Corrections Program of the California Department of Corrections," http://williamjamesassociation.org/prison_arts/
- Brewster, L. and Merts, P. (2012). Paths of Discovery: Art Practice and Its Impact in California Prisons, www.createspace.com/3916681.
- California Department of Corrections (1987), "Arts-in-Corrections, Research Synopsis on Parole Outcomes for Participants Paroled December 1980 to February 1987, "http://williamjamesassociation.org/prison arts/

- Clements, P. (2004). "The Rehabilitative Role of Arts Education in Prison: Accommodation or Enlightenment?", The International Journal of Art & Design Education, vol. 23, no. 2, pp. 169-178.
- Cohen, M. L. (2009). "Choral Singing and Prison Inmates: Influences of Performing in a Prison Choir," The Journal of Correctional Education, 60(1), 52-65.
- Dean, C. and Field, J. (2003). "Building Lives Through an Artistic Community," IFECSA Conference 2003, Australasian Corrections Education Association Inc., http://www.acea.org.au/Content/2003%20papers/Paper%20Dean_Field.pdf.
- Feder, E. and Feder, B. (1981). The Expressive Art Therapies. Englewood Cliffs, NJ: Prentice-Hall, Inc.
- Gilligan, J. (2012). "Punishment Fails. Rebhavilitatio Works," New York Times, December 19, 2012. www.nytimes.com/roomfordebate/2012/12/18/prison-could-be-productive/punishment-fails-rehabilitation-works.
- Gude, O. (2009). Art Education for a Democratic Life. Lowenfeld Lecture presented at the National Art Education Association National Convention, Minneapolis, MN.www.arteducators.org/research/2009_LowenfeldLecture_OliviaGude.pdf
- Gussak, D. (2007). "The Effectiveness of Art Therapy in Reducing Depression in Prison Populations," International Journal of Offender Therapy and Comparative Criminology, vol. 41, no. 4, pp. 444-460.
- Hughes, J. (2005). "Doing the Arts Justice A Review of Research Literature, Practice and Theory, The Unit for the Arts and Offenders Centre for Applied Theatre Research, Internet: http://www.artscouncil.org.uk/publication_archive/doing-the-arts-justice-a-review-of-research-literature-practice-and-theory/
- Jermyn, H. (2001). "The Arts and Social Exclusion: A Review Prepared for the Arts Council of England. www.artscouncil.org.uk[6 September 2003].
- Jiang, S., and Winfree, T. (2006). "Social Support, Gender, and Inmate Adjustment to Prison Life: Insights from a National Sample," The Prison Journal 2006; 86; 32. Online version: http://tpj.sagepub.com/cgi/content/abstract/86/1/32.
- Johnson, L. (2007). "Jail Wall Drawings and Jail Art Programs: Invaluable Tools for Corrections, International Journal of Criminal Justice, vo. 5, no. 2, pp. 100-120.
- Langelid, T., Maki, M., Raundrup, K., Svensson, S. (Eds.) (2009). Nordic Prison Education, A Lifelong Learning Perspective. Translated by Linda Schenck. Internet: www.diva-portal.org/smash/get/diva2:700745/FULLTEXT01.pdf
- Liebmann, M. (1994). *Introduction*. In M. Liebmann (Ed.) Art Therapy with Offenders (pp. 1 13). Bristol, PA: Jessica Kingsley Publishers Ltd.

- Matarasso, F. and Chell, J. (1998). Vital Signs: Mapping Community Art in Belfast, Stroud: Comedia.
- McMillan, A. (2003). "Creative Arts Vision for Corrections Education," IFECSA Conference 2003, Australasian Corrections Education Association Inc., http://www.acea.org.au/Content/2003%20papers/Paper%20McMillan.pdf.
- Miles, A. (2007). "Give Prison Arts Projects a Break," Guardian 8 March. Available at: www.theguardian.com/artanddesign/artblog/2007/mar/08/giveprisonartsproject sabr
- Neill, J. (2007). Life Effectiveness Questionnaire: A Research Tool for Measuring Personal Change," http://www.wilderdom.com/leq.html.
- Rich, B. & Golderg, J. (Eds.). (2009). Neuroeducation: Learning, Arts, and the Brain. www.unco.edu/arts/ciae/institute/documents/Articles/Hopkins-%20Neuroeducation.pdf
- Sautter, R.C. (1994). "An Arts Education School Reform Strategy, *Phi Delta Kappan*, 75(6), 432-437.
- Schrift, M. (2006). "Angola Prison Art: Captivity, Creativity, and Consumerism," Journal of American Folklore, Summer 2006, vol. 119, no. 473, pp. 257-275.
- Silber, L. (2005). "Bars Behind Bars: The Impact of a Women's Prison Choir on Social Harmony," Music Education Research, 7(2), 251-271.
- Stevens, V. (2000). "The Importance of Creativity, Emotional Intelligence and the Arts for Education in the 21st Century. Presented at the National Academy of Recording Arts and Sciences. www.drvictoriastevens.com/PDFs/V.Stevens_ArtEd_Handouts_SF_7-10.pdf.
- United Nations Office on Drugs and Crime. https://www.unodc.org/unodc/en/justice-and-prison-reform/prison-reform-andalternatives-to-imprisonment.html.
- Winner, E. and Hetland, L. (2007). "Art for Our Sake: School Arts Classes Matter More Than Ever-But Not for the Reasons You Think," The Boston Globe, September 2, 2007, p1.
 - http://www.boston.com/news/globe/ideas/articles/2007/09/02/art_for_our_sake /?page=full.

About the Author

Larry Brewster is professor of public administration and former dean at the University of San Francisco. He consults in areas of public policy, program evaluation and organizational development, and is author of several books and journal articles. He first evaluated the California Arts-in-Corrections program in 1983, when he conducted a cost-benefit analysis. In 2012, he completed in-depth interviews with formerly incarcerated men and women who participated in the prison arts program to learn how it affected them while inside, and how it impacted their lives as free men and women. His recently co-authored book, *Paths of Discovery: Art Practice and Its Impact in California Prisons*, tells the story in words and pictures of incarcerated and formerly incarcerated men and women who found their own voices through self-examination and discipline of an artistic process. E-mail: brewster@usfca.edu