Serious play in education for social justice - An exploratory study

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ABSTRACT
Fair Battles is a 12-week Swiss education for social justice program with the goal of sensitizing high school students about the impact of their consumer habits on society. The pedagogical concept of Fair Battles is to employ the tool of serious play to enhance students’ social empathy, which then leads to service learning projects. This exploratory mixed-methods study examined the impact of the program by using pre- and post-program student surveys (n=16) and post program semi-structured qualitative student interviews (n=10). The survey data were analyzed using SPSS and the interview data were analyzed using template analysis. The results were organized according to Kirkpatrick’s four-level evaluation model. The quantitative results show a statistically significant increase in the post-program survey scores for the learning and behavior level. The qualitative results suggest that the program had a positive impact on students on all four of Kirkpatrick’s levels. The conclusions are that the Fair Battles program is impactful, that social justice education needs to be holistic and that the combination of serious play and service learning elements seems to be effective for social justice education. Further research in the area of social justice education and serious play is recommended.

KEYWORDS: SOCIAL JUSTICE EDUCATION, IMPACT EVALUATION, SERIOUS PLAY, SOCIAL EMPATHY, SERVICE LEARNING

1 INTRODUCTION
This article describes the exploratory evaluation of a new Swiss education for social justice (ESJ) program called “Fair Battles”. The goal of Fair Battles is to sensitize students about the impact of their consumer habits on other people, specifically on those producing consumer goods under poor working conditions. The program’s intended outcome is greater student awareness about what it means to consume fairly. The pedagogical concept of Fair Battles is to employ the tool of serious play to enhance students’ social empathy which then leads to service learning projects. This is supposed to both enhance the students’ knowledge about global inequalities and their sense of agency in being able to make a difference. Zembylas’ (2013) following two claims are therefore combined in the Fair Battles program:

Critical compassion is… cultivated, if students begin to understand the conditions (structural inequalities, poverty, globalization etc.) that give rise to suffering and acknowledge some sort of human connection between themselves and others (p. 516).

It is important for students to engage in action, what is meant is that they need to work actively to address structural inequality —which is the foundation of much suffering. (p. 517).

The main aim of the study was to explore the program’s overall emotional, cognitive and behavioral impact on the students (n=16) of a small Swiss secondary school class and the general impact on their school as a whole. In addition, the study examined whether the pedagogical elements of serious play and service learning were seen as important or meaningful by key stakeholders. Despite its limitations in scope and generalizability, this explorative evaluation was significant because it was the first external evaluation of the program and because there exists little research on the impact of Swiss ESJ programs as well as on ESJ programs that incorporate serious play elements.

The next section of this article describes the local Swiss context in which the program is implemented. Then, the Fair Battles program and the core pedagogical elements of serious play, social empathy and service learning are introduced. The following section describes the methodology and evaluative approach taken in this study. A further section presents results in a descriptive format and a discussion of these results in light of the research literature. A final section offers reflections and recommendations for the Fair Battles program and for ESJ programs in general.

2 BACKGROUND

2.1 Local Swiss Context and Program Description

Through the introduction of the new national curriculum Lehrplan 21 in Switzerland in 2015, social justice education has come more into the focus of mandatory schooling. The added curricular area, called “education for sustainable development” (Bildung für Nachhaltige Entwicklung, BNE), explicitly introduces various aspects of education for social justice. The new BNE curriculum requirements have led to a considerable increase of social justice education programs. However, as Helbling and Schwarz (2015) point out, there is little control, coordination or evaluation of these new programs.

Fair Battles is a school program developed by the private Swiss association Fairplpayy. Its goal is to sensitize students about global economic inequalities and about the impact of their personal consumer choices. The word “battle” symbolizes competition or effort on various levels: in the global economy, between school
classes at the foosball table, and in regards to societal change that one needs to battle for (Verein Fairplay, 2017).

The program is divided into two interrelated phases. The first phase uses serious play elements to approach the issues in a light and playful, yet also reflective manner. Students research the background story of one chosen character. They then apply what they have learned unto a foosball table figure. If the chosen character is generally disadvantaged, this is reflected in the designing process of the figure, for example by narrowing its foot. If the character is generally advantaged, its foot will be designed more advantageous, for example by adding width to it. In this way, the entire foosball table is transformed into an “unfair” table with a disadvantaged and an advantaged team, reflecting global economic realities. To avoid stereotyping, this process is continuously reflected with the students during this phase. During an initial “unfair” tournament, the students experience global inequalities – unfair table with a solving” (2012, p. 2806). However, not many studies exist about "fair actions" (2012, p. 2806). Butin’s (2003) find that there is “limited community impact of service learning…limited empirical evidence for defining and articulating best practices that lead” (p. 373). While service learning has many proponents, critical voices such as Butin’s (2003) find that there is “limited community impact of service learning…limited empirical evidence for defining and articulating best practices that lead to meaningful and sustained student outcomes, and…difficulty of rigorous and authentic assessment of service-learning outcomes.” (p. 1674). In this study however, the focus of evaluation was not on the impact of service learning projects on the community, but its benefits for fostering the students sense of agency.

### 2.3 Social Empathy

Next to the elements of serious play, the first phase of the Fair Battles program contains thematic inputs and individual research. Here, students encounter real life stories of people’s hardship in life. Thus all three elements – serious play, individual research and thematic inputs – are intended to create an emotional connection between the students and the topic at hand. In a parallel learning process, the goal is to achieve greater cognitive understanding of the complexity of the global economy. This combination of empathic feelings with cognitive understanding of the context has been defined by Segal (2011) as social empathy: “Social empathy is the ability to understand people by perceiving or experiencing their life situations and as a result gain insight into structural inequalities and disparities.” (p. 266) It combines the three elements of empathy, contextual understanding and social responsibility (Segal, 2007). Segal states that “the assumption upon which the concept of social empathy is built is that with socially empathic feelings and knowledge, people are more inclined to work to promote social and economic justice and social well-being.” (Segal, Wagaman, & Gerdes, 2012, p. 544) However, social empathy – with Segal as its main proponent - is only one of many concepts of empathy. Critical voices (e.g. Eriksson & Englander, 2017) state that social empathy is insufficiently and too narrowly conceptualized, relying too heavily on simulation theory. Further research will have to show if its place in ESJ is warranted.

### 2.4 Service Learning

In ESJ, Zembylas (2013) advocates for “reclaim[ing] altruism by inspiring small-scale actions of solidarity that constitute students as active participants of community life” (p. 515). Such service learning projects can thus become an emotional valve and a catalyst for civic learning for students. The Fair Battles program utilizes service learning to motivate the participants to contribute positively to their community through so-called “Fair Actions”, small-scale projects that are chosen, planned and implemented by the students themselves. According to Mitchell (2008), service learning programs “encourage students to see themselves as agents of social change, and use the experience of service to address and respond to injustice in communities” (p. 51). Meyers (2009) sees service learning as a pedagogical tool “to promote social justice, and [to] encourage both students’ personal development and social engagement….Service-learning can help students become more self-aware, appreciative of diversity, and agents of social change” (p. 373). While service learning has many proponents, critical voices such as Butin’s (2003) find that there is “limited community impact of service learning…limited empirical evidence for defining and articulating best practices that lead to meaningful and sustained student outcomes, and…difficulty of rigorous and authentic assessment of service-learning outcomes.” (p. 1674). In this study however, the focus of evaluation was not on the impact of service learning projects on the community, but its benefits for fostering the students sense of agency.

### 3 METHODS

#### 3.1 Evaluative framework

The exploratory evaluation was planned by using the RUFDA- TTA framework (Saunders, 2000). According to Rogers’ (2008)
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criteria, the Fair Battles program can be characterized as both a complicated (many parts) and complex (emergent) program. Focusing on a single case seemed appropriate to evaluate such a multi-faceted program. For an “intensive detailed description and analysis of a single project, program, or instructional material in the context of its environment” (Frechting & Sharp, 1997) can give voice to key stakeholders (students, teacher, principal, program coach) instead of just the most influential ones (Saunders, 2006). As an evaluative framework, Kirkpatrick’s (1996) four-level model was chosen to organize the data. Kirkpatrick’s levels are reaction criteria, learning criteria, behavior criteria, and results criteria. Praslova (2010) shows how the Kirkpatrick model can be applied to educational research. Despite some critique of the model (i.e. Holton, 1996; Bates, 2004), it seemed especially apt to evaluate an educational program holistically on the emotional, cognitive and behavioral level as well as the impact it has on its wider context.

The study is based on an ontologically relativist and epistemologically interpretivist framework (Grix, 2002; Landridge, 2007), implying that there is not one objective and true view to be found and that the researcher co-creates meaning together with the key stakeholders when interpreting the data.

3.2 Design

A mixed methods design was chosen to evaluate the program. Mixed methods can be defined as “the class of research where the researcher mixes or combines quantitative and qualitative research techniques, methods, approaches, concepts or language into a single study” (Johnson & Onwuegbuzie, 2004, p. 17). Thus the quantitative survey results could be corroborated and complemented by key stakeholder voices (students, teacher, principal, program coach). This allowed for evaluating the impact of the program on both the participating students as well as on the school as a whole.

3.3 Research questions and instruments

The main research question of the study was: What is the impact of the Fair Battles program on the individual participant on a cognitive, behavioral and emotional level? Secondary questions were: a) Is there a positive impact of the program on the class or school as a whole? b) Were the pedagogical elements of serious play and service learning seen as important or meaningful by key stakeholders?

The pre- and post-program student survey was developed based on concepts that stood out in the literature review, in collaboration with a secondary school teacher, an education for social justice expert within the Swiss BNE network, and an education for social justice project manager. The goal was to create a questionnaire that would assess whether the program achieved its goals or not. All questions were based on the collaborators’ professional experience, on their experience with the program as well as on similar existing surveys (Icon Kids, 2017; Tully, Krug, & Wienenfoet, 2011). The items in the questionnaire seemed to either have face validity or were based on previously validated surveys. Due to the small sample size, the survey was not validated in its current form. The survey items were rated on a 4-point Likert-type scale from zero (“strongly disagree”) to three (“strongly agree”) and consisted of 24 medium length (10 – 20 words) questions, arranged in 8 item clusters covering the following topics: knowledge about people’s working conditions in different countries, knowledge about the origin of various articles available in Switzerland, knowledge about possibilities for actively promoting fairer product production, knowledge about Swiss laws around fair production, talking with others about fair consumption, promoting fair consumption, buying fair trade products, and not buying an article if they knew it was produced unfairly. The hypothesis was that students would on average score significantly higher on all items in the post-program assessment compared to the pre-program assessment. For the data analysis, item clusters one to four were grouped into the “learning criteria” variables (see Table 1). Items five to eight were grouped into the “behavior criteria” variables according to Kirkpatrick’s (1996) model.

In the qualitative interviews, the participants were asked the following main questions:

1. What did you like / not like about the program?
2. What have you learned through the program?
3. What have you personally taken away from the program?
4. Has the program somehow changed / affected your personal life?
5. Did you observe an impact of the program on the school / class?

Interview questions were developed in collaboration with the various program coaches and with the program manager, based on previous experiences with the program. The interview schedule was piloted with three former program participants.

3.4 Recruitment

The entire student cohort that had participated in the program was asked to complete the pre- and post-program survey (n=16). All key program stakeholders were invited to participate in the interviews. Out of the initial student group of 16, ten students (n=10/16; 62.5%) volunteered to participate. Also, the teacher who was mainly involved in the program, the school’s principal and the coach who helped implement the program agreed to participate.

3.5 Participants

The students were all 15-16 years old at the time of the post-program survey and interviews. There were 6 girls and 4 boys who participated in the interviews. Though of different ethnic backgrounds, they had all grown up in Switzerland and spoke German as their mother tongue. Both the principal and main teacher were Caucasian Swiss males. The program coach was a Canadian-Swiss.

3.6 Data collection

Pre- and post-program surveys were administered during class to all the students who had participated in the program (n=16). Qualitative interviews also took place during class time. Once ethical approval had been obtained from the University of Lancaster and the participants (and the students’ parents) had given written consent, a semi-structured interview of 20 - 30 minutes was conducted with each participant. In the interviews, the students were asked open-ended questions in the following areas: a) positive and negative memories of the program b) if and how it had a lasting impact on them personally c) if and how it had a lasting impact on their environment (class, school etc.). The teacher, principal and program coach were asked about the impact they had observed on the students. The interviews were conducted in German. All interviews were recorded and transcribed verbatim.
3.7 Ethical issues

During the interviewing process, it was important to be aware of possible power dynamics between the researcher and the students. One important aspect was to make the students feel comfortable. The interviews took place in the room adjunct to their main classroom while class was in session. The door of the interview room remained open during the interview. Participation was entirely voluntary, and the students were encouraged to speak their mind and reminded that there were no wrong answers. The students all seemed eager to participate in the interviews, and it felt like they were speaking freely as well about the negative aspects of the program.

3.8 Data analysis

The qualitative data were analyzed by conducting descriptive statistical analyses as well as paired-samples T-tests to compare the means of the 8 item clusters in the pre-program and post-program survey, using version 23 of IBM’s SPSS Statistics. Since this was an exploratory pilot study with a very small number of participants, no statistical tests to determine reliability and validity of the questionnaire were conducted. Qualitative interview transcripts were analyzed using template analysis (King, 1998). “Template Analysis is a form of thematic analysis which emphasizes the use of hierarchical coding but balances a relatively high degree of structure in the process of analyzing textual data with the flexibility to adapt it to the needs of a particular study. (Brooks, McCluskey, Turley, & King, 2015) Template analysis is useful in conducting content analysis when using an existing theoretical framework for data analysis (see Au, 2007; Minnaar, 2013; Ray, 2009; for examples of template analysis in educational research). “Central to Template Analysis is the development of a coding template, which summarizes themes identified by the researcher(s) as important in a data set, and organizes them in a meaningful and useful manner.” (Brooks & King, 2014, p. 4) In this study, Kirkpatrick’s (1996) four level model was used as an a priori coding template. “Template analysis allows the researcher to define some themes in advance of the analysis process, referred to as ‘a priori’ themes…. This is usually because a research project has started with the assumption that certain aspects of the phenomena under investigation should be focused on.” (Brooks & King, 2012, p. 3). The data were coded according to the four levels of Kirkpatrick’s model (affective, cognitive, behavioral, results). Emerging themes were grouped into categories. The results section portrays the different categories, presents the quantitative data and direct quotes from the interview data (translated into English by the author) in order to achieve a “rich description of the data set” (Braun & Clarke, 2006, p. 83).

4 RESULTS

The results section is presented according to Kirkpatrick’s (1996) four levels of the evaluative framework. The quantitative data only pertain to the learning criteria and the behavior criteria and are presented in those two sections. Results are first presented in a descriptive form and then further interpreted in the discussion section.

4.1 Reaction criteria

According to Kirkpatrick’s (1996) model, the reaction criteria describe someone’s affective reaction to a program (how they feel about it). To inquire about the reaction criteria in this study, the students were asked what positive and negative elements they would spontaneously remember about the program. The theme that was identified in the data was that the students mainly remembered the combination between fun and serious content. The words used many times to describe elements of the program were “awesome” (4 times; the foosball table, the fair actions, the fashion show), “cool” (6 times) and “fun” (5 times), but also “learned a lot” (3 times) and “very interesting” (4 times).

The following student’s comment reflects this general feeling of hard work and learning that is at the same time enjoyable:

I remember that we worked hard for the program. And it was definitely great fun.

More specifically, students mentioned the creative aspects that were part of the serious play element as a positive part. The quote below refers to the creation of the foosball table figure.

We did a lot of crafts. I liked that a lot. But we also spoke about more serious topics. I found it a cool mix between something more serious, but also something that was fun.

The next statement reflects this combination in a slightly different light. The student found the contents at the same time “important” and “fun”.

It was a very cool program where we learned about sides that we didn’t know about before, about production and sale. I find that important and it was also great fun.

These quote show that in the students’ eyes, fun elements can be combined with hard work and with serious and important content. The affective impact of the program was also observed by the program coach, as shown in the results criteria section below. It becomes clear that Kirkpatrick’s (1996) reaction criteria cannot be completely separated from the learning criteria. In general, the students’ positive spontaneous recollections of what had stood out to them show that the program had a positive affective impact on the participants.

On the other hand, the negative elements that were remembered about the program did not add up to a consistent theme. Seven students mentioned something they did not like: “long days, too much independent research, program too long, had to invest too much free time, seeing really difficult things, talking to strangers during the fair action” and “getting in trouble for being late”. One student reported that she was shocked about some content of the program. However, the analysis of her transcript made it clear that this ended up being a key experience for her in the sense of a “healthy shock”:

I was very much shocked when I read about the conditions in India. I’m from India myself, but from a very different place. And because I’ve grown up in Switzerland, I have not heard much about what’s happening in some places in India.

Overall, the data analysis within the reaction criteria demonstrates that the play element in the program had the desired effect on students of maintaining a fun atmosphere while not avoiding the seriousness of the topic at hand. The service learning elements were also mentioned in a positive light, but less frequently.

4.2 Learning criteria

The learning criteria in Kirkpatrick’s (1996) model describe the cognitive learning that took place during a program. For the learning criteria in this study, quantitative data analysis from the
The student survey was mixed with qualitative interview data analysis. The results from the quantitative survey data show that after the program, the students knew significantly more about working conditions in different places in the world, about the origin of various articles they would buy in Switzerland, about the possibilities for taking action to promote social justice and about Swiss laws on fair production. Table 1 shows that all compared means have a significant difference statistically (p = 0.02 or smaller). All effect sizes (Pearson’s r) account for large effects according to Cohen (1992).

The analysis of the interview data pertaining to the learning criteria revealed that the purpose of the program could be articulated very well and precisely by all students. Yet beyond learning new facts, five of the participants revealed a deeper understanding of how some people are disadvantaged and especially of their own advantaged lives because of the program, as shown in the student quotes below:

I learned how good our lives are here and how bad other people’s lives are. And that we should be content with the way we live here.

The following student’s statement also reveals that the learning that occurred was not exclusively about facts, but also led to self-reflection:

I still find the topic interesting. I mean [fair consumption] is not just about other people, it’s also about myself in the end.

Many students (n=7) also reported on having learned genuinely new things that they deemed important or relevant to their own lives:

I have seen things that I never thought were possible….It was good for us to see what is happening in other places in the world… I had no idea.

The serious play elements helped students understand global connections within the overall topic of fair consumption. This was mentioned by 3 students.

I believe that because of the foosball table, we have seen better that there are people who are disadvantaged.

Finally, half the students reported that the learning impact of the program was sustained over some time after the program:

I’ve been mulling over the topic [of social justice] ever since the program….I’m much more aware now.

The interview data confirm the findings from the student surveys that the program has had a significant learning effect.

### 4.3 Behavior criteria

The behavioral criteria of Kirkpatrick’s (1996) model describe the impact of a program on the participants’ behaviors (how their behavior changes or how they apply the new knowledge). For the behavioral criteria in this study, survey and interview methods were again mixed. The results from the quantitative survey data show that post program, the students would talk more with their friends about fair production, they would make more of an effort to promote fair production, they would buy more fair trade products, and they would refrain more often from buying a product when they knew that it was produced under unfair circumstances. Table 2 shows that all compared means have a highly significant difference statistically (p = 0.001). All effect sizes (Pearson’s r) accounted for large effects according to Cohen (1992).

The two main themes that could be identified in the interview data pertaining to the behavioral criteria were: a) fair consumption becoming a topic at home, and b) impact on personal consumer habits. As for sharing about the program at home and how it chan-

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**Table 1. Survey results learning criteria items**

<table>
<thead>
<tr>
<th></th>
<th>M pre-program</th>
<th>SD</th>
<th>M post-program</th>
<th>SD</th>
<th>t</th>
<th>p</th>
<th>r</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working conditions</td>
<td>1,13</td>
<td>1,025</td>
<td>2,13</td>
<td>0,619</td>
<td>-6,325</td>
<td>0,001</td>
<td>0,85</td>
</tr>
<tr>
<td>Origin of articles</td>
<td>1,19</td>
<td>1,109</td>
<td>2,38</td>
<td>0,5</td>
<td>-6,333</td>
<td>0,001</td>
<td>0,85</td>
</tr>
<tr>
<td>Possibilities for action</td>
<td>1,31</td>
<td>1,138</td>
<td>2,38</td>
<td>0,5</td>
<td>-5,506</td>
<td>0,001</td>
<td>0,82</td>
</tr>
<tr>
<td>Swiss laws</td>
<td>0,19</td>
<td>0,403</td>
<td>0,5</td>
<td>0,516</td>
<td>-2,611</td>
<td>0,02</td>
<td>0,56</td>
</tr>
</tbody>
</table>

**Table 2. Survey results behavioral criteria items**

<table>
<thead>
<tr>
<th></th>
<th>M pre-program</th>
<th>SD</th>
<th>M post-program</th>
<th>SD</th>
<th>t</th>
<th>p</th>
<th>r</th>
</tr>
</thead>
<tbody>
<tr>
<td>Talking about fair production</td>
<td>1,06</td>
<td>1,063</td>
<td>1,88</td>
<td>0,619</td>
<td>-4,961</td>
<td>0,001</td>
<td>0,79</td>
</tr>
<tr>
<td>Promoting fair production</td>
<td>0,44</td>
<td>0,892</td>
<td>1,63</td>
<td>1,025</td>
<td>-6,333</td>
<td>0,001</td>
<td>0,85</td>
</tr>
<tr>
<td>Buying fair trade</td>
<td>1</td>
<td>1,265</td>
<td>2,38</td>
<td>0,719</td>
<td>-6,214</td>
<td>0,001</td>
<td>0,85</td>
</tr>
<tr>
<td>Not buying unfairly produced articles</td>
<td>0,94</td>
<td>0,998</td>
<td>2,13</td>
<td>0,619</td>
<td>-7,251</td>
<td>0,001</td>
<td>0,88</td>
</tr>
</tbody>
</table>
ged some of the family consumer habits, the students shared that they talked about it quite intensively at home:

Clothes…and food. I’m more aware…I’ve also shared about it much at home.

At the same time, the following student comment shows that sharing her new insights at home was not always a straightforward endeavor. Again, we see that the behavioral criteria cannot be neatly separated from the results criteria. As the students’ behavior changed, this would in turn affect the people around them.

I’ve been driving my Mom crazy because I’m saying ‘you know, this is not fair’ and she says ‘I know, but it’s also cheaper’.

There was a clear impact on personal shopping habits among about half the students. They reported buying more fair trade products now: “I’m looking carefully when shopping…I’m more careful now when I know, it’s child labor, it’s not been paid fairly.” Also, they reported realizing that there is a connection between price and production: “Yes, when I’m at a store, I think twice about what I buy…not just the cheap stuff, but I look at what’s inside.” Further, they also report not buying items that are clearly produced unfairly: “I’m more careful now when buying clothes. There is a store that I avoid, where I don’t want to go anymore.” These statements corroborate the survey results presented above.

Seeing the behavioral impact of the program is especially important because the main program goal was to sensitize students about fair consumption and their own consumer behavior with the hope that this would lead to lasting changes in their consumer habits. This was also observed by the program coach:

I guess that half the students would say it had an effect on their lives. There is something that they think about when they’re going to buy things. And some of the students will say ‘I’ve decided not to buy one of these shirts because it is obvious to me from what we have researched that this shirt is not from a source that I can trust.’

4.4 Results criteria

The results criteria in Kirkpatrick’s (1996) model describe the outcome of the program. According to Praslova’s (2010) application of the model for educational settings, this means that there is a general benefit of the program not only for the student, but for society in general. The data of this study suggest that the program had an impact on the individual students, on the class, on the school and on the students’ families. The program coach described the impact on class ambiance:

[One student] presented what she had found, and the class was a fairly rambunctious class, you know, it was not always easy to keep them focused, but the room was completely still and she told from her perspective what she discovered and it landed. And that’s not always the case that you’ll get this sort of respect for the truth…. Even for the mini-gangsters in the classroom that would actually prefer to say “nothing matters to me. I’m too tough to let this feeling get to me” you can still engage them enough, and then at a later point, playing with the playing field once it’s finished, they come to a certain realization that you couldn’t have required them to do by telling them or scolding them for not taking it seriously earlier (program coach).

The students’ main teacher commented on how the serious play element initiated a positive classroom dynamic.

The positive dynamic was incredible, the students’ enthusiasm and passion about being in a competition, to make points and at the same time to serve other human beings.

Even the school’s principal who was only marginally involved in the project reported how the program had a positive impact on the entire class:

A great atmosphere; many children that played football with enthusiasm. It really bonded them together as a class. I can recommend it very much. I can congratulate every school that decides to do this program.

The program coach noted that there was a positive impact beyond the core class. The entire school seemed to have profited from the program:

In the framework of this program, there was a new tone set that it actually is important to feel for somebody else, to show empathy….This even affected students that were not directly connected to the program. There was a certain vibe, you know, ‘there are unjust situations here’. And that was something that other teachers started to notice in certain cases.

Two-thirds of the students reported that they brought the topic of fair consumption home and that it had an impact on their families:

I’ve talked about it with my parents. They are now more attentive, especially when shopping for groceries.

Both qualitative and quantitative data show that the Fair Battles program had a definite impact on the participating students, on their class as a whole, and even to a certain degree on their school and their families. The following section discusses and interprets these findings in light of existing research literature.

5 DISCUSSION

The quantitative data show a significant increase of survey mean scores from program start to program end. They not only highlight an increased knowledge about fair consumption and social justice but also a student cohort that sees itself as increasingly active in applying this knowledge in practical ways. This indicates that students’ cognitive knowledge and attitudes as well as their behavior can be positively impacted by education for social justice programs. Various authors such as Brown (2006) or Cross-Denny and Heyman (2011) come to a similar conclusion when analyzing social justice programs in the US. However, there is a dearth of research in this area in Switzerland.

The qualitative results demonstrate that Fair Battles is a holistic program that affects students emotionally and cognitively and impacts their behavior and their classroom culture. While the quantitative data allow for the general conclusion that the Fair Battles program is impactful, the qualitative data pinpoint toward some elements that seem especially relevant for the key stakeholders. The interviews’ data pertaining to the reaction criteria indicate that in the students’ eyes the serious play elements were particularly important (the “fun” elements). The ethical question
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LIMITATIONS AND FURTHER RESEARCH

The present study is an exploratory pilot study. A new survey instrument was developed and then administered to a small number of program participants (n=16). Such small numbers generally do not allow for testing the validity and reliability of the survey items (Lance, Butts, & Michels, 2006). This clearly prevents generalizability of this study’s results. As the Fair Battles program is usually only implemented with small groups of students, a next step would be to re-use the survey instrument with at least four more program cohorts in order to collect sufficient data. In a subsequent step, the survey instrument could be tested for reliability and validity, conducting e.g. factor analysis, Cronbach’s alpha test for reliability, Kolmogorov-Smirnov test for normality. Similarly, the qualitative data analysis would profit from a larger number of interviews. While template analysis seems to be an effective way of analyzing the data and Kirkpatrick’s model seems to offer an appropriate framework, a larger data set would allow for a more nuanced development of themes and for greater depth in analysis.

A further recommendation for evaluating serious play in social justice education would be to develop a survey instrument with items that more deliberately cover the serious play elements. In the present study, the quantitative data only confirms that the program had a positive learning effect. The serious play elements that contributed to this learning effect were only analyzed in the qualitative interview data. The development of a valid and reliable quantitative instrument for serious play in social justice education would allow for greater generalizability of results and would help hopefully help in promoting serious play as a valid educational strategy in social justice education.

It is also important to note other limitations of the study. What does not come to light as much in the findings are problematic aspects of the program. It is important to reflect on some of the possible reasons. One of them could be that participants may have emphasized the facts in favor of the program because that’s what they may have believed the interviewer wanted to hear. Another factor could be that looking back to the program, a memory bias occurred where the participants recalled the positive aspects more than the negative ones. Repeating this study with a different school class might shed more light on elements of the program that do not work well. This would be important for improving the program.

A further limiting aspect is that the participating student cohort was academically quite strong and may have therefore been particularly well suited for the program. Due to its complexity, the Fair Battles program tends to work better in such academically advanced classes and is at times less well received in academically weaker classes. The results therefore only reflect what happened in this one case. Also, while the study shows that all three pedagogical core elements (serious play, social empathy, service learning) were impactful, the collected data are not comprehensive enough to allow for the conclusion that the theory of change (serious play and learning about less fortunate people’s stories leads to social empathy, which in turn leads to action) is correct.

Further research of different classes in different settings might shed a more varied and nuanced light on the impact of the program. In a subsequent evaluation, more nuanced questions could explore in greater depth how and why students’ perspectives had been changed by the program. This could help to assess whether the program’s theory of change is correct or not. In regards to adolescent development, it might also be interesting to reflect this study’s findings in light of Kohlberg’s (1984) moral development stages. A further investigation could look into what stage of moral reasoning the adolescents were at during the program and if the program helped them progress toward a higher stage.
7 CONCLUSIONS AND RECOMMENDATIONS

The general conclusion of this study is that the Fair Battles program has a positive emotional, cognitive and behavioral impact on students’ and beyond students on the school as a whole. What can be learned in particular from this study is that a “lighter” approach to social justice education is appreciated by students and may have a more lasting impact than an entirely “serious” approach and that fun elements that open the students up to playful engagement with social justice should be included. Furthermore, it seems important to offer the program participants an outlet for becoming active in contributing some way to making the world a better place. Thus, the boomerang effect can be avoided, and students learn about the importance of their own agency. Social justice education needs to be holistic. It is about emotional exposure as much as it is about cognitive understanding. It is about changed behavior as much as it is about learning. Empathy that is not expressed in positive action runs the risk of turning into compassion fatigue.

The first recommendation for teachers and activists in school settings is to not just talk to students about social justice, but to reach them also on an emotional and experiential level. This may require alternative approaches such as simulations, role play etc. The second recommendation is to create space for action and to encourage action. (However, such action should not be forced upon the students. Service learning should be a bottom-up process that is as much student-directed as possible.) A third recommendation would be to include the community (school community and wider local community) in the planning in order to maximize the program’s impact beyond the individual student. Finally, it is important to keep in mind that even difficult and heavy topics do not necessarily need to exclude the element of fun, but on the contrary, fun elements may make social justice issues accessible to students that would otherwise not be reached.

REFERENCES


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