

Mobile Science Project: Promoting Active Methodologies through Environmental Workshop in Schools

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Abstract

The main objective of this project is to investigate how active methodologies, based on workshops with environmental themes, can help high school students to learn subject matter in the area of the chemistry, physics and mathematics sciences and enhance their awareness of the importance of the preservation of the planet. In this study, 13 schools were visited in 4 years. During this time they participated in workshops that involved the use of residues to produce new materials, to provide environmental education regarding the reuse of waste and concepts embedded in the chemistry, physics and mathematics sciences. The results highlight that most of the students (98

Index terms— environmental education, pedagogical practices, mobile science, active methodologies, workshops.

1 Introduction

According to the PISA (International Program for Student Assessment) 2015 report, which evaluates the knowledge of 15-year-old students in mathematics, reading and science, in 72 countries, Brazil has not advanced in recent years, reaching 63rd in science, 59th in reading and 66th in mathematics. Given this scenario, developing initiatives, such as new pedagogical practices is necessary to improve these results in future evaluations.

In schools in the UK the Rotherham THAW project was developed (Taking Home Action on Waste), being the first to seriously attempt to systematically measure the impact of school-based waste education on levels of recycling and residual waste in homes in neighborhoods of the schools. The results have provided conclusive evidence that such education programs can play a key role in developing children's knowledge regarding sustainable waste management (Maddox et al., 2011).

Yeung et al. (2017) have identified factors in these teaching approaches that lead to success. In terms of knowledge acquisition and behavioral changes, the quantitative results suggest that the pre/post-test ingroup differences were significant in both groups. More importantly, a significant positive change in attitude was observed in the gaming simulation group only. In the interviews, participants attributed effective knowledge acquisition to the active learning element in class, while the characterization of cognitive dissonance triggered in the gaming simulation induced subsequent effective changes.

It is important to understand and analyze the conceptions that the teachers have at different levels of education (primary, secondary, and higher education), regarding the paradigm in which environmental education (EE) is treated as a methodology strategy and designed for this practice. The researchers sought to detect possible reductionism, determinism and fragmentation in the conceptions of these teachers. The results show that there is interest in a reflexive view that is closer to complex thought in the treatment of EE. However, reductionism was associated with the difficulties inherent in its practice in which the treatment of EE is placed as well as the methodological strategies used and/or designed for this practice (Valderrama-Hernández and Limón, 2017).

1 INTRODUCTION

44 Stegmann & Westhuyzen (2014) highlighted an initiative called Remida in Hamburg, Germany. This project
45 collected residues and wastes from small and large companies to be used by schools, or other institutions, for
46 creative projects. In this activity, school classes of all ages visited the center to select materials and gather
47 inspiration for their work. In this way, the children learned essential life skills of good recycling skills and how
48 to contribute towards a cleaner environment, both being essential life skills.

49 In their studies on the theme "Development of Ecological Place Meaning" in Bronx Borough of New York
50 City, observed that urban environmental education helps students to recognize ecological features and practices
51 in cities. Through narrative research with educators and students in urban environmental education programs,
52 the value and practice of developing this meaning of ecological place is understood. So, the project help students
53 appreciate the ecological aspects of cities and develop their imagination in terms of how their environment could
54 be improved (Russ et al., 2015).

55 In Vietnam, they developed a project related to the environmental education of elementary school students.
56 The study surveyed 247 students in January 2014 at two primary schools to assess the students' knowledge
57 regarding solid waste management. Students had a basic understanding of the environment, but their knowledge
58 of this theme was limited. A year later, an environmental education workshop was held with the students. The
59 results showed that 96% of the students were interested in activities involving solid waste management. Also, the
60 study found that there were changes in the students' knowledge before and after the environmental education
61 activities (Hoang and Katoh, 2016). Karatekin (2013) studied the perception of elementary students regarding
62 environmental problems via the mind mapping technique. The research involved 88 students in 5 th , 6 th , 7
63 th , and 8 th -grade classes at an elementary school in Ankara, they were asked to draw their own mind maps
64 related to environmental problems. These maps were then qualitatively analyzed through documental review.
65 The results showed that elementary students were most concerned about environmental issues, 'such as air and
66 water pollution, waste issues, and global warming. Students had a low level of confidence regarding solutions to
67 environmental problems.

68 In Israel, the "green school certification" took place, which is a sustainability program that which is a
69 sustainability program that contemplates changes in school operations, introducing sustainability content into
70 the school curriculum and building links with local communities, seeking to change students' attitudes (Goldman
71 et al., 2018).

72 Environmental education (EE) is a way to promote coastal literacy among elementary school students by
73 applying an integrated and interdisciplinary approach. They examined the collaborative process of creating
74 interdisciplinary and participatory EE activities in a public elementary school in São Sebastião (Brazil), a
75 place with rich and diverse ecosystems but subjected to severe anthropogenic stressors. This collaborative
76 process of approaching socioenvironmental problems aimed to give students an integrated and interdisciplinary
77 view, potentially contributing to future coastal management decision processes through public participation, to
78 empower stakeholders and activists (Santos et al., 2017; Soczen et al., 2014).

79 Considering the International Student Assessment Program (PISA), according to Tokarnia (2016), the 15-
80 year-old students assessed obtained a score that placed them below level 2, considered 'appropriate' in the three
81 areas assessed by PISA. On separating the results, it was observed that in the sciences 56,6% of the students
82 were below level 2 and only 0,02% were at level 6 (the maximum level in the evaluation). In reading, 50,99%
83 were below level 2 and 0,14% reached the maximum level. In mathematics, 70,25% were below the appropriate
84 level and 0,13% reached the highest level in total; 23141 students from 841 schools around Brazil participated.
85 Most of these (77%) were enrolled at high schools, with 73,8% in-state networks and 95,4% in urban schools.

86 The University of Southern Santa Catarina approved a project with the CNPQ (National Council for
87 Scientific and Technological Development) with the aim of investigating how active methodologies based on
88 workshops can affect students' learning in relation to chemical, physical and mathematical sciences and to
89 increase students' awareness of the need to preserve the planet. Human behavior has become a threat to
90 environmental sustainability, principally during the last three decades, one of the most influential initiatives
91 towards environmental protection and increased environmental consciousness is the solidification of environmental
92 education (Ntanos et al. 2018).

93 UNISUL, founded in 1964, is a university established by the Municipal Government of Tubarão, Santa Catarina,
94 Brazil. It aims to promote education, science, culture, sustainable social development with the creation and
95 diffusion of technology, primarily in the region in which it is located, through a series of projects related to the
96 growth and local capacity building, aiming for a more sustainable future. Prioritizing actions involving teaching,
97 research and outreach, UNISUL promotes Environmental Education in different social centers, such as classrooms,
98 virtual environments, administrative offices, and thus guarantees an important role for the improvement and
99 maintenance of environmental quality.

100 UNISUL, in its Institutional Development Plan, has Sustainable Development as one of its premises, aiming the
101 institutional growth, ensuring a balance between social, environmental and economic dimensions. Environmental
102 awareness is a topic of great discussion in society, especially in educational organizations. The principle of this
103 policy is the permanent and continuous environmental education, in line with the federal, state and municipal EE
104 law and norms, focused on the environmental conservation, what is essential to the life quality and sustainability,
105 considering the aspects of the 5R: rethinking, reduce, return, reuse and recycle.

106 UNISUL, concerned with environmental conservation, life quality and sustainability, reinforces its commitment

107 to society by joining the National Movement for Sustainable Development Goals. Although it is a global mission,
108 Unisul believes that it is necessary to take local actions so the SDGs are achieved. According to Zamoro-Polo
109 et al (2019), the Sustainable Development Goals (SDGs) constitute a work agenda for the local, regional and
110 international community to ensure a better world for future generations. It is important to highlight that Unisul
111 has a partnership with other international HEIs, within the scope of the SDGs, through a project "Change the
112 Climate: Assuring the Quality of Environmental Strategies in Latin-American Higher Education" (QualEnv),
113 of the Erasmus Program from the European Union. The QualEnv research project has as the main objective
114 implementing environmental practices aligned with the UN SDGs.

115 Menezes and Minillo, already in 2016, and more recently Sonetti and Lombardi (2020) pointed out that
116 Universities can play a significant role and present themselves as relevant actors in generating knowledge and
117 promoting development. They can also contribute to the implementation of the SDGs, through the actions
118 and activities developed within these environments, which involve teaching, research and outreach with great
119 transformative potential.

120 With the adoption of the 2030 Agenda for Sustainable Development, Education for Sustainable Development
121 (ESD) is embraced by Goal 4, Target 4.7 of this plan " By 2030, ensure that all learners acquire the knowledge
122 and skills needed to promote sustainable development, through Education for Sustainable Development and
123 sustainable lifestyles, human rights, gender equality, peace, culture and nonviolence, global citizenship and
124 appreciation of cultural diversity to sustainable development (UN, 2015). (UN, 2015). ESD is a dynamic concept
125 that includes all actions and challenges towards sustainable development and is at the core of global goals for
126 a sustainable future (Shulla et al. 2019). A decade of education for sustainable development between 2005 and
127 2014 was declared worldwide by the United Nations. The intended purpose is to promote and more thoroughly
128 focus education as a crucial tool preparing young people to be responsible future citizens, so that our future
129 generations can shape society in a sustainable manner (Burmeister et al. 2012).

130 In this article, Unisul, besides seeking to achieve quality education for its students, also extends its efforts to
131 give quality to basic education in needy schools in its surroundings.

132 2 II.

133 3 Methods

134 The research sample was selected by the Regional Education Management, associated with the Santa Catarina
135 State Education Secretariat, with the aid of the research team from the Universidade do Sul de Santa Catarina
136 (UNISUL). The selected sample comprised of 13 schools, which required innovative pedagogical practices in
137 the area of the chemistry, physics and mathematics sciences, and involved 13 cities and towns (one school per
138 city/town) in the region of Greater Florianópolis (Fig. 1). The work team included six professors from the
139 university who teach undergraduate courses in the areas of environmental and sanitary engineering, chemical
140 engineering, production engineering, and academics from the areas of engineering, information technology
141 and public relations. In this first study, we first located relevant studies based on the following keywords:
142 environmental education, pedagogical practices, mobile science, waste treatment and waste reuse. The databases
143 Web of Scopus, Science Direct and Google Scholar were used as a basis for the literature search. In the second
144 part of the study, the instruments used were photographic records, videos and audio recordings of the students
145 participating in pedagogical activities in the workshops.

146 In the following paragraphs, the pedagogical activities were carried out in the workshops involving different
147 prototypes of sustainable solutions for environmental issues. The workshops took place in a modified truck
148 designed by engineering students under the supervision of a team of professors at UNISUL. The workshops dealt
149 with different prototypes of sustainable solutions for environmental issues.

150 The truck (figure 2 A) was funded the National Council of Scientific and Technological -CNPq), the trailer
151 (figure 2 B) was equipped with lab benches to perform the workshop protocols and cabinets to store the lab
152 materials, lighting and sinks with faucets.

153 Source: Authors. In this study, 13 schools were visited over a period of 4 years. The students had access to
154 the 4 truck workshops. The workshops covered are described below.

155 A) Production of biodiesel (Fig. 3): in this workshop the students produced biodiesel from residues of saturated
156 frying oil and short-chain alcohols, concepts of chemistry in the reactions of alcohol with oil (transesterification)
157 and environmental education were worked out in relation to the fate suitable for cooking oil residues and the
158 respective environmental impacts caused by incorrect disposal were discussed ?? B) Soap production (Fig. ??):
159 Students fabricated soap from the waste generated during the production of biodiesel (glycerin), and residual oil
160 saturated with highfat fat-free acids. This workshop addressed the concepts of environmental science related to
161 the reuse of glycerin and frying oil to produce soap, chemistry concepts were introduced, such as the theory behind
162 the saponification reaction called alkaline hydrolysis, and the detergent action of soap, particularly the elimination
163 of fats, and the environmental issue involved were discussed. Bars of soap was obtained from the saponification by
164 mixing the following ingredients: saturated frying oil (high acidity), caustic soda, water, glycerin, and disinfectant.

165 Year 2020 Source: Authors. Fig. ??: Students are participating in the soap production workshop. C)
166 Production of biofilm (Fig. ??): In this workshop, students produced biodegradable films from waste (glycerin)
167 generated during biodiesel production. The students noted that this product could replace conventional plastic

168 produced from petroleum, decreasing the degradation time in the environment. Principles of organic chemistry
169 related to polymerization were also introduced (Liu et al., 2012). Also, the students learned how to produce a
170 biofilm. The polymerization reaction was performed using the following mixture: distilled water, maize starch,
171 glycerin (used as a plasticizing agent), and food coloring. The reaction was performed in a beaker under constant
172 stirring and heating (90°C). The mixture was then poured into Petri dishes, left to dry under ambient conditions,
173 and the obtained biofilm was removed.

174 Source: Authors. Fig. ??: Students are participating in the biofilm production workshop. D) Solar heating
175 workshop (Fig. 6): In this workshop, the students produced a water heater with long-life milk packaging waste
176 (Tetra Pak cartons comprised of paperboard, polyethylene film and aluminum) and PET bottles (from soft
177 drinks). Subjects related to mathematics (trigonometry) and geography (geographical coordinates) were also
178 discussed in this workshop (Xue, 2016). The cartoons were painted black, to retain the heat from the sun and
179 the PET bottles were used to protect from external influences, such as wind and rain. Water pipes were also
180 painted black and passed inside the bottles to allow the transfer of heat from the packs to the water. With this
181 system it is possible to heat the water to 55 degrees Celsius. Source: Authors. After the pedagogical activities,
182 was applied a questionnaire to gain information on the students' perceptions regarding the activities. So, asked
183 the following questions: Did you find the Mobile Science project interesting? Did you enjoy participating in
184 the workshop? Was this workshop related to knowledge of the subject addressed? This workshop helped you
185 understand the contents of the subject addressed? Do you intend to go to university? If you answered yes to
186 the previous question, would you like to graduate in environmental sciences, chemistry, physics and mathematics
187 sciences? If you answered yes to the previous question, did the workshop influence this decision? Did the project
188 help you to comprehend the importance of separating waste? Did the project help you to comprehend the reuse
189 of waste to produce new products? The answers to the questionnaire are presented in the results section.

190 There was a second data collection in 2019 that covered 11 schools located in the Greater Florianópolis
191 region, specifically the cities of Florianópolis, Palhoça, São José, Biguaçu and Antônio Carlos, with a reach of
192 approximately 1000 students. The students had access to the truck's first three workshops and to an additional
193 workshop on renewable energy. E) Renewable energies (Fig. 7): In this workshop, concepts about renewable
194 energies are presented, citing examples and definitions of the three main types (wind, solar and hydraulic), as well
195 as their advantages for the environment. This workshop has three models with LED lights for demonstration;
196 each model has a device for functionality, being a pinwheel, a photovoltaic plate, and a bicycle. Source: Authors.
197 In this second data collection, a questionnaire was not carried out; only testimonies were heard from students who
198 participated in the pedagogical activities, which had positive evaluations about the subjects covered. Instruments
199 such as photographic records and videos of the participating students were also used.

200 Regarding the limitations of the study, we recognize that our findings may be specific because they relate
201 to pedagogical practices involving the environmental issues observed in this state in Brazil. Contributions from
202 other Brazilian states would allow us to extend the empirical configuration and to understand whether the
203 results obtained can be generalized. Another limitation, that represents an opportunity for new research is that
204 the monitoring of the grades obtained by the students during the five years of the research project would provide
205 useful information regarding whether there was enhanced learning on the part of the students. The study can also
206 be expanded to include other types of pedagogical content and not just those related to the chemistry, physics
207 and mathematics sciences.

208 4 III.

209 5 Results and Discussion

210 This project allowed public school students to understand and explore the concepts of environmental science
211 and the basic principles of the exact sciences corroborating the Sustainable Development Goals, specifically
212 Objective 4, which provides for ensuring inclusive and equitable quality education and promoting lifelong learning
213 opportunities for all (Moyer & Hedden, 2020).

214 Simsekli (2015) also examined the effect of environmental education practices on the awareness of students
215 in elementary education, focused on the environment in general and the specific environmental problems in the
216 region. The findings of the study revealed that, after the implementation of the practices, there was an increase
217 in the number of students who became aware of the problems in their environment and their causes, and they
218 were able to propose solutions for these problems. Also, there was an increase in the number of students who
219 volunteered to take part in environmental activities within or outside the school.

220 We sought to organize the workshops in such a way that the students could create prototype or product
221 Volume XX Issue VI Version I There is a predominance of students who found the project interesting (98%)
222 in the same way as those who assimilated scientific knowledge with the workshops (94%), consequently they
223 liked to participate in the offices (97%). A higher percentage was expected. However, 77% of students intend
224 to enter the university. For those who answered that they intend to take a course in the areas of environmental
225 or chemical sciences, physics, and mathematics, 36% considered that the workshops influenced this choice. 81%
226 of the students said that the workshops helped to understand the importance of waste separation and 80%
227 understood that the waste could be reused to produce new products, most students (98%) found the project
228 interesting to enjoy the workshop. The importance of addressing both practice and theory was confirmed by

229 the fact that 94% of students connected knowledge of the exact theory of scientific disciplines with workshops.
230 Although most schools visited have laboratories, they have not been used frequently, and teachers have said that
231 there is a shortage of materials available for practical classes.

232 Many cities where the schools visited are located do not have higher education institutions, yet 77% of students
233 intend to continue their studies, 31% in the areas of environmental or chemical sciences, physics and mathematics.
234 The workshops with chemical content involved reactions and the students were enthusiastic when they saw the
235 transformation of frying oil into biodiesel or soap, or the production of biofilm from corn, and glycerin (a waste
236 product from biodiesel production).

237 After verifying the analysis of the questionnaires and the testimonies reported by the students orally, it
238 was observed that the activities carried out during the workshops sensitized the students to the importance
239 of preserving the planet. Recycling is perceived as the main means to achieve environmentally responsible
240 behavior and students do not see the relationship between their materialistic consumption and the environmental
241 consequences. Achieving sustainable development will require joint global actions to advance from "light green"
242 sustainability education to combat consumption, as an important issue in modern society, to the most fundamental
243 transitions required in lifestyles and values (Goldman et al., 2018).

244 According to Mello and Lemos (2019), environmental education has the role of making human beings aware
245 of their integration and dependence with Nature, to make them understand the true principle of sustainability,
246 that is, live without compromising the current generation as well as the future ones. Thus, the presence of these
247 pedagogical activities directly contributes to a favorable view of sustainability by the students; it also helps to
248 ensure that knowledge is disseminated to more people, whether in the community or family environment.

249 Aydın-Güç et al. (2014) carried out research to create awareness of the importance of mathematics for the
250 prevention of environmental pollution, an issue which science teachers need to address. The results obtained from
251 the study indicated that prospective teachers were unable to associate the prevention of environmental pollution
252 with mathematics before the task-process developed. In contrast, their ideas changed for the better towards the
253 end of the study and they were surprised by the importance of the use of mathematics for the prevention of
254 environmental pollution.

255 A study on teaching versus the environment highlighted that when environmental preservation is used in an
256 integrative context for teaching, students perform better than their peers in assessments on reading, mathematics,
257 and social studies. Most students, also to achieving higher grades, were more involved and enthusiastic about the
258 learning process. Environmental education plays a crucial role in children's education, familiarizing them with
259 the concept of sustainability and developing their environmental consciousness. Also, teachers need to live in an
260 environmentally conscious way and to represent the standpoint of sustainable development and its practice, to
261 motivate the students. A curriculum that incorporates natural science and methodological elements contributes
262 to the successful development of positive attitudes toward sustainability, as well as the formation of adequate
263 skills and key competencies (Stronck, 2005; Major et al., 2017).

264 In this study, the students observed real products being produced during the workshops from waste, that is,
265 biodiesel, which fuels the bus that takes them to school (in Brazil 8% of vehicle fuel is biodiesel), soap for hygiene
266 purposes, biofilm used to pack food, and a solar system to heat water.

267 IV.

268 6 Conclusion

269 This project was able to verify that active methodologies applied through workshops with environmental themes
270 have a positive influence on students in terms of learning subjects related to the chemistry, physics, and
271 mathematics sciences and can enhance their awareness and appreciation of the importance of the preservation
272 of the planet. Also, the university can improve its dialogue with the surrounding community, as observed
273 with the Mobile Science project, enabling better contact between academic researchers and high schools. The
274 results obtained in this project are important for both the university and the schools, mainly benefitting the high
275 school students, who gained knowledge from the workshops, making them rethink their perception of materialistic
276 consumption and re-explore the possibility of continuing their studies in higher education. The team of university
277 professors and the students strengthened the Mobile Science project, which involved extension into the community
278 and research activities, working on interlinking themes, aimed at the complete training of a citizen in matters
279 including environmental education. Unisul sought through this project to contribute to the achievement of SDG
280 number 4, which deals with quality education. The activities involved high school students and Unisul students,
281 with the theme of preserving the planet. Studies show that strategies to promote sustainability are developed
282 successfully in projects that unite university team (professors and students) and high school time (professors and
283 students), bringing advantages to both sides, being able to improve its dialogue with the surrounding community,
284 enabling better contact between academic researchers and high schools (Berzosa, 2017; Berchin, 2018; Berchin
285 2017; Casarejos, 2017).^{1 2}

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6 CONCLUSION



Figure 1: Fig. 1 :



Figure 2: Fig. 2 :



Figure 3:



3

Figure 4: Fig. 3 :



6

Figure 5: Fig. 6 :



Figure 6: Fig. 7 :

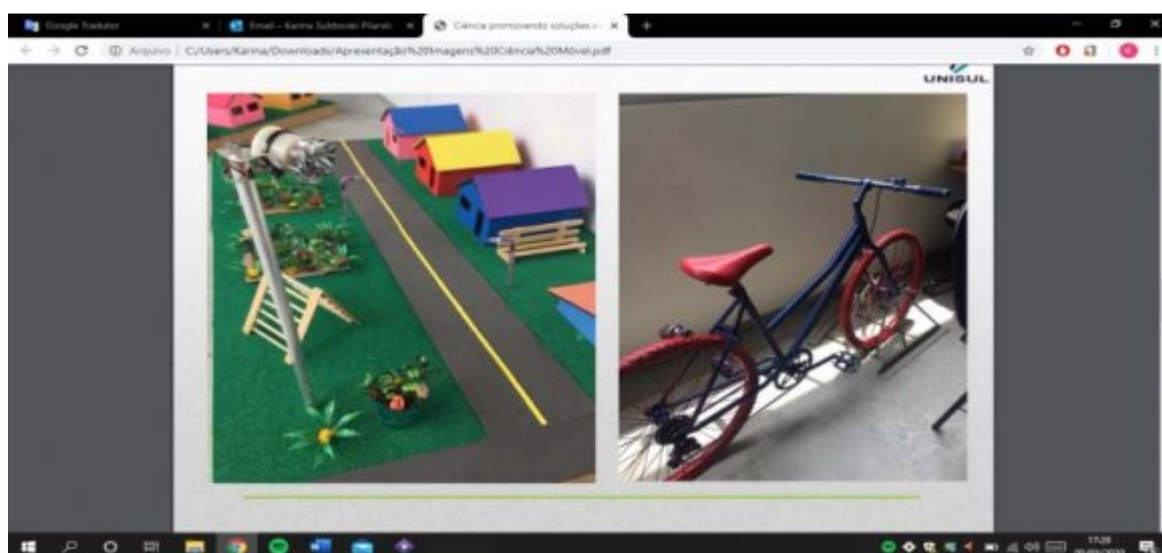


Figure 7:

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6 CONCLUSION

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