Methodological teaching-learning experiments applied to Geotechnical Engineering

Silvio Romero de Melo Ferreira# Federal University of Pernambuco, (Department of Civil and Environmental Engineering), Recife (Pernambuco), Brazil. silvio.mferreira@ufpe.br ORCID: https://orcid.org/0000-0002-5760-1494 http://lattes.cnpq.br/8035357058902261

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[#] Corresponding author. E-mail address: Silvio.mferreira@ufpe.br

Abstract: The use of problem-based and project-based learning is beneficial. The teaching-1 2 learning process requires the development of a critical, objective, and rational mind. This 3 paper analyzes methodological experiments from the teaching-learning process carried out in 4 the geotechnical area of the civil engineering program at three universities in the state of 5 Pernambuco, Brazil, for more than 40 years. Three integrated experiments are presented. In 6 the first experiment, undergraduate students in geotechnical engineering courses interacted 7 with companies operating in the area, conducting laboratory and field tests and geotechnical 8 instrumentation. The second experiment integrated students and teachers from different areas 9 of the civil engineering program around a multidisciplinary project, while the third brought together undergraduate and graduate (master and doctoral) student research activities into a 10 11 single project that extends from the development and construction of geotechnical equipment 12 and applications of new soil improvement techniques to land use planning and occupation. 13)This study demonstrated the use of positive teaching-learning experiences carried out in the 14 teaching of geotechnical engineering in the development of civil engineers who have technical skills and professional competences. It contributed to the advancement of 15 16 knowledge in the development of new equipment, soil improvement, testing techniques and in the use, planning and occupation of soils. The interaction between the university, society and 17 government institutions in problem solving also contributed. 18

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Keywords: soil mechanics; educational practices; teamwork; research planning; equipment
development; innovation.

22 1. Introduction

The soil formations found in the city of Recife, the capital of the state of Pernambuco, Brazil, are the result of several geological events that gave rise to a morphology composed of two distinct topographic sets: the basins or plains that occupy the central-eastern portion and the contiguous hills that dominate the northern portion and surround the city to the west and south (Ferreira, 1982 and Alheiros et al. 1990). The central urban core sits on a fluvial-marine alluvial plain around which rises, to the north, south, and west, the Barrier Formation, forming a semicircle. To the east, the oceanic coastline develops, which, protected by coral reefs, provides favorable conditions for the establishment of commercial ports (Ferreira, 1982
and Gusmão Filho, 1990).

The fluvio-marine sedimentary process was responsible for the creation of the plain resulted in a considerable diversity of heterogeneous soft clay soil profiles (Souza et al., 2017; Ferreira et al., 2022 and Dias et al., 2022), which can reach thicknesses of over thirty meters and are generally saturated due to their low elevation above sea level, when sandy (Oliveira et al 2016). Peat soils (Cadete, 2016 and Barbosa, 2018) and deposits of coral fragments (Oliveira 2012) are also found.

The northern portion of the hilly area is less dissected, with more continuous plateaus and a fluvial network embedded in vertical valleys, while the central, western and southern portions are intensely dissected into isolated hills of different geological units (sediments, crystalline basement, etc.). In the northern portion, the tops of the hills have elevations of around 100 m, dropping to approximately 30 m near the lower basin areas (Alheiros et al., 1990).

On hillsides and slopes in Recife, the anthropic component is the most important trigger of landslide hazard situations (Gusmão Filho, 1990 and Gusmão Filho et al., 1997). The destabilization of the environment is mainly due to cuts and embankments on slopes from low-income housing construction, following random invasions and lacking any land use or land occupation planning. Erodible, dispersive soils (Quental & Ferreira, 2008 and Portela et al. 2021) and expansive, collapsible soils (Ferreira et al. 2020 and Maior & Ferreira, 2022) are found on the slopes.

50 Associated with this, the city of Recife has the second smallest urban area among Brazilian 51 state capitals and a high population density, factors that lead to increasingly verticalized 52 construction on soils that often lack sufficient support conditions and can excessively deform 53 (Fonte et al., 2005 and Oliveira et al., 2016). The current foundation construction practices are 54 strongly governed by the subsoil characteristics, although other factors may influence the 55 choice. In light of this complexity, it is also important to note that the monitoring of building 56 performance becomes even more relevant because projects do not often take into account the 57 mechanism of soil-structure interaction, which can cause a series of effects on the buildings.

58 The city of Recife is a challenging and motivating experimental field for the development of 59 soil mechanics and geotechnical engineering. Investigating and understanding hydro-60 geomechanical behavior, analyzing and proposing solutions, and planning soil use and occupation are all goals in the formation of the geotechnical engineer and the development ofhis or her skills and competencies.

Teaching-learning in the educational system is a process of interaction between teachers and learners, to change behavior and develop new attitudes and skills. The Constructivist-Freirian perspective (Freire, 1997) promotes learning that is not based only on the transfer of knowledge but adds experimentation and research based on prior knowledge that people have to contribute to the teaching-learning process. The perception and understanding are fundamental for the development of learning, education and teaching activity (Kubo & Botomé, 2005 and Muggler et al., 2006).

The learner's motivation is directly related to the incentive provided by the teacher. With objectives and content selection appropriate to each subject, they will interact so that the objectives are achieved, using strategies that can be applied to the universe of the learners. The learners will be more interested and therefore more likely to perform well, contributing to self-fulfillment, generating new incentives and new motivations as needed.

Each phase of the teaching-learning process is extremely important in ensuring its effectiveness. The evaluation, not only of the learners, but of the entire process, is fundamental for planning and executing new stages, aiming to correct failures, mitigate weak points, and identify and strengthen the positive points of each phase. Good pedagogical practice is guided by these principles.

This paper presents and analyses methodological experiments of the teaching-learning process conducted in geotechnical engineering educational system (undergraduate and graduate studies) at three universities in the state of Pernambuco, Brazil, two of which are public institutions, one federal and one state, with the other being private and confessional, applied for more than 40 years. The adopted methodological experiments of the teaching-learning process aim to improve the learning motivation and learning performance of the geotechnical engineering students.

87 2. Materials and methods

The creation of a geotechnical laboratory nucleus with equipment ranging from conventional and basic to the most modern, and which has adequate functional space, is essential for carrying out experiments with laboratory and field tests (Ferreira, 1987; Ferreira, 1993;

91 Ferreira et al., 2000; Pincovsky et al., 2006; Ferreira et al., 2016 and Ferreira et al., 2020). 92 The creation of an environment with space where different research groups can be brought 93 together to interact, with computer programs and equipment capable of simulating field 94 conditions, helps to stimulate teaching, research, and extension, and favors the pedagogical 95 teaching-learning process in the educational system. Mechanical and electronic workshops 96 contribute to the setting up of special laboratories for unsaturated soils and environmental 97 geotechnics, as well as computer graphics that assist in the teaching-learning process. The 98 development, construction, and acquisition of new equipment are important moments in 99 learning, sharing, and socialization of knowledge. When working in teams, everyone grows 100 when knowledge is shared. The development of new equipment stimulates creativity and 101 entrepreneurship. The research lines and projects bring together undergraduate and graduate 102 students, each with objectives and strategies to help reach the established goals.

103 There is a one-to-one correspondence between the elements that participate in the teaching-104 learning process. The teacher, the learner, the objective, the content, and the strategy must 105 interact dynamically and cyclically to guarantee each phase of the process, whether planning, 106 execution, or evaluation. The structure of the teaching-learning process presented in Figure 1 107 is used in the development of each experiment. The teacher interacts with the learner, initially 108 indicating a proposal for an experiment or accepting another one presented by the learner. 109 Goals and objectives are defined. A set of bibliographic references is consulted, test 110 techniques are selected, equipment and projects are elaborated. The strategies for carrying out 111 the experiments are defined in time and space. The initial planning is thus underway. During 112 the execution of the experiments, the strategies, goals and objectives are evaluated, being able 113 to be validated, adjusted or reformulated and what was initially planned can be revised. Thus 114 the experiments are monitored.







Figure 1. The structure of the teaching-learning process

117 Three integrated methodological experiments from the teaching-learning process carried out 118 in the area of geotechnics at three universities in the state of Pernambuco, Brazil, are 119 presented. The first one was developed with undergraduate students in specific disciplines of 120 geotechnical engineering who interact with companies that operate in the sector, performing 121 laboratory and field tests and geotechnical instrumentation. The second experiment integrates 122 students and professors from different areas of activity in the civil engineering programs 123 around a multidisciplinary project and, finally, the third experiment brings together 124 undergraduate and graduate student research activities in the same project and in an 125 environment that extends from the development and construction of geotechnical equipment, 126 through the development of new soil improvement techniques, to land use and occupation 127 planning. The experiments were developed along two fields of research. One addresses hydro-128 geomechanical soil behavior with the topics of problem soils, soil improvement, equipment 129 development, adaptation, and construction, and the other addresses land use and occupancy 130 with the topics of geotechnical cartography, slope stability, foundations, and environmental 131 geotechnics.

132 In the methodological experiments developed with the soil mechanics and foundations 133 students, the theoretical and practical contents taught in the classroom were applied in the 134 laboratory and on field trips. The students were divided into groups (maximum five people) 135 and received samples of different types of soils to perform physical characterization, 136 permeability, compressibility, and shear strength tests, accompanied by laboratory technicians 137 and professors. They prepared and defended technical reports. Field visits were carried out to 138 monitor percussion drilling, determine the penetration resistance index, and collate samples. 139 The visits were described in a report. Each activity was part of the evaluation of the teaching-140 learning process.

In the slope stability course content, students visit a hillside in the city, where they perform a topographic survey, collect undisturbed samples, perform shear strength tests in the laboratory, and use software to analyze stability. The students also simulate variations in shear strength with variations in humidity and infiltration and then present and discuss the results in seminars and evaluate both the other teams and their teams (self-evaluation).

In the foundations course, students, in groups of five, create fictitious companies to design foundations. They are given data from real structures, a load plan, and a geotechnical investigation program from another site to prepare the foundation design. As the theoretical

149 lectures are given, the design is developed by the students. The teacher plays the role of a 150 technical consultant as the teaching-learning process develops. The project is presented, 151 discussed, and defended, and must meet all the requirements of a real project, with elaborated 152 alternatives, justifications, calculation log, budget, and construction details. The defense of 153 the project is a moment of celebration, a time to observe the students' development, creativity, 154 and team interaction, associating academic activity with the practice of calculating an actual 155 project. This experience was lived by the author, while an undergraduate student of Professor 156 Jaime Gusmão Filho at Federal University of Pernambuco, and was later applied in the 157 courses he teaches as a professor.

158 In the methodological experiments integrated with multidisciplinary projects, final-year civil 159 engineering students had the opportunity to participate in and follow the design and 160 construction stages of a commercial building, in fields such as geotechnical investigation, 161 planning, budgeting, building services, and construction.

In methodological experiments integrated with research and extension, undergraduate and graduate (masters and doctorate) civil engineering students participate in the same project developing research and extension activities. Each of the specific subprojects contributes to achieving the overall goal. All of the experiments are integrated in time and space.

166 3. Analysis and results

167 The integration of lecture classes with practical activities in the field, laboratory, technical 168 visits, and project development, accompanied by teachers who encourage and motivate those 169 who learn through the interaction of theory and practice, favors the teaching-learning process.

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The paper presents a significat amount of new information and discusses the importance of providing significant experiences to students (undergraduate and graduate degrees) with a broad-based education for civil engineers to work with the multidisciplinary skills required for engineering industry such as: technical and computer science skills, problem-solving, research and critical thinking.

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177 3.1 Methodological experiments integrated with multidisciplinary projects

178 In the Improving the Quality of Engineering Education projects at the Center for Technology 179 and Geosciences of the Federal University of Pernambuco (UFPE) and the Final Course 180 Project for Civil Engineering, funded by the Brazilian Financier of Studies and Research 181 (Finep) of the Engineering Development Program/Reengineering of Engineering Education 182 (PRODENGE/REENGE), the final-year students prepared tutorials on geotechnical soil 183 characterization, laboratory tests, lowering of the water table, water analysis, technical 184 bulletins on soil suction, dispersive soils, and on roads and transportation (Dourado & Ferreira, 1996; Ferreira, 1996 and Ferreira et al., 1997). They accompanied the design and 185 186 construction stages of a commercial building, accompanied by professors and engineers from 187 the construction company. They had the opportunity to participate in the execution of the 188 foundation soil improvement process with sand piles, the pouring of the foundations and 189 execution of the structure, masonry, and cladding.

190 3.2 Methodological experiments integrated with university research and extension

191 Figure 2a shows the quantitative evolution of the students who participated in the integrated 192 methodological research experiments from 1982 to 2022, which contributed to the academic 193 and professional training of 158 students (undergraduate, masters, and doctoral students). Of 194 the undergraduate (scientific initiation) research assistants (85), 32% are master's degree 195 students, and of these, 46% are DSc. students. Master's students totaled 62, with 13% 196 obtaining DSc. and 15% pursuing a DSc. The total number of master's and doctoral students 197 who participated in the methodological experiments was 73, of which 40% are university 198 professors. Figure 2b shows that 26% of the master's and DScs participated in the 199 experiments in problematic soils, 18% in soil improvement, 7% in development and 200 adaptation of equipment, 21% in environmental geotechnics, 13% in foundations, 9% in slope 201 stability, and 6% in geotechnical cartography.



203 IS - Scientific Initiation, MSc - Master of Science, DSc - Doctor of Science

Figure 2. Evolution of experiment participants over time: a) quantitative evolution of the students participating in the experiments; b) distribution of participants by research activity.

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207 3.2.1 Scientific Initiation

208 The Scientific Initiation program plays an important role in academic education and, later on, 209 in the professional life of the undergraduate. It is relevant for the teacher in research 210 development. One of the main objectives of scientific initiation in universities and research 211 centers is the formation of human resources that have a scientific spirit, where the solutions to 212 problems are pursued seriously and methodologically. Learning how to solve problems and 213 not simply acquire "ready-made" scientific knowledge or "magic" formulas, but develop a 214 creative, critical, analytical, and proactive mindset that, combined with the scientific spirit, 215 makes it possible to find more adequate solutions. This is the mentors' responsibility in the 216 work of scientific initiation in the teaching-learning process.

Knowing how to refine the evaluation criteria to distinguish and separate the principal from the secondary and the essential from the accidental, is an important critical analysis in research. The objective and goals must be well defined and delimited in time and space (Ferreira, 1992). "I think so" or "I believe so" do not satisfy the objectivity of knowledge and the rationality of the scientific spirit. Being humble and recognizing limitations, accepting the possibility of mistakes and errors, being impartial, honest, and courageous, and having initiative and perseverance are some qualities of the scientific spirit that should be developedand encouraged in the young researcher (Ferreira, 1996).

Students in the scientific initiation program should not be merely performing disorganized tasks, and they should not participate in multiple research projects simultaneously, nor be considered interns. The scientific initiation training program demands objectivity, a spirit of observation, analysis, synthesis, reflection, and creativity. It is essential to develop a scientific spirit, which seeks adequate, impartial, objective, and rational solutions when examining the problems that are presented.

231 The University of São Carlos, in the state of São Paulo, Brazil, has held the Scientific 232 Initiation Congress since 1981, and some of the UFPE students mentored were encouraged to 233 present their SI projects. However, the distance, reconciliation of the academic calendar, and 234 the operational cost of the students' trip made it difficult for them to participate. These factors 235 inspired the creation of the 10th Symposium of Scientific and Technological Initiation in 236 Pernambuco, in 1989, which had 91 registered projects, and involved about 100 students, 67 237 professors, 20 departments, 4 universities, and the Pernambuco Research Agency. A total of 238 230 people participated. In subsequent years, UFPE organized scientific initiation congresses 239 for all areas of knowledge and began to organize the event with the financial support of an organization of the Brazilain federal government named the National Council for Scientific 240 241 and Technological Development (CNPq).

Scientific initiation students accompanied the installation of the inclinometer and participated in the monitoring of displacement over time. They prepared reports and participated in scientific initiation congresses. Some of the students received master's degrees and doctorates, and many are today professors at public and private universities, designers, or federal and municipal public employees.

247 3.2.2 Dissemination of methodological experiments

The results of the integrated methodological experiments were published in 326 publications, of which 59% were on the Geomechanical Behavior of Soils, 39% on Soil Use and Occupancy, and 2% on Teaching, as shown in Figure 3a. Under the theme of Geomechanical Behavior of Soils, 49% were about Problematic Soils, 7% on Soil Improvement, and 7% on Equipment Development and Adaptation, as shown in Figure 3b. Under the theme of Soil Use and Occupancy, 3% were in Geotechnical Cartography, 3% in Slope Stability, 7% in
Foundations, and 17% in Environmental Geotechnics, as shown in Figure 3c.



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Figure 3. The number of experiments disseminated: a) Total publications, b) Land use and
occupation, c) Soil behavior.

258 A group of experiments were carried out field and laboratory on expansive soil in the same 259 location municipality of Paulista, Pernambuco which resulted in dissertations, theses and 260 made it possible to: a) monitor the crack propagation process through photographic images in the field (Figure 4a), in an area without (Figure 4b) and with vegetation (Figure 4c), during 261 262 dry and rainy seasons, (Aráujo, 2020); b) develop and adapt equipment that allows for the 263 removal of anchored piles (Figure 5a) with loading and unloading cycles (Figure 5b), drying 264 and wetting cycles (Figura 5c), and monitoring of the crack propagation process (Araujo 265 2020); c) develop laboratory equipment to monitor the crack propagation process through drying and wetting cycles, with variations in soil weight, temperature, relative humidity, and 266 267 suction (Aráujo, 2020); d) evaluate the stress-strain resistance behavior of soil and its mixtures with lime (Morais & Ferreira, 2018 and Paiva et al., 2016), with tire fibers 268

(Faustino et al., 2023 and Silva & Ferreira, 2023); e) analyze the interaction between soil particles with the addition of sand, lime, rice husk ash (Bezerra, 2019) using squeeze flow; f) evaluate the variation of the cone tip resistance with depth, using the Dynamic Penetrometer Light (DPL) in soil under natural moisture conditions and when flooded (Borges et al., 2016); and g) evaluate the soil microstructure before and after expansion using computerized tomography (Barbosa, 2019).

a) Field experiment



egetation area (%)

Water content (%)

Vegetation area (m

150 200 250 300 350 400

Figure 4. Methodological experiments was carried out on expansive soil in the municipality of Paulista, Pernambuco.

Period (days)

Water Content (%)

40

20





Figure 5. Methodological experiments to pullout tests on Granular Pile Anchor (GPA)

280 In the expansive soil of the municipality of Cabrobó, PE, methodological experiments were 281 conducted to evaluate the stress-strain behavior of soil and its mixture with hydrated lime 282 (Paiva et al., 2016) and rice husk ash (Lacerda & Ferreira, 2020). Rice husk is a byproduct of 283 rice processing that can cause environmental problems when performed on a large scale. To 284 reduce the impact and the amount discarded, rice producers use the husk as fuel in the boilers 285 of the parboiling process. Beyond being used for power generation and steam production, 286 rice husk can be used to make bricks. The Rice husk ash (RHA) is a fine material with 287 cementitious properties that has a high silica content and high pozzolanic activity. The 288 experiment used RHA generated by a company in the municipality of Cabrobó, PE. The 289 addition of RHA to soil reduced its expansiveness and showed that it was feasible to use RHA 290 to reduce environmental liabilities. This experiment was also used with expansive soils in 291 the municipalities of Agrestina, PE and Brejo da Madre de Deus, PE (Silva et al. 2020)

292 Several methodological experiments were performed on collapsible soils. The 293 Expansocolapsometer were carried out to evaluate the potential for collapse of collapsible 294 soils in housing complexes and irrigation projects in Petrolândia, PE (Ferreira & Lacerda, 295 1993, Ferreira et al. 1995), in Petrolina, PE it was used in the Nova residential complex 296 Petrolina linked to the Minha Casa Minha Vida program and the axis of the Pontal Azul canal 297 in Petrolina, PE and the collapsible soil of Palma, TO during the construction of the airport 298 runway (Ferreira et al., 2002). Torres (2014) evaluated the variation in tip resistance with a Dynamic Penetrometer Light (DPL) and a static penetrometer (cone) and evaluated the 299

300 collapse potential with an Expansocolapsometer in natural and flooded soil at the Nova 301 Petrolina residential complex in Petrolina, PE, linked to the Minha Casa Minha Vida program. 302 Borges et al. (2016) evaluated the elasticity modulus and volume variation of soil in the field, 303 with and without previous flooding. They used a Light Weight Deflectometer (LWD), 304 Expansocolapsometer, Dynamic Probing Light (DPL), and Static Penetrometer (PE) to 305 perform the physical, chemical, and mineralogical characterization of the soil in the 306 Alves (2019) obtained the characteristic curve, permeability, and soil laboratory. 307 microstructure before and after flooding using Scanning Electron Microscopy (SEM) and 3D 308 X-ray Computed Tomography (CT), analyzed the hydro-geomechanical behavior, and made 309 numerical simulations with the elastoplastic constitutive model known as the Barcelona Basic 310 Model (BBM), (Ferreira et. al., 2008).

311 Silva & Ferreira (2003) prepared maps of the susceptibility of the occurrence of collapsible 312 and expansive soils in the municipality of Petrolina, PE, based on pedological units. Amorim 313 et al., (2005) used pedological, geological, and climate classification units to elaborate maps 314 of the susceptibility of the occurrence of collapsible and expansive soils in the state of 315 Pernambuco. Aquino & Ferreira (2022) contributed to the geotechnical cartography of the 316 municipality of Teresina, PI, by using geoprocessing to elaborate susceptibility maps for the 317 occurrence of problematic soils and foundation practices. Holanda (2022) elaborated 318 susceptibility maps for collapsible and expansive soils in Brazil by applying artificial neural 319 networks.

320 The geomechanical behavior of the foundation soils of the Recife II/Bongi transmission line 321 towers was performed by Quental & Ferreira (2008). Oliveira (2013) analyzed load tests on 322 continuous flight auger piles and their reliability for commercial buildings in the Recife 323 Metropolitan Area. He was awarded the Icarahy da Silveira prize promoted by the Brazilian 324 Association of Soil Mechanics and Geotechnical Engineering (ABMS) for the best 325 dissertation in geotechnics in Brazil during the biennium 2012-2014. An evaluation of the 326 methods for prediction and control of load capacity in H-profile steel piles was performed by 327 Silva (2013) and experiments related to soil-structure interaction were performed by Patricio 328 et al., (2018) and Araújo Júnior et al., (2022).

329 Slope stability experiments were performed by Ferreira et al (2001) on hillsides in Recife and 330 slopes in Ipojuca by Pereira (2020). Experiments on erosive and dispersive soils were 331 performed by Quental & Ferreira (2008) and Portela et al., (2021). The evaluation of dispersivity and compressive strength of soil composites from the Barreiras Formation in Ilha
de Itamaracá, PE with RCD and lime was evaluated by Portela et al., (2021). The analysis of
the erosive process of a slope in the Bom Jesus neighborhood of Ilha de Itamaracá, PE was
performed by Santos et al., (2021). The area was mapped using an Unmanned Aerial Vehicle
(UAV) and erosion was delimited and quantified using the Universal Soil Loss Equation
(USLE).

338 3.2.3 Methodological experiments integrated with university extension activities

339 In the waste and citizenship university extension experiment, the activities were oriented 340 towards the Integrated Final Disposal Project of the municipality of Rio Formoso, PE. The 341 undergraduate students, scientific initiation students, master's students, and technicians 342 participated in the process of selecting the area to locate the landfill, the diagnosis of the 343 municipality's sanitation services, the master plan, the landfill project, the composting unit, 344 and the plastic recycling unit. During the diagnosis, the Clean Swamp action was carried out, 345 where a large joint effort was organized to clean a 2.0 km stretch of the river near the city 346 center. Students from five public schools, about 500 elementary school students in total, were 347 mobilized, along with a fishing colony and other associations. In this action, 163 tons of solid 348 wastes were removed and 6000 folders were distributed, in a great example of citizenship. An environmental education booklet entitled "Trash: From Generation to Final Destination -349 350 Environmental Education" was prepared. The illustrations in the booklet were selected by the 351 students based on the diagnosis of sanitation services of the municipality (Ferreira et al., 352 2005a and Ferreira et al., 2005b).

353 To implement this project, an Environmental Impact Assessment was carried out, consisting 354 of three distinct stages: diagnosis, prognosis, and conclusions. It encompassed studies about 355 the area where the four units of the integrated system were implemented, addressing the 356 physical, biological, and socio-economic environments, data and information collection, and 357 field and laboratory investigations. Students in the scientific initiation program and graduate 358 students participated in each of the stages. For effective control of the environment, a follow-359 up and monitoring program of the main impacting actions was developed, according to the 360 environmental impacts identified in the prognosis, to minimize impacts caused during the 361 implantation phase.

Based on the cultural and solid waste characteristics of the municipality, collected during thediagnosis of the student's research, the Integrated Final Solid Waste Disposal System of Rio

Formoso, PE is composed of four units: the Center for Environmental Education (CEARF), a
Recycling Plant, a Composting Plant, and a Landfill, as shown in Figure 6.

The project received an Honorable Mention from the National Health Foundation of the Ministry of Health for the work entitled: An Innovative Solution: Integrated System for the Final Destination of Solid Waste from the Municipality of Rio Formoso, PE, presented at the II International Seminar of Public Health Engineering, on December 3, 2004, in Goiânia, GO (Ferreira et al., 2004).

371 In this project, the implementation of a green barrier to surround the construction site was 372 envisaged, through the planting of trees that can be easily rooted from "stakes," which will 373 speed up the creation of the barrier. This could be done with Eucalyptus citriodora Hook 374 planted with a two-meter spacing, with the barrier formed of two equal rows, two meters 375 apart. The project counted on the participation of federal (National Institute for Agrarian Reform - INCRA), state (Department of Science and Technology and the Environment -376 377 Sectma and the Planning Department of the State of Pernambuco SEPLAN/PE – Promata), 378 and municipal (Rio Formoso, PE Prefecture) governments, an international non-governmental 379 organization Avina Group, the Producers Association of the Settlements of Engenho Serra 380 D'Água, and two universities, one federal and the other private. The project was considered 381 by the State of Pernambuco to be a pilot project and was extended to the neighboring 382 municipalities of Serinhaém and Tamandaré through an inter-municipal consortium. The 383 joint actions improved the standard of living and health of the population, improved the 384 aesthetic and environmental aspects of the cities, and transformed the waste into a product 385 that can increase employment and income.



386

389

- 387 Figure 6. Methodological experiments integrated with research and extension. a) Guidebook,
- b) Clean slough activity, c) Cleaning slough, d) Integrated Final Solid Waste Destination

System of Rio Formoso, PE (adapting of Ferreira et al., 2005a)

390 Oliveira et al., (2019) described an innovative experiment of the leachate treatment process 391 with Moringa oleifera Lam seed extract obtaining a useful residual sludge to obtain a 392 biosolid. The invention lies in the fields of agronomy and environmental engineering. The 393 experiment was carried out on compost (residual sludge) from the Landfill CTR-Candeias in 394 Muribeca, Jaboatão dos Guararapes, Pernambuco. Figure 7 shows the development of Lettuce 395 Seeds through bioassays that allowed evaluation of the efficiency of using the waste sludge 396 compost from sowing to germination at 25 days. The biosolid is equivalent to the use of 397 commercial substrate, in the production of seedlings. Indicating the use as an alternative to 398 compost for reuse in the landfill nursery fertilization for the production of seedlings and 399 reforestation of the landfill area. Reduction of the risk of contamination of the soil, 400 groundwater and riverbeds, reduces the use of chemical fertilizers in the planting areas. The 401 proposed methodology presents efficiency and its use can be indicated for application on a 402 full scale, aiming at its adoption by sanitary landfills. The leachate treatment process was 403 registered at the National Institute of Industrial Property (Oliveira et al., 2021).



404

f) Germination with 25 days - compost

- 405 Figure 7. Lettuce seeding: a) Sowing, b) Germination with 5 days, c) Germination with 15
- 406 days - control, d) Germination with 15 days compost, e) Germination with 25 days - control, 407 f) Germination with 25 days – compost, (adapting of Oliveira et al., 2019).
- 408 Conclusion 4.

409 The methodological experiments integrated into multidisciplinary projects provide a suitable 410 environment for interaction between the university, designer, engineering industry and civil 411 society, favoring the teaching-learning process.

412 The methodological experiments that integrate undergraduate students, from the scientific 413 initiation program with postgraduate students (master's and doctorate) promote the 414 advancement of knowledge, the formation of more qualified human resources, competent and415 qualified to respond to new scientific challenges and technological.

416 Methodological experiments with university extension activities bring challenges, demands 417 from society and opportunities for the academic environment to solve problems, favoring the

418 teaching-learning process.

This study demonstrates the use of a positive teaching-learning experience conducted ingeotechnical engineering education on the development of civil engineers who possess both

421 technical skills and professional competencies.

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429 Declaration of interest

430 The authors have no conflicts of interest to declare. The contents of the paper and there is no431 financial interest to report.

- 432 Authors' contributions
- 433 Silvio Romero de Melo Ferreira: conceptualization, methodology, validation, writing-review
 434 & editing, data analysis, supervision.
- 435 Data availability

The datasets generated analyzed in the course of the current study are available from thecorresponding author upon request.

438 List of symbols

439 ABMS Brazilian Association of Soil Mechanics BBM Barcelona Basic Model 440 CAPES 441 Coordenação de Aperfeiçoamento de Pessoal de Nível Superior 442 CEARF Center for Environmental Education of Rio Formoso 443 CIF Crack Intensity Factor 444 **CNPQ** Council for Scientific and Technological Development. 445 CT Computed Tomography CTR 446 Waste treatment center 447 DPL Dynamic Penetrometer Light Doctor of Science 448 DSc FINEP Financier of Studies and Research 449 450 **INCRA** National Institute for Agrarian Reform 451 IS Scientific Initiation 452 MSc Master of Science 453 PRODENGE **Engineering Development Program** 454 PROMATA Program to support the sustainable development of the Zona da Mata of 455 Pernambuco 456 REENGE Reengineering of Engineering Education 457 RHA Rice husk ash 458 SECTMA Secretary of Science and Technology and the Environment 459 SEM Scanning Electron Microscopy 460 **SEPLAN** Planning Secretary of the State of Pernambuco

- 461 UAV Unmanned Aerial Vehicle
- 462 UFPE Federal University of Pernambuco
- 463 USLE Universal Soil Loss Equation
- 464
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