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Permalink
https://escholarship.org/uc/item/9q61q52b

Journal
California Agriculture, 71(4)

ISSN
0008-0845

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Publication Date
2017

DOI
10.3733/ca.2017a0021

Peer reviewed
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Abstract

Youth programs implemented during out-of-school time often rely on volunteers. These volunteers are responsible for selecting and adapting curriculum and facilitating activities, so their pedagogical practices become primary contributors to program quality, and ultimately, youth outcomes. To describe volunteers’ pedagogical practices, I conducted a qualitative case study at three sites where volunteer educators were implementing a design-based 4-H curriculum. The curriculum advanced youth scientific literacy by supporting scientific inquiry in conjunction with planning, designing and making shareable artifacts. Through detailed observations, videos and focus groups, I identified six common pedagogical practices, though educators differed widely in which ones they used. Pragmatic and structural constraints shaped their choices, as did their professional identification as engineers, or not, and their relative comfort with engineering. To support volunteer educators in implementing a learner-centered educational program, curricula designers might be more specific in recommending and explaining pedagogical practices, and program managers might better train volunteer educators in those preferred practices.

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While the literature on volunteer educator pedagogical practices is broad, varied and incomplete, researchers agree the volunteer educator role is complex and has a significant influence on the structure of the learning environment (Borden et al. 2011; Evans et al. 2012). Furthermore, there is evidence to suggest that volunteer educators often fall back on didactic teaching strategies (Patrick 2017). Volunteer development would improve competence and confidence, but the 4-H program has not offered comprehensive preparation; instead, it has offered volunteers one-time, short-duration events, typically face-to-face, led by an expert (Smith and Schmitt-McQuitty 2013), which are generally considered ineffective in improving practice (Penuel et al. 2007).

Science inquiry + engineering design

Improving scientific literacy requires effective pedagogical models that support open-ended problem-solving and science learning, broadly referred to as learner-centered educational approaches (NRC 2000). Design-based science is a learner-centered pedagogical model gaining recognition; it integrates science inquiry with engineering design (e.g., Apedoe and Schunn 2013; Fortus et al. 2004; Kolodner et al. 2003; Roth 2001).

Science inquiry is a process of exploration where one poses a question, conducts experiments, collects and interprets data, and communicates findings; it places youth as active agents in their own learning through the practices of science (Lazonder and Harmsen 2016). Design is a process of planning and making in order to accomplish a goal to satisfy requirements subject to constraints (e.g., Dym and Little 2009). Specifically, design-based science engages students in science learning through a design process that involves the planning, designing and making of shareable artifacts. Educators facilitate a sequence of instruction grounded in an engineering design process.

Improving scientific literacy

Scientific literacy is an important educational goal (NRC 2009a, 2012; UC ANR 2009). Young people in the United States are maturing into a society that has complex challenges. Competency in science, technology, engineering and mathematics (STEM) may help them engage in important issues around economic well-being, public health, the environment and energy conservation (National Academies 2007). These are issues requiring creative and collaborative problem solvers who are highly literate in science and engineering (NRC 2012).

STEM education has become a national emphasis, both in and out of school (NRC 2009a, 2009b). It’s a core part of UC ANR’s 4-H Youth Development Program, the UC ANR Strategic Vision 2025 and the California 4-H STEM Initiative.

Design-based science, which originated from research in the K-12 school environment, has shown promise in improving students’ content knowledge (Kolodner et al. 2003) and interest in science and engineering careers (Mehalik et al. 2008). Furthermore, research has demonstrated that students gain STEM content knowledge with design-based science methods equal to or greater than with didactic science teaching methods (Mehalik et al. 2008; Silk et al. 2009).

As with most teaching, and particularly in learner-centered educational approaches, the educator serves a prime role in affording and/or constraining opportunities for youth to participate, learn and ultimately improve their scientific literacy. Thus, the educator’s abilities to facilitate design-based science are of critical importance.

Study of volunteer educators

The 4-H Youth Development Program places a heavy reliance on volunteers to facilitate science education. To support the goal of improved scientific literacy, the program needs to recognize how volunteers understand, adapt and implement a curriculum, and their use of various teaching methods (e.g., pedagogical practices such as facilitation and questioning strategies, and interaction with learners). The purpose of this qualitative case study at multiple sites was to describe volunteer educators’ pedagogical practices as they implemented a 4-H design-based science curriculum. The specific research questions addressed were: What are the pedagogical practices employed by volunteer educators? What explanations do volunteer educators provide for these practices?

The research context was three 4-H Junk Drawer Robotics (Mahacek et al. 2011) projects organized by adult 4-H volunteers in three California counties (sites A, B and C). Junk Drawer Robotics is a peer-reviewed, design-based curriculum providing a sequence of science inquiry activities followed by engineering design challenges. Noncompetitive design activities invite youth to design, build and test artifacts using common items (e.g., paper clips, rubber bands, craft sticks, tubing and syringes), with multiple solution pathways.

The study involved observing the 4-H volunteer educators and youth over an extended period as the volunteer educators
implemented the curriculum. Data sources included participant observations, videos of and interviews with educators (Seidman 2013) and focus groups with youth (Krueger and Casey 2015). Data collection took place between 2014 and 2015 at the three sites. I analyzed the data for common trends in pedagogical practices and sought to explain these patterns through interviews with the educators.

At site A, a male educator (Eugene) and seven youth (three male, four female; between 11 and 16 years old) met for 2-hour meetings twice per month for 3 months (six meetings). At site B, three educators (one male, two female; Doug, Joyce and Robin) and eight youth (all male, between 10 and 12 years old) met for 1 hour once per month for seven months (seven meetings). At site C, a male educator (Sawyer) and seven youth (three male, four female; between 9 and 15 years old) met for 1 hour once per month for 6 months (six meetings).

The final data corpus consisted of 17 field notes (with 139 minutes of video and 846 photographs), seven educator interviews (five individuals, 273 minutes), three youth focus groups and two youth interviews (130 minutes). Data analysis was oriented by an inductive and comparative process beginning during fieldwork in the form of analytical notes (Merriam and Tisdell 2016). After data collection was complete, field notes were delimited using markers to segment data for deeper analysis. Analysis of focus group and interview data followed a systematic process of abstraction, delineating the transcripts using the same markers. This process of analyzing field notes separately from the individual data supported triangulation as I sought to identify concurrences with and inconsistencies in educator’s narratives and participant observations.

Six participation structures

I employed participation structures as an analytical lens to describe the pedagogical practices I observed at each site. Participation structures have been used in educational research to describe patterns in discourse, interaction and activity that influence affordances for participation and learning (for theoretical background, see Greeno 2006; Jordan and Henderson 1995). For example, Vadeboncoeur (2006, 248) advanced a participation structures approach as “a frame for identifying patterns of relationships and interactions constituted in social and discursive practices.” I identified six discrete participation structures as I observed the curriculum implementation.

**Lecture.** Activity period when educator shared or explained a learning concept before youth experienced an activity or build time. Lectures were implemented by the educators at site A (with digital slides) and site C (verbal only) but minimally at site B. Youth watched and listened to educator, although in some cases educator asked focused questions and awaited response.

**Demonstration.** Activity period when educator provided demonstration (and related explanation) of devices, artifacts, tools and materials. Youth observed and listened but did not touch or explore.

**Learning activity (nonbuild).** Hands-on activity with manipulatives facilitated by educator, such as “Sense of Balance”, an activity in which youth balanced unequal weights on a balance beam by moving the pivot point. The curriculum identifies the learning concepts (related to engineering, such as level, balance and fulcrum) for each learning activity; most of the concepts I observed educators addressing before, during or after the learning activity originated from the curriculum, but I also observed educators adapting, modifying or expanding the activity from its written form to relate it other concepts.

**Group sharing and reflection.** Intentionally facilitated full-group time when youth had opportunities to show their effort through a shareable artifact, receive design feedback from peers and educators, and receive coaching from educator. Sharing and reflection reinforced the value of peer-to-peer collaboration, whether youth were working on separate artifacts or in teams. Responding to questions provided youth space to think about their design decisions and provide a rationale for them.

**Design and build.** Activity period when youth designed and/or built and tested artifacts, either individually or in groups. Typically, educators presented a design challenge (problem) and asked youth to design and then build something using the materials available to solve the challenge. Educators used several pedagogical techniques, such as targeted questions, offering specific design suggestions, connecting what youth were doing to an engineering concept and sometimes swooping in and modifying an artifact themselves.

**Scripted build.** During this activity period, youth were asked to follow build directions and were discouraged from deviating from these instructions. The resulting artifacts were usually identical for each youth.
I observed the educator issuing instructions, monitoring progress and demonstrating tools or teaching youth how to use tools required in the activity. The scripted build was specific to site C, and not tied to the curriculum.

**Time spent in participation structures**

I calculated the amount of time spent in each participation structure over time by site (fig. 1). The amount varied, with site B dedicating the most time (46%) to design and build, and site A dedicating much less time (11%) to design and build but more time to scripted build (31%, only site C offered scripted build) and learning activities (33%). Site C allocated the most time to lecture (22%). Site A spent more time in group sharing and reflection (22%) than the other sites.

The 4-H Junk Drawer Robotics curriculum includes only three of the six participation structures — learning activity (nonbuild), group sharing and reflection, and design and build. It does not include instructions or recommendations for lecture, demonstration or scripted build. These three participation structures were introduced by the educators.

To review: participation structures afford and/or constrain opportunities for youth to participate and learn. While a full discussion of youth learning is outside the scope of this paper (but see Worker 2016), it is significant that the three participation structures the educators introduced — lecture, demonstration and scripted build — emphasized STEM content learning. The other three participation structures, those that were in the curriculum — learning activity, sharing and reflection, and design and build — afforded a broader range of learning outcomes, such as deepening engagement in design practices, offering opportunities to manifest resilient, playful and reciprocal dispositions, and developing psychological ownership.

**Patterns in pedagogical practices**

I interviewed educators to explore how they rationalized implementing various participation structures. Two key findings surfaced: educators were dealing with pragmatic and structural constraints, and their identification and comfort with engineering shaped their practice.

**Practical and structural constraints**

Volunteer educators adapted their teaching practices to the structural constraints of the sites. There were many constraints, including time limitations for the program meetings, voluntary youth participation and frequent absences, and a wide range of youth ages. Educators adapted to voluntary participation by ensuring meetings were fun. They spoke frequently about voluntary participation in relation to their pedagogical practices:

Sawyer: Because this still has to be fun. As much as I love teaching engineering and being excited about this stuff we’re doing, if it’s not fun the kids won’t be back. (Interview, site C, Oct. 13, 2014.)

Educators at the other two sites also recognized this practical constraint of voluntary participation — that is, youth may not return if they are not enjoying themselves. The nature and definition of fun was seen as hands-on activities. The meaning of hands-on, however, differed. At site C and site A, educators used the term hands-on to indicate a fun method that reinforced engineering learning after concepts were introduced. The nature of the hands-on experience was in service of the engineering concept. In contrast, the educators at site B shared their meaning of hands-on as being important to tinkering — creative problem-solving emphasizing open-ended design (Bevan et al. 2014), or learning by playing with the materials.

Maintaining youth engagement and interest was often seen as so crucial that educators felt they had to make compromises to maintain the fun. One of the consequences was unplanned activities, like site C’s scripted builds, that preserved hands-on fun but at the expense of affording youth opportunities to engage in design practices, exhibit resiliency or improve feelings of ownership. Not all adaptations made by educators were detrimental to learning; for example, at site C, the educator adapted a curriculum activity that involved craft sticks to help youth understand the concepts of lever, balance and fulcrum and built instead a full-sized teeter-totter.

[Fig. 1. Percentage of total time volunteer educators spent in each participation structure, by site. The amount of time educators allocated for each participation structure was associated with their ideas and values about teaching — for instance, site B educators who prioritized hands-on tinkering spent more time on the design and build structure than they did on lecture and demonstration.]
The *Junk Drawer Robotics* curriculum included a group sharing participation structure in which youth showed their finished devices to their peers. The study found that volunteer educators adapted their teaching practices depending on practical constraints, such as voluntary youth participation, and whether they self-identified as engineers.

**Identification, comfort with engineering**

Educators’ identification with a professional engineering community was associated with their pedagogical practices. Educators’ instructional practices, and the time allocated for participation structures, were related to their knowledge of the concepts, value they placed in engineering practices, and having been socialized into engineering culture. Educators who self-identified as professional engineers were better able to articulate learning objectives that connected to professional practice, and their pedagogical practices more closely aligned with realizing those learning objectives.

I probed into educators’ ideas and values about teaching and learning. I associated site C educator’s prioritizing engineering as his learning objective for youth participants with the time he devoted to lecture (22%), and his interest in making may have been connected to his use of scripted build time (31%). The site A educator valued group sharing, which was reflected in the time he designated to share and reflect (22%). In contrast, at Site B two of the three educators did not identify as engineers (the third identified as a computer science student) and they prioritized tinkering and teamwork as their goals, and their pedagogical practices aligned more closely with time for youth to design, build and test in small groups (81%).

The two educators who identified as engineers, Sawyer and Eugene, did not believe that the final artifact, designed and built by youth, was evidence of learning. Rather, they wanted youth to understand engineering fundamentals, so they reported intentionally structuring meetings so they could share information before youth began to design and build. Sawyer stated, “You have to learn the fundamentals first” (interview, site C, May 4, 2015). Eugene reported his meetings “naturally progressed to a lecture style thing for a little bit and then some discussion and … then we wanted to build something” (interview, site A, Apr. 2, 2014).

One youth wanted less talking and more building, to which Eugene responded, “I think in the very beginning if I didn’t talk a lot it would be difficult for you, in my mind, to start working” (field note, site A, Mar. 26, 2015).

In contrast, one educator who did not identify as an engineer most valued hands-on design experience, for its value in the service of tinkering:

Robin: I’m a hands-on learner. ... some of today’s youth are the same way. They have to do it to physically learn it, and that’s how I am. So I like to tinker and play with stuff. (Interview, site B, Jun. 22, 2015.)

In general, educators who identified as professional engineers, having been socialized into an engineering way of thinking, allocated more time for lecture, demonstration, learning activities and scripted build than to design and build. They chose participation structures that were oriented toward information sharing, where youth could learn fundamental engineering concepts first and then have it reinforced in hands-on activity.

**Curriculum design, educator training**

Volunteer educators bring with them their own notions about effective teaching, their own interests and values, and through their pedagogical practice, afford and constrain opportunities for youth to participate and learn. One lesson learned from this study is that volunteer educators make adaptations. The adapted activities may inadvertently constrain, or alternatively strengthen, pathways for youth to participate. Without intentional effort on the part of the educator, youth may not reach the intended learning objective outlined by the curriculum.

Other lessons learned from this study involve the development of curricula and professional development. Curriculum designers may need to make more explicit the core functional elements that contribute to the desired learning outcomes (Olson et al. 2015). Specifically, the curriculum should outline its learning objectives and link them clearly to participation structures. For example, a curriculum using group sharing and reflection should explain the intended learning outcome, include a rationale for its importance, tips for successful implementation and ideas to informally evaluate learning outcomes.

Program managers may need to target their recruitment and training to address the internal values, interests and identity that volunteer educators bring with them. As evidenced in the findings, those who identified with a professional field that was related to the subject matter had preconceived ideas about effective pedagogical models, even when the curriculum incorporated a distinct pedagogical model. One potential solution is to focus on expanding volunteer...
educators’ conception of learning to include not only STEM-specific concepts, but also how to improve youth engagement, dispositions and ownership. This might allow educators to see connections between the activity structures and how they afford or constrain learning outcomes.

Educational research

As this qualitative multiple-case study demonstrates, identifying emerging patterns of discourse and activity participation structures — led to fruitful cross-site comparisons of pedagogical practices. This technique, grounded in sociocultural perspectives of learning, may be applied to other learning environments resulting in meaningful descriptions of practice.

References


