The Implementation of Integrated Science Technology, Engineering and Mathematics (STEM) Instruction using Robotics in the Middle School Science Classroom

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The Implementation of Integrated Science Technology, Engineering and Mathematics (STEM) Instruction using Robotics in the Middle School Science Classroom

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Abstract
The research study reported here was conducted to investigate the implementation of integrated STEM lessons within courses that have a single subject science focus. The purpose also included development of a pedagogical theory. This technology-based teaching was conceptualized by school administrators and teachers in order to provide middle school science students with a formal classroom instructional session in which science curricular were modified to include an integrated STEM activity. To this end, the authors examined and generated an account of the implementation processes including: the nature of the instruction, type of scaffolds, challenges teachers faced, the interaction among teachers, and students and teachers’ perceptions of the integrated STEM instruction. Qualitative data were collected from interviews and classroom observations and then analyzed using grounded theory methods, specifically the constant comparative method. The results of study showed that teachers required support in the form of an expert technology teacher in order to accomplish a successful classroom implementation of integrated STEM with robotics. Additionally, it was found that teachers did not revise their existing science curriculum but rather selected integrated STEM activities that fit into the overall science course objectives and goals.

Introduction
The call to improve science, technology, engineering, and mathematics (STEM) education has received national attention (Weber, Fox, Levings & Bouma-Gearhart, 2013). These calls suggest that improving the STEM education will lead to the enhancement of the workforce development and global economic competitiveness for the United States (Brown, Reardon, & Merrill, 2011; Herschbach, 2011; The President's Council of Advisors on Science and Technology, 2011; Wieman, 2012). Among the proposed changes to improve STEM education are the calls for the curricular integration of these STEM concepts and skills (Weber et al., 2013).

Based on the numerous definitions of integrated STEM education found in the literature of educational scholarship (which we will discuss later), various integrative STEM education approaches have been used such as those described by Sanders (2009). In this study, we define integrated STEM instruction as a pedagogical approach in which concepts and objectives from two or more STEM disciplines are incorporated into a single project. Further this integration exposes students to the connections among and across these concepts and/or practices, and supports learning and/or application of the concepts simultaneously rather than in isolation. In this way, students learn to apply the synthesized concepts in authentic real life problems while using 21st century analytical skills. Students who participate in integrated STEM projects are simultaneously exposed to practices and content from various STEM disciplines. From the literature on integrated STEM education, there is very limited description of effective approaches that can be used to design and implement integrated STEM instruction (National Academy of Engineering (NAE) and National Research Council (NRC), 2014). Therefore, it is important that as teachers implement an integrative unit or project in STEM education, the process should be strategically implemented and documented for the STEM education community so that results can be transferred or adapted to other STEM settings or contexts. Documentation with emphasis on the nature of the integration process, how teachers scaffold the instruction and the outcomes of the integrated STEM instruction on students and teachers are particularly necessary. This report from our research study will focus on this documentation process.
Specifically, we have sought to characterize and analyze the implementation process that middle school science and technology teachers undertook in order to implement the Lego Mindstorms software and hardware. Lego Mindstorms is a technology that was used to focus students on science and engineering problem solving using computer programming and robotics. This technology was introduced into middle school science classrooms in order to give students an integrative STEM experience (i.e., expose the students to what experts in the STEM fields do).

The study focused on the core components of the teacher style including: goals, practice, types of the scaffolds, assessment and views of the integrative project as well as, teacher to teacher interaction or collaboration, teacher to student interaction, challenges or barriers faced by the teachers, resolution of these challenges, and transformations enacted as teachers implemented and refined their strategies for use of this new technology. Overall goals created collaboratively by the science teachers and the technology/computer teacher included teaching computer programming in the middle school science classrooms, engaging students in engineering design, enhancing student problem solving skills, fostering cooperative learning among students and most importantly exposing them to STEM education by helping them make connections among STEM subjects and concepts. The study contributes to the literature on the benefits, limitations and strategies of integrated STEM implementation and how to use this technology to inform decision-making in STEM instruction.

The robotics technology was a new addition to the science classroom curricula in this school and the teachers started off without a well-defined goal of what to do, limited experience in this area, and very limited technology content knowledge. The original directive for the project arose from the school’s administration and was propelled by their belief that this initial foray into integrated STEM could be accomplished by integrating technology into their regular science classroom instruction. This belief was derived in part from the successes of their students working with the robotics technology, mostly as club or after-school activities. In this study, we documented and analyzed the transformations these teachers undertook as their thinking matured from vague initial goals toward subsequent understanding. An example of impact of a vague goal was a teacher saying that she just wanted to incorporate the robotics into her life science lesson, but did not know exactly how to initiate the preparation for the instruction.

The purpose of this study was to examine the relationships or links between the actions of the teachers in preparing to teaching integrated STEM lessons, the successes or failures of the classroom enactment and the teachers’ evaluation of the entire process as a means to create understanding in the form of a pedagogical theory or knowledge claim, which could guide subsequent development and implementation of integrated STEM education. The study aims to provide research support for informed decision-making on technology integration in STEM education as a means to improve student learning in science and other STEM disciplines.

Research Questions

The study presented here was conducted in attempt to answer the following research questions:

- How do Science and Technology teachers modify the middle school science curriculum and instruction in order to integrate/implement STEM objectives emphasizing robotics into science classroom activities?

- What are the teachers and student perceptions of the STEM integration into single subject science classroom instruction?

Relevant Literature Review

STEM and STEM Education

The National Science Foundation (NSF) first used the acronym “STEM” in the 1990s to refer to programming dealing with science, technology, engineering and mathematics (Carnegie Mellon University, 2008). Even though NSF developed this acronym, it did not specify a clear definition for “STEM”. This lack of definition then led to a proliferation of differing definitions and operational applications across the country and among organizations (Hanover Research, 2011). These definitions though not necessarily discordant with each other have generated a multitude of interpretations, which have created confusion among educators. Bybee (2010) asserted that STEM has been used in a general sense to refer to an event, policy, program or program that has to
do with one or more of the STEM disciplines. As we perused the literature on STEM and STEM education, we have realized that STEM and STEM education are often used interchangeably. However, we do believe that these are two different concepts and we have treated them as two concepts with different meanings. In this study, we (the researchers) used STEM as an acronym for science, technology, engineering and mathematics contrasting with STEM education as the process of receiving or giving methodical instruction in the STEM disciplines.

Basham and Marino (2013) described STEM education as a representation of educative efforts that exploit “a symbiotic relationship among the four interwoven fields.” (p. 9). This definition of STEM education stressed the interdependence of the four disciplines. This interdependent nature of STEM education fields led to the idea of integrated STEM education. Integrated STEM education can be described as efforts to meld two or more of the four domains within STEM for educational purposes. One primary goal is to encourage students to solve authentic problems and asks them to work with others to build real solutions in order to follow the model of real-life STEM endeavors. STEM education initiatives have been shown to improve test scores in math and science and prepare students for college and career (Becker & Park, 2011). It is also seen as an excellent means to engage students and increase motivation especially using project-based learning (Laboy-Rush, 2011).

**Integrated STEM Education**

*What is integrated STEM Education?*

Over the past the past twenty years, scholarly journals, and articles in various STEM areas published many articles devoted to areas such as integrated instruction, interdisciplinary approaches, fused, trans disciplinary, and thematic teaching (e.g., Berlin & White, 1995; Brazee & Capelluti, 1995, Stinson, Harkness, Meyer, & Stallworth, 2009). Shoemaker (1991) suggested that there are “an equal number of terms to describe the various ways integrated instruction might be approached” (p. 793). Some researchers like Ellis and Fouts (1993) simply equate such terms as interdisciplinary curriculum and integrated studies. Others like Beane (1995,1997) who made distinctions between interdisciplinary and integrative curricula, see it from a different perspective. Associated with interdisciplinary approaches, Beane's (1993, 1997) view was summed up in his recommendations that disciplinary boundaries should be moderated so that they are viewed in terms of individual contribution to a specific project. He wrote that : “Disciplines, especially reflected in school subjects, represent what he called the “hardening of the categories” (1997, p. 39). Other scholars have written that integrative undertakings within the curriculum should draw knowledge regardless of whether it is from the school subject area or discipline with which it might traditionally be related (Gavelek, Raphael, Blondo & Wang, 2000). Other researchers seem to see it otherwise, asserting that, “interdisciplinary” curricula preserves disciplinary boundaries while “integrated” does not (Gavelek et al., 2000, p.4). Also, Pring (1973, p.135) argued that integration includes the notion of unity among forms of knowledge and their corresponding disciplines. However, to Petrie (1992) ”interdisciplinary” means a combination or blending of disciplines while "multidisciplinary" suggest the presence and preservation of boundaries across these disciplines. Sanders (2009, p.21) defined integrative approaches as “approaches that explore teaching and learning between/among any two or more of the STEM subject areas, and/or between a STEM subject and one or more other school subjects”. Using this language, integrated STEM education can thus be understood as interdisciplinary education that seeks to combine science, technology, engineering, and mathematics within an experience represented as one or a few courses or curricula (Micah et al, 2011).

Based on these different definitions, the researchers developed their own definition of integrated STEM education. STEM education is a pedagogical approach in which concepts and objectives from two or more STEM disciplines are incorporated into a single project, so that students are exposed to the connections among and across these concepts and/or practices, learn or apply the concepts simultaneously rather than in isolation and relate them to real life situations. In this way, students could learn to apply these concepts in authentic real life problems, which are integrated in nature and may also acquire skills like problem solving.

**Educational Robotics: Their Value in Schools**

Since the introduction of robotics in the education milieu by Seymour Papert in 1980, robotics is being used at various levels in schools to teach problem solving, programming, design, physics, math and even music and art (Miller & Nourbakhsh, 2016). There has been an increase use of robotics in education from the late 2000s. It has been used to promote STEM’s engagement, learning and teaching among others.
Robotics has also assisted teachers to combine technology and engineering topics to concretize science and mathematics concepts in real-world applications. As a result, benefits in different concepts and skills, as well as positive long-term effects, have been observed (Benitti & Spolaör, 2017). Robotics has also been used in schools to promote students’ creativity (Zawieska & Duffy, 2015), teamwork and problem solving. Robotics have been used to provide a constructivist learning environment for students.

However, there is still much empirical research needed in the area of robotics and its impact on student learning. This claim is based on the study conducted by Benitti & Spolaör (2017) aimed at identifying state-of-the-art robotics applications to support STEM teaching. They carried out a methodical literature review to identify, evaluate, and synthesize relevant papers published from 2013. One of their results showed that only 25% of the 60 research quantitatively and qualitatively evaluated learning.

Goals of Integrated STEM Education

According to the Committee on highly successful schools or programs in K-12 STEM education of the National Research Council (NRC, 2011), some goals of K-12 integrated STEM include helping students learn STEM content and practices, developing positive dispositions toward STEM, and also preparing students to be lifelong learners. The report from the Committee further stated that a successful STEM program would raise the number of students who ultimately engage in advanced degrees and careers in STEM fields as well as boost interest and engagement in the STEM-capable workforce, and enhance STEM literacy for all students as well as increase women and minorities’ participation. The President’s Council of Advisors on Science and Technology (PCAST, year?) pinpointed four main goals of STEM education. At least for the United State, these goals were aimed at ensuring a STEM-capable citizenry, cultivating future STEM experts, building a STEM proficient workforce and closing the achievement and participation gap with regard to the number of minority and women who participate in STEM to make full use of the country’s potential.

Benefits of Integrated STEM in Classroom Learning

Becker and Park (2011) pointed out that integrative approaches improve student interest and learning in STEM. Their findings were based on a meta-analysis of twenty-eight studies that examined the effects of integrative approaches among STEM subjects and concluded that students who participated in these experiences demonstrated greater achievement in STEM subjects.

According to NAE and NRC (2014), when STEM education is taught in a more connected manner and in real life contexts, the content becomes more relevant to the students and teachers. Increased relevance is related to motivation to learn and improvements in student achievement, interest and determination (NAE & NRC, 2014, p.1). Wai et al. (2010) found that STEM learning activities in which students practice using integrated skills to solve problems allow for deeper and more meaningful student learning. This implied that encouraging students to work together to design solutions to problems in a foundational and authentic environment using real-world data and problems would improve student achievement. Additional studies support this contention, see for instance Meyrick, 2011 and Dyer, Reed, & Berry, 2006. Integrated curriculum “provides opportunities for more relevant, less fragmented, and more stimulating experiences for learners” (Furner & Kumar, 2007, p. 186).

This examination of the literature make clear integrated STEM learning activities are associated with student gains in both affective and knowledge related variables. Thus, these studies provide a foundation on which our research can build as both of these forms of student accomplishment are important for understanding STEM curricular enactments in schools.

Method

We grounded the research methodology of this study in exploratory qualitative research and also in design-based research. The combination of these methods was suited for this study because the study took place in an applied context (the middle school science classroom) (Cotton et al., 2009). When Brown (1992) introduced design experiments as a methodology, she defined its purpose as “to engineer innovative educational environments and simultaneously conduct experimental studies of these innovations” (p. 141). According to
Brown (1992), there are several independent aspects that characterize the classroom settings. These independent aspects like curriculum selection, testing, training must be considered as a whole operating system (Kranga et al., 2008). This means that in using this methodology, the context of study must be taken into consideration, even though it might not be included as part of the units of analysis (Kranga et al., 2008). The technology and thus the classroom activities implemented was new to the middle school science students and teachers. The teachers started off without a clear understanding, goal or approach of how to integrate these technology objectives with their science objectives into their classroom, but were determined to implement it anyway. This implied that there would be an iterative and continual testing and refinement process, details and evidence of which needed to be captured and analyzed.

In order to capture the necessary data for this study, we documented support the teachers received, the ideas for project sources, assessments and their overall impressions and perceptions about this instructional approach. We observed classroom instruction and interviewed students and teachers to get their viewpoints on integrated STEM instruction. To conduct an analysis of the data described above, we employed the constant comparative data analysis method (Glaser & Strauss, 1967). The design-based-research approach (Design-based research collective, 2003) was also used to capture fine details of any iterative processes that were being enacted. Likewise, teachers’ reasons for making changes (if any) in the implementation process were documented and analyzed. Further data were collected regarding how the integrated STEM project was implemented, details of the instructional approach and classroom practices, and evidence of the impact of this integrated STEM instruction on student learning and practices. Instructional practices observed included science inquiry, engineering design and encouragement for engagement in the learning process.

The data collection process provided access to student achievements or outcomes (as defined and assessed by the teachers or expressed by the students) within the process. We conducted mini-interviews as the students engaged in the integrated STEM activities and we looked at their artifacts that resulted from their work. Students were asked to explain their work and purpose. All of this data was analyzed with the goal of developing a pedagogical theory or framework to offer recommendations that will help to direct future implementations of integrative STEM classroom instruction. All research was conducted with human subjects approval granted by an IRB system at both the university and the school.

Research Site

This study was conducted in a middle school in the Southeastern United States. According to the school website, the school is an independent, co-ed day school. It offers classes from 3-year-olds through twelfth grade. It has nine hundred and fifty-seven students from 19 countries and 18% minority enrollment. It offers after-school programs like robotics and has a dedicated and highly qualified faculty. The research focused on the middle school’s grades fifth through eighth and, in particular, the interface of science instruction with robotics in those grades. We chose this particular school because it represented a unique opportunity to study an attempt to create an integrated STEM implementation within the curriculum that had previously been only been taught as single subject science. Further the school has a large and successful student robotics program, which has been operating as a club in the school. Students who have participated in this club have also had experience in many robotics tournaments like the FIRST LEGO tournaments.

Participants

Participants in this study included a technology teacher, four middle school science teachers and 70 middle school science students (eighth and sixth grades). The participating teachers in this study were Doris, Shelly, Mitch, Steve and Mario (all were given pseudonyms for confidentiality). Doris has been teaching for over 20 years, Shelly for about ten, Mitch was in his second year and Mario was the technology teacher and had over ten years experience in teaching. The teachers selected for this study are those who implemented the robotics project in their classroom; they were fifth, sixth, seventh and eighth grade science teachers. However, we did not observe the fifth and seventh grades classroom. We partially observed the sixth grade (partially because not all sessions were observed because of administrative procedures that delayed the IRB approval). The classes that were involved in the study are in the sixth and eighth grades. The researcher observed two out of seven class periods in sixth grade and observed 20 class periods in eighth grade. Eighth grade students were interviewed during the observation as they worked on their robotics projects.
Data Collection

Data for this study were coded from transcripts from teacher interviews, student interviews, and one of the researcher’s classroom observation notes. We employed the participant observation and interviewing techniques to collect data (Glesne & Peshkin, 1992). We designed an observational protocol and the interview questions based on the research questions and the literature review in the area of integrated STEM education implementation. In designing the observation protocol, we focused on actions and words taken and used by the students and teachers while working on their integrated STEM project in the classroom.

Teachers participating in the study were aware of the research project being conducted. Prior to the start of the lesson, we interviewed the science teachers to understand their goals for the classroom implementation of integrated STEM. The results indicated that the teachers were focused on using robotics to teach their respective science topics. However, we found their short-term goals to be rather vague because the teachers did not provide us with a clear outline or plan on how they were going to teach these lessons. They did not know exactly how they were going to assess student learning or even how to manipulate the robotics. However, we observed and took notes as they worked with the technology teacher to identify robotics projects that would align with their respective science lessons.

We participated in meeting with these teachers as they planned the lessons with the technology teacher and other experts. One such expert was a graduate engineering student who came in to help with the programming of the robots. When the lessons were planned, we followed the teachers into the classroom from the first day to the last day of the implementation. The researchers’ role was that of participant-observer. In the beginning of the first lesson, the teachers introduced the researchers to the students. He informed the students that we was there to do research about the teaching of technology and science objectives using robotics and would be asking some questions to the students as they worked on their projects. By the second day of the project, the students were already familiar with us. The students were also comfortable talking to us while working on their project.

The eighth grade classes were the places where the integrated STEM lessons were enacted with the longest duration. Thus, this is where the greatest data collection occurred. These classes had eighty students divided into four sections. Each class section was subdivided into team consisting of two or three students. Students were placed into specific teams by the teacher. There were eight teams in each class section. Thus, each day of the data collection had four sessions and we attended all the sessions for two weeks. We randomly selected from each group two teams and audio recorded their group interactions. we informed the selected teams that we was going to leave an audio recorder at their table so that we could capture their communications.

Data Analysis

Data collected from multiple sources (students and teacher interviews and classroom observations) were analyzed using the inductive approach. The specific form of the analysis used was the constant comparative method (Glaser & Strauss, 1967). We developed themes of students and teachers’ data collected on perspectives as well as from data from teachers’ implementation of the project. As the project continued new data was compared to previously collected data (Charmaz, 2000; Glasser & Strauss, 1967). In order to develop these themes, we used the recommendations from Glaser & Strauss (1967) and Charmaz (2000). According to Glasser & Strauss (1967), constant comparative methodology includes four stages “(1) comparing incidents applicable to each category, (2) integrating categories and their properties, (3) delimiting the theory, and (4) writing the theory” p. 105. Charmaz (2000) further proposed some points of comparisons that might be taken into consideration when developing themes from data. These include comparing (a) different people (especially their actions, experiences, situations, accounts, viewpoints (b) data from the same individuals with themselves at different points in time, (c) incident with incident, (d) data with category, and (e) a category with other categories (Charmaz, 2000, p. 515). I used these recommendations to compare student group interactions, and compare categories and themes from teachers’ and student interview transcripts.

Following this method, the data was analyzed in different stages. The first stage involved coding the data set and then comparing these codes so as to eliminate repetitive ones. Then the classroom observations notes and student and teachers’ interview transcripts were coding using open coding (Strauss & Corbin, 1990). Axial and selective coding completed the process.

This approach was initiated by systematically looking at the first two interviews making a simple list of the similarities and differences between them, and then continuing to the third interview, working our way through
all of them. The question being addressed by this process was: does everyone express the same/similar opinion or the experience? If yes, it counted as a similarity or if a majority of the respondents expressed a particular view, then it was viewed as a consensus between the respondents. During analysis, we constantly asked a reflective question adapted from Bowden (1994): “What does this statement tell me about the way that integrated STEM was perceived?”

**Results and Discussion**

The research questions for this study were constructed to direct the examination of the implementation process for an integrated STEM curriculum unit and the perceptions of teachers and students with regard to this implementation. Those findings are presented below.

**The Implementation Process**

In order to provide a better understanding of the results of this study, the researchers divided the implementation process into various steps. The basis for these steps arose from an examination of the entire process of implementation from the analysis of teacher interviews and the classroom observations (sixth and eighth grades). The steps for the implementation process that emerged from this analysis included teachers’ preparation and the support they received, selection of robotics activities and alignment of them with the science curriculum, and the actual implementation strategy in the classroom. Implementation included the teacher’s role such as the type of support provided to the student and the assessment techniques used. Implementation in the classroom also included how students worked on the projects.

**Teachers’ preparation and preplanning of the Integrated STEM instruction and the support they received**

*Teachers collaborated and received support from Mario, the technology teacher*

During the teacher interviews, we asked how they approached the implementation of the integrated STEM instruction in their classrooms. Data analysis from teacher interviews revealed that each teacher mentioned that he/she spent more time than they usually do planning how to implement the robotics projects in their science classroom. This preparation included a short training (workshop) session that all these teachers said they attended. For example, Mitch, the seventh grade teacher, stated, “We had a two-day workshop where we learned how to use the NXT robotics program.” A staff member from a nearby university engineering school with experience in robotics did the training. However, the workshop focused solely on how to build and program robots using the Lego Mindstorms NXT 2.0 kit. The kit that the teachers actually used in the project was the new EV3 kit, not the NXT 2.0. Lego Mindstorms EV3 is the third-generation robot in the Mindstorms robotics line, replacing the second-generation Lego Mindstorms NXT 2.0 robot. Thus, the teachers who attended the training session did not find it directly relevant to the project. However, they all admitted that it did offer them some basic ideas about the construction and programming of robots. The eighth grade science teacher, Steve, also mentioned that he did receive the support of another engineering student who helped him in designing a project to study acceleration in his eighth grade class.

Another finding that emerged from the analysis of the teacher interviews was prior experience in incorporating robotics into science teaching. The teachers indicated that having prior experience would have been helpful, for instance, in selecting the robotics activity. However, only one teacher (Shelley) mentioned that she had worked with robotics in school before. The other teachers had no prior experience. Shelley said she was a faculty sponsor for a robotics club in her former school. Here is what she said:

Shelley: we did have a tiny bit of background from my being the faculty sponsor at my old school for the robotics program (Teacher Interview).

She then selected one of the activities (in collaboration with Mario) that she had become aware of while working at the robotics club. This was the “Body Forward™” activity that she used in her sixth grade classroom. The rest of the teachers indicated that they had to depend on Mario, the technology teacher, to help select an appropriate activity for their classes. Here is what Mitch and Doris had to say about it:
Mitch: Mario and we had a little bit of time to do some planning and looked for the activity to be used (teacher interview).

Doris: He [Mario] helped to look for an activity that we had to use (Teacher Interviews).

These comments indicated that Mario played an indispensable role in the selection of the activity or project to be used in the classrooms. Thus, the science teachers and Mario worked together to figure out which activity to implement in various grades. Even Shelley, who said she had some prior experience, and Steve, who had received support from a graduate engineering student, still emphasized that they had to collaborate with Mario during the planning because of his expertise in robotics technology. The teachers’ lack of expertise created a dependence on the technology teacher. He has been working with students as their instructor and coach for the First Lego League tournament for many years. Thus, the teachers revealed that the collaboration and support from Mario was indispensable for the success of the project.

Some of the support that Mario provided included:

- Helping the teachers to select the relevant activities that would be implemented in each of the grade-level classes.
- Participating in the introduction of the activities to each class; spending time during the classroom activities assisting the teachers who had difficulties in helping students with the robotics construction and programming.
- Answering questions from students about the robotics kit and the software program. (We observed as Mario and Steve introduced the project in eighth grade. During the introduction, they showed students a video about the importance of programming and explained various real-life tasks that robots can perform as well as the importance of relating technology to science and other STEM disciplines.)
- Being present to help the teachers and students with any technical difficulties related to the robot, such as troubleshooting, dealing with various recognized bugs, configuration management; chassis design options, drivetrains, positioning algorithms, connecting Lego sensors and their limitations.

In addition to collaborating with Mario, the science teachers also mentioned that they relied on him for assistance and support. Examples of representative statements, from Doris and Shelley illustrate their reliance on Mario’s support.

Doris: “we didn’t know anything about robotics. Mario [technology teacher] was my advisor, so to speak, and he was the one we went to when we found out we had to incorporate robotics into my classroom” (teacher interview).

Shelly’s comments echoed those of Doris: “There was a lot of collaboration with Mario, because he certainly has the most knowledge, so he was my go-to for questions and logistics, and how to do it” (teacher interview).

These statements suggest that these teachers not only relied on him but also that they also lacked the knowledge to satisfactorily enact this specific project.

Restructuring the science curriculum and aligning it with the robotics project

The degree to which the teachers had to restructure their science curriculum in order to fit the robotics activities in during the preparation for instruction was an issue of great interest. Analysis of the teacher interviews created codes that captured statements that indicating the degree to which the science curriculum was reorganized in order to incorporate the robotics project. To this end, the teachers stated that they selected the integrated STEM activities based on their existing curriculum. The integrated STEM activities were created to fit with the science topics that they would otherwise have taught. For instance, in the sixth grade, the teacher was teaching the human body systems, and she wanted activities that would support or help students apply their understanding of the human body systems. So she chose the “Body Forward™” activity from among the choices available in the activity sources. In the fifth grade, the teacher was teaching astronomy and exploration of the planets. So he chose the “asteroid exploration project.” In the eighth grade, the teacher was teaching linear motion, so he chose the “acceleration project.” In the seventh grade, the topic was optics, so the teacher chose “the color sorting project.” The results of teacher interviews also revealed that only regular science class periods were used for this integrated STEM instruction. For example, in the eighth grade the teacher simply fit the instruction into
his existing science periods and did not extend any class periods during the duration of the project. He also did not do any restructuring of his physical science curriculum.

Nature and sources of the activities and aligning the robotics activities to the science curriculum

The next issue focused on how the teachers decided which activities to implement in the classroom during the instruction planning. The results showed that some activities used were taken from the past First Lego League (FLL) tournament challenge activities and others from websites of institutions like Carnegie Mellon University that routinely design robotics-based activities. Every fall, FLL releases a challenge, which is centered on a real-world scientific topic (FLL, 2014). According to the FLL website, each challenge is divided into three parts: the robot games, the project, and the FLL core values. Some of the past challenges have focused on topics such as nanotechnology, climate, transportation, and quality of life for individuals with physical handicaps (FLL, 2014). Three of the teachers adopted some of the FLL past challenge themes. For example, in the sixth grade, the activity chosen for implementation was known as “Body Forward,” which was the FLL challenge theme for 2010. This challenge is based on the principles of biomedical engineering. In this challenge, students explore the world of biomedical engineering to discover innovative ways to repair injuries, overcome genetic predispositions, and maximize the body’s potential, with the ultimate goal of living a happier and healthier life (FLL, 2014).

The analysis further showed that each teacher indicated that he or she wanted an activity that aligned with his or her science curricular goals. They spoke of wanting an activity that they considered to be aligned with their science standards and then provide an integrated STEM experience. For example, the sixth grade teacher had this to say about incorporating the robotics into her life science lesson:

Shelley: Well, when we were first told, we thought, well, how was that going to work? Because we have a very life science based curriculum and we didn’t just want to drop it [robotics] in the middle and not incorporate it [life science] into it, it had to make sense to me that it was in there. So we kept thinking of how could we tie it into body systems and then that is what we ended up doing. They built and programmed their robot to fix something in a body system, so they either cleared a clot in a vein, or they fixed a broken bone, or they regenerated nerve cells, or they had a pill dispenser where they dispensed the correct amount of pills. So that was my tie-in. And we’re also talking about engineering all the time, we just do that as a theme all year talking about STEM projects and engineering and so we’ve looked at a lot of inventions and technology, so that was another kind of smooth transition. We’d been talking about people that fix things and this is a way, so it worked. It worked actually great to tie in the health, the body systems and the engineering together. We was really pleased, because at first we thought, I’m not going to make this work with my curriculum, but we did, it was great (teacher interview).

All of the activities chosen involved science objectives, as can be seen in table 2. For instance, in the eighth grade the science objectives were for students to understand and apply the concepts of acceleration, deceleration, directional acceleration, and velocity by programming their robots to follow a predetermined path. In the sixth grade, the teacher wanted the students to understand and apply their understanding of the physiology and anatomy of the human body system to design a robot that would perform certain tasks in the body like repair a broken bone, and dispense pills. Another activity that was used in the seventh grade was based on astronomy concepts. This was a problem-based activity that had to do with asteroid exploration. It was fitted into the ongoing unit of the solar system in the seventh grade. The seventh grade teacher in this study reported that the activity was chosen because it suited the science content they had already covered in the classroom about asteroids and their presence in our solar system and space in general. The eighth grade activity was directly related to the concepts of acceleration and linear motion in general, where students had to program their robot to follow a certain track determined by their science teacher. Students had to build, program and test their robot. Table 4 shows a summary of the various activities used.

Instructional approach used was student-centered, project-based and problem-based

In this study we adopted Felder and Brent’s (1996) definition of student-centered instruction as a broad teaching approach in which students are actively involved in learning instead of being lectured to and are responsible for their learning. We also used Weimer’s (2002) characterization of student-centered learning. Weimer outlines the role of the teacher in student-centered instruction to include encouraging the students to do more discovery
learning and to learn from one another, constructing authentic real life tasks, and motivating students to participate in the tasks. In order to determine the instructional approach employed, we used data from teacher interviews that related to descriptions of their approaches and from our observations of the actions and behaviors of the eighth grade teacher in the classroom.

During the teacher interviews, we asked them to describe the approach that they used to incorporate the technology objectives with the science objectives. We also observed all of the class sessions in the eighth grade and two sessions in the seventh grade. We then analyzed the teacher interviews for descriptions of their implementation approach. The common features that emerged from these descriptions showed that each teacher started with a preparation stage, which consisted of introducing the project to the students. For example, in the eighth grade we observed that the technology instructor and the science instructor jointly introduce the project. In the introduction, the students watched a video about programming and the two teachers talked to them about the importance of coding or programming in society. Then the physical science teacher reviewed students' prior knowledge by asking them questions about velocity, which was the topic from the lessons just prior to this project. He explained that he placed students in various teams with each team made up of two to three students.

Table 2. Summary of activities the teachers used

<table>
<thead>
<tr>
<th>Grade level</th>
<th>Activity</th>
<th>Technology objectives</th>
<th>Science objectives</th>
<th>Reason for choosing the activity</th>
<th>Direct observation by me (the researcher)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Color sorting</td>
<td>Programming</td>
<td>Understand how various colors are produced</td>
<td>Help support student understanding by relating color sorting using sensors to why various colors are formed</td>
<td>No</td>
</tr>
<tr>
<td>6</td>
<td>Body Forward</td>
<td>Programming</td>
<td>Understand the anatomy and physiology of the human system</td>
<td>Support student understanding and discover innovative ways to repair body injuries and maximize the body’s full potential</td>
<td>Partially (observed two of the seven class periods)</td>
</tr>
<tr>
<td>7</td>
<td>Asteroid exploration and the solar system</td>
<td>Programming</td>
<td>Understand that planetary images contain valuable information that requires interpretation. Be able to recognize each planet by its unique and identifiable features</td>
<td>Support student understanding of the solar system</td>
<td>No</td>
</tr>
<tr>
<td>8</td>
<td>Acceleration activity</td>
<td>Programming</td>
<td>Understand and apply acceleration, velocity, deceleration, and directional acceleration</td>
<td>Support student understanding of motion</td>
<td>Observed all sessions</td>
</tr>
</tbody>
</table>
The teacher distributed materials to the students, for example each team’s robotics kit and the rubric for assessments, and showed students the diagram of the pathway and the actual pathway, which were placed in the classroom. The students had to maintain their teams for the total length of the project (three weeks in each grade level). Based on interviews with teachers of other classes, this introduction parallels what happened in the classes that we did not observe. After students watched the introductory video about programming, they were assigned to teams, provided with the robotics kits, showed where to test their robots and told how the project would be assessed, and then they started to work on their project.

During this implementation, we wanted to understand the instructional strategy that the teacher was using. We did this by observing the teacher’s actions in the classroom. For instance, we were thinking of the teacher’s actions in terms of questions such as: Did he lecture to the students?; Did he move from one team to the other asking students questions?; and Did he provide feedback to the students as they worked? These questions were posed to the teachers whose classes we did not observe. We then coded these responses for statements that indicated the actions and behavior that they exhibited in the classroom. For instance, when Shelley said that she “had to step back and let the students do the learning and only provided them with clues to come up with the solution,” we coded this as “encouraging students to do discovery learning.” When Mitch said, “we placed [the students] in teams and encouraged [them] to work together and assist each other,” we coded this as “encouraging students to learn from each other.” In the teachers’ descriptions, they also made statements such as, “we moved from one team to the other, asking them questions about what they were doing,” “we allowed students to actively share their experiences with me” and “we made sure each student was participating by asking them to rotate roles.” We coded all of these to indicate that they were related to teacher promotion of student-centered learning.

The teachers also mentioned during the interviews that while working on the projects, the students solved problems, answered questions, formulated questions of their own, discussed in their teams, and brainstormed during the activity. Here are statements from Mitch and Shelley, which represent what these teachers said about the instructional approach:

Mitch: During the activity, students were very involved in solving problems in the task. You know, in their teams they brainstormed, asked each other questions, came up with solutions, discussed among themselves, and explained their ideas pretty well. In fact they were very active in the learning process and we am glad we, Mario and I, designed the instruction to encourage that. we do believe that this was the case in other classes.

Shelley: We had to sit back and let the students do the work. They took the responsibility for their own learning.

Steve: We used open-ended problems in the class and asked them open-ended questions (Teacher Interviews).

We did observe the eighth grade teacher move from team to team encouraging the students to think critically and offering clues to help them learn the underlying concepts of acceleration. For example, he stated, “You have to think of how to make your robot move smoothly on the track,” and we coded this as prompting students to think critically. He also moved around encouraging students to participate in the project by asking them to rotate roles within the team. This teacher moved from team to team, interacting with the students and asking them questions about the project. He also answered a question from a student about the project.

Across the board, each of the teachers offered similar descriptions of their instructional approaches and of what their students did. On no occasion did the teachers mention or exhibit lecturing. When we summed up the actions that each teacher had used, we came to the conclusion that the teachers were using the student-centered approach. This was based on Weimer’s (2002) characterization of student-centered learning, mentioned previously, which includes encouraging the students to do more discovery learning and to learn from one other, constructing authentic real life tasks and motivating students to participate in the tasks.

**Teacher’s Role in the Classroom during the Project was that of a facilitator**

One of the roles of the teachers that emerged from the data analysis was that of a facilitator. To identify this role we used the definition of teacher as a facilitator proposed by Silberman (1971): A facilitative teacher is “one who will guide, prompts, and motivates students to learn” (Silberman, 1971). As a component of our interviews with teachers, we asked them to describe how they managed their classroom instruction during the project. In
their responses, we coded statements that indicated that they guided, instigated, and motivated students. For instance when a teacher said, “I asked students open-ended questions which permitted them to think critically,” we coded that as indicating that they instigated or prompted the students to learn by considering the evidence available to them. Statements such as “I provided the students with clear instructions on what they were expected to do” were coded to indicate that the teacher guided the students to learn. In order to conclude that a teacher was a facilitator, we had to be able to code statements from his or her responses that indicated that he or she guided, motivated, and instigated. In the end we could only identify and code such statements from the sixth and eighth grade teachers. For the fifth and seventh grade teachers, we did not find sufficient statements about guidance, motivation, and instigation to reach the conclusion that they were facilitators.

Observations of classes resulted in concurrence to the interviews. During the observation we recorded verbal expressions that they used during the project. These expressions were then analyzed with regard to their intentions to motivate, guide, or instigate students to learn. Some of the expressions included “you are getting there,” “you have done a great job so far.” These were coded to indicate verbal statements that were intended as motivation for students. Here are representative questions from Steve that emerged from the classroom observations and which focused on stimulating students to think: “why is your robot not accelerating when it is supposed to?” and “why do you have a power of 30 and four rotations here?” These questions were coded as providing guidance and instigating students to think critically. The teacher stated that his reason for asking such questions was so that the students would think for themselves. Shelley used statements such as “make sure your program is saved” and “you can test your robot and make changes.” These were coded as providing guidance.

In their responses, the teachers also explicitly articulated how they acted as facilitators. Here is a representative statement from Shelley that emerged from the data analysis:

Shelley: And it was very interesting, we try not to do more and more, and I said to myself that I am the facilitator instead of the teacher, so it was very - step back and let them do it, and to watch them do it and do it successfully and find success and for me to step back, it was powerful to see, and humbling in a way, too, that if you give them what they need, they can create the answers, and humbling that they don’t need you to tell them every single thing (teacher interviews).

This statement, representative of many given, suggests that it was not easy for these teachers to take the role of facilitator instead of as a teacher. However, these teachers believed that it was beneficial for the students when the teacher’s role in such activities was that of a facilitator.

**Teachers Assessed Student Learning in the Integrated STEM Instruction**

The overall integrated STEM project involved five tasks. Each task had at least one sub-component of the overall problem that the students had to identify and solve. These tasks are shown in Table 3.

<table>
<thead>
<tr>
<th>Task</th>
<th>Title</th>
<th>Description of the problem</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task 1</td>
<td>Building the robot.</td>
<td>Students had read and followed the instructions on the robotics instruction sheet to build the robot. The challenge that most students faced here was to read the 2D diagrams and convert them to a 3D robot.</td>
</tr>
<tr>
<td>Task 2</td>
<td>Program the robot to accelerate.</td>
<td>The robot had to accelerate over a fixed distance on the pathway</td>
</tr>
<tr>
<td>Task 3</td>
<td>Program robot to decelerate.</td>
<td>There was a fixed distance over which the robot had to decelerate.</td>
</tr>
<tr>
<td>Task 4</td>
<td>Program robot to move at directional acceleration.</td>
<td>The robot had to make a directional acceleration (move at constant speed but change direction by making a turn). The turn was not supposed to be a right-angled turn, but a turn at an angle less than ninety degrees.</td>
</tr>
<tr>
<td>Task 5</td>
<td>Program robot to stop as close to the obstacle as possible (about three inches way from the obstacle).</td>
<td>The robot had to stop as close as possible (no distance specified) to the obstacle without hitting it.</td>
</tr>
</tbody>
</table>
In tasks 2 to 5, students manipulated variables. These variables included: time, number of rotations of the wheels, number of turns and angle of turns, number of steering moves controlling the angle of turn, and power. It was observed that various teams used time differently. For example, one team changed the time for a chosen number of rotations or time required to cover a given distance. For the number of rotations, students had the options of programming a different number of rotations for each wheel or just programming the same time and number of rotations for all the wheels.

Analysis of data, related to how teachers assessed students learning, showed that three out of the four science teachers reported their efforts at assessment of student learning while the students were participating in the robotics activity. These teachers assessed students using different techniques. Some assessment techniques were informal, as in the eighth grade where we observed that the teacher went around from team to team asking questions of the students. The teachers also mentioned that they used formal techniques; for example, Shelley indicated that she used a rubric. Only the fifth grade teacher stated that she did not assess the student learning during the robotics activity. She explained that this was because she never really understood how to incorporate the project into her science objectives, though the tasks paralleled those in eighth grade. The eighth grade teacher stated that he assessed the student learning formally using a rubric, which was divided into two sections: one section had to do with task accomplishment (80%) and the other with peer evaluation (20%).

Within that breakdown of scores, task completion was used to give the students a maximum number of points from within the 80% of the total points that was based on robotics tasks. The grades for tasks were broken down as follows: 75% (or 60 points from a possible 80) was the maximum total score if the students only completed the construction of the robot, 80% was the maximum total score if the students completed the construction and also were able to program their robot to positively accelerate, 85% was the maximum total score if the students completed the construction, and also achieved positive acceleration and negative acceleration. A 90% total score was the maximum possible if the students completed the construction and controlled the robot through positive acceleration, negative acceleration and also directional acceleration. The maximum total score of 95%-100% was possible if the students completed the construction of the robot, used it to accelerate, decelerate, perform directional acceleration, and also were able to program the sensor to come to a stop as close as possible to the wall (obstacle) without touching it. As for how close to the obstacle it had to be in order to receive credit, the teacher did not specify. “Close as possible,” was estimated by the teacher, and from my observation was three inches or less away from the obstacle.

For each of these tasks, when students felt sufficiently confident after testing their robot, then they indicated to the teacher that they were ready to demonstrate it and the teacher would observe and notify them if they had accomplished the task or not. If they did not accomplish the task, then they would continue working. It was observed that many students made several attempts before getting it right. However, about 70% of the students who contacted the teacher were able to have the robot satisfactorily complete the task in fewer than three attempts. This level of success resulted from the testing of the robots that students completed prior to calling on the teacher for an evaluative observation and feedback. For peer evaluation, the results showed that the teacher provided each student with a worksheet to record (describe) their own contribution to the project, stating explicitly what he/she did, and the partner signed off to confirm that the record was accurate. Then the teacher graded the student work. Results from the teacher interviews about the student performance revealed that all of the students in the eighth grade achieved at least two tasks, which resulted in grades of high B’s and A’s.

*Teachers believed that students showed interest in the project, learned science concepts, and also acquired skills during their participation in the projects*

The analysis of the teacher interview with respect to their perceptions of student interest and learning revealed that three of the four teachers believed that students exhibited interest in and motivation to the activity. Here are some representative examples of the statements that we coded to indicate that teachers believed the students showed interest in the activity. Steve, the eighth grade teacher, had this to say about student interest:

We were glad to see that the students were involved and creative in the way they approached the tasks. It was good to see these students show interest in the activity and focused…Overwhelmingly, we saw a very positive response, and students enjoyed the challenge” (teacher interview).
This was coded to indicate, “Students showed interest because they were involved in the tasks.” Below, the sixth grade teacher, Shelley, talked about general student interest:

Shelley: We had two weeks where every single student was excited, we had to kick them out [of classroom] because they didn’t want to leave, and I had to hold them off at the door because they were excited to come in. So as a teacher, to see that it involved every single child, even kids that you would never imagine would be interested in this, loved it the entire time. And we can say all seventy-two of them, which was shocking to me (teacher interview).

The teacher above was describing how students showed general interest in the activity. Analysis of the teacher interviews showed that three of the four teachers mentioned that the students showed this kind of general interest in the activity. For the most part, these teachers talked about interest in a very general way. They did not talk about the interest of individual students or teams but just addressed general interest. For example, Shelley made the following comment about student interest. “My students showed great interest in learning the body system during this activity. They stayed focused on what they had to do during the entire project” (teacher interview). We coded this statement as “interest in learning the science content,” which was biological content (the body system). We also coded “interest in doing the project.” However, the teacher did not say if this interest varied across students. Here is what Doris had to say about the student interest:

“The students showed interest in learning about robots: designing them, figure out ways to put pieces together in the right place, figure how to resolve what is wrong with their design. That is problem solving. They did show great interest in problem solving” (teacher interview).

This was coded as showing “interest in learning about robotics design” and “interest in problem solving.” This manner of describing student interest in a general way carried over to teacher-student group interactions. In observations of the eighth grade student interest, teachers tended to respond to all the children within a given team collectively, giving positive feedback about their interest when they noticed that a group had completed specific tasks, such as acceleration. The teacher directed comments to specific teams, not the whole class.

We observed that the teacher tended to recognize student interest during their participation in the project. This recognition consisted typically of a positive comment the teacher made each time a team of students presented their robot for testing and the robot performed the task as required (i.e., passed the test) or when the teacher came to the student workstation and observed what they were doing. For example, if the teacher observed a task where a team’s robot accelerated within the required area or made the required turn on the track and then came to a stop, the teacher tended to make a positive comment. The students appreciated these positive comments about their work. They often reacted emotionally, with expressions such as, “We got it!” or “We rock!” or “We are the best!” This reaction was a response to the teacher’s comment after testing the robot with the students. Although the students were able to recognize success when it happened, they also required the teacher’s approval to be fully identified as success. Students also reacted emotionally for having been successful at the task. Table 4 shows the behaviors exhibited by a specific group or team of students that tended to get the teacher’s attention and elicited a positive comment from him/her.

<table>
<thead>
<tr>
<th>Student activity that elicited the positive comment</th>
<th>Positive comments from the eighth grade teacher</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nathalie showed the teacher the team’s constructed robot</td>
<td>“This is great!”</td>
</tr>
<tr>
<td>Student team tested their robot on the acceleration task</td>
<td>“We are very impressed. Excellent!”</td>
</tr>
<tr>
<td>When one team and the teacher tested the robot and it performed the positive acceleration task</td>
<td>“You guys have done an awesome job with your positive acceleration.”</td>
</tr>
<tr>
<td>When one team tested their robot with the teacher on the directional acceleration area of the track</td>
<td>“We like the fact that your robot doesn’t make a right-angled turn. Great job!”</td>
</tr>
</tbody>
</table>

**Teachers believed students acquired problem-solving skills**

During the interviews, we asked the teachers if they believed that their students acquired any skills from participating in the activity. The first common skill mentioned in their responses was problem solving. We
identified this because the teachers mentioned problem solving skills explicitly in their responses. Here are examples of the expressions from teachers and how we coded the problem solving skills they described:

Steve: “we think the kids acquired and applied a lot of problem solving skills in the course of the project. They worked together pretty well to figure out what to do” (teacher interview). “Acquired” and “applied” were separate codes we concluded that Steve believed that the students acquired problem solving skills and were also able to apply those skills in the robotics project. The teacher’s second statement also suggested that there is a difference between learning problem solving skills and learning to work as a member of a group. He also mentioned that they “worked together” to figure out what to do. Thus, the problem solving arose as an aspect of collaboration. Shelly’s statements concurred in some ways with those given above by Steve but not completely.

Shelley: “They acquired skills such as problem solving and working together as a team” (teacher interview). This was coded as “learning to work together,” without a specific emphasis on this as a factor in learning. Here, Shelley does not absolutely link problem solving to teamwork. Therefore, Steve’s view of problem solving is different from Shelley’s; Steve linked problem solving to teamwork while Shelley did not. Another feature of the students’ problem solving approach was described by Doris: “They soon learned to make decisions to put certain pieces together, not knowing for sure what the right piece was, then they get to like six steps down and it (robot) is not working, they had to figure out what to do—for them to recognize how to resolve this design problem, they have to go back step by step backward. To me, that was problem solving” (teacher interview). This is a version of “trial and error” as a factor in problem solving. Doris’s use of “they” indicated that she thought it was important for the students to have done this collaboratively.

The results of the analysis showed that all of the teachers made somewhat similar statements that also contained elements of difference in their views. These results suggested that:

- There is a difference between learning problem solving skills and learning problem solving skills as a member of a group.
- Students applied and acquired problems solving skills during the project.
- Trial and error is a factor in problem solving.

Teachers believed that this instructional approach (integrated STEM) will have some effect on their future teaching practice and identified areas where they will make changes

During the teacher interviews, we asked whether they believed they would use this integrated STEM teaching approach in their future teaching practice. In analyzing the data, we noticed that all the teachers mentioned explicitly that they would implement this integrated STEM approach in their future teaching. Here are representative statements from the analysis.

Doris: “Sure. I had already told Mario [the Technology teacher] during our little two-day workshop when we started seeing some of the sensors and the different things, we said, “My gosh, this is kind of cool.” “I will be using more of it in the future” (teacher interview).

We coded this as indicating that Doris saw the potential benefit of this instructional approach and would be using it. She did not put any qualifications on her future use of the instruction.

Shelley: “Absolutely, yes” (teacher interview).

We coded this as indicating that the teacher would definitely use this instructional approach in her teaching. She also did not qualify her statement.

Steve: “Yes. It depends on the budget. With these kits, they’re expensive, totally depends on the budget we would say. You know, we think the hard part is deciding really what you want to teach” (teacher interview).

We coded this as indicating that the teacher would like to use this instruction, but that there are two considerations with respect to its use: budgetary considerations and course goals or objectives.

Mitch: “Definitely. I would always like to do it more. As a new teacher we am always looking for new methods to kind of bring the content that we set aside for seventh grade science” (teacher interview).
We coded this to mean that he would like to use this type of instruction, but it would depend on what he wanted to teach and whether he believed it was the best method to use. Therefore, all the teachers said they would like to use this instructional approach in their future science teaching, though some teachers noted qualifications with regard to their intentions. We also found that the experienced teachers expressed a greater likelihood than the inexperienced teacher for future use of this method. Furthermore, the teachers did mention aspects of future teaching that they would change to ensure that the integrated STEM instruction was more effective in their science classrooms. These representative statements cover a range of qualifications that the teachers placed on their future work.

Mitch: One thing that we have been thinking about working with different forms of technology, we are very lucky to have so many technology based tools as far as video recording, audio recording, methods that students can create and innovate. As far as the robotics kits go, we don’t know if that will come into it in multiple units, but definitely at least using the robotics’ kits and kind of working with the computer programming element at least in that astronomy unit and maybe moving it into a different unit because it can be molded to fit really any of our content areas (teacher interview).

Thus, Mitch explained that he wanted to expand his use of robotics into other science topics in his class and not just limit it to Astronomy.

Doris: we will make them [robotics lessons] simpler. we think kids learn—I’ve always said that, we will do a lot of hands-on stuff with the robotics; kids learn more from doing than listening. Even if the robotics are used and we’re doing these different sensors early in the year, we can remind them of it when we get to that unit later and say, remember the ultrasonic sensor, let’s talk about how ultrasonic sensors could be used and relate it. We do think that it’s very valuable. We don’t think we used it at its best way this time (teacher interview).

Here, we coded that Doris wanted “more hands-on activities with robotics.” She also wanted “simpler” projects. This suggests that the activity might have been too complex for her fifth graders. Also, she wants to use robotics as a method of “applying the science knowledge that students have learned.”

Shelley: You know, we think the hard part is deciding really what you want to teach. Do we want to go in depth on a certain topic or do we want to cover a number of topics? Sometimes we have to prepare students for high school in some areas. Like chemistry, we really have to get them ready for the things that they get in high school because it’s so useful. And we do a lot of labs with that. On this physics unit that we do, we really—like we said, I’m open to doing a lot, I’m open to doing a lot more, maybe some open-ended stuff (teacher interview).

Shelley did not really have any specific changes in mind, but believed that she would use it in a variety of topics, especially open-ended activities.

Steve: we think that I’m going to keep with this plan for next year, but what’s going to be interesting is my students will have had a robotics unit in 5th grade, so they’ll come to me—you know, we had to start my 6th graders this year with basic knowledge and how to build the robot and how to program. This year, though—next year, my 6th graders will have had a robotics unit in 5th grade, so I’m going to have to take it further (teacher interview).

Here we coded that Steve “would do the same thing next year, but would include more advanced activities in robotics because the students already have background knowledge of robotics.” These statements suggested that the teachers all wanted to make changes in the instruction in the future. we also interpreted their statements to mean that this first experience did not go exactly the way some of them expected. However, they believed in its goals and the importance of its outcomes. Also, from the description of areas where they would make changes, we realized that they were not very sure about the specific things that they wanted to do. This implies that designing integrated STEM instruction needs thorough planning and that perhaps a general framework for designing and implementing integrated STEM instruction would be useful. The quality and effectiveness of integrated STEM instruction depends on its design and implementation. Therefore, teachers’ experiences could affect the way they design and implement these programs.
Challenges that teachers Encountered during integrated STEM instruction

During the teacher interviews, we asked about challenges that they encountered with the instruction. By challenges we meant anything that hindered implementation or prevented the teacher from meeting his/her intended lesson objectives. Analysis of the teachers’ responses revealed that all of the teachers mentioned that they faced one or more challenges during the implementation of the project.

Teachers lacked technology and engineering content knowledge

During the analysis, the first challenge that teachers mentioned in the interviews was their own lack of technology and engineering content knowledge. They all were trained in science education, but said they did not have any technology or engineering education training. All of these teachers also indicated that they relied on the technology teacher for support on how to help students with technology content knowledge, such as helping them with questions about how to download the robotics program, how to answer questions about coding, and troubleshooting problems with their robots. For example, Doris, the fifth grade teacher, mentioned that her students never programmed the robot because the technology teacher was not available to help them the day she had planned to perform the programming. As a result, she did not conduct the programming with the students because she “did not know anything about programming.” Here is what she had to say:

“My support person[’s] (“my support person” here is the same as “the technology teacher” and not an aide) schedule did not allow him to be in my classroom as a support for me all the time. That made it even more uncomfortable and awkward for me. There were questions we couldn’t answer. The day that some of the kids were ready to do computer programming, but we wasn’t prepared...we did not know anything about programming. I am not the knowledgeable one there. I had to make a decision about not programming because I knew nothing else to do” (teacher interview).

Time barrier: Not enough time to plan and implement integrated STEM instruction in a regular science classroom

Another challenge that emerged from the analysis of the teacher interview was lack of sufficient time for lesson preparation and instruction. Three of the four teachers mentioned during the interviews that there was not enough time for them to plan and implement the instruction in their science classrooms. They stated that they needed additional time (than what they take to plan their normal science instruction) to plan and implement the integrated STEM instruction. In planning, they spent more time searching for robotics activities that would fit into their science objectives without extending the class period. In implementation, they needed more time during the lessons, because it took them longer to assist students with technology-related questions. For example, Doris mentioned that she never completed the programming part of the project in her class because they (she and her students) spent too much time building the robot.

The analysis suggests the importance of making sure that there is enough time for teachers to plan and implement the activity in the science classroom. However, during the analysis of the interviews, we also noticed that Steve, the eighth grade teacher, stated explicitly that he did not have any problem with time:

“Time-wise we think we worked well. Time-wise we think things worked really well with this project. We felt like we hit at about the right amount of time” (Teacher interview).

Our interpretation here is that, unlike the lack of technology content knowledge, which was a problem common to all of the teachers, not all of them had a problem with the time needed to implement the instruction. Steve’s statement above meant that the time required matched to what he had planned for or expected prior to the start. This is different from what Doris said about time. Doris mentioned that the required did not match to what she had planned for or expected prior to the start. Shelley had the same opinion about time like Steve. we realized that the teachers who were the most easily able to do the robotics (knowledge of the robotics unit) also had the fewest concerns with time. Therefore, we deduced that the time for implementing an integrated STEM instruction depends on the teachers’ content knowledge of the instruction unit and the support they receive during the instruction. With a good content knowledge, they are able to align the integrated activity with the science objectives; else they will spend much time during the implementation trying to figure out how to align it.
Summary

In this section, we have presented the findings related to teachers’ and student perceptions of integrated STEM instruction. Most of the students believed that their teacher’s instructional approach and the nature of the integrated STEM activities were the motivating factors for their learning, engagement and interest. Most of the teachers believed that the activities enhanced student interest and motivation. Three out of the four science teachers and most of the students believed that integrated STEM instruction helped the students acquire and apply such skills as problem solving. They further believed that integrated STEM projects enabled students to use competencies such as persistence, engineering design, and analyzing and interpreting data. The teachers also appreciated the fact that most of the eighth grade students thought the activities were fun even though a few students preferred this instructional approach to their regular science instruction. Teachers believed that the integrated STEM approach would have some effect on their future teaching practices. Finally, another theme that emerged from the teacher interview was the barriers or challenges that they believed they encountered in the course of the implementation process. These barriers included lack of sufficient time to implement the instruction, lack of content knowledge and difficulty in aligning the activity with the science objectives.

Contribution of the study

The study was guided by the following research questions: (1) How do Science and Technology teachers restructure the middle school science curriculum and instruction in order to incorporate and implement STEM objectives into science classroom activities using a teaching approach emphasizing robotics equipment? We seek to characterize and analyze the implementation process that middle school science and technology teachers undertook in order to implement the Lego Mindstorms software and hardware in integrated STEM lessons in the classroom (2) What are the teachers and student perceptions of the STEM implementation in regular science classroom? Based on our analysis we asked the question: what theoretical relationships can now be assembled? In order to answer these questions, we observed the implementation of an integrated STEM lessons and interviewed teachers. Our results showed that in the beginning of the lessons, the science teachers had very vague goals for example, they wanted to integrate robotics in their classroom but felt they needed direction in order to proceed. They revealed during the interview that they wanted the students to learn the science subject matter at the heart of the course, but did not know how to accomplish that by integrating robotics in the science lessons. Also the teachers pointed to their lack of technological content knowledge as a significant factor in this implementation. During the implementation, the science teachers worked together with the technology teacher to come up with integrated STEM lessons that incorporated robotics equipment to give students a STEM experience in the science subject matter of that stage of their curriculum. The results also indicated that by the end of the lessons, the science teachers have developed clearer goals for their students. These clearer goals were developed because of the support they received from the technology teacher. Teachers perceived integrated STEM instruction as a plausible approach that they can implement in their science classrooms. This study also showed teachers might have vague goals in the beginning of the implementation of the lesson, due to their limited knowledge in the other STEM disciplines, but with some collaboration, they can come up with effective lessons.

The Theory that Emerged from this Study

When we embarked on this study of integrated STEM education, we wanted to find out how teachers who started with minimal knowledge of integrated STEM lessons, implemented this approach in their existing science classrooms. We conducted this study to aid teachers who would be implementing a similar approach in the future. We feel that the style of implementation examined here has not been examined before. Therefore, we had a strong motivation to determine how the teachers implemented the instruction. It was appropriate to use Grounded Theory to construct what happened (challenges and approaches they used and the student perspectives about the instruction). According to Stein (1980), the foundations of Grounded Theory require the investigator to look for processes that are taking place in the social scene. Thus, we observed the teacher–teacher and teacher-student interactions to capture those processes. These interactions included the development of plans to be used in the project, the manner in which professional development was used to help teachers learn about the instructional use of robotics, and the enactment and assessment of various student activities that elicited comments from the teacher. For those classes that were unable to observe, we used teacher interviews as a supplement to this effort to create understanding of the process. Perceptions of the challenges that the teachers had to overcome caused them to approach the instruction in a particular way, or their dependence on the technology teacher influenced their instruction in a particular way. One example of this
was when the fifth grade teacher could not accomplish programming in her class because of her lack of robotics knowledge.

As we analyzed the data in this study, we arrived at the supposition that the collective knowledge of all the teachers present for a given instructional session (in this case the technology teacher was present much of the time) is essential for the success of the integrated STEM instruction. The technology teacher was most commonly an essential presence. Thus, our finding is not the that the knowledge of the individual science teachers themselves is essential, rather it is the collective knowledge of all the teachers present. And in many of the classroom implementations, the technology teacher had to be present because the other teachers (science teachers) technology knowledge was not adequate to implement the instruction without support. Thus, the theory presented here is that there is a collective total amount of knowledge needed for effective implementation. If the teachers themselves don’t have it, then it must be supplemented. If there is not an expert teacher available, then other potential sources such as technology resources, the Internet (for instance YouTube videos), books, and professional development workshops may be used, but we cannot present findings as to their potential to adequately replace an expert technology teacher.

The motivation for this STEM activity arose outside of the teachers’. The school administration supplied the directive or motivation for this instruction. There was an apparent recognition that the technology teacher was to be an essential component of the integrated STEM unit as he was part of the directive from the conception of the idea. And thus it was recognized by the school administration that there was a total amount of teacher knowledge needed for the effective implementation of this particular integrated STEM instruction, which prominently featured robotics.

![Diagram of total amount of teacher knowledge needed for integrated STEM instruction](image)

Figure 1. The summary of the total amount of teacher knowledge needed for integrated STEM instruction

In this study, the teachers did not possess all the internal knowledge described above, and yet, the implementation generally had a satisfactory enactment because of the presence of the technology teacher as a source of external knowledge. His absence in fifth grade led to a less than ideal implementation. Therefore, we propose the theoretical statement that the total level of teacher resources whether held individually or collectively must equal to some criterion level of teacher knowledge with regard to the integrated STEM lessons that are being attempted. Consequently, the more proficient a teacher is in the total forms of STEM content
knowledge needed for that instructional segment, the more effective their implementation of integrated STEM instruction.

**Conclusion**

**Implication to the Teaching of K-12 Integrated STEM**

The Next Generation Science Standards (NGSS) and Common Core State Standards for mathematics (CCSSM) have called for “deeper connections among STEM subjects” (NRC & NAE, 2014, p. 1). Furthermore, the NGSS expects science teachers to teach both science and engineering in an integrated way (NRC & NAE, 2014). However, there is limited empirical research that provides teachers with insight on how to teach or benefits that result from teaching in an integrated fashion. Benefits of teaching in an integrated way include enhanced student learning, achievement, retention, and interest (NRC & NAE, 2014). This study aimed to provide answers to some of these concerns; particularly, how to implement integration, its benefits, and students and teachers’ perceptions, especially using robotics. The outcome of this study indicated that in this case (and within this context for learning) that kind of approach did effectively support student learning. The approach was constructivist in nature, problem-based and student centered but still needed teacher’s involvement to scaffold the learning process.

In this study, students constructed artifacts or represented their knowledge with tangible objects as part of a learning process. These actions are central to the recommendations of Papert & Harel (1991) with regard to teaching using programming. In constructing the robot, the construction kit and the instructional strategy the teachers used provided the student a favorable learning environment where they could construct their own knowledge. These students constructed this knowledge by making use of several parameters like the instruction received from the teachers, their prior knowledge, in mathematics and physics, personal interest and motivation, skills learned and even sociocultural influences. Other influences could include things the student learned from their culture perhaps from watching TV or their societal influences. For example, some students mentioned that the way of learning the programming and constructing the robot was based on a robot that the student had actually seen or on some programming classes that they have received out of school. The students also were motivated by the factor that teacher was there to talk to them as they engaged in an activity in order to understand some of their perceptions and prior knowledge was important for this reason. Bruner (1996) noted, “you cannot understand mental activity unless you take into account the cultural setting and its resources, the very things that give mind its shape and scope” (pp. x–xi).

**Implications of Integrated STEM Instruction on Student Learning**

From the standpoint of learning, this example of STEM integration could be considered effective because the fundamental qualities of cognition exhibited by the students’ supports the idea that their ultimate learning featured connected concepts. This construction of connected concepts leads to meaning making. Furthermore, this connected conceptual knowledge could enhance the learner’s ability to transfer knowledge and competencies to novel situations (NAE & NRC, 2014). In this study, the eighth grade students showed their understanding of connected concepts by relating coding (a technology concept) to acceleration (a science concept). In the sixth grade, the students related programming to the human system as they programmed their robots to navigate through the human body systems performing various tasks. In the eighth grade, in order to succeed in the tasks, the students had to understand the science concepts. For example, in order to program the robot to accelerate, they had to understand that acceleration is change in velocity per unit time and that velocity is change in distance per unit time, and that displacement is distance in a particular direction and relate that to change in the number of rotations of the wheel. At this point they could relate their coding to distance and time. They navigated through this process easily. Observing the students it was easy to see that they were very motivated, highly engaged and showed sustained interest in the projects. The students were very excited and realized that they were given the opportunity to apply their way of thinking (the teacher never told them how to do it) and their own ideas in order to discover the science concepts in a more connected manner. This project was a success to the students and we believe it was due to the fact that the projects showcased the interconnectedness of STEM knowledge and were based on real life problems. This is line with the NGSS framework, which calls for the interconnectedness of knowledge and practice.

“The framework is designed to help realize a vision for education in the sciences and engineering in which students, over multiple years of school, actively engage in scientific and engineering practices.
and apply crosscutting concepts to deepen their understanding of the core ideas in these fields… Throughout grades K-12, students should have the opportunity to carry out scientific investigations and engineering design projects related to the disciplinary core ideas.” (NGSS Framework, p.10).

It is beneficial for teachers to understand, in advance of their enactment of instruction, how students feel about a particular teaching approach. Effective approaches get the students excited and sustain their interest in the topic of interest. It would equally be helpful to teachers to understand how students will react and respond to a particular instructional approach or subject matter. The reaction could include how the instruction satisfies their goals. One of the important aspects of this research study was to find out student perspectives or views on integrated STEM instruction. The results showed that this approach sparked some sustained interest and motivation in students and actively engaged them in the work. We use the term, sustained interest, here based on the students’ own declarations and not on any specific measurement. The fact that this sustained interest enabled the students to learn about the process of engineering design, inquiry and problem solving while at the same time learning about the STEM concepts like acceleration and programming means that this instructional approach in this context was actually good at integrating various STEM contents. Even though the concepts were from science and technology, they could have come from other STEM disciplines. Here the students constructed their projects, which was a representation of their ideas, informed their science understanding and enhanced their other competencies like problem solving and critical thinking. This makes them able to monitor their own progress and reflect on their work by constantly testing and redesigning or reprogramming their robot. Thus we would assert that this is a process that needs to be inculcated into the students through the development of suitable integrated STEM curricula. An integrated STEM curriculum should be one that can scaffold the development of the process of inquiry, engineering design and other twenty-first century skills that are expected to learn. This implies that integrated STEM instruction could serve as a way to promote active learning in students.

Implication of the Challenges Teachers Encountered

When we perused the literature on integrated STEM education, we found numerous challenges that hindered its proper implementation. These barriers that the teachers encountered ranged from their lack of content knowledge to insufficient time for implementation. In this study, we learned that teachers found it difficult to make necessary adjustments in both their content knowledge and practices to meet most of these challenges. Teachers faced the enormous challenge of not having the appropriate content knowledge to be able to effectively implement an integrated STEM curriculum. The teachers in this study showed a lack of technological and engineering knowledge and relied profoundly on the technology teacher for the success of the integrated STEM projects. They were, however, very proficient in the science content that was the regular subject matter of their courses. The challenge of overcoming the lack of knowledge for teaching technology and engineering could not be alleviated by a two-day workshop that the teachers attended. It just was not enough for them to succeed on their own. This implies that for an integrated STEM instruction to be successful, some assurance must be made that the teachers are adequately trained in the STEM content disciplines that will be included.

Recommendations

The two main barriers that were identified to the teachers’ effective implementation of the integrated instruction were lack of content knowledge and not knowing how to infuse an integrated STEM curriculum into their own regular science standards. The results suggest that providing more appropriate training and professional development to the teachers could alleviate these barriers. The training could be in the form of professional development for in-service teachers and integrated STEM education course to pre-service teachers. This training would need to emphasize the content knowledge, practices, implementation approaches, connection between and among STEM disciplinary knowledge and skills and assessment of learning outcomes. To be effective the support will need to come from not just the school administration, but also from stakeholders at the local, state and national level.

This study examined the supports for instruction that were provided to the teachers during the implementation of the integrated STEM instruction. It also examined student and teachers’ perceptions of this particular instructional approach which were mostly using a student-centered approach and open-ended activities. These activities included a problem to be solved collaboratively. Student used practices like problem solving, collaboration to solve the problems, even though the teacher neither taught them nor asked them to do so. The
nature of the activities made them employ the engineering design approach. It will be helpful for future research to extend understanding regarding effective approaches that teachers can use to implement integrated STEM instruction. This study did not measure the impact of integrated STEM education on student science achievement. Claims made by students and teachers with regard to increased understanding of science concepts were anecdotal. It would be important to examine this outcome in subsequent studies. Ultimately the success of integrated STEM will rest with ability to demonstrate its impact of the achievement of students.

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