Female Students’ Academic Engagement and Achievement in Science and Engineering: Exploring the Influence of Gender Grouping in Small Group Work in Design-Based Learning Contexts in High School Biology

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FEMALE STUDENTS’ ACADEMIC ENGAGEMENT AND ACHIEVEMENT IN SCIENCE AND ENGINEERING: EXPLORING THE INFLUENCE OF GENDER GROUPING IN SMALL GROUP WORK IN DESIGN-BASED LEARNING CONTEXTS IN HIGH SCHOOL BIOLOGY

A Dissertation Presented
by
MIANCHENG GUO

Submitted to the Graduate School of the University of Massachusetts Amherst in partial fulfillment of the requirements for the degree of

DOCTOR OF PHILOSOPHY

September 2018

College of Education
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Mathematics, Science, and Learning Technologies
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ABSTRACT

FEMALE STUDENTS’ ACADEMIC ENGAGEMENT AND ACHIEVEMENT IN SCIENCE AND ENGINEERING: EXPLORING THE INFLUENCE OF GENDER GROUPING IN SMALL GROUP WORK IN DESIGN-BASED LEARNING CONTEXTS IN HIGH SCHOOL BIOLOGY

SEPTEMBER 2018

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In the past 30 years, although much effort has been made to narrow the gender gap in science, technology, engineering and mathematics (STEM), females are still largely underrepresented in some important STEM fields, such as physics and engineering (NSF, 2007). To deal with this situation, people from different sectors have long reached a common understanding: Educators must improve school girls’ interest, participation and engagement in STEM subjects (e.g., Office of Science and Technology Policy, 2013). In the K-12 classroom, small group work has been shown to promote an equitable environment for girls’ learning in science and have a positive impact on their persistence in STEM disciplines (e.g., Davis & Rosser, 1996). Further research shows that same-gender grouping enhances girls’ engagement and achievement in STEM fields (e.g., Riordan, 1990). However, little research has been done in design-based science (DBS), a pedagogy that allows students to learn science through engineering design,
which is considered as important as inquiry-based learning (NGSS, 2013). This study was an effort to make contributions in this aspect.

In two DBS tasks in high school biology, this study arranged various small group gender compositions: from 33% to 100% female. In these contexts, this study explored (1) How gender composition influenced girls’ and boys’ engagement; (2) how student engagement influenced their achievement, and (3) how group gender composition influenced girls’ and boys’ achievement in engineering practices and biology content. Results show that higher group female percent led to higher engagement levels and engineering practice achievement of girls. However, group cohesion and positive group interaction were indispensable as they were needed for girls (and boys, in certain cases) to develop senses of relatedness and collective efficacy, which were necessary for their engagement and learning. Also, results show that group gender composition wasn’t only directly correlated with girls’ achievement, but also indirectly correlated with this variable through the mediation of the girls’ behavioral, emotional and cognitive engagement, respectively. Based on these findings, implications for classroom teaching and future research are provided.
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CHAPTER 1
INTRODUCTION

In the past 30 years, much effort has been made to narrow the gender gap in science, technology, engineering and mathematics (STEM), and much progress has been achieved. For example, in biological sciences women are now well represented; in agricultural sciences, geosciences and chemistry their representations approach equity (NSF, 2007). However, they are still largely underrepresented in physics, computer science, and engineering (NSF, 2007; Hill, Corbett & St. Rose, 2010). Also, if one looks at the whole picture, the proportion of female scientists and engineers in the USA was only 24% in 2009 (Beede, Julian & Langdon, 2011). Particularly, women make up only 13% of the engineering workforce in the U.S. (Silbey, 2016). These facts are the results of a phenomenon named “the leaky pipeline” – as girls and women go through the pipeline of science education and careers, more and more are lost through high rates of attrition along the way with only a small fraction remaining at the end. This situation has been considered both an equity issue (U.S. Department of Education Office for Civil Rights, 2012; Office of Science and Technology Policy, 2013) and an economic issue (Beede et al., 2011; Executive Office of the President, 2013; Office of Science and Technology Policy, 2013).

To deal with this situation, people from different sectors (i.e., government, NGOs, business, and education, etc.) have long reached a common understanding: to improve K-12 female students’ interest, participation and engagement in STEM subjects as well as their college and career readiness in these areas (U. S. Department of Education Office of Educational Research and Improvement, 2000; U.S. Department of Education Office for

In the K-12 classroom, small group work has been shown to promote an equitable environment for girls’ learning in science and to have a positive impact on their persistence in science and other STEM disciplines (Campbell, Jolly, Hoey & Perlman, 2002; Davis & Rosser, 1996; Hansen, Sunny, Walker, Joyce, Flom & Barbara, 1995; Koch, 2002; Raes, ScHelens & De Wever, 2013). Further research shows that gender grouping enhances girls’ participation, engagement and achievement in STEM fields (e.g., Riordan, 1990; DeBarthe, 1997; Chennabathni & Rgskind, 1997; Estrada, 2007; Hamilton, 1985; Klebosits & Perrone, 1998; Norfleet James & Richards, 2003). This is particularly noteworthy because research in mathematics classrooms indicated female students’ increased mathematics anxiety to be related to their perceived intimidating presence of male students (Campbell & Evans, 1997).

Although a certain amount of research regarding gender grouping has been done in different STEM fields, little is seen in design-based science (DBS), a science pedagogy providing students with the opportunity to learn science through engineering design, which is emerging to be one of the “hottest” current focuses in science education and is advocated by the Next Generation Science Standards (NGSS) (Capobianco, Yu & French, 2014; NGSS Lead States, 2013).

Would gender grouping in small group work in DBS have an influence on girls’ engagement and achievement in science? Although, as mentioned above, much relevant

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1 This is a public-private partnership, led by private donors such as Exxon Mobil Corporation, the Bill and Melinda Gates Foundation and the Michael and Susan Dell Foundation.
research has been done in mathematics and science, this question is still worth good attention given that:

- Research in gender grouping in mathematics and science (including DBS) has produced mixed findings regarding female students’ engagement and achievement in science (this will be reported in more detail in the Literature Review section), therefore no reliable inference can be made about the influence of gender grouping in DBS, even if DBS may have similarities with inquiry-based science;

- DBS may be able to provide a context that makes differences for girls:
  - College-bound high school girls tend to focus on people-oriented fields when choosing a STEM major (Miller, Blessing & Schwartz, 2006), and the very aim of engineering design is to meet human needs and wants (NRC, 2012).
  - Girls want to see the relevance of science to their lives or its social value (Burke, 2007), and the pedagogical focus on engineering design in DBS is considered to be inclusive of students who may have experienced science as not being relevant to their lives/future or traditionally been marginalized in school science (NGSS Lead States, 2013).

Further, with the release of NGSS, engineering design as a set of core concepts and a set of practices has been formally integrated into K-12 science education and has been attached the same importance as scientific inquiry (NGSS Lead States, 2013). Accordingly, students’ understanding of engineering design concepts and acquisition of engineering design practices are included in their science achievement (NGSS Lead States, 2013).
Therefore, in this study I not only focused on whether gender grouping in small group work in DBS activities influenced female students’ engagement and achievement in science content, but also explored whether it influenced female students’ engagement and achievement in engineering practices.
CHAPTER 2

LITERATURE REVIEW

Gender grouping has been studied in various fields, such as science, mathematics, and engineering. In science, it has been studied in formal and informal settings (Draper, 2004) and with more conventional pedagogies, such as group discussion and inquiry-based science (e.g., Bennett, Hogarth, Lubben, Campbell & Robinson, 2010; Kemp, 2005; Estrada, 2007) as well as with a relatively new pedagogy – DBS (e.g., Watson & Lyons, 2009). Various formats of student activities have been used in these studies, such as paper-and-pencil problem solving (e.g., Dasgupta, Scircle & Hunsinger, 2015; Harskamp, Ding & Suhre, 2005), computer-aided virtual scientific inquiry (e.g., Kemp, 2005), real-life hands-on scientific inquiry (e.g., Estrada, 2007) and engineering design (e.g., Gnesdilow, Evenstone, Rutledge, Sullivan & Puntambekar, 2013), or exposure to authentic lab research experiences (e.g., Hirsch, Berliner-Heyman, Cano, Carpinelli & Kimmel, 2014). Also, the term “group” has been used widely in these studies and referred to various units of students, including pairs (e.g., Harskamp, Ding & Suhre, 2008), small groups (e.g., Dasgupta, Scircle and Hunsinger, 2015; Gnesdilow et al., 2013), classes (e.g., Häussler & Hoffmann, 2002; Friend, 2006), programs (e.g., Richardson et al., 2003), or even camps (e.g., Hughes, Nzekwe & Molyneaux, 2013).

In this chapter, I review all these types of studies, with particular attention paid to three relationships: the relationship between group gender composition and girls’ engagement/participation, between group gender composition and girls’ achievement, and between girls’ engagement/participation and achievement.
The Relationship between Gender Grouping and Student Engagement

Given the importance of student engagement in predicting their achievement/performance (Fredricks, Blumenfeld & Paris, 2004; Dasgupta, 2011; Appleton, Christenson & Furlong, 2008), this variable has received much attention from authors who are interested in gender grouping research.

In this subsection (and throughout this study), student engagement is defined to include three dimensions: behavioral, emotional and cognitive (Fredricks et al., 2004). Behavioral engagement refers to various kinds of learning-related and academic-oriented behaviors, actions and involvements that students engage in (Fredricks et al., 2004), thus, it includes student participation (Nguyen, Cannata & Miller, 2018). Emotional engagement refers to students’ affective reactions to their teachers, classmates, academic contents/activities, and school (Fredricks et al., 2004). Examples of components of emotional engagement include students’ self-efficacy in academics, their sense of belonging in the school context and attitudes toward school, their interest in academic content, their perception of relatedness to teachers and other students, as well as their emotions such as happiness, sadness, anxiety, boredom, etc. (Fredricks et al., 2004; Bundick, et al., 2014). Cognitive engagement involves three important aspects (Fredricks et al., 2004; Bundick, et al., 2014): (1) A psychological investment that incorporates thoughtfulness and willingness to make efforts to comprehend complex ideas and master difficult skills (e.g., a desire to go beyond requirements, a preference for challenges, etc.); (2) self-regulated learning (e.g., the use of strategies such as planning and monitoring learning and evaluating one’s thinking); and (3) cognitive processes (e.g., analyzing and
synthesizing). Under this broad framework, in this subsection a number of studies investigating various engagement variable are included.

Estrada (2007) investigated student attitude. She conducted an action research to investigate the effects of single-gender groups in inquiry-based learning on second-grade female students’ participation and attitude in science. Students’ attitudes before and after working in single-gender groups were measured by surveys and interviews. Their participation was recorded by observations based on the behaviors that they exhibited – passive/assisting, active/leading, or active/manipulating. The researcher also collected student journals recording their understanding of science content. Data analysis revealed that, compared with their regular mixed-gender groups, inquiry-based learning in single-gender groups helped improve girls’ attitudes towards science (emotional engagement), and also promoted their active participation (behavioral engagement). However, whether girls’ science attitudes were related to their participation was not investigated; therefore, it’s hard for the reader to know whether the improved participation was the result of improved attitudes or the context of single-gender groups, or both.

Baker (2002) examined the impact of single-gender middle school science and mathematics classrooms on affect, peer interactions and teacher-student interactions, and discovered that the single-gender environment contributed to girls’, and not boys’, positive affect and perceptions of empowerment and peer support (i.e., emotional engagement). However, the author did not analyze the mechanism of how the all-girl setting contributed to the girls’ emotional engagement.

Friend (2006) also investigated the effects of gender grouping at the classroom level. She hypothesized that all-boy and all-girl classes would have a more positive
classroom atmosphere than mixed-gender classes. However, her results showed that single-gender classes did not create a more positive classroom atmosphere (i.e., emotional engagement).

At the classroom level, a more systematic study was conducted by Häussler and Hoffmann (2002) to examine female students’ interest, self-concept and competence in coeducational vs. single-gender physics classes. These researchers’ intervention included several components: adapting physics curriculum to the interests of girls, training teachers to support girls to develop positive self-concept related to physics, splitting classes in half (to explore the effect of class size), and teaching girls and boys separately. Six schools in northern Germany with 6 physics teachers and 12 classes (150 girls and 139 boys) participated in the intervention, another two schools with seven classes (103 girls and 64 boys) and 6 teachers participated as the control group. Through their one-school-year intervention, the researchers discovered that teaching boys and girls separately had positive impacts on girls’ interest and competence (i.e., emotional engagement). However, the researchers pointed out that these influences were not only closely related to gender grouping, but also dependent on a girl-friendly curriculum and a gender-fair teacher. Here, again, the authors did not explain how the all-girl context promoted the girls’ emotional engagement.

Hughes, Nzekwe and Molyneaux (2013) extended this line of research beyond the classroom by investigating the influence of two informal science camps (one coeducational and one all-female) on middle school students’ STEM identity formation. They defined STEM identity as containing three key areas (Eccles 2007; Rittmayer & Beier, 2009; Fadigan & Hammrich 2004): (1) interest in STEM and STEM careers; (2)
self-concept related to STEM domains, and (3) the influence of role models on students’ perceptions of STEM professionals. Thirty-two girls formed the all-female camp and 27 students (13 girls and 14 boys) participated in the coeducational camp. Both camps were housed within a national laboratory of high magnetic field research. The campers participated in a variety of activities that were aimed to affect their STEM identity: they were shown possible STEM careers and the relevance of these fields to their lives; they worked on hands-on problem solving and interacted with STEM professionals and had their abilities recognized by these experts; and met STEM professionals, observed their work and daily jobs. The researchers found that these activities were equally successful in improving girls’ in both camps STEM interest, self-concept, and their perceptions of STEM professionals. These various experiences affected participants, particularly girls, more than the single-gender or coeducational aspect of the program. Therefore, they concluded that the single-gender context was not as important to girls’ STEM identity as the pedagogy used in the program.

Another program that had informal components reported different findings. In a three-year program named Sisters in Science, fourth- and fifth-grade students were exposed to gender-sensitive, constructivist, and integrated mathematics and science instruction in school, after school, and during the summer. As a result, participants showed improvements in attitudes in science and mathematics. Particularly, girls were found to become expressive and motivated to do science when they had opportunities to work with other girls on inquiry-based tasks without feeling the threat of competition from boys (Richardson et al., 2003). In other words, working with each other enhanced
girls’ emotional engagement (expressiveness and perceived empowerment) in science and mathematics.

At the small group level, Dasgupta, Scircle and Hunsinger (2015) conducted a study with college female engineering students. They explored whether varying gender composition (75% female, 50% female, and 25% female) in small learning groups (four members per group) in an engineering problem solving context had any influence on these students’ participation and career aspirations. The researchers discovered that different group gender compositions had important psychological and behavioral effects on women in engineering:

- Female-majority groups (75% female) influenced women positively in terms of diminishing stereotypes and increasing psychological safety, self-efficacy, verbal/behavioral participation in group learning activity, and aspiration for engineering careers; in contrast, women in female-minority groups (25% female) showed low measures on these variables;
- Gender-parity groups (50% female) displayed mixed effects: On the positive side, women felt less threatened and more challenged\(^2\) in gender-parity groups than in female-minority groups, especially as newcomers to engineering; also, gender-parity groups helped women to deflect stereotypes and protect their confidence and career aspirations. On the negative side, women spoke far less during group work in gender-parity groups than in female-majority groups, no matter whether they were beginners or advanced students.

\(^2\) Here, by “challenged” the authors meant the female students believed they had the inner resources to handle the task demands and felt eager about the upcoming group task.
The researchers concluded that creating small groups with high proportions of females is a way to keep them engaged in engineering and interested in engineering careers and that although sometimes the gender-parity group composition works, it is not sufficient to promote women’s verbal and behavioral participation in group work, which usually influence learning. These findings show that a group with higher percent of female students promoted female students’ emotional and behavioral engagement.

Another small group study with college students was carried out by Meadows and Sekaquaptewa (2011). They investigated the roles and behaviors female and male students adopt as a function of the gender composition of the group in a required introductory engineering course. Since only about 25% of all U.S. engineering undergraduate students are female they inferred that small groups assigned to work on course projects would reflect male-dominant behavior. Analysis of video recordings of 175 final group design project presentations (4-6 students per group; 29 female-majority groups, 37 gender-parity groups, and 73 male-majority groups) showed female students adopting less active roles than male students in project presentations. Particularly, women presented significantly more non-technical material, while male students presented more technical information and female students spoke for shorter periods of time than male students. Within the framework of engagement, it seems that the minority status hindered female students’ behavioral and cognitive engagement. The authors did not explore what “microscopic” factors led to female students’ low behavioral and cognitive engagement nor did they articulated whether they observed group composition-specific behaviors.

Based on observations in her own seventh-grade classes of female students being more withdrawn than male students Kemp (2005) designed an intervention (computer-
assisted, problem-based inquiry activity) to encourage female students to be more self-confident and actively engaged in scientific inquiry. She placed students in groups of four with different gender compositions (all female, female majority, gender parity, and all male). Results show that in all-female groups girls didn’t want anyone to feel bad so they were more agreeable to ideas being presented and avoided challenging them; in mixed-gender groups girls used reasoning and persuasion in the discussions, but the outcomes were more original because the male group members provided more critical analysis of proposed ideas. Furthermore, Kemp found no correlation between the gender composition of the group and girls’ attitude toward science or the specific activity. Based on these findings, the author concluded that mixed-gender grouping could promote favorable behaviors and thought processes in both girls and boys participating in computer-assisted, problem-based learning. In other words, mixed-gender groups promoted girls’ cognitive engagement, while group gender composition did not influence girls’ emotional engagement.

Bennett, Hogarth, Lubben, Campbell and Robinson (2010) comprehensive review of the literature of small group research in school science showed that single-gender groups functioned more purposefully toward understanding the topics (i.e., better cognitive engagement), while mixed-gender groups interacted in a more constrained way with more conflicts among students of different genders. Particularly, they noticed that girls in single-gender groups worked together to search for common features of their explanations and resolve conflicting explanations (i.e., better cognitive engagement).

Harskamp, Ding and Suhre (2008) investigated whether dyads (students working in pairs) influence female high school students’ learning to solve physics problems, and
what role female communication style plays during these cooperative learning process. A total of 62 high school students (31 female and 31 male) were randomly assigned to pairs and three research conditions: 15 mixed-gender pairs, eight female–female pairs and eight male–male pairs. All students solved the same physics problems in four 50-minute sessions. In each session, students were asked to solve three new paper-and-pencil problems working together as pairs. For data analysis purposes, the researchers distinguished among four groups: females in the mixed-gender condition, females in the female-female condition, males in the mixed-gender condition, and males in the male-male condition. Data analysis revealed that female students in the mixed-gender pairs devoted less time to actively seeking solutions and spent more time asking questions to their teammates than their male partners or the females in the all-female dyads. The researchers concluded that in the mixed-gender pairs their partner’s gender influenced females’ solution-seeking behavior. That is, working with boys hindered girls’ deep cognitive engagement while working with each other promoted girls’ deep cognitive engagement. However, the research did not explore what factors (e.g., interest, self- or collective efficacy) were related to such a difference.

**Summary.** The above reviewed studies presented mixed findings regarding how gender grouping influenced girls’ engagement. While most of them reported positive effects of all-female or female-majority gender composition of the learning context on girls’ engagement (behavioral and/or emotional and/or cognitive), some of them were inconclusive. Also, while some studies (e.g. Dasgupta, et al., 2015) analyzed specific factors (e.g., psychological safety and self-efficacy) through which the gender
composition of the learning context affected engagement, a large proportion of these reviewed studies did not consider such factors.

**The Relationship between Gender Grouping and Student Achievement**

In this subsection (and throughout this study), student achievement is defined as “the status of subject-matter knowledge, understandings, and skills at one point in time” (National Board for Professional Teaching Standards, 2011, p. 28). Under this framework, I included studies regarding various measures of achievement, including STEM content knowledge, problem-solving skills and science/engineering practices.

With the perception that existing research on how gender composition within groups influences individual outcomes in science is not only sparse but also conflicting, Gnesdilow, Evenstone, Rutledge, Sullivan and Puntambekar (2013) explored this issue in a DBS context asking: Do differences in gender composition impact middle school science students’ learning in small groups? The context for this study was a 12-week physics curriculum on forces, motion, work, and energy in which 637 middle school students worked in three- or four-member groups to design a fun, safe, and efficient roller coaster for an amusement park which was suffering waning attendance. To examine the effects of gender composition, the researchers arranged five different gender ratios: all boys, mostly boys, even split between boys and girls, mostly girls, and all girls. Pre- and post-test data were collected on students’ content knowledge in physics and science practices (such as making inferences and using data to back up reasoning). Posttest results showed that students in the mostly-girl groups had the largest mean score for both content knowledge and science practice, followed by students in mostly-boy groups and students in even-split groups. Students in the all-girl and all-boy groups had the lowest
means on the posttests. Furthermore, both content knowledge score and science practice score were significantly higher for students in mixed-gender groups than for students in same-gender groups. Based on these findings, the researchers concluded that the presence of at least one member of the opposite gender increased students’ achievement on both science content and practices. However, as they realized themselves, they would need to qualitatively examine the interactions among students in all types of groups to better understand how these outcomes may have occurred. That is, they need to measure student engagement and examine its relationship with achievement. Also, they did not compare students of the same gender across groups of different gender composition (for example, girls in the all-girl groups vs. girls in the most-boy groups).

Among the studies reviewed in the last subsection, some went beyond the relationship between gender grouping and student engagement and also examined student achievement. These studies are introduced below.

Harskamp, Ding and Suhre (2008) investigated whether students’ gender in learning dyads influenced high school girls’ learning to solve physics problems, and the role female communication style played in their cooperative learning process. While they found that girls in mixed-gender pairs had shallower cognitive engagement than girls in all-girl pairs, they also found that girls in the former dyad did not learn to solve physics problems as well as girls in the all-girls pairs (as reflected by their test scores). They attributed the difference in achievement to the differences in solution-seeking behavior (cognitive engagement).

Similarly, in their literature review on small group work in school science, Bennett and colleagues (2010) found that girls in single-gender groups had better
cognitive engagement (i.e., groups functioned more purposefully toward understanding topics and worked better to resolve conflicting understandings) than girls in mixed-gender groups. However, they also found that improvements in understanding were independent of gender composition of groups. Unlike Harskamp and colleagues (2008), these authors did not explore what factors led to students’ improved achievement.

Similarly, Kemp (2005) did not explain why the gender composition of the group during a computer-assisted, problem-based inquiry activity did not influence girls’ achievement of science. Though, she found that mixed-gender middle school student groups promoted girls’ cognitive engagement (girls in mixed-gender groups used more reasoning than all-female groups) and not influence girls’ emotional engagement (attitudes toward science and this specific activity).

Baker (2002) examining the impact of single-gender middle school science and mathematics classrooms on achievement, affect, peer, and teacher-student interactions, found that female students’ higher grades in mathematics and science were not attributable to the single-gender environment, although such an environment was found to promote girls’ emotional engagement (i.e., perceptions of empowerment and peer support). As the above researchers, he did not examine the relationship between achievement and emotional engagement, that is, why girls’ higher emotional engagement did not lead to higher achievement.

Friend (2006) didn’t find any significant correlations in her inquiry into the effects of gender grouping on classroom. While she found that single-gender classes did not create a more positive classroom atmosphere (i.e., students’ emotional engagement),
she also found that gender grouping did not produce significant differences in students’ science achievement.

Häussler and Hoffmann’s (2002) study of female students’ interest, competence and achievement in coeducational vs. single-gender physics classes, though demonstrating positive impacts of teaching boys and girls separately on girls’ interest and competence (i.e., emotional engagement) and on girls’ immediate and delayed achievement in physics, did not probe whether girls’ improved achievement was correlated with their interest and competence (i.e., emotional engagement).

Richardson and colleagues (2003) investigated a three-year program offering gender-sensitive and integrated mathematics and science elementary instruction in various instructional contexts (school, after school, and summer camp). They found that girls’ working with each other had enhanced emotional engagement (i.e., attitudes, expressiveness and perceived empowerment) and improved achievement in science and mathematics. However, it is not clear whether their achievement was related to their emotional engagement because the researcher did not explore such a relationship.

**Summary.** The studies reviewed in this subsection showed mixed findings regarding the influence of gender grouping and student achievement; some found that single gender contexts promoted girls’ achievement, others didn’t. Furthermore, most of these studies did not explore possible relationships between engagement and achievement and thus did not explain how the gender composition of the learning context influenced achievement.
Literature Review Conclusions

From the above literature review, a number of patterns can be seen.

First, gender grouping has been studied in various disciplines (science, mathematics, and engineering); instructional context (formal and informal settings; e.g., Draper, 2004; Kemp, 2005); and groupings such as pairs (e.g., Harskamp, Ding & Suhre, 2008), small groups (e.g., e.g., Dasgupta, Scircle and Hunsinger, 2015; Gnesdilow et al., 2013), or classes and programs (single gender vs. co-ed; e.g., e.g., Häussler & Hoffmann, 2002; Friend, 2006). These studies were conducted in inquiry-based science (e.g., Bennett, Hogarth, Lubben, Campbell & Robinson, 2010; Kemp, 2005; Estrada, 2007) or DBS contexts (e.g., Watson & Lyons, 2009) and stressed various types of student activities (e.g., paper-and-pencil problem solving, computer-aided virtual scientific inquiry, real-life hands-on scientific inquiry, engineering design, or authentic lab research experiences; e.g., Dasgupta, Scircle & Hunsinger, 2015; Harskamp, Ding & Suhre, 2005; Kemp, 2005; Estrada, 2007; Gnesdilow, Evenstone, Rutledge, Sullivan & Puntambekar, 2013). With respect to research methodology, some researchers simply compared single-gender student units and mixed-gender student units (e.g., Friend, 2006; Hughes et al., 2013; Häussler and Hoffmann, 2002) and others systematically varied the gender composition of student units (e.g., 25% female, 50% female, 75% female; Dasgupta et al., 2015). Finally, these studies measured a wide variety of variables, such as student identity (e.g., Hughes et al., 2013), attitudes (e.g., Watson & Lyons, 2009), competence (e.g., Häussler & Hoffmann, 2002), interest (e.g., Häussler & Hoffmann, 2002; Hughes et al., 2013), self-efficacy (e.g., Dasgupta et al., 2016), engagement (e.g., Bennett et al.,
career aspiration (e.g., Dasgupta et al., 2016), classroom atmosphere (e.g., Friend, 2006), and achievement (e.g., Kemp, 2005; Baker, 2005; Richardson et al., 2003).

Second, these studies showed mixed findings. While some researchers found gender grouping to be related to improved levels of girls’ attitudes, interest, engagement and achievement (e.g., Dasgupta, et al., 2015; Estrada, 2007), others did not see such effects or even revealed reversed effects – boys improved results (e.g., Gnesdilow et al., 2013). Other researchers have also noticed this phenomenon in the literature (e.g., LePore & Warren, 1997; Ferney & Domingue, 2000; Sanders, 1994).

Third, although small group work has many great advantages, such as improving student interest and engagement and supporting the learning of scientific and engineering practices (Mills & Alexander, 2013; UMass Donahue Institute Research and Evaluation Group, 2011), only a small number of studies on gender grouping in STEM fields have been conducted at the small group level (e.g., Estrada, 2007; Bennett et al., 2010) – most studies are at the pair, class and program levels (e.g., Häussler & Hoffmann, 2002; Friend, 2006).

Fourth, as noted by Gnesdilow, Evenstone, Rutledge, Sullivan and Puntambekar (2013) and based on my own literature research, gender grouping research in DBS is sparse and particularly on the small group level.

Fifth, while many studies have researched the relationship between gender grouping and student engagement/participation (e.g., Dasgupta, 2011; Kemp, 2005;), none of them defined and thus explored engagement on its behavioral, emotional and cognitive dimensions (Fredricks, Blumenfeld & Paris, 2004) and explored the relationship between each of them and gender grouping.
Sixth, many of the studies which reported a significant effects between gender composition and student achievement did not explore the relationship between engagement and achievement (e.g., Harskamp et al., 2008; Häussler and Hoffmann, 2002).

In summary, none of the gender grouping studies investigated the following aspects at the same time and systematically:

- Gender grouping’s possible influences on girls’ engagement at the small group level in a DBS context;
- Variation of student groups’ gender composition (i.e., 25% female, 50% female, and so on);
- Microanalysis of the three dimensions of engagement – behavioral, emotional, and cognitive engagement;

A result, my research addressed these issues and asked the following overarching questions: Will female students’ engagement in DBS tasks in high school biology differ depending on the varying gender composition of their small groups? How does their engagement influence their achievement? More specifically, I asked five questions:

1. How does female and male students’ behavioral engagement in each step of the design process vary across groups of different gender compositions? (Label: RQ1: Behavioral Engagement and Group Gender Composition.)
2. How does female and male students’ emotional engagement in each step of the design process vary across groups of different gender compositions? (Label: RQ2: Emotional Engagement and Group Gender Composition.)
3. How does female and male students’ cognitive engagement in each step of the design process vary across groups of different gender compositions? (Label: RQ3: Cognitive Engagement and Group Gender Composition.)

4. How does female and male students’ achievement in engineering practice relate to their behavioral, emotional and cognitive engagement? (Label: RQ4: Achievement and Engagement.)

5. How does female and male students’ achievement in biology content and engineering practice differ across groups of different gender compositions? (Label: RQ5: Achievement and Group Gender Composition.)
CHAPTER 3

CONCEPTUAL FRAMEWORK

In order to answer my research questions, I draw from a conceptual framework which is composed of several elements – key concepts that are essential in this study (e.g., the engineering design process, student engagement) and two theories about factors that influence student engagement and achievement. This framework guided my research design, data analysis, and the interpretation of results.

Engineering Design

Generally speaking, engineering is both a body of knowledge and a process. The engineering process is design – “the process of devising a system, component, or process to meet desired needs” (ABET, 2010, p.5) – which is commonly considered to be the central and distinguishing activity of engineering (Dym, Agogino, Eris, Frey, & Leifer, 2005).

In the K-12 setting in the USA, engineering design is defined by recent major reform documents as a systematic process for achieving best solutions (i.e., a device, system or process) to particular human problems (NRC, 2012; NGSS Lead States, 2013; NAE, 2009). Also, these national documents introduce three components of the design process: (1) defining and delimiting engineering problems, (2) designing solutions to engineering problems, and (3) optimizing the design solution (NRC, 2012; NGSS Lead States, 2013).

In Massachusetts (where this study was conducted), the 2016 Massachusetts Science and Technology/Engineering Curriculum Framework (referred to as the 2016 Massachusetts Framework hereinafter) provides a more detailed version of the design
process which contains the following steps: Identify a Need or Problem, Research, Design, Prototype, Test and Evaluate, Communicate, Explain, and Share, and Provide Feedback (see Figure 1 for a visual illustration).

![Engineering Design Process Diagram](image)

**Figure 1. The engineering design process (Massachusetts Department of Elementary and Secondary Education, 2016. p.100)**

The 2016 Massachusetts Framework provides the following definitions of the design steps (Massachusetts Department of Elementary and Secondary Education, 2016, p.100):

- **Identify a Need or a Problem.** To begin engineering design, a need or problem must be identified that an attempt can be made to solve, improve and/or fix. This typically includes articulation of criteria and constraints that will define a successful solution.
- **Research.** Research is done to learn more about the identified need or problem and potential solution strategies. Research can include primary resources such...
as research websites, peer-reviewed journals, and other academic services, and can be an ongoing part of design.

- **Design.** All gathered information is used to inform the creations of designs. Design includes modeling possible solutions, refining models, and choosing the model(s) that best meets the original need or problem.

- **Prototype.** A prototype is constructed based on the design model(s) and used to test the proposed solution. A prototype can be a physical, computer, mathematical, or conceptual instantiation of the model that can be manipulated and tested.

- **Test and Evaluate.** The feasibility and efficiency of the prototype must be tested and evaluated relative to the problem criteria and constraints. This includes the development of a method of testing and a system of evaluating the prototype’s performance. Evaluation includes drawing on mathematical and scientific concepts, brainstorming possible solutions, testing and critiquing models, and refining the need or problem.

- **Provide Feedback.** Feedback through oral or written comments provides constructive criticism to improve a solution and design. Feedback can be asked for and/or given at any point during engineering design. Determining how to communicate and act on feedback is critical.

- **Communicate, Explain, and Share.** Communicating, explaining, and sharing the solution and design is essential to conveying how it works and does (or does not), solving the identified need or problem, and meeting the criteria and constraints. Communication of explanations must be clear and analytical.
Overall, the above steps can fit into the three components of the design process defined by the national documents. So, these can be considered two different ways of depicting the same process.

Because my study was conducted in Massachusetts, I adopted the Massachusetts version of the design process. However, to fit this framework into the specific learning contexts of my study (i.e., small group work in two design tasks, which will be introduced in the Methods chapter), I adapted it.

In these tasks, the problem, which was clearly defined, was given by the teacher. So the first design step, Identify a Need or a Problem, was skipped by the students and not included in this study.

Given that “Research” can have a broad meaning and that the in my study’s design tasks students were doing background research toward understanding and solving the given problems, I renamed this step “Researching the Problem”.

The step named “Design” in the 2016 Massachusetts Framework is not clear because the whole engineering design process can also be called “design”. So, I followed Pahl and Beitz’s (1996) nomenclature and renamed it “Conceptual Design”. Importantly, such a concept’s definition matches the definition of the “Design” step in the 2016 Massachusetts Framework, which includes generating design options and evaluating and selecting design options.

The design step “Prototype” in the 2016 Massachusetts Framework is merely a noun that does not explicitly reflect the fact that students manually constructed a prototype based on the outcome of the Conceptual Design step. So, again I followed Pahl and Beitz’s (1996) nomenclature and renamed it “Embodiment Design”, which conveys
the meaning that the design option generated and selected in the Conceptual Design step is embodied in this step.

In the 2016 Massachusetts Framework, the Test and Evaluate step’s name doesn’t reflect the fact that students tested, evaluated and refined the prototype in this step. So, I renamed it “Test and Refine”.

In the students’ actual small group work on the two design tasks in this study, their design step of Communicate, Explain, and Share happened at the end of the tasks the whole-class level as group presentations and is beyond the scope of my study. Also, their Provide Feedback step was performed by their teacher, so was not included in my study.

**Design-Based Science**

Along with the release of the NGSS, which advocate integrating engineering design into science education (NGSS Lead States, 2013), the idea of DBS has gained unprecedented attention and popularity. But it is not a new notion. During the last two decades, DBS has emerged as an approach to science teaching and learning rather than to engineering/technology education, and with various labels, such as design-based learning, Learning by Design™, learning through design, and performance Project-based Science curriculum (pPBS), etc. (Haury, 2002; Apedoe, Reynolds, Ellefson, & Schunn, 2008; Doppelt & Schunn, 2008).

Despite all these different labels, DBS has a relatively clear meaning - it generally refers to the science pedagogy where students work in groups to construct new scientific knowledge and problem-solving skills in the context of designing artifacts (Fortus, Krajcik, Dershimer, Marx & Mamlok-Naaman, 2005; Kolodner, 2002; Doppelt, Mehalik,
Schunn, Silk & Krysinski, 2008). Importantly, it should be noticed that although through engineering design students will acquire problem-solving skills in both science and engineering (Apedoe, Reynolds, Ellefson & Schunn 2008), it is mainly used as a tool for students to better learn science/engineering and not as a field unto itself (Leonard & Derry, 2011). In other words, in K-12 DBS, the implementation of engineering design is primarily a framework where students reinforce scientific knowledge and skills through pursuing design activities that necessitate investigations into or applications of given science topics (Nieswandt & McEneaney, 2012).

In an effort to further define DBS operationally, Crismond (2001) developed a list of central features of pedagogically solid design activities, based on many other researchers’ related work (e.g. Hmelo, Holton, & Kolodner, 2000; NRC, 1996; Miller, 1995; Mann, 1981; Sadler, Coyle, & Schwartz, 2000):

- Design challenges should involve students in authentic hands-on tasks.
- The products of students’ designs should be made from familiar and easy-to-work materials using known fabrication skills.
- Design tasks should possess well-defined outcomes that allow for multiple solution pathways.
- Design tasks should promote student-centered collaborative work and higher-order thinking.
- Design tasks should allow for multiple design iterations to improve the product.
- Design tasks should provide clear links to limited number of science and engineering concepts.
These principles were followed as much as possible during the development of the design activities that would be used in this study.

**Student Engagement**

The notion of engagement with reference to students’ learning has been conceptualized in many different and often inconsistent ways, and has been referred to by various terms, such as school engagement, student engagement, academic engagement, or engagement in schoolwork (Bundick, Quaglia, Corso & Haywood, 2014; Fredricks et al., 2004). In an effort to clarify all the different definitions, discuss limitations of current research, and suggest improvements, Fredricks and colleagues (2004) conducted an extensive literature review and identified three highly interwoven but conceptually distinct dimensions of engagement: behavioral, emotional, and cognitive.

According to Fredricks et al. (2004), behavioral engagement refers to various kinds of learning-related and academic-oriented behaviors, actions and involvements that students engage in. Examples of this type of student engagement include following school rules, attending classes, concentrating on academic tasks, asking questions, contributing to class discussion, completing assignments, etc.

This definition provides a foundation for identifying students’ behavioral engagement at the individual level. However, in this study I am focusing on students’ engagement at the group level, and this means I must take into account the social interactions among group members during their group work which play a key role in affecting learning in small groups (Linnenbrink-Garcia, Rogat & Koskey, 2011). Therefore, it is necessary to introduce another construct – social-behavioral engagement (Linnenbrink-Garcia, et al., 2011).
According to Linnenbrink-Garcia et al. (2011), social-behavioral engagement refers to social forms of engagement around academic tasks, including participation with classmates as well as the quality of social interactions. Further, they operationalized this construct in terms of the following two components (Linnenbrink-Garcia, et al., 2011):

- **Social loafing**: this construct refers to the tendency that individual students exert less effort when working collectively than working alone, leading to disengagement from group work on task (Karau & Williams, 1995).

- **Quality of group interactions**: this construct refers to “the way in which group members support or undermine each other’s participation; it can range from positive (e.g., actively working to support fellow group members’ engagement, respecting other group members, working cohesively) to negative (e.g., discouraging other students from participating, disrespecting other group members, statements or actions that convey low cohesion)” (Linnenbrink-Garcia, et al., 2011, p. 14).

Therefore, in my study, behavioral engagement does not only refer to individual academic-oriented behaviors/actions as defined by Fredricks et al. (2004), but also include students’ social loafing and quality of group interactions during their group work.

Emotional engagement refers to students’ affective reactions to their teachers, classmates, academic contents/activities, and school. For example, students’ self-efficacy in academics, their sense of belonging in the school context and attitudes toward school, their interest in academic content, their perception of relatedness to teachers and other students, as well as their emotions such as happiness, sadness, anxiety, boredom, etc.
Importantly, this type of engagement is presumed to influence students’ willingness to do their work (Fredricks et al., 2004). Cognitive engagement involves three important aspects (Fredricks et al., 2004; Bundick, et al., 2014): (1) A psychological investment that incorporates thoughtfulness and willingness to make efforts to comprehend complex ideas and master difficult skills (e.g., a desire to go beyond requirements, a preference for challenges, etc.); (2) self-regulated learning (e.g., the use of strategies such as planning and monitoring learning, and evaluating one’s thinking); and (3) cognitive processes.

As a meta construct (Fredricks et al. 2004), student engagement also has an important characteristic – it is context-dependent. That is, it is a result of the interaction of the individual with the context and is responsive to environmental variations (Connell, 1990; Finn & Rock, 1997). For example, a student may feel socially connected to a particular teacher but not to another teacher or teachers in general, and her interest and psychological investment in learning particular content may be much higher in the class of the teacher to who she feels connected than contents in the other teachers’ classes (Bundick, et al., 2014).

It was within this three-dimensional construct of engagement that the present study intended to explore high school girls’ engagement in single- and mixed-gender four-member groups in DBS contexts.

**Student Achievement**

According to the National Board for Professional Teaching Standards (2011), student achievement refers to “the status of subject-matter knowledge, understandings,
and skills at one point in time” (p. 28). In my study I measured all these types of variables.

In the context of my study which included two engineering design activities in high school biology, the student knowledge and understanding involved their post-activity knowledge (i.e., how much they remember) and understanding (i.e., how well they understand some important concepts) in biology and engineering.

As for skills, since students participated in engineering design activities, only their engineering design skills were included in this study. In light with the NGSS, I defined engineering design skills in terms of students’ performance in engineering design practices (NGSS Lead States, 2013). In addition, for evaluation purposes, I defined students’ performance as the number of the occurrences of their engagement in certain engineering practices.

Two specific engineering design practices were assessed:

- Making decisions on tradeoffs that account for constraints
- Practicing multiple iterations of one or more steps of the design cycle to improve design
- Evaluating student achievement in these two aspects is important because:
- The first engineering practice (i.e., making tradeoffs) is a central feature of engineering design (Vermaas, Kroes, Light & Moore, 2008) and also is included in the engineering design performance expectations for high school students (i.e., HS-ETS1-3) in the NGSS (NGSS Lead States, 2013).
- The second engineering practice (i.e., engaging in multiple iterations) is also an inherent feature of the engineering design process and plays an important
role in shaping the outcomes of design in terms of cost, time, and quality (Costa & Sobek II, 2003). Also, obtaining this practice is required by the NGSS as one of the performance expectations for engineering design for secondary students (NGSS Lead States, 2013). As for my study’s participants, I learned from the teachers that they had never learned about engineering design before. Therefore, it was meaningful to assess their performance in this aspect.

**Theories Regarding Factors Influencing Student Engagement and Achievement**

Student engagement is influenced by a variety of factors, such as culture (Mehan, Villanueva, Hubbard, Lintz, Okamato, & Adams, 1996), community (Ogbu, 2003), family (Hughes & Kwok, 2007) and educational context (Connell & Wellborn, 1991). In K-12 education, research has identified factors influencing student engagement on three different levels (school level, classroom level, and individual student level; see Fredricks et al., 2004; Connell, Spencer & Aber, 1994; Skinner & Belmont, 1993; Kindermann, 1993; New Zealand Ministry of Education Research Division, 2010).

Similarly, factors within K-12 education that influence student academic achievement have been identified at different levels such as school district-level factors (e.g., policies, budget; Leithwood, Louis, Anderson & Wahlstrom, 2004); school level factors (e.g., school size, student-teacher ratio; Rugutt & Chemosit, 2005; Gemici & Lu, 2014); classroom level factors (e.g., curriculum, teacher qualification and experience, Reyes, Brackett, Rivers, White & Salovey, 2012; Rugutt & Chemosit, 2005); and individual student factors (e.g., physical, emotional and social health, academic aspiration...
and engagement, De Maio, Zubrick, Silburn, Lawrence, Mitrou, Dalby, Blair, Griffin, Milroy & Cox, 2005).

In this study, my focus was on student’s academic engagement and achievement at the individual and group levels. Specifically, I explored how gender grouping (a group-level variable) may influence female (and male) students’ behavioral, emotional and cognitive engagement (subgroup-level variables) in their small group work in the DBS activities and in turn how their behavioral, emotional and cognitive engagement may influence their achievement in biology content and engineering practice (individual-level variables).

Regarding the relationships among context, self, action and outcome, a major theory is Connell and Wellborn’s (1991) self-system processes model. This model explains linkages among individuals' experience of the social context, their self-system processes (i.e., perceived competence, autonomy and relatedness), their patterns of action (i.e., behavioral, emotional, and cognitive engagement vs. disaffection), and the outcomes of their actions. A simple model of this process can be illustrated as CONTEXT → SELF → ACTION → OUTCOME (adapted from Skinner, Wellborn, & Connell, 1990, p. 23). According to this model, an individual’s self-system processes are influenced by the contingency and involvement experienced by him/her and result in engaged or disaffected patterns of action that then have an impact on the outcomes of his/her actions (Skinner et al., 1990). Further, Furrer, Skinner, Marchand and Kindermann (2006) pointed out that it is important to understand that engagement can change through cyclic interplay with contextual factors and influence later outcomes, which are the products of these context-related changes in engagement. With this reminder, Appleton and
colleagues (2008) developed an adapted self-system processes model that’s appropriate to use in educational settings (see Figure 2).

![Diagram of self-system processes model adapted and applied to educational settings](image)

**Figure 2. Self-systems process model adapted and applied to educational settings (Appleton et al., 2008, p. 380).**

This figure illustrates the cyclical relationships between levels of engagement and self-system processes. In this model, the learning context includes three important dimensions of teaching: autonomy support, structure, and involvement (Deci & Ryan, 2000). While these three contextual factors are widely believed to be able to satisfy students’ needs for competence, autonomy and relatedness (Marzie, Ejei, Hejazi, & Ghazi Tabatabaee, 2012; Ryan & Patrick, 2001), there is another variable which can also play an important role in these relationships: the demographic composition of the context (Dasgupta, 2011).

Dasgupta’s stereotype inoculation model (2011) argues that the demographic composition of achievement settings is often a critical situational cue that may activate ingroup stereotypes that individuals often have that impact their participation, effort,
performance and other outcome variables via their perceived social belonging, self-efficacy, challenge and threat. Therefore, contact with ingroup experts/peers in achievement contexts functions, just like a medical vaccine, as a “social vaccine” that inoculates individuals against stereotype-based self-doubt. Based on this, several predictions can be made (see Figure 3 for a visual illustration) (Dasgupta, 2011). First, such contact will enhance individuals’ positive attitudes toward the achievement domain, their identification with it, their self-efficacy, and their motivation to pursue career goals in the domain. Second, such contact is particularly important for those whose ingroup is a minority and negatively stereotyped, and less important for those whose ingroup is the majority and expected to succeed by default. For example, in the workplace where women face negative stereotypes regarding their competence, encountering high-performing ingroup members enhances their self-concept more than men’s (Lockwood, 2006). Third, such contact will be most beneficial if the individual perceives a sense of connection or identification with her/his ingroup peers/experts. Finally, four intertwined processes are proposed as the psychological mechanisms that inoculate the self-concept when individuals encounter ingroup peers/experts in achievement/professional contexts: enhanced sense of belonging in the context, increased self-efficacy, feeling positively
challenged by difficulty, and feeling less threatened.

**Figure 3. Illustration of the stereotype inoculation model (Dasgupta, 2011, p. 234)**

Figure 3 shows a CONTEXT → SELF → ACTION (e.g., participation) AND OUTCOME (e.g., performance) link, which is similar to the CONTEXT → SELF → ACTION → OUTCOME link shown in Figure 2, so it is possible to synthesize them; that is, to synthesize Connell and Wellborn’s (1991) self-system processes model and Dasgupta’s (2011) stereotype inoculation model. Such a synthesis creates the conceptual framework for my study, and is illustrated by Figure 4.
Figure 4. Conceptual framework of this study: a synthesis of Connell and Wellborn’s (1991) self-system processes model and Dasgupta’s (2011) stereotype inoculation model. Note. Adapted from Connell and Wellborn’s (1991, p. 54); Appleton, Christenson & Furlong (2008, p. 380); and Dasgupta (2011, p. 234)

In this figure, the gender composition of the learning context is included as a contextual factor that influences later variables in the learning process. This variable is the embodiment of the variable of demographic composition of achievement context in stereotype inoculation model, given that I am researching the effects of gender grouping. The self-system process variables in this new framework include autonomy, relatedness, and self-efficacy, which is consistent with Connell and Wellborn’s (1991) self-system processes model. Perceived challenge and threat from stereotype inoculation model are
not included in the new framework. According to Dasgupta (2011), if students believe they have the mental resources to deal with the task they will feel positively challenged, but if they believe their inner resources are overwhelmed by task demands then they will feel threatened. Therefore, these two process variables are very similar to the concept of self-efficacy and I considered that they are incorporated in this concept. In the Outcomes column, I only included academic achievement as social and emotional outcome variables are beyond the scope of my study.

As Figure 4 displays, all the contextual factors, with gender composition moderated by female students’ perceived similarity or identification with their ingroup peers (i.e., other girls in the same group in this case) (Dasgupta, 2011), may impact their perceived self-efficacy, autonomy, and social relatedness; in turn, these psychological processes may influence their behavioral, emotional and cognitive engagement, which finally lead to their academic achievement.

It is under the guidance of such a conceptual framework that I conducted my study – the design of the study (including varying gender composition of student groups), the collection and analysis of data, the interpretation of data analysis results and the arrival of conclusions.

Note, although I use arrows to connect students’ social learning context, psychological processes, patterns of action (engagement), and learning outcome in Figure 4, these arrows don’t represent causal relationships. My proposed research design allowed me only to infer correlational relationships.
CHAPTER 4

METHODS

My overall research question was: How does group gender composition in student small group work in design-based science (DBS) activities in high school biology influence students’ engagement and achievement? More specifically, I asked the following research questions:

1. How does female and male students’ behavioral engagement in each step of the design process vary across groups of different gender compositions? (Label: RQ1: Behavioral Engagement and Group Gender Composition.)

2. How does female and male students’ emotional engagement in each step of the design process vary across groups of different gender compositions? (Label: RQ2: Emotional Engagement and Group Gender Composition.)

3. How does female and male students’ cognitive engagement in each step of the design process vary across groups of different gender compositions? (Label: RQ3: Cognitive Engagement and Group Gender Composition.)

4. How does female and male students’ achievement in engineering practice relate to their behavioral, emotional and cognitive engagement? (Label: RQ4: Achievement and Engagement.)

5. How does female and male students’ achievement in biology content and engineering practice differ across groups of different gender compositions? (Label: RQ5: Achievement and Group Gender Composition.)

To answer these questions, I conducted a mixed methods study (Teddlie & Tashakkori, 2009) using qualitative data (videotaped small group work, student focus
group interviews) and quantitative data (attitudinal and achievement questionnaires) that had been collected in a NSF-funded research study, Managing Small Groups to Meet the Social and Psychological Demands of Scientific and Engineering Practices in High School Science (referred to as the Small Group Project hereafter), with Drs. Martina Nieswandt and Elizabeth McEneaney as Co-PIs (see DRL-1252339).

As outlined in Figure 5, I investigated the relationships among three major variables: group gender composition (i.e., group female percent), engagement (of student subgroups), and achievement (of individual students), and these relationships correspond to my five research questions.

Figure 5. Study design

The research design of my study is a mono-strand conversion design – a mixed methods research design that has only one strand and in which quantitative and qualitative approaches are mixed (Teddlie & Tashakkori, 2009). With respect to my study, I employed quantitative and qualitative data and approaches as well as data
conversion (Teddlie & Tashakkori, 2009) — some of my qualitative data were converted into numerical information that was analyzed statistically — in order to analyze student engagement. Specifically, to answer my first three research questions (i.e., relationships between group gender composition and student engagement), I used sequence analysis to analyze student group work videos; and in this process the qualitative video data were converted to quantitative data represented by a variable named PHEL3 indicating the student subgroup’s4 level of engagement (see Box ④). To quantitatively answer my first three research questions, I statistically analyzed the correlations between group gender composition and subgroup PHELS, as indicated by the arrow between Circle ① and Box ④. Below this arrow, “G% ↑, female PHEL↑, male PHEL↓” represents the two hypotheses I developed for analyzing these correlations: The higher the percentage of girls in a group (G% stands for group female percent), the higher the PHEL of the female subgroup, and the lower the PHEL of the male subgroup. Above the arrow, “Spearman’s rho” indicates that I used this measure to test these hypotheses. More details of this analysis will be reported in the quantitative data analysis subsection. To deeply understand the results of such statistical analysis, I also qualitatively analyzed the students’ engagement by qualitatively analyzing student focus group interviews using interpretational analysis. According to Bryman (2006), such use of one data source to help explain the findings generated by another is one of the most frequently cited rationales for conducting mixed methods research. To establish the trustworthiness of this

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3 PHEL stands for percent of higher engagement levels. This will be explained in more detail in the Quantitative data analysis subsection.
4 In this study, the student subgroup is the gender-specific subgroup of a group: all girls in a group make the female subgroup of this group, and all boys in a group make the male subgroup of this group. In the case of a single-gender group (i.e., an all-girl group or all-boy group), the subgroup is the group itself.
analysis I qualitatively analyzed student engagement by qualitatively analyzing the group work videos using a technique named elaborated running records (ERRs) (see Boxes ⑤ and ⑥). Therefore, to answer my first three questions, I not only converted qualitative data into quantitative data, but also integrated quantitative and qualitative data analyses.

To answer my fourth research question (RQ4: Achievement and Engagement), I also conducted data conversion. As Box ⑦ in Figure 5 shows, I converted student group work videos into two sets of quantitative achievement data: Iteration Achievement and Tradeoff Achievement, and then statistically analyzed the correlations between these variables and the student subgroup engagement variable PHEL using Spearman’s rho (see the arrow between Boxes ④ and ⑦).

To answer my fifth research question (RQ5: Achievement and Group Gender Composition), I statistically analyzed the relationships between group female percent and individual student’s achievement. As Figure 5 shows, this research question is broken into two parts – (1) the relationship between group female percent and student posttest scores (see the arrow between Circle ① and Box ⑦) and, (2) the relationship between group female percent and student video-based engineering practice scores (see the arrow between Circle ① and Box ⑧). For the first part, I used HLM (hierarchical linear modeling) as the data analysis method; for the second part, I used Spearman’s rho as the data analysis method.

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5 These are scores of the students’ engineering practices of conducting multiple iterations of the design process and making tradeoff-based decisions. More details will be reported in the Quantitative data analysis subsection.

6 The reason why this question is broken into two parts will be reported in the Quantitative data analysis subsection.
Participants

A total of 185 students participated in the Small Group Project, which also encompasses the participants of my study. Table 1 provides demographic information. Students were from nine classes in four schools in Massachusetts and Vermont. School 1 was located in a small suburban area, Schools 2 in an urban area, and School 3 and 4 in rural areas. While the population in all areas was predominantly white (over 85%), the schools’ demographics varied, i.e., in School 1 the student population consisted of 75.6% White, 12.9% Hispanic, 3% African American, 4.3% Asian, and 4.2% from other races; in School 2 the student population consisted of 53.2% White, 39.1% Hispanic, 3.9% African American, 1.7% Asian, and 2.1% from other races; in School 3 the student population consisted of 86% White, 6% Hispanic, 2% Asian, 1% African American, and 4% from other races; and in School 4 the student population consisted of 92% White, 2% African American, 1% Hispanic, 1% Asian, and 4% from other races. Also, the schools had different student/teacher ratios: in School 1, it was 15.3; in School 2, it was 10.9; in School 3, it was 16.0; and in School 4 it was 15.1 (Massachusetts Department of Elementary and Secondary Education, 2017; Vermont Agency of Education, 2017).

In School 1, four Biology classes participated in the research; all classes were taught by the same white female teacher with over 20 years of teaching experience. In School 2, two classes were involved: one Biology honors class taught by a white female teacher with over 20 years of teaching experience and one general Biology class taught by a white female teacher with three years of teaching experience. In School 3, two Biology classes participated and both taught by the same white male teacher with nine
years of teaching experience. In School 4, one class was involved and taught by a white female teacher with over 20 years of teaching experience.
<table>
<thead>
<tr>
<th>School</th>
<th>School Profile</th>
<th>Teacher</th>
<th>Class Number</th>
<th>Student Group ID Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>School 1</td>
<td>Student demographics: 75.6% White, 12.9% Hispanic, 3% African American, 4.3% Asian, and 4.2% from other races. Student/teacher ratio: 15.3</td>
<td>Teacher 1: White female with a teaching experience of 20 years.</td>
<td>Class 1 (Period 1 in Fall 2014)</td>
<td>11-15</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Class 2 (Period 2 in Fall 2014)</td>
<td>21-26</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Class 3 (Period 4 in Fall 2014)</td>
<td>31-34</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Class 4 (Period 3 in Spring 2015)</td>
<td>41-47</td>
</tr>
<tr>
<td>School 2</td>
<td>Student demographics: 53.2% White, 39.1% Hispanic, 3.9% African American, 1.7% Asian, and 2.1% from other races. Student/teacher ratio: 10.9</td>
<td>Teacher 2: White female with a teaching experience of 22 years.</td>
<td>Class 5 (an honors class) (Fall 2014-Spring 2015)</td>
<td>51-55</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Teacher 3: White female with a teaching experience of 3 years.</td>
<td>61-65</td>
</tr>
<tr>
<td>School 3</td>
<td>Student demographics: 86% White, 6% Hispanic, 2% Asian, 1% African American, and 4% from other races. Student/teacher ratio: 16.0</td>
<td>Teacher 4: White male with a teaching experience of 9 years.</td>
<td>Class 7 (Spring 2015)</td>
<td>71-73</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Class 8 (Spring 2015)</td>
<td>81-86</td>
</tr>
<tr>
<td>School 4</td>
<td>Student demographics: 92% White, 2% African American, 1% Hispanic, 1% Asian, and 4% from other races. Student/teacher ratio: 15.1</td>
<td>Teacher 5: White female with a teaching experience of 23 years.</td>
<td>Class 9 (Spring 2015)</td>
<td>91-95</td>
</tr>
</tbody>
</table>
Four-member student groups were formed based on the results of a biology interest inventory (Marsh, Köller, Trautwein, Lüdtke, & Baumert, 2005) that students completed prior to the creation of the groups – students with similar levels of interest were grouped together. Two groups per class were videotaped, so the total number of videotaped groups is 18. These 18 groups reflected a variety of gender compositions. Specifically, there were three 100%-female groups, five 75%-female groups, one 66%-female groups (one student was absent, so there were three students in the group: two girls and one boy), five 50%-female groups, one 33%-female groups (one student was absent, so there were three students in the group: one girl and two boys), and two 100%-male groups. The NSF funded project goal required groups to be based on interest. The current study therefore used the funded project data as secondary data, and so there was no opportunity to arrange the groups by gender. However, there was enough variability in the gender compositions of the groups to address the research questions.

One of my goals was to explore how gender grouping may influence girls’ and boys’ engagement, I therefore, analyzed student engagement in gender-specific subgroups; female subgroups (i.e., all the girls in the group) and male subgroups (i.e., all the boys in the group), separately. This resulted in 16 female subgroups and 15 male subgroups. In the case of a 100%-female group, the female subgroup was the group itself; similarly, in the case of a 100%-male group, the male subgroup was the group itself). For more specific information, refer to Table 2 below.

**Group Nomenclature**

For the Project’s data analysis purposes, one of the Small Group project leaders and I developed a system to numerically represent these schools, classes, teachers, and
groups. To assign a group number to each of the groups, we followed a two-step procedure. First, we numbered the groups within each class. Groups “1” and “2” are videotaped groups in each class, and groups with numbers “3”, “4” or higher are non-videotaped groups. Second, we added the class number in front of each group’s number resulting in two digits group numbers. For example, Group 1, a videotaped group in Class 3 now became Group 31. Groups with a group number ending in “1” or “2” are videotaped groups. Groups with ending numbers of 3, 4 or higher are non-videotaped groups. All the videotaped groups are: 11, 12, 21, 22, 31, 32, 41, 42, 51, 52, 61, 62, 71, 72, 81, 82, 91, and 92.

In order to indicate the gender composition of a group, I use an “xgyb” string. In such a string, “g” stands for girls, “b” stands for boys, x is the number of girls in this group and y is the number of boys in this group. For example, 3g1b indicates a group that has three girls and one boy (see Table 2). This string will also be used to label the results of my sequence analysis of the videos as engagement data (this will be reported in the next chapter).

**Table 2. Gender composition of video-taped student groups**

<table>
<thead>
<tr>
<th>Group Female Percentage</th>
<th>Group Gender Composition</th>
<th>Group Number</th>
<th>Number of Groups</th>
<th>Number of Female Subgroups</th>
<th>Number of Male Subgroups</th>
</tr>
</thead>
<tbody>
<tr>
<td>100%</td>
<td>4g0b</td>
<td>12, 32, 51</td>
<td>3</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>75%</td>
<td>3g1b</td>
<td>22, 61, 72, 82, 92</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>66%</td>
<td>2g1b</td>
<td>11</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>50%</td>
<td>2g2b</td>
<td>31, 52, 62, 81, 91</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>33%</td>
<td>1g2b</td>
<td>41</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>0%</td>
<td>0g3b</td>
<td>71</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Total Amount</td>
<td>N/A</td>
<td>N/A</td>
<td>18</td>
<td>16</td>
<td>15</td>
</tr>
</tbody>
</table>
**Gaining Entry and Informed Consent**

Consent for the study (principals, teachers, parental consent for student participation) was conducted as part of the Small Group project, which had received approval to conduct the study by the University of Massachusetts Amherst Institutional Review Board (IRB). For my study, I approached each teacher verbally with a description of my project and how it relates to the Small Group project. Students in the participating classes in each of the four schools were given a short presentation in class introducing the Small Group project by Drs. Nieswandt and McEneaney and then given a project description and an Informed Consent Form to share with their parents. Only students who had received parental consent were considered when forming groups to be videotaped. Because my study utilized subsets of the Small Group project data for its analysis and did not require any further measures or modifications, no additional consent was required beyond that for the Small Group project.

**The Design-Based Science Contexts**

While the Small Group Project participants completed three engineering design and three scientific inquiry tasks, for the purpose of my study I chose two of the three engineering activities: Heart Valve Design and Oil Spill Cleanup.\(^7\)

Activity 1: Heart Valve Design (it will be referred to as Heart Valve hereafter). This was a biomedical engineering task in which students used their knowledge of the human heart to design an artificial heart valve for a hypothetical patient who needed a

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\(^7\) There is another engineering task named Pill Coating Design in which students designed a coating for aspirin pills for a girl whose stomach is easily irritated by this medicine. The main reason why I decided not to use this task is that during the design process when students applied their designed coating onto the pills they had to wait for a long time (sometimes overnight) for the coatings to dry and this long wait interrupted the flow of their design process and in some cases changed some students’ interest/persistence, and thus their engagement, in this task.
replacement for his damaged mitral valve. The task included constrains that students had to deal with in their design process: (1) time: students had to finish their whole design process in assigned class times; (2) materials: there were only 12 kinds of materials available, although students could choose which to use freely; and (3) cost: students needed to keep their cost as low as possible while they tried to make sure their heart valve design would meet the final design requirements: (1) The heart valve design must allow blood to flow in one direction from one chamber to another and (2) not allow blood to flow back the other direction.

The criteria that the teacher used to evaluate student design included: (1) the percentage of blood cells (simulated by marbles) that moved through the mitral valve from the left atrium to the left ventricle when the heart (simulated by a box) was tilted; (2) the percentage of blood cells that stayed in the left ventricle when the heart was tilted back; (3) the total cost of the heart valve model (to mimic the one-way movement of the blood); and (4) whether the mitral valve had two leaflets (if yes, then the team would get bonus points). For the lesson plan of this task, see Appendix 1.

Activity 2: Oil Spill Cleanup (it will be referred to as Oil Spill hereafter). This was an environmental engineering task in which students designed an oil spill removal system that cleaned up a simulated oil spill that was caused by a hypothetical company.

In their design process, students needed to take into account a range of constraints, including: (1) time: students must finish the whole design process in assigned class times; (2) materials: there were only 10 kinds of materials available, although students could freely choose which to use; and (3) cost: students needed to keep their cost as low as possible while they tried to develop an effective oil spill cleanup system that
would meet the design requirements. The design requirements included: (1) the system must be able to remove the maximum amount of oil; (2) the system must be able to prevent oil from reaching the shore; and (3) the budget of the project must not exceed 20 million dollars. Each student group’s design was evaluated by the sum of the scores that the group received in these aspects. For the lesson plan of this task (including the specific scoring rules), see Appendix 2.

**Data Collection**

For research questions #1 to 3 which addressed the relationships between group gender composition and student engagement, qualitative data were collected by videotaping each student group’s interactions while they were engaged in Heart Valve and Oil Spill and follow-up focus group interviews. The latter were conducted soon after the activities and focused on:

- general perceptions about the activities
- perceptions of how the group worked together (e.g., how students liked working with peers in their group, what aspect(s) of group work they would like to see improved next time)
- individual contributions during group work (e.g., whether a student thought s/he had a particular role during the group work, how her/his emotions affected the work with her/his peers), and
- group task management issues (e.g., what students did when they had different opinions regarding a problem, when they decided to ask for the teacher’s help when facing a difficulty)
All interviews were videotaped. For a complete list of all the student focus group interview questions see Appendix 3 (Nieswandt & McEneaney, 2012).

For research question #5 which addresses the relationship between group gender composition and student achievement, quantitative and qualitative data were collected. The quantitative data included: students’ pre-activity interest in biology and pre-activity interest in the current biology class (see items in Appendices 4 and 5; Marsh, Köller, Trautwein, Lüdtke, & Baumert, 2005); pre-activity competence in science labs (see items in Appendix 6; McAuley, Duncan, & Tammen, 1987); a pretest assessing students’ knowledge about scientific inquiry and engineering design (see Appendix 7; Nieswandt & McEneaney, 2012); and two posttests (one for each DBS task) assessing students’ biology content knowledge and engineering practice knowledge (see Appendices 8 and 9; Nieswandt & McEneaney, 2012). The qualitative data here were also the group work videos. I used these data to assess the students’ achievement in engineering design practice by observing the videos and identifying and scoring two specific engineering design practices that the students engaged in during their group work (the details of what these practices were and how they were scored will be introduced in the Data Analysis section).

For research question #4 which addresses the relationship between students’ engagement and achievement, I used the above-mentioned pre-activity data sets and the quantitative engagement levels of student subgroups, which are the results of data analyzed for questions #1 to 3.
Data Analysis

To answer my first three research questions, I investigated whether the varying gender composition of student groups influenced girls’ and boys’ engagement by quantitatively analyzing group work videos at the gender-specific subgroup level. That is, my unit of analysis was the subgroup. Also, I qualitatively analyzed the group work videos and student focus group interviews in order to gain deeper understandings of the quantitative data analysis results.

To answer my fourth research question, I explored how student subgroup engagement might have influenced student achievement. To answer my fifth research question, I explored how student group gender composition might have influenced student achievement. In these two cases, my unit of analysis was the individual student.

Quantitative data analysis. My quantitative video data analysis was conducted to visualize and quantify student subgroups’ engagement levels in each step of their engineering design process. Different engineering design steps may require different behavioral, emotional and cognitive engagement, for example, conceptual design is considered one of the most cognitive intensive among other design steps (Kim, 2011). Therefore, depending on where the students were in the design process, they may have engaged in their work differently; that is, the videos reflect temporal data.

In order to analyze temporal data, I used sequence analysis – a temporal data analysis method (Abbott & Hryck, 1990; Abbott, 1995; Aisenbrey & Fasang, 2010). Sequence analysis is originally a set of methods designed in bioinformatics to analyze DNA, RNA or peptide sequence. When applied in social science, it becomes “a body of questions about social processes and a collection of techniques available to answer them”
So, it is not a particular technique. Broadly, there are two types of sequence analysis: step-by-step methods and whole sequence methods (Abbott, 1995). In this study, I used a specific step-by-step method.

I divided each group’s video(s) into a number of two-minute segments and watched and compared each segment with predetermined indicators (main indicators and sub-indicators) that reflected the three types of engagement, for this group’s female and male subgroup respectively. This way, I recorded the presence of each type of engagement for each student subgroup.

Originally, these indicators were developed by Nieswandt and McEneaney (2012) for analyzing students’ construction of a three-dimensional problem-solving space (content, social and affective dimensions) during students’ small group work in scientific inquiry and engineering design tasks. Comparing these indicators with the definitions of the three types of engagement, I found that they adequately represent these definitions. Therefore, I used these indicators to code student engagement in my video data. A table comprising these indicators and the definitions of the three types of engagement is available in Appendix 10. This table shows how the indicators and sub-indicators represent each type of engagement. For example, for behavioral engagement (as defined in the Conceptual Framework section, this concept includes a social component), main indicators Social Loafing and Social Cohesion represent its social component, and other main indicators such as Doing Hands-on Work represent its behavioral component. For emotional engagement, there are main indicators such as Interest and Activity emotions that represent students’ emotional reactions to academic content and also their peers (Skinner & Belmont, 1993; Fredricks et al, 2004; Connell & Wellborn, 1991). For
cognitive engagement, there are main indicators such as Asking Exploratory Questions and Cumulative Reasoning that represent students’ cognitive investment and actual effort for mastery (Fredricks et al, 2004).

The two-minute value of the length of a video segment was determined based on the trials that I conducted with another Small Group project team member. Given that the lengths of the videos spanned from about 30 to over 90 minutes, setting the value to be one minute would produce sequences that would be too long to analyze and display. I did trials on two- and three-minute segments and found that two-minute segments were ideal for coding student behavior without losing information and that the produced sequence lengths were appropriate for further analyzing and displaying results.

Using the list of predetermined indicators, I identified students’ behavioral, emotional and cognitive engagement in each 2-minute segment. Following this analysis, I determined that in each segment, if all, or the majority, or half, or the minority, or none (this will be denoted as all/majority/half/minority/none) of the students in a subgroup showed a sign of behavioral engagement for over 60 seconds, then I labelled this segment as all/majority/half/minority/none engaged behaviorally engaged for that subgroup. Sixty seconds, that is, half of a 2-minute segment, was a reasonable threshold value because the behavioral engagement sub-indicators represented relatively long-lasting behaviors/actions. If a student was engaged in such behaviors/actions (e.g., observing other group members work or building an artifact) for less than 60 seconds in a two-minute time period, then I considered it inadequate. I did a similar analysis for emotional and cognitive engagement, but set the threshold time period to 30 seconds because the videos recorded a considerable number of instances in which students showed clear signs
of emotional/cognitive engagement for less than 60 seconds (e.g., excitement about their successful model testing, making a drawing of their design, etc.). Previous studies confirmed that a 30-second threshold value was appropriate allowing to capture most of the short-lived signs of emotional/cognitive engagement (e.g., Guo, Nieswandt, McEneaney & Howe, 2016; Guo, McEneaney & Nieswandt, 2017).

To record a subgroup’s engagement level in a segment, I assigned a numerical value to each level (from 0 none subgroup engaged to 4 all engaged; see Table 3) in order to conduct the statistical analysis in the TraMineR module in R (a statistical computing/graphics software). The results were visual representations (i.e., sequences) of each subgroup’s three types of engagement (see Figure 6). During this process, within R, I assigned a color to each level of engagement to better visualize the different levels in a sequence (McEneaney & Guo, 2015). Table 3 reports these color codes and Figure 6 shows an example of a sequence.

Table 3. Different engagement levels and their numerical values and color codes

<table>
<thead>
<tr>
<th>Subgroup Engagement Level</th>
<th>Numerical Value</th>
<th>Color Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>All engaged</td>
<td>4</td>
<td>Dark green</td>
</tr>
<tr>
<td>Majority engaged</td>
<td>3</td>
<td>Light green</td>
</tr>
<tr>
<td>Half engaged</td>
<td>2</td>
<td>Yellow</td>
</tr>
<tr>
<td>Minority engaged</td>
<td>1</td>
<td>Purple</td>
</tr>
<tr>
<td>None engaged</td>
<td>0</td>
<td>Red</td>
</tr>
</tbody>
</table>

As discussed in the Conceptual Framework, the design process is comprised of different steps. Following the R-analysis, I divided each sequence into several sections according to a group’s actual work process, with each section corresponding to a certain design step. This way, sequence analysis provided a microscopic perspective through which I could explore the relationships between group gender composition and student
engagement in the different design steps. Also, as will be shown below, these relationships could be visualized.

While the sequences provided a good visual illustration of the student subgroups’ behavioral, emotional and cognitive engagement in each step of their engineering design processes, simple qualitative descriptions of these sequences were not powerful enough for adequately answering the first three research questions in that they would not allow statistical analysis that could reveal the quantitative relationships between student engagement and group gender composition. Thus, I created a quantitative variable: percentage of higher engagement levels (PHEL) as the total number of segments of higher engagement levels (“all engaged” and “majority engaged”) in a sequence (m) divided by the total number of all segments in a sequence (M):

$$PHEL = \frac{m}{M} \quad [1]$$

Figure 6 below shows the cognitive engagement sequence of Group 12, a four-girl group. The dark green segments represent students as “all engaged” and light green as “majority engaged”. Thus, for this sequence, the PHEL is calculated by dividing the total number of all dark and light green segments (n=10) by the total number of all segments in this sequence (N=27) resulting in PHEL=37%.

![Figure 6. Group 12’s cognitive engagement sequence – an example of how PHEL is calculated based on an engagement sequence](image_url)
According to Dasgupta’s (2011) stereotype inoculation model theory, a girl’s contact with other girls in a group promotes her engagement in the group’s work on a task. Based on this prediction, in the context of my study, I hypothesized:

- **H1**: The higher the percentage of girls in a group, the higher the PHEL of the female subgroup.

In a previous study I found in one group comprised of three girls and one boy, the boy’s behavioral and emotional engagement levels were relatively low while the girls’ engagement levels were high (Guo, Nieswandt, McEneaney & Howe, 2016). In order to assess whether this finding was unique to the group in my previous research or can be seen in other classes as well, I hypothesized:

- **H2**: The higher the percentage of girls in a group, the lower the PHEL of the male subgroup.

To test hypothesis H1, I ran a Spearman’s rho to explore the correlation between group female percent and female subgroups’ PHEls of behavioral, emotional and cognitive engagement, respectively, in both Heart Valve and Oil Spill. My sample sizes (n=15 for Heart Valve, and n=11 for Oil Spill) were smaller than 25 so using Pearson’s r wouldn’t be able to produce accurate p values for the correlation coefficients (Bonett & Wright, 2000). Therefore, I used Spearman’s rho rather than Pearson’s r.

To test hypothesis H2, I ran a Spearman’s rho to explore the correlation between group female percent and male subgroups’ PHEls of behavioral, emotional and cognitive engagement, respectively, in Heart Valve and Oil Spill, respectively. Similarly, the reason why I used Spearman’s rho was that my sample sizes (n=14 for Heart Valve, and
n=10 for Oil Spill) were smaller than 25 so Pearson’s r was not appropriate (Bonett & Wright, 2000).

For answering research questions #4 (RQ4: Achievement and Engagement) and #5 (RQ5: Achievement and Group Gender Composition), student achievement data were analyzed. Due to some students’ absence and failure to complete certain survey and test items, there were missing values in these data. In preparation for statistical analysis of such data, I processed the missing values.  

A number of ad hoc approaches exist for dealing with missing data. These include filling missing cases with values imputed from the observed data (e.g., the mean of the observed values for a variable), using a missing theme indicator (Vach & Blettner, 1991), replacing missing cases with values generated by the expectation-maximization algorithm (Enders, 2003) or using the last available measurement (the last-value-carried-forward method) (Carpenter & Kenward, 2008). Although these methods are commonly used, none of them is statistically valid in general, because they are all based on single imputation, which usually causes standard errors to be too small; it fails to account for the fact that the researcher is uncertain about the missing values (Sterne, White, Carlin, Spratt, Royston, Kenward, … Carpenter, 2009).

A popular alternative to these methods is multiple imputation (MI). Instead of using a single imputed value to fill in a missing case, Rubin’s (1987) MI method replaces each missing case with a set of plausible values that encompass the uncertainty about the right value to impute, resulting in the creation of multiple completed datasets. Then, standard procedures are applied to analyze each completed dataset, and finally the

---

8 Given that my sample sizes for boys and girls were both small, I processed missing values (instead of deleting cases with missing values) to achieve the maximal statistical powers.
multiple sets of data analysis results are combined to yield a single inference (He, 2010; Yuan, 2010).

In my study, to replace the missing values in the student achievement data, I used MI by following the procedure that’s created by Rubin (1987). Rubin’s original description of this procedure was relatively complex and technical, so Hutcheson and Pampaka (2012, p232) summarized it as the following:

- Impute missing values using an appropriate model that incorporates random variation;
- Do this M times, producing M complete data sets;
- Perform the desired analysis on each data set using standard complete-data methods;
- Average the values of the parameter estimates across the M samples to produce a single-point estimate;
  - Calculate the standard errors by (a) averaging the squared standard errors of the M estimates, (b) calculating the variance of the M parameter estimates across samples, and (c) combining the two quantities using an adjustment term (i.e. 1+1/M).

In SPSS, I used this procedure to process missing values in the posttest-based student achievement dataset. As a result, SPSS produced five imputed datasets, with each of them containing slightly different replacements for the missing values. Then, I used these five imputed datasets as the posttest-based student achievement data in the analysis of the relationships between student group gender composition and their achievement (RQ5). The specific processes of these analyses will be reported later in this section.
For answering my fifth research question (RQ5: Achievement and Group Gender Composition), I also utilized the group work video data. Specifically, I used such data to assess student achievement in two engineering practices:

- making decisions on tradeoffs that accounted for constraints
- practicing multiple iterations of one or more steps of the design cycle to improve design

**Table 4. Scoring rubric for assessing student achievement in making tradeoffs**

<table>
<thead>
<tr>
<th>Design Action</th>
<th>Score for Each Occurrence of Design Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voluntarily mentioning one or more constraints and/or initiating a discussion regarding constraints</td>
<td>2</td>
</tr>
<tr>
<td>Participating in such a discussion and contributing an idea for making a tradeoff among competing constraints</td>
<td>2</td>
</tr>
<tr>
<td>Participating in such a discussion but not contributing an idea</td>
<td>1</td>
</tr>
<tr>
<td>Not participating in such a discussion</td>
<td>0</td>
</tr>
</tbody>
</table>

To assess student achievement in the engineering practice of making tradeoff-based decisions, I watched each video and recorded the occurrence of each instance of a student’s initiation of or participation in a consideration/discussion about how to balance competing constraints to achieve an optimal design solution. I identified four design actions that are distinguished by the level of participation: voluntarily or initiating, participating and contributing, participating without contribution, and not participating. The first two levels indicate a higher level of engagement and were scored with a value of 2, the third level reflects a medium level with a value of 1 and no-participation was scored with 0 (see Table 4). Based on this scoring rubric, I calculated and recorded each student’s total score for this engineering practice, and named this dataset Tradeoff Achievement.
Table 5. Scoring rubric for evaluating student achievement in practicing iterations

<table>
<thead>
<tr>
<th>Design Action</th>
<th>Score for Each Occurrence of Design Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voluntarily mentioning the desire to repeat one or more design steps for improving prototype or initiating such an iteration</td>
<td>2</td>
</tr>
<tr>
<td>Participating in such an iteration and contributing an idea for improving design</td>
<td>2</td>
</tr>
<tr>
<td>Initiating such an iteration based on teacher requirement</td>
<td>1</td>
</tr>
<tr>
<td>Participating in such an iteration but not contributing an idea</td>
<td>1</td>
</tr>
<tr>
<td>Not participating in such an iteration</td>
<td>0</td>
</tr>
</tbody>
</table>

Similarly, to assess student achievement in practicing multiple iterations, I watched the videos and identified the different ways in which students engaged in such actions resulting in four different design actions: voluntarily initiating and participating and contributing (both on a high-level engagement with a score of 2), initiating based on teacher requirement (medium level with score of 1), not participating (score of 0). Table 5 shows this rubric. Based on this scoring rubric, I calculated and recorded each student’s total score on this engineering practice, and named this dataset Iteration Achievement.

These two video-based engineering practice achievement datasets (i.e., Tradeoff Achievement and Iteration Achievement), together with all the student engagement level datasets and the pre- and posttest datasets, constituted all the quantitative data that were analyzed for answering research questions #4 (RQ4: Achievement and Engagement) and #5 (RQ5: Achievement and Group Gender Composition). In the data analysis for answering research questions #4, the posttest-based achievement data were not included, because they were non-matchable to the student subgroups and consequently their correlations with the student subgroup PHELs could not be analyzed. Table 6 provides a
summary of all these datasets divided into outcome and predictor variables as well as the sample size for the different variables. The outcome variables (i.e., dependent variables or DVs) include the video-based engineering practice scores of Tradeoff Achievement and Iteration Achievement, and the posttest-based scores of student biology knowledge, engineering practice and these two areas combined. The predictor variables include two subtypes: independent variables (IVs) and covariates. Independent variables include student subgroups’ PHEls of behavioral, emotional and cognitive engagement, respectively (these variables were used for answering RQ4: Achievement and Engagement) and group female percent (this variable was used for answering RQ5: Achievement and Group Gender Composition). The covariates include the pretest-based student pre-activity: (1) interest in biology, (2) interest in current biology class, and (3) knowledge about scientific inquiry and engineering design. All the outcome variables and covariates are at the individual student level (i.e., level 1). The engagement PHEls are at the student subgroup level (for RQ 4, this is level 2), and the group female percent is at the student group level (for RQ 5, this is level 2).
Table 6. Independent, dependent and covariates in the analyses of relationships between student achievement and engagement and between student achievement and group gender composition

<table>
<thead>
<tr>
<th>Variable</th>
<th>Type of Variable</th>
<th>Level of Variable</th>
<th>Sample Size</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Boys</td>
</tr>
<tr>
<td>Student Tradeoff Achievement (video-based)</td>
<td>Outcome Variable (dependent variable, DV)</td>
<td>Individual level (level 1, for RQs 4 and 5)</td>
<td>23 (Heart Valve)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>14 (Oil Spill)</td>
</tr>
<tr>
<td>Student Iteration Achievement (video-based)</td>
<td>Outcome Variable (dependent variable, DV)</td>
<td>Individual level (level 1, for RQ 5)</td>
<td>23 (Heart Valve)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>14 (Oil Spill)</td>
</tr>
<tr>
<td>Student achievement in biology knowledge (posttest-based)</td>
<td>Predictor Variable (covariate)</td>
<td>Individual level (level 1, for RQ 5)</td>
<td>85</td>
</tr>
<tr>
<td>Student achievement in engineering practice (posttest-based)</td>
<td>Predictor Variable (independent variable, IV)</td>
<td>Subgroup level (level 2, for RQ 4)</td>
<td>14 (Heart Valve)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>10 (Oil Spill)</td>
</tr>
<tr>
<td>Student achievement in biology knowledge and engineering practice combined (posttest-based)</td>
<td>Predictor Variable (independent variable, IV)</td>
<td>Group level (level 2, for RQ 5)</td>
<td>14 (Heart Valve)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>9 (Oil Spill)</td>
</tr>
</tbody>
</table>

1 This is the total number of male subgroups.
2 This is the total number of female subgroups.
3 This is the total number of student groups where the boys were in.
4 This is the total number of student groups where the girls were in.
• The different units of analysis (individual student, subgroup, group) are necessary to answer my research questions. Though, an individual student’s engineering practice of making tradeoff-based decisions (level-1 variable) is nested in his/her subgroup engagement (level-2 variable). To analyze such nested data (e.g., the relationships between student posttest-based biology content and engineering practice scores), I used hierarchical linear modeling (HLM) (Woltman, Feldstain, Mackay & Rocchi, 2012). HLM is an expanded form of regression that is used to analyze the variance in the outcome variables when the predictor variables are situated at different hierarchical levels (Woltman et al., 2012; Huta, 2014). Specifically, it:

• can simultaneously analyze relationships within and between hierarchical levels of data, making it more powerful at accounting for variance among variables of different levels than other analytical techniques (Woltman et al., 2012);

• allows effect size estimates and standard errors to remain undistorted and potentially meaningful variance neglected by simple linear regression methods (i.e., aggregation and disaggregation) to be retained (Beaubien, Hamman, Holt & Boehm-Davis, 2001; Gill, 2003); and

• requires fewer assumptions to be met than other statistical methods (Raudenbush & Bryk, 2002). Specifically, it can accommodate the lack of independence of observations and of sphericity⁹, small and/or discrepant

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⁹ Sphericity refers to the situation where the variances of the differences between all pairs of within-subject conditions (i.e., levels of the independent variable) are equal. Generally, this is interpreted as the need for equal variances within the subject conditions, and equal correlations between all pairs of within-subject conditions (Huynh and Feldt, 1970).
group sample sizes, missing data, and heterogeneity of variance across repeated measures (Woltman et al., 2012).

Since my data were located at two hierarchical levels (and thus simple linear regression would not be appropriate), lacked independence of observations, may have lacked sphericity, and had small and discrepant group sample sizes, HLM seems the most appropriate technique to use for analyzing these data.

The following are the HLM models of the relationship between the posttest-based outcome variables and the predictor variables at each level.

Level-1 model:

\[
Y_{ij} = \pi_{0j} + \pi_{1j}a_{1ij} + \pi_{2j}a_{2ij} + \pi_{3j}a_{3ij} + \pi_{5j}a_{5ij} + e_{ij}
\]  

where:

\(Y_{ij}\) = achievement of individual \(i\) in group \(j\);

\(a_{1ij}\) = pre-activity interest in the domain of biology of student \(i\) in group \(j\);

\(a_{2ij}\) = pre-activity interest in current biology class of student \(i\) in group \(j\);

\(a_{3ij}\) = pre-activity knowledge about inquiry and design of student \(i\) in group \(j\);

\(\pi_{0j}\) = intercept for individual \(i\) in group \(j\);

\(e_{ij}\) = level-1 random effect that represents the deviation of student \(ij\)'s score from the predicted score based on the student-level model.

Level-2 model:

In the level-2 models, the regression coefficients at level-1 (\(\pi_{0j}, \pi_{1j}, \pi_{2j}, \pi_{3j}\)) were used as outcome variables and were related to each of the predictor variables at level-2. Level-2 models are called between-unit models because they describe the
variability across different level-2 units (Gill, 2003). In this study’s case, the level-2 model can be expressed as the following equation:

$$\pi_{pj} = \beta_{p0} + \beta_{p1}X_{1j} + r_{pj}$$  \hspace{1cm} [3]

where:

$$\beta_{p0}$$ = the intercept;

$$X_{1j}$$ = is the level-2 predictor variable, in this case, the percent of female students in the group;

$$\beta_{p1}$$ = the corresponding coefficient that represents the direction and strength of association between $$X_{1j}$$ and $$\pi_{pj};$$

$$r_{pj}$$ = a level-2 random effect that represents the deviation of individual $$j$$’s level-1 coefficient, $$\pi_{pj},$$ from its predicted value based on the group-level model.

The MI method for processing missing values in the posttest-based student achievement data produced five imputed datasets to be analyzed in HLM. Because the HLM software was not able to process these five imputed datasets as a whole, I processed them separately. That is, for any given dependent variable (DV) (e.g., students’ achievement in biology content in Oil Spill), I used HLM to analyze these five imputed datasets separately and produced five sets of results, with each set including four estimates for the effects of the independent variable (IV) (i.e., group female percent): coefficient, standard error, t-ratio, and p-value. To pool these results, I first calculated the means for the five coefficient estimates, and then used the following formula to calculate the standard error for the mean of the coefficient estimates (Paul Allison, 2001, p. 30):
In this formula, S.E. denotes standard error, $M$ denotes the number of imputations, $r_k$ denotes the correlation in imputation $k$, and $s_k$ denotes the estimated standard error in imputation $k$. According to Rubin (1987), this formula can be used for any parameter that’s estimated by MI.

With the coefficient and standard error estimates available, the $t$-ratio then could be easily calculated by dividing the former by the latter. Then, I obtained the $p$-value by referring to the $t$-table. For an example of how I calculated these pooled estimates, see Table 7.

**Table 7. Example of calculating pooled estimates from MI models for the effect of group female percent on girls’ posttest-based achievement in biology content in Heart Valve**

<table>
<thead>
<tr>
<th>Estimate</th>
<th>Imputation Number</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coefficient</td>
<td>Imputation 1</td>
<td>-9.83</td>
</tr>
<tr>
<td></td>
<td>Imputation 2</td>
<td>-9.57</td>
</tr>
<tr>
<td></td>
<td>Imputation 3</td>
<td>-9.61</td>
</tr>
<tr>
<td></td>
<td>Imputation 4</td>
<td>-10.89</td>
</tr>
<tr>
<td></td>
<td>Imputation 5</td>
<td>-7.08</td>
</tr>
<tr>
<td></td>
<td>Pooled (mean)</td>
<td>-9.34</td>
</tr>
<tr>
<td>Standard error (SE)</td>
<td>Imputation 1</td>
<td>7.16</td>
</tr>
<tr>
<td></td>
<td>Imputation 2</td>
<td>7.12</td>
</tr>
<tr>
<td></td>
<td>Imputation 3</td>
<td>6.93</td>
</tr>
<tr>
<td></td>
<td>Imputation 4</td>
<td>6.78</td>
</tr>
<tr>
<td></td>
<td>Imputation 5</td>
<td>6.72</td>
</tr>
<tr>
<td></td>
<td>Pooled</td>
<td>7.11</td>
</tr>
<tr>
<td>$t$-ratio (coefficient/SE)</td>
<td>Pooled</td>
<td>-1.31</td>
</tr>
<tr>
<td>$p$-value</td>
<td>Pooled</td>
<td>0.10</td>
</tr>
</tbody>
</table>

In the data analysis for answering research question #4 (RQ4: Achievement and Engagement), the predictor variables are female and male subgroups’ behavioral,
emotional and cognitive engagement PHELS, and the outcome variables are the video-based Iteration Achievement and Tradeoff Achievement summarized scores.

As introduced above, these data are also hierarchical and using HLM to analyze them should be considered. However, as Table 6 shows, for the video-based student achievement variables (Iteration Achievement and Tradeoff Achievement), the level-2 sample sizes (i.e., the number of student groups) were all below 30 which is the smallest acceptable number in educational research for HLM analysis to produce unbiased and accurate standard errors (Maas & Hox, 2005). Therefore, HLM was inappropriate and I used a nonparametric correlation analysis - Spearman's rank correlation to analyze these data.

**Inter-rater reliability of quantitative video coding.** In my sequence analysis of student subgroups’ engagement, in order to ensure the trustworthiness of video data coding, I and a fellow researcher and member of the Small Group Project team who I had trained in how to use sequence analysis to code video data using the indicator system, independently coded a random sample of about 10% of all the video data (measured by temporal length of the videos). As we compared our results, we achieved a percent agreement-based consensus estimate of inter-rater reliability of 92.3%. Given that this value is significantly higher than the acceptable value of 70% (Stemler, 2004), I considered the results of the coding of any one of us to be trustworthy (Stemler, 2004). According to Stemler (2004), “Consensus estimates of interrater reliability are based on the assumption that reasonable observers should be able to come to exact agreement about how to apply the various levels of a scoring rubric to the observed behaviors. …. If judges can be trained to the point where they agree on how to interpret a rating scale, then scores given by the two judges may be treated as equivalent.” (p. 2).
chose the consensus estimate approach to estimating inter-rater reliability was that in my coding method the levels of rating scale (i.e., all/majority/half/minority/none engaged) represented a linear continuum of the concept of engagement level and were ordinal in nature, and under such circumstances consensus estimate is appropriate to use (Stemler, 2004).

To establish inter-rater reliability for video data coding for scoring the students’ Iteration Achievement and Tradeoff Achievement, I and a Small Group project team member who has a master’s degree in engineering adopted the same procedure as described above, using the scoring rubrics for assessing these two engineering practices (see Tables 4 and 5). We achieved a percent agreement-based consensus estimate of inter-rater reliability of 93.5%. Given that this value is significantly higher than the acceptable value of 70% (Stemler, 2004), I considered that the results of the coding of any one of us would be trustworthy and used all the scores produced by this colleague.

**Qualitative data analysis.** The quantitative data analysis addresses the relationship between student subgroups’ engagement levels and group gender composition. Though, specific factors that explaining possible changes of student subgroups’ engagement levels are not revealed with quantitative data analysis. In an effort to identify such factors, I also qualitatively analyzed student focus group interviews and group work videos.

To analyze interview data, I used interpretational analysis. In a computer software named MAXQDA, I followed the interpretational analysis approach, which is “the process of examining case study data closely in order to find constructs, themes, and patterns that can be used to describe and explain the phenomenon being studied” (Gall,
Gall & Borg, 2007, p. 453). Figure 7 shows the analysis process of the interview data in five steps.

![Diagram](image)

**Figure 7. The process of interpretational analysis of qualitative data**

**Step 1: Segmenting transcript.** Interviews were fully transcribed and then divided into segments or analysis units (Gall, Gall & Borg, 2007). Each segment constituted an interview question and students’ answers.

**Step 2: Developing main themes and themes.** In this critical step, I developed a set of themes that adequately summarize the data. A theme is a construct that refers to a certain type of phenomenon recorded in the transcript. To develop themes, I decided what is worth taking note of in each segment of the transcript (Gall, Gall & Borg, 2007) based on my main purpose: determine factors that may have influenced girls’ and boys’ engagement. I pre-determined two main themes: Engagement Factors and Disengagement Factors. Then, I read through each interview transcript, and based on what students stated developed initial themes (Gall, Gall & Borg, 2007) that fit into these two main themes. For example, in Group 12 all four girls mentioned/agreed that friendship was really important for them to work well together, so I created a theme named Friendship under the main theme Engagement Factors. In Group 41 (two boys and two girls), the girls mentioned that the boys *both* tried to take leadership (and incurred conflicts between
themselves) and saw this as a problem (because they had conflicts that they did not handle well). Meanwhile, the boys also admitted their competing roles and talked about being frustrated with each other. A boy even mentioned that sometimes he simply ignored the others and carried out his own plans. Because the girls also mentioned such behavior as a problem, it is conceivable that such behaviors of the boys had negative influences on the others’ engagement, so I created a theme named Leadership under the main theme Disengagement Factors. As can be seen from these examples, themes are useful for detecting relational patterns in case study data (Gall, Gall & Borg, 2007).

Step 3: Coding segments. With initial themes developed, I coded all the segments in the transcript. I examined each segment and decided whether the phenomena reported by the students fit the initial themes. If a phenomenon matched a theme, then I put an abbreviation for the theme next to the segment. An example of my coding is shown in the screenshot below.
Taylor: I think that a lot of people were okay with sharing these ideas. So I think it made it easier to like put together a better ideas, cause we had more to feed off of.

Interviewer: so maybe you felt more comfortable. So it encouraged more sharing and that sort of thing? and again, some of these are things I’ve asked you before, but when you got stuck what did you do? It sounds like there were some sticky points with some of these? What did you do when you got stuck?

Tina: we would ask for clarification from our teacher.

Taylor: we would put more and more ideas out and kind of combine them together.

Interviewer: okay, do you feel that there was one person in the group that really helped the most. or? Could help out depending on the type of activity, or anything like that. do you feel that there was one person that you kind of looked to in the group?

[Group laughs]

Taylor: I personally don’t think so.

Tina: I feel like taylor kind of knew what to do all the time. She was kind of the leader.

Interviewer: do you feel like that. do you feel like?

Taylor: yeah I definitely feel like the first three labs instead of the other, cause we started to get more..

Interviewer: interesting. So you feel like you were leading the first three.

Taylor: yeah the first three, but I think we all contributed to all of the second..

Interviewer: do you feel like that too. Do you feel like people all took on more toward the end?

[Group agrees]

Interviewer: um. And do you feel like people. Did people listen when you took on that leadership role? Did you ever not, did you ever not agree on what to do?

Taylor: not usually no. we did disagree, but we would back up what we thought so.

Interviewer: so they were constructive disagreements?

Taylor: yeah

Figure 8. An example of coding interview transcript using interpretational analysis
Figure 8 is part of my coding of the interview transcript of Group 92 (three girls and one boy). As can be seen from this picture, in lines 100-117 students were talking about how they all contributed ideas for solving problems and how they constructively resolved cognitive conflicts, and in lines 104-117 they were talking about their perceptions of how Taylor served the group as their leader. So, I labelled lines 110-117 “PGI” (which stands for “positive group interaction”), and labelled lines 104-117 “LDRSHP” (which stands for “leadership”).

**Step 4: Grouping theme segments.** In this step, I first gathered together all the segments that were labelled with the same code for each theme. Then, I followed the constant comparison method (Strauss & Corbin, 1998) to re-examine all the themes. In each group of segments (i.e., all the segments tagged with the same code), I examined all the segments and reconsidered whether they sensibly corresponded to their own theme. The following screenshot shows an example of how I did this (Figure 9).
Interviewer: so I just, you’ve already talked about this, how you didn’t really know each other and you were maybe a little bit nervous about working together. But it actually sort of pulled you together, and it became better and better as the semester went on? And this can mean whatever you want it to mean, but do you feel that you would call each other friends as a group? Would you be interested in working together as a group? So how do you feel now about each other?

Taylor: yeah I think we would be able to work again if we wanted to, I think we work well together. I think definitely.

Interviewer: and how do you feel. I mean you’ve already mentioned this. Like how you didn’t have specific jobs or tasks, that they kind of changed throughout the labs and activities. Do you feel like your individual role changed over the course of the semester?

Tina: I feel like at first I didn’t contribute much I actually missed a few labs. But I think towards the end I tried to commit to it more and show up and offer help when I could and do what I could to help.

<table>
<thead>
<tr>
<th>Comment</th>
<th>Doc...</th>
<th>Document name</th>
<th>Code</th>
<th>Begin</th>
<th>End</th>
<th>Wel...</th>
<th>Preview</th>
<th>Author</th>
<th>Cre...</th>
<th>Area</th>
<th>Coverage %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leadership mentioned</td>
<td>GROUP 92 INTERVIEW</td>
<td>PGI</td>
<td>100</td>
<td>117</td>
<td>0</td>
<td>Taylor: I think that a lot of people...</td>
<td>MG</td>
<td>...1 PM</td>
<td>1,772</td>
<td>11.45</td>
<td></td>
</tr>
<tr>
<td></td>
<td>GROUP 92 INTERVIEW</td>
<td>PGI</td>
<td>82</td>
<td>86</td>
<td>0</td>
<td>Interviewer: what do you think ...</td>
<td>MG</td>
<td>...4 PM</td>
<td>449</td>
<td>2.90</td>
<td></td>
</tr>
<tr>
<td></td>
<td>GROUP 92 INTERVIEW</td>
<td>PGI</td>
<td>76</td>
<td>79</td>
<td>0</td>
<td>Interviewer: so I just, you've al...</td>
<td>MG</td>
<td>...4 PM</td>
<td>1,067</td>
<td>6.89</td>
<td></td>
</tr>
<tr>
<td></td>
<td>GROUP 92 INTERVIEW</td>
<td>PGI</td>
<td>53</td>
<td>64</td>
<td>0</td>
<td>Interviewer: and did you do the ...</td>
<td>MG</td>
<td>...6 PM</td>
<td>882</td>
<td>5.70</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 9.** An example of grouping segments under the same theme
As Figure 9 displays, MAXQDA allowed me to gather all the segments with the same code PGI (standing for “positive group interaction”) together and can display each segment’s content. I re-read all these segments’ contents, and found that they call fit well into the theme Positive Group Interaction. As I did this for the other themes, I didn’t identify any mismatch.

Next, I compared different themes to determine whether some of them were overlapping, confusing, irrelevant or particularly important to my purpose. The screenshots below serve as an example that shows how I did this.

Figure 10. An example of reviewing themes and creating sets of themes
As can be seen in Figure 10, in MAXQDA all the themes’ codes are put together so I could review and compare them altogether. Also, for those themes that were relatively closely related, I could put them together to form a set so I can closely examine them in order to see whether they should be merged or revised. For example, as can be seen in the screenshot above, I put AE (standing for Activity Emotions) and INT (standing for Interest) together\textsuperscript{10} and formed Set 2. In this set, I re-read and compared each theme’s content, and determined that they did make two distinct themes, as shown by Figure 11 below. I did this for all the sets that I created, and as a result, I did not find it necessary to further revise any of the themes.

\textsuperscript{10} I did this because activity emotions and interest both belong to the affective domain, so I wanted to see whether there were overlapping contents in these themes that would require recoding.
Interviewer: so I heard you say this already, but were there times you frustrated?

Taylor: yeah especially with the second set of them. The engineering ones.

Tina: yeah again, going back to the heart valve

Interviewer: what parts of it, like what do you think were the parts that were frustrating?

Tina: yeah we weren’t really sure what parts were supposed to be constructed.

Taylor: we kept failing and failing and failing, and it was totally frustrating.

Interviewer: were you ever frustrated with each other?

Taylor: no

Tina: just about the actual lab.

Figure 11. An example of comparing themes
Step 5: Drawing conclusions. In this final step, I summarized all the themes as factors that may have positively or negatively influenced girls’ and boys’ engagement. In the summary, I paid particular attention to the factors that were directly gender-related, such as boys’ interactions with girls, girls’ interactions with each other and with boys. Themes that did not directly seem to be related to gender, such as some groups’ common understanding of the cognitive benefit of group work, students’ interest in science/biology, were also included. All these themes will be discussed in-depth in the next chapter in terms of how they relate to girls’ and boys’ engagement through certain microscopic psychological processes.

Elaborated running records (ERRs) are running records that go beyond capturing the interactions between the group members, to also describing actions/behaviors relevant to the variables of interest (e.g., facial expressions, gestures, tone used in speaking); importantly, these records are meant to be descriptions without viewer interpretation (Rogat & Linnenbrink-Garcia, 2011). As comprehensive records of how a group worked on their task, ERRs present detailed descriptions of group members’ individual behavior, the interaction among them (including verbal exchanges), and their interaction with their task.

For the group work videos, I used this method to qualitatively capture the interactions among group members and other salient phenomena that were related to their behavioral, emotional and cognitive engagement. While I developed the ERRs for Heart Valve, the ERRs for Oil Spill were written by another member of the Small Group project research team. Before the research team wrote ERRs, the team members were trained on how to use this research technique. Training of the purpose and process of
ERRs was provided by the PIs of the Small Group project. Each team member independently watched the same student groupwork video and wrote an ERR. These ERRs were then shared and discussed with the team in order to establish common criteria and process for writing of ERRs. First, I developed an ERRs table which contained three columns: Time, Running Record, and Reviewer Comments. I analyzed ERRs for each video and identified each event/phenomenon that was a manifestation of or related to students’ behavioral/emotional/cognitive engagement based on the predetermined indicator system. I recorded the event/phenomenon as a narrative description with master indicators inserted in the passage in the Running Record column. A master indicator is a single letter put in a square bracket denoting a certain type of engagement. Social-behavioral engagement was denoted as a “[S]”, emotional engagement as an “[E]”, and cognitive engagement as a “[C]”. In addition, I also identified gender-related interactions between group members and denoted such phenomena with a “[G].” In the Time column, I recorded the time interval in which an event/phenomenon happened. In the Reviewer Comments column, I put any materials that I thought were helpful for understanding the contents in the Running Record columns such as notes and screenshots from the video. An example of part of an ERRs table is depicted in Figure 12.
Figure 12. An example of part of the ERRs table

Each ERR was completed with a Brief Summary of students’ overall group work with respect to the three types of engagement and the gender relationship in this group.

An example of a partial Brief Summary section is illustrated in Figure 13.

<table>
<thead>
<tr>
<th>Time</th>
<th>Running Record</th>
<th>Reviewer Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>16:31:35 - 31:55</td>
<td>Mary puts her hand on the little flap on the side of the box and says: “Can we cut this off?” Jerry says: “No”. Mary says: “Why not?” Jerry says: “No.” Mary says again: “Why not?” Jerry doesn’t respond. Mary then says: “Can we put it inside?” Both boys say: “No.” Mary tries to say something again, Andre says: “No, leave it there, leave it there, leave it there.” At the same time he pushes her hand away (see pictures on the right). [B][E] Mary goes back to write on worksheet again.</td>
<td><img src="image1.png" alt="Images" /> <img src="image2.png" alt="Images" /> <img src="image3.png" alt="Images" /></td>
</tr>
</tbody>
</table>

**Brief Summary:**

Today, they did their Conceptual Design and Embodiment Design (construction of model). They also did two preliminary tests of the unfinished model, as recorded in the Comment area in rows 24 and 26.

**Content/Cognitive**

From the video, it can hardly be seen that this group had a group-wide discussion about choosing a biological vs. mechanical solution. In row no. 4 Sofia and Sara may have had such a discussion, but it’s not clear as what they said can hardly be heard.

Cognitively, Sara was the most active person – in terms of answering the worksheet questions and creating their design, but she was not in an obvious leading position as other girls were also quite active. So, cognitively, the four girls’ levels of engagement were close to each other.

They engaged in Conceptual Design in rows 14 and 15. They did this by talking to each other and making gestures above or in the box, but they did not draw anything. Later in row 18, Victoria made the drawing on worksheet. Notably, when they did their conceptual design, they referred to the drawing of the heart (which everyone had) several times (content learning might be happening).

Overall, the 4 girls’ cognitive engagement levels are high and relatively even.

Figure 13. An example of a partial Brief Summary section of ERRs
**Trustworthiness of qualitative data analysis.** The best-known criteria for evaluating the trustworthiness of qualitative data analysis are credibility, dependability, confirmability and transferability, as defined by Lincoln and Guba (1985).

Credibility refers to the extent to which the research findings represent the “truth” of the research participants with which and the context in which the investigation was conducted (Guba, 1981). Strategies for ensuring credibility include triangulation (including data triangulation, investigator triangulation and method triangulation), prolonged engagement, persistent observation, and member check (Korstjens & Moser, 2018). In this study, I used data triangulation to establish the credibility of my qualitative data analysis.

When I have generated initial themes regarding factors influencing girls’ and boys’ engagement from the student focus group interview data, I used another data source – the video-based ERRs to confirm or disconfirm these findings. For example, in Group 92 (3g1b), when asked how they felt about working as a group, a girl reported that she thought they felt comfortable working with each other, and then all three other group members verbally agreed with her. Based on this data, I developed the theme “Group Cohesion”. However, the ERRs of this group showed that the actual scenario in this group was that the three girls formed a socially and cognitively cohesive subgroup and worked together in it, and the boy didn’t participate in their work at all, showing no engagement. Thus, when reporting on “Group Cohesion” I described the gender gap in this group and also created two subthemes: “Female subgroup social cohesion” and “Female subgroup cognitive cohesion”. This way, data triangulation helped me establish
confidence in the “truth” of these themes and subthemes for the students in their context, strengthening the trustworthiness of these findings.

Further, the ERRs also provided concrete illustrations of student interactions as evidence for establishing confidence that the themes and subthemes regarding factors influencing student engagement are not figments of my imagination as the researcher but clearly derived from the actual data, thus ensuring confirmability; that is, these findings can be confirmed by other researchers (Lincoln & Guba, 1985). In addition, as shown throughout this chapter, the research steps taken from the start of this project until the last step of the data analysis process are transparently reported, presenting the audit trail of this study for inspection and thus enhancing the confirmability of this study, as well as its dependability (Lincoln & Guba, 1985; Sim & Sharp, 1998) which refers to the reliability and consistency of the findings and the extent to which the research procedure is documented that allow an outsider to audit the research process (Sandelowski, 1986; Speziale, Streubert & Carpenter, 2011; Polit, Beck & Hungler, 2006).

A fourth criterion for evaluating the trustworthiness of qualitative research is transferability, which is defined as describing not only the behavior and experiences of the participants, but also their context, so that an outsider can make meaning of their behavior and experiences (Lincoln & Guba, 1985). To establish transferability, the researcher should provide a thick description of the participants and the research procedure so as to enable others to assess whether the findings can be transferred to their own setting (Lincoln & Guba, 1985; Sim & Sharp, 1998; Korstjens & Moser, 2018). As can be seen throughout this chapter, I reported the overall research design of this study (i.e., mixed methods design) and the rationale for choosing such a design, the detailed
information of the participants, their group settings and the DBS tasks as their learning contexts, sample sizes, the data collection tools and procedure, specific data sets collected in relation to their corresponding research questions, data analysis procedure and methods (including the rationales for adopting these methods). Thus, this thick description facilitates the transferability judgment by a potential reader/user of my research report (Lincoln & Guba, 1985).

To sum up, the credibility of my qualitative data analysis was ensured by data triangulation, its dependability and confirmability ensured by the audit trail, and its transferability facilitated by a thick description of the participants, contexts and the research process (Lincoln & Guba, 1985; Sim & Sharp, 1998; Korstjens & Moser, 2018). Thus, the trustworthiness of my qualitative data analysis findings was established (Lincoln & Guba, 1985).
CHAPTER 5

RESULTS

In this chapter, I will report the results of the data analyses that I did toward answering my research questions. These questions are:

1. How does female and male students’ behavioral engagement in each step of the design process vary across groups of different gender compositions? (Label: RQ1: Behavioral Engagement and Group Gender Composition.)

2. How does female and male students’ emotional engagement in each step of the design process vary across groups of different gender compositions? (Label: RQ2: Emotional Engagement and Group Gender Composition.)

3. How does female and male students’ cognitive engagement in each step of the design process vary across groups of different gender compositions? (Label: RQ3: Cognitive Engagement and Group Gender Composition.)

4. How does female and male students’ achievement in engineering practice relate to their behavioral, emotional and cognitive engagement? (Label: RQ4: Achievement and Engagement.)

5. How does female and male students’ achievement in biology content and engineering practice differ across groups of different gender compositions? (Label: RQ5: Achievement and Group Gender Composition.)

Among these five research questions, the first three are about the relationship between group gender composition and student subgroup engagement, the fourth question is about the relationship between individual student achievement and student
subgroup engagement, and the fifth question is about the relationship between individual student achievement and student group gender composition.

In this chapter, I will report the data analysis results that can answer all these questions in three sections. In the first section, I will report results regarding the relationship between student engagement and group gender composition in three subsections: First, I will present all the student subgroups’ behavioral engagement sequences in Heart Valve and Oil Spill and qualitatively describe them; second, I will report how subgroup engagement levels are statistically correlated with group gender composition; and third, I will report findings from my qualitative analysis of chosen groups – the factors that were closely related to girls’ and boys’ emotional and cognitive engagement in groups of different gender compositions.

In the second and third sections of this chapter, I will report the statistical results regarding the relationship between student achievement and engagement and between student achievement and group gender composition.

**Relationships between Student Engagement and Group Gender Composition**

In this section, I will first present the results of sequence analysis of student engagement – the visualized student subgroup engagement sequences. Then, I will report the results of my statistical analysis of quantitative student engagement data that were generated from these sequences. Last, I will report the findings from my qualitative analysis of four selected student groups – the factors influencing girls’ and boys’ emotional and cognitive engagement in female-majority and gender-parity groups. All these results address my research questions #1 (RQ1: Behavioral Engagement and Group
Gender Composition), #2 (RQ2: Emotional Engagement and Group Gender Composition), and #3 (RQ3: Cognitive Engagement and Group Gender Composition).

**Student subgroups’ engagement sequences.** All female and male student subgroups’ sequences of behavioral, emotional and cognitive engagement for the Heart Valve task are displayed by Figures 14-19, and their sequences of behavioral, emotional and cognitive engagement for the Oil Spill task are displayed by Figures 20-25.

As can be seen from all these figures, the title of the figure indicates the name of the task that the students did, the type of engagement the sequences represent and the gender of all the subgroups in the figure. For example, the title of Figure 14 is “Female subgroups’ behavioral engagement in Heart Valve”, and it tells that in this figure, all the sequences are sequences of female subgroups, representing their levels of behavioral engagement in the Heart Valve task.

Each sequence consists of four parts. First, as Figure 14 below shows, the most prominent part is the body of the sequence which contains a number of segments. Given that the duration of each group’s design process was different, these sequences have different lengths and thus different numbers of segments. Each segment represents a two-minute time period and all segments together represent a group’s design process. Each segment has a color indicating a level of engagement of the subgroup: Green indicates “all engaged” (i.e., all members of the subgroup were engaged), light green indicates “majority engaged” (i.e., the majority of the subgroup were engaged), yellow indicates “half engaged” (i.e., half of the subgroup were engaged), purple indicates “minority engaged” (the minority of the subgroup were engaged), and red indicates “none engaged” (i.e., no one in the subgroup was engaged).
Figure 14. Female subgroups' behavioral engagement in Heart Valve
Second, to the left of each engagement sequence are the group number and the group’s gender composition information in the number of boys and girls in the group and percent of girls or boys in the group. Due to space limit, in the figures I used an “xgyb” format to show the number of girls and boys in a group. In this string, “g” stands for “girl” and “b” stands for “boy”, and x is the number of girls and y is the number of boys. For example, in Figure 14, the title of this figure is Female subgroups’ behavioral engagement in Heart Valve, on the left of the second sequence are “Group 41”, “2g2b”, and “50% female”. These pieces of information mean that this is the sequence of the female subgroup of Group 41, that this group constitutes two girls and two boys, and that it has 50% female. Furthermore, Group 41 is put together with two other groups, Groups 52 and 61, to form a sequence cluster, because all of them have the same gender composition (i.e., the same percent of girls).

Third, under the body of each engagement sequence are acronyms denoting each step of the group’s design process as determined in my conceptual framework. Possible steps were: Researching the Problem (RP), Conceptual Design (CD), Embodiment Design (ED), Test (T), and Test and Refine (T&R). According to what the students in a group actually did, a group may lack one or more of these steps. For example, in Figure 14, Group 31 has all four steps, but Group 41 lacks RP. In these sequences, a noticeable phenomenon is that some groups have intertwined steps – these groups intertwined two adjacent design steps and it was analytically impossible to distinguish them. For example, in Figure 14, in the sequence of Group 52 there is a step labelled “CD+ED”; thus, students behavior reflects an interweaving of the design steps of CD and ED.

11 Some groups only tested their prototype and did not refine it while some groups did both, so, there was the step of Test (T) and the step of Test and Refine (T&R).
The fourth and final piece of information of a sequence is the quantified engagement level index (PHEL), which is located to the right of each sequence, and which is a measure of a subgroup’s overall level of engagement in a specific task. As reported in the Methods chapter, I used this index to develop two hypotheses toward answering my first three research questions. Such a variable, together with the group female percent variable, made statistical analyses of the sequences possible, and the results of such analyses are presented in the next section.

With all these pieces of information, Figures 14-19 are able to provide: (1) an overall picture of the levels of a certain type of engagement in a certain task of all the female and male subgroups, which enables a visual comparison of these engagement levels across groups of different gender compositions; and (2) a foundation for further statistical analysis of the quantitative relationship between engagement level and group gender composition.

Below, I will first present the rest of the figures and report visual-based qualitative analysis results for the engagement sequences, then, in the next section, I will report my statistical analysis results.

The following is Figures 15, showing all the female subgroups’ emotional and cognitive engagement sequences in the Heart Valve task.
Figure 15. Female subgroups' emotional engagement in Heart Valve
In Figure 15, from the top to the bottom, the decrease of the concentration of red and yellow segments and increase of the concentration of green segments (including both dark and light green; similarly hereinafter) in the sequences indicate that across sequence clusters of different gender composition (from 33% to 100% group female) the female subgroups’ emotional engagement levels in Heart Valve elevated. In contrast, in Figure 14 (female subgroups’ behavioral engagement in Heart Valve) there is not such a pattern, as can be seen from the evenly distributed green segments which dominate the whole figure, indicating that all the female subgroups’ levels of behavioral engagement in Heart Valve are similarly high or relatively high.

Below, Figure 16 will show the female subgroups’ levels of cognitive engagement in Heart Valve.
Figure 16. Female subgroups’ cognitive engagement in Heart Valve
In this figure, it can be seen that there is a relatively even distribution of red, yellow, purple and green segments, and this indicates that across all the groups, there was not a unidirectional increase or decrease of the female subgroups’ level of cognitive engagement in Heart Valve along with the increase of group female percent across all the sequence clusters.

Below, Figures 17-19 show male subgroups’ levels of behavioral, emotional and cognitive engagement in Heart Valve, respectively. Differently than the figures of the female subgroups, in the leftmost part of these figures, the information shows the percent of boys in the group.
Figure 17. Male subgroups' behavioral engagement in Heart Valve
In this figure, it is easy to notice that: (1) the two “reddest” sequences (i.e., the sequences of the male subgroups in Groups 92 and 61) are in the sequence cluster with the lowest male percent, 25% (that is, the highest female percent among groups with male presence, 75%); (2) excluding these two extreme cases, green is the dominant color and is quite evenly distributed; and (3) the “greenest” sequences (i.e., those with the highest PHELs, which are higher than 90%) are present in all the sequence clusters.

What does all this mean? Is there a unidirectional relationship between group gender composition and the male subgroups’ level of behavioral engagement in Heart Valve? While it is hard to tell by the above observations, later PHEL-based statistical analysis will be able to determine this relationship.

Apart from trying to identify a pattern in such a relationship, I also paid attention to the “outlier” – the male subgroup in Group 92 (i.e., the only boy in this 3g1b group). What happened that’s related to this boys’ total disengagement in this task? Was it related to the girls? To answer these questions, I qualitatively analyzed this group’s interview and ERRs data, and the results will be reported in the last subsection of this section.
Figure 18. Male subgroups’ emotional engagement in Heart Valve
Similarly to Figure 17, in Figure 18 it can be seen that the lowest PHELs exist in the sequence cluster with the lowest group male percent, 25% (i.e., the highest group female percent in groups with male presence, 75%), but at the same time the highest PHELs (i.e., those that are over 90%) exist in almost all the clusters of sequences.

Does this mean that there is or isn’t a unidirectional correlation between group gender composition and the male subgroups’ level of emotional engagement in Heart Valve? Later statistical analysis results will be able to answer this question.
Figure 19. Male subgroups’ cognitive engagement in Heart Valve
Differently than the last two figures, Figure 19 shows a relatively even distribution of sequences that are dominated by red, purple and yellow colors across all the sequence clusters of different gender compositions. So, it appears that there is not a unidirectional correlation between group gender composition and male subgroups’ cognitive engagement in Heart Valve.

In Oil Spill, the male subgroups’ behavioral engagement levels are somewhat similar to their engagement levels in Heart Valve, but the female subgroups’ engagement levels have different patterns. Below, I will present figures showing the sequences of all these student subgroups’ engagement in this task.

In these Oil Spill figures (Figures 20-25), there are not as many subgroups as in the Heart Valve figures (Figures 14-19). This is because in School 1, Teacher 1 did not implement Oil Spill in Classes 1-3, and therefore Groups 11, 12, 21, 22, 31 and 32 are absent from the Oil Spill figures.
Figure 20. Female subgroups’ behavioral engagement in Oil Spill
In Figure 20, one can see that with only two exceptions all the sequences are dominated by green colors, indicating that almost all the female subgroups behaviorally engaged in the Oil Spill task at high levels. However, it can also be seen that: (1) Most of the red segments exist in the sequence clusters which have a group female percent of 50% or less; (2) in the clusters which have a group female percent of over 50% the concentration of green segments is obviously higher than in the clusters with a group female percent of 50% or less; and (3) in the 100%-group-female cluster the concentration of green segments is even higher than in the 75%-group-female cluster. So, it appears that there might be a unidirectional positive correlation between group female percent and the female subgroups’ level of behavioral engagement in the Oil Spill task.
Figure 21. Female subgroups’ emotional engagement in Oil Spill
Similarly to Figure 20, Figure 21 shows that in the 33%- and 50%-group-female sequence clusters the concentration of red and yellow segments is much higher than in the 75%- and 100%-group-female clusters; also, in the former clusters the concentration of green segments is considerably lower than in the latter clusters. Also, similarly to Figure 20, in Figure 21 the concentration of green segments in the 100%-group-female cluster is higher than in the 75%-group-female cluster. So, it appears that there exists a unidirectional positive correlation between group female percent and the female subgroups’ levels of emotional engagement in the Oil Spill task.

In Figure 22 below, a similar pattern can also be observed between the clusters with a group female percent of 50% or lower and those with a group female percent higher than 50%: The concentration of red and yellow segments is much higher in the former clusters than in the latter, and the concentration of green segments is much lower in the former clusters than in the latter. Also, again, between the 75%-group-female cluster and the 100%-group-female cluster, the concentration of red and purple segments is higher in the former than in the latter, and the concentration of green segments is lower in the higher in the former than in the latter. Thus, it appears that there is a unidirectional positive correlation between group female percent and the female subgroups’ levels of cognitive engagement in the Oil Spill task.
Figure 22. Female subgroups’ cognitive engagement in Oil Spill
Below are figures that show the male subgroups’ engagement in Oil Spill (Figures 23-25). In these figures, the patterns that can be observed in the female subgroups’ figures do not exist. Instead, within each type of engagement, these male subgroups’ sequences have one
Figure 23. Male subgroups’ behavioral engagement in Oil Spill
In Figure 23, it is easily visible that the green color is dominant and green segments are quite evenly distributed across sequence clusters of different group gender compositions. Also, red segments are also relatively evenly distributed among all these clusters. Thus, it appears that there lacks a unidirectional relationship between group gender composition and the male subgroups’ levels of behavioral engagement in Oil Spill.
Figure 24. Male subgroups’ emotional engagement in Oil Spill
Similarly to Figure 23, Figure 24 also shows that the green color is dominant and has a relatively even distribution across sequence clusters with different gender compositions and that the red and yellow colors also have a relatively even distribution across these sequence clusters. So, there appears to be a lack of a unidirectional correlation between group gender composition and the male subgroups’ levels of emotional engagement in Oil Spill.
Figure 25. Male subgroups’ cognitive engagement in Oil Spill
Different than in Figures 23 and 24, in Figure 25 the dominant colors are red and yellow, but similarly to those two figures, these dominant colors are relatively evenly distributed across the sequence clusters of all the different gender compositions. Therefore, there seems to be an absence of a unidirectional relationship between group gender composition and the male subgroups’ levels of cognitive engagement in Oil Spill.

To sum up, the engagement sequences provided a visual display of the student subgroups’ levels of behavioral, emotional and cognitive engagement in the two tasks, and thus an opportunity for an initial qualitative assessment of the relationship between subgroup engagement and group gender composition.

For the female subgroups, there appears to be a positive correlation between group female percent and their levels of all three types of engagement in Oil Spill, and their level of emotional engagement in Heart Valve, respectively. In contrast, such a pattern doesn’t seem to exist for the correlations between group female percent and the female subgroups’ levels of behavioral and cognitive engagement in Heart Valve; nor does it seem to exist for the correlations between group female percent and the male subgroups’ levels of behavioral, emotional or cognitive engagement in Heart Valve or Oil Spill (in the cases of the correlations between group female percent and the male subgroups’ behavioral and emotional engagement in Heart Valve, it’s difficult to make an initial judgement from the sequences). In a previous study (Guo, Nieswandt, McEneaney & Howe, 2016) which was also part of the Small Group project, there was a case in which in a 3g1b group the boy’s levels of emotional and cognitive engagement were low while the girls’ were high; also, in the present study, in Group 92 (3g1b), the boy was totally non-engaged behaviorally, emotionally and cognitively while the girls’
engagement levels were high (this case will be reported in detail in the Results chapter). So, at least in the Small Group project’s case, it might have been true that sometimes in female-majority groups the solo boy was marginalized by the girls and his engagement was hindered. Therefore, here, in discussing the relationship between group female percent and male subgroup’s engagement levels, my underlying hypothesis was that group female percent may have an influence on boys’ engagement. Also, later I tested this hypothesis (see H2 below).

In addition to this preliminary qualitative analysis, I conducted a quantitative data analysis which determined these relationships statistically, and this will be reported in the next section.

**Relationships between group gender composition and subgroup engagement.**

In this subsection, I will report the statistical data analysis results regarding how student group gender composition correlates to subgroup engagement levels, which address my first three research questions (RQ1: Behavioral Engagement and Group Gender Composition, RQ2: Emotional Engagement and Group Gender Composition, and RQ3: Cognitive Engagement and Group Gender Composition).

As reported in the Methods chapter, I used the variable PHEL (Percentage of Higher Engagement Level) to develop two hypotheses regarding the relationships between group gender composition and subgroup engagement:

- **H1:** The higher the percentage of girls in a group, the higher the PHEL of the female subgroup.
- **H2:** The higher the percentage of girls in a group, the lower the PHEL of the male subgroup.
To test H1 and H2, I ran Spearman's correlations across all groups and for each type of engagement component. For Heart Valve, the results show a significant and positive correlation between group female percent and a female subgroup’s emotional engagement PHEL ($r_s = .53$, $n = 15$, $p = .04$). This indicates that when a group had a higher percentage of girls, the girls’ (i.e., the female subgroup’s) levels of emotional engagement were significantly higher. For the other two types of engagement, the correlations between group female percent and a female subgroup’s PHEL are positive but not significant ($r_s = .23$, $n = 15$, $p = .42$, for behavioral engagement; and $r_s = .09$, $n = 15$, $p = .76$, for cognitive engagement). Thus, the girls’ subgroup level of behavioral engagement or cognitive engagement does not significantly increase when there were more girls in a group.

In contrast to the Heart Valve task, for the Oil Spill task, I found a significant and positive correlation between group female percent and a female subgroup’s behavioral engagement PHEL ($r_s = .70$, $n = 11$, $p = .02$), emotional engagement PHEL ($r_s = .67$, $n = 11$, $p = .02$), and cognitive engagement PHEL ($r_s = .61$, $n = 11$, $p = .05$). These results indicate that in this task, when the percent of girls in a group increased, the girls’ subgroup levels of behavioral, emotional, and cognitive engagement also increased significantly.

For male subgroups, no significant correlations were found between group female percent and a subgroup’s behavioral, emotional, or cognitive engagement PHEL, for both Heart Valve and Oil Spill. The correlations between group female percent and a male subgroup’s emotional and cognitive engagement PHELs are negative, but they don’t approach significance. Therefore, there is no evidence to believe that in Heart Valve or
Oil Spill, when there were more girls in a group, the boys’ (i.e., the male subgroup’s) PHEL of any of the three types of engagement significantly decreased. For tables showing all these results, refer to Appendices 11 and 12.

From Figures 14-25, an obvious difference between the students’ (both girls’ and boys’) behavioral engagement sequences and their emotional and cognitive engagement sequences in both tasks can be noticed: In the behavioral engagement sequences (Figures 14, 17, 20, and 23) there is little variation because almost all the student subgroups’ levels of behavioral engagement are similarly high, while in the emotional engagement sequences (Figures 15, 18, 21, and 24) and the cognitive engagement sequences (Figures 16, 19, 22, and 25) there are considerably high variations that can be easily observed.

To quantitatively determine whether the variations in the student subgroups’ behavioral engagement sequences can be considered low, I conducted descriptive statistical analysis of the PHELs of these sequences and also calculated their coefficients of variation (CV). The results are shown in Table 8.
Table 8. Descriptive Statistic for Student Subgroups’ behavioral engagement PHEL in Heart Valve and Oil Spill

<table>
<thead>
<tr>
<th></th>
<th>N</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Mean (μ)</th>
<th>Standard Deviation (σ)</th>
<th>Coefficient of Variation (σ/μ)</th>
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<td>Female subgroups’</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
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<td>1.00</td>
<td>.89</td>
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<td>.11</td>
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<td>Male subgroups’</td>
<td></td>
<td></td>
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<td>.28</td>
<td>.34</td>
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<tr>
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<td>.51</td>
<td>1.00</td>
<td>.85</td>
<td>.17</td>
<td>.20</td>
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<td>Male subgroups’</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>behavioral engagement PHEL in Oil Spill</td>
<td>10</td>
<td>.39</td>
<td>1.00</td>
<td>.76</td>
<td>.23</td>
<td>.30</td>
</tr>
</tbody>
</table>

As can be seen in Table 8, in both tasks, for female and male subgroups’ behavioral engagement PHEls, the means are all high, and the standard deviations are all low. As a result, all the CVs are considerably below one. Given that a CV that’s smaller than one indicates a low variation (Su, 2015), all the variations of the student subgroups’ behavioral engagement PHEls can be considered as very low. These results indicate that: (1) Overall, the female and male subgroups’ levels of behavioral engagement in Heart Valve are high, and (2) both female and male subgroups’ behavioral engagement levels in both tasks were minimally correlated with their group’s gender composition.

However, as Figure 17 (see below) shows, there is an extreme case – in Group 92 which has three girls and one boy, the boy’s behavioral engagement PHEL in Heart
Valve is as low as zero. Obviously, this is an outlier that doesn’t fit into the patterns reported above, and it will be analyzed in the qualitative data analysis results subsection below.
Figure 17. Male subgroups' behavioral engagement in Heart Valve
In summary, these results statistically confirmed all the significant and non-significant correlations between group female percent and female and male subgroups’ engagement levels in both tasks that were inferred by visually inspecting the sequences; also, they statistically determined the correlations between group female percent and the male subgroups’ behavioral and emotional engagement in Heart Valve, which were hard to determine only by observing the corresponding sequences.

As reported above: (1) There is a significant positive correlation between group female percent and the female subgroups’ levels of behavioral, emotional and cognitive engagement in Oil Spill and level of emotional engagement in Heart Valve, respectively; (2) there doesn’t exist such a relationship between group female percent and the female subgroups’ behavioral and cognitive engagement in Heart Valve; and (3) there doesn’t exist such a relationship between group female percent and the male subgroups’ behavioral, emotional and cognitive engagement in Heart Valve or Oil Spill.

While these results answered my first three research questions which are about the relationships between group gender composition and subgroup engagement, they tell only part of the story and they say little about what’s behind the colorful sequences and the various values of the PHEL. Questions arise such as: Why is the cognitive engagement PHEL of the female subgroup in Group 72 (see Figure 16) so low, while it’s actually in a female-majority group? This result would be contradictory to Dasgupta’s (2011) stereotype inoculation model. To answer questions like this, that is, to actually test Dasgupta’s theory, I conducted in-depth qualitative analysis of four specific groups, and the results will be presented below.
Factors influencing girls’ and boys’ emotional and cognitive engagement in female-majority and gender-parity groups. According to Dasgupta’s (2011) stereotype inoculation model, in the context of this study, in female-majority and all-female groups girls’ engagement should be promoted upon “contact with” (p. 233) or “exposure to” (p.233) their in-group peers (i.e., other girls in the same group). Two underlying psychological mechanisms contribute to their engagement: (1) a stronger and more stable sense of belonging in the environment, and (2) increased self-efficacy. In examining this theory, I explored three different scenarios of female subgroup engagement:

(1) In female-majority or all-female groups with high girls’ engagement levels whether the major gender-related factors that supported girls’ engagement are closely related to the four psychological mechanisms suggested by stereotype inoculation model;

(2) In female-majority or all-female groups with low girls’ engagement levels, what are the major gender-related factors that influenced girls’ engagement; that is, I intended to see why stereotype inoculation model may fail to predict girls’ engagement levels in such groups, and

(3) In gender-parity or female-minority groups with low engagement levels of girls, whether gender interaction was the main factor that hindered the girls’ engagement.

The examining of the stereotype inoculation model would also require exploring a fourth scenario – gender-parity or female-minority groups with the female subgroup’s high level of emotional or cognitive engagement. However, in all the sequences of the female subgroups’ emotional and cognitive engagement in Heart Valve, there were no

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12 Between the two tasks, I only chose Heart Valve for doing the qualitative analysis of the selected groups, and the rationale will be reported below.
groups that matched this criterion. Therefore, in my analysis, such a scenario is not present.

As reported previously, all subgroups’ behavioral engagement levels across both tasks are high and have very low variations across groups of all the different gender compositions (indicating a lack of strong relationship between behavioral engagement and group gender composition), while I found large variations across subgroups in the other two types of engagement. Therefore, for the qualitative analysis, I focus on emotional and cognitive engagement.

Between the two tasks of Heart Valve and Oil Spill, I chose Heart Valve. This is because, as can be seen from the above statistical results, in Oil Spill there are significant positive correlations between the female subgroups’ emotional and cognitive engagement levels and group female percent; in contrast, in Heart Valve, such a relationship only exists for the girls’ emotional engagement and not for their cognitive engagement. Thus, the female subgroups’ cognitive engagement in Heart Valve is not consistent with Dasgupta’s (2011) stereotype inoculation model. Such an inconsistency is considerable because cognitive engagement could be important for student achievement (Boekarts, Pintrich, & Zeidner, 2000; Nystrand & Gamoran, 1991).

Of all the female subgroups, I identified only the following four groups matching the different scenarios of female subgroup engagement: Group 92, a female-majority group with girls’ high level of emotional engagement matching the first scenario; Group 41, a gender-parity group with girls’ low level of emotional engagement matching the other.

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13 There was a gender-parity group, Group 62, which had a high level of cognitive engagement of the female subgroup (see the fourth sequence in Figure 16). However, as can be seen from the figure, on Day 1 all four group members were present but on Day 2 there were only three group members and one girl was absent, resulting in a change of the female subgroup. Therefore, I did not select this group.
third scenario; Group 12, an all-female group with a high level of cognitive engagement matching the first scenario; and Group 72, a female-majority group with low level of cognitive engagement matching the second scenario. None of the other groups matched any of the criteria as Dasgupta’s (2011) stereotype inoculation model might suggest or showed high or low levels of engagement that would be in opposition to her model, such as a female minority sub-group with high level of engagement. Table 9 provides an overview of these groups.

**Table 9. Groups selected for qualitative analysis and rationale for selection**

<table>
<thead>
<tr>
<th>Group Number</th>
<th>Gender Composition</th>
<th>Type and Level of Female Subgroup Engagement to be Analyzed</th>
<th>Type and Level of Male Subgroup Engagement to be Analyzed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group 92</td>
<td>3g1b (female majority)</td>
<td>High level of emotional engagement</td>
<td>Emotional disengagement</td>
</tr>
<tr>
<td>Group 41</td>
<td>2g2b (gender parity)</td>
<td>Low level of emotional engagement</td>
<td>High level of emotional engagement</td>
</tr>
<tr>
<td>Group 12</td>
<td>4g (all female)</td>
<td>High level of cognitive engagement</td>
<td>N/A</td>
</tr>
<tr>
<td>Group 72</td>
<td>3g1b (female majority)</td>
<td>Low level of cognitive engagement</td>
<td>High level of cognitive engagement</td>
</tr>
</tbody>
</table>
The results of the qualitative analysis of these groups are presented below, case by case.

**Group 92: Three girls’ high and one boy’s zero levels of emotional engagement in Heart Valve.** In this group there were three white girls (Tina\(^\text{14}\), Anna, Taylor) and one white boy (Andrew). The sequences of their emotional engagement in the Heart Valve task is depicted in the figure below.

![Figure 26. Group 92’s sequence of emotional engagement in Heart Valve](image)

\(^{14}\) This name and all other student names in this dissertation are pseudonyms.
Figure 26 shows two major phenomena: First, the dominance of green colors in its sequence (all/majority engaged) and a PHEL value of 87.8% (for all female subgroups, M = 81.4%, n = 15, SD =18.3), and complete red – no engagement for the boy, Andrew. Thus, while the female subgroup’s emotional engagement in Heart Valve is high, Andrew’s is non-existent. He also attended group work on this task only on the first day and was absent on the second day.

What gender-related factor(s) supported the girls’ high levels of emotional engagement during their group work process? Why was Andrew fully non-engaged emotionally? To answer these questions, I used the focus group interview and ERRs data.

The focus group interview of this group was conducted at the end of the semester, a few days after the students finished all six tasks for the Small Group project. In these six tasks, the first three were scientific inquiry activities, and the last three were engineering design ones (Heart Valve was the first among these three).

Three major themes (Group cohesion; positive group interaction; and activity emotions) and sub-themes (social cohesion, cognitive cohesion) emerged from the focus group interview data as well as from the ERRs data.

Group cohesion. The presence or absence of social cohesion at the group or subgroup level significantly influenced the students’ emotional engagement. Specifically, at the group level, there was a lack of social cohesion between the boy (Andrew) and the girls (i.e., a gender gap between them) which negatively influenced Andrew’s emotional engagement; at the subgroup level, the three girls formed a socially cohesive team, which helped promoting their emotional engagement. Also, in addition to the social dimension of the female subgroup’s cohesion, there was a cognitive dimension – the girls’ perceived
cognitive benefits of group work and their actual cognitive work together, and such
cognitive cohesion of the female subgroup also helped promote their emotional
engagement. These sub-themes are introduced below.

(1) Female subgroup social cohesion. A very obvious phenomenon in this group’s
work is that there lacked a group-level social cohesion, as evidenced by the behavior of
Andrew and the three girls during the interview. Though all four students were present in
the interview, and the interviewer consciously paid equal attention to all of them when
posing questions and responding to their comments, not all students participated equally.
A single search of their names in the interview transcription found that during the
interview, Taylor talked 31 times, Tina talked 22 times, Anna talked 16 times, and
Andrew only talked 12 times. Further, among Andrew’s 12 utterances, only five were
voluntary and seven were passive responses to the questions that the interviewer directed
specifically to him. In all these seven cases, the interviewer particularly wanted his
response because all the girls had responded to her question but Andrew had not. In
contrast, all of the utterances of all the girls were voluntary answers to the interviewer’s
question/comments or further comments that they added to their own answers. Also,
another noticeable phenomenon is that in responding to the interviewer’s questions the
three girls not only talked with the interviewer but also talked with each other; however,
Andrew only talked to the interviewer and never to the girls, although once Taylor
expressed an agreement with a comment made by him.

A very similar group work structure can be found in the ERRs. Although Andrew
was physically present on the first day of this task, socially the three girls formed a
subgroup by working well together, and Andrew was outside of it. During the whole class
period, Andrew participated only three times. First, he answered a question Tina asked by saying a simple “yes” (due to sound quality Tina’s question was inaudible); and in both of the other situations, he helped pick up marbles from the table or ground with a minimal number of behavioral interactions with the girls. None of the girls made any effort to involve Andrew in the work, and Andrew himself also didn’t make such an effort. In contrast, the girls worked together as a socially cohesive subgroup. In response to the interviewer’s question about how they felt working with each other, the students responded positively and introduced how they achieved their group’s cohesion (as they reported about it). According to them, before they started to work on these inquiry and engineering tasks, they didn’t know each other. Taylor reported that they didn’t usually talk to each other on a daily basis, and Tina even said she “freaked out” when she first learned that they were going to be working in the same group. But later on, as the semester went on and the tasks unfolded one by one, they developed a better and better group work relationship. Importantly, such a relationship underwent a leap after the first three inquiry tasks; that is, for the later three engineering tasks, their group work mechanism became considerably better than before. Regarding this, Taylor said: “We ended up getting more comfortable with each other toward the end. In the last three labs, it was different.” “I think we worked better with each other as time went on.” With these statements, all three other group members agreed verbally, including Andrew.

However, Andrew’s behavior during the Heart Valve activity is in contrast to his statement in the interview. An analysis of the ERRs of the other five tasks that the group did shows that in the first three inquiry tasks, Andrew’s participation in group work declined over time throughout the first three tasks (all inquiry tasks) to almost non-
existent in the Heart Valve task. His participation in the two engineering tasks following the Heart Valve increased slightly but altogether was still at very low levels as indicated in the ERRs.

Therefore, in this group, social cohesion was absent at the group level and only existed at the subgroup level, within the three girls.

(2) Female subgroup cognitive cohesion. In addition to the girls’ perception of working together in this specific group, they also talked about their understanding of group work in a more general sense. When responding to the interviewer’s question about their preference for solo work versus group work in doing inquiry and engineering tasks, all three girls expressed that they would prefer group work, as they saw that such a format could help them gain more and diversified ideas for solving problems:

Taylor: *I think that a lot of people were okay with sharing these ideas. So I think it made it easier to like put together better ideas, ‘cause we had more to feed off of.*

Tina: *This overall thing has actually changed my view on group work. I used to hate being in groups. This showed me the positive things about working in a group can do for you.*

Anna: *I feel like it just makes it easier, ‘cause you don’t have just one person’s opinion and that will just help you get through the project.*

An examination of the ERRs found that these perceptions were consistent with the girls’ actual group work, as they worked together and contributed ideas for solving problems, including difficult ones, during the different steps of their design process.

Positive subgroup interaction (leadership induced). As introduced above, the girls perceived that they worked well in their socially and cognitively cohesive subgroup.
Closely related to their perception of working well together is their recognition that such work was going on under the leadership of Taylor. Tina felt that “Taylor kind of knew what to do all the time. She was kind of the leader.” Taylor agreed with Tina’s impression when asked by the interviewer.

The ERRs of the Heart Valve task of this group also confirm the girls’ assessment of Taylor as their group leader. Taylor was the sole leader during this task, cognitively and behaviorally, and she also was the most active group member emotionally. For example, the girls began their Conceptual Design with a discussion under Taylor’s leadership, although all girls were nearly equally engaged. The following ERRs episode depicts this behavior indicating high level of cognitive engagement.

<table>
<thead>
<tr>
<th>Time</th>
<th>Running Record</th>
<th>Reviewer Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. 02:33-05:12</td>
<td>Anna suggests discussing the construction of the heart valve. Tina asks whether it’s possible to narrow or lengthen the top of the bottle (so marbles cannot go back through) and use it as the heart valve. Then Anna says something that contains “tube” “funnel” and “aluminum foil” (not clearly audible). Taylor recognizes this by nodding to Anna, and then Anna begins to write on worksheet. When each girl speaks, the other two looks at and listens to her (see an example in the upper picture on the right). [B][E][C] Taylor talks about how to design heart valve using aluminum foil with multiple gestures (see an example in the lower picture on the right), Tina and Anna listen and watch, and then Anna writes on worksheet. [C][B][E]</td>
<td>Conceptual Design begins.</td>
</tr>
</tbody>
</table>

**Figure 27. ERRs episode showing Group 92’s female subgroup’s cognitive engagement**

In the ERRs, in the Embodiment Design and Test and Refine steps of this group’s design process, there are also similar recordings of the girls working well together under
Taylor’s leadership. In addition to her cognitive leadership, Taylor also took on the role of the subgroup’s behavioral leader, as indicated by her doing most of the hands-on construction, testing, and asking/telling what the other girls should do. However, her prominent behavioral leadership role did not marginalize the other two girls; instead, she involved them in their subgroup’s doing and thinking. The following ERR excerpts during their Embodiment Design step demonstrate this behavior.

<table>
<thead>
<tr>
<th>Time</th>
<th>Running Record</th>
<th>Reviewer Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>6. 10:27-14:40</td>
<td>Taylor folds aluminum foil into a multilayer piece, and then ... During this process, she is the only manual worker and she talks with Tina and Anna who watch her work, and they also talk with her (inaudible). [B][E]</td>
<td>Embodiment Design (construction of model) begins.</td>
</tr>
<tr>
<td>8. 15:25-19:09</td>
<td>Taylor says to Anna: “You can do something too if you like”. Then, Anna begins to cut aluminum foil and says: “We could, you know, we could craft something around the left ventricle and then just like keep crafting it around it.” [B] [C] Taylor gets some markers and asks the other two girls about whether their size is good, Tina says yes. [B]</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 28. ERRs episodes showing Taylor’s leadership role in Group 92**

**Activity emotions.** In the interview, the group also reported their feelings about the tasks that they did. Specifically about Heart Valve, they all reported that they didn’t like it, including Andrew (although he almost didn’t do anything in this task):

Interviewer: *Were there any of these tasks that you didn’t like at all?*

Tina: *The Heart Valve one was pretty...*

[Anna and Taylor laugh and shake their heads.]
Interviewer: *Yeah that was pretty unanimous, do you agree with that too? Why?*

Andrew: *Yeah that one was tricky.*

Taylor: *A lot of trial and error that one was hard to figure out.*

From this conversation, one might infer that these students felt frustrated by the Heart Valve task. While this conversation does not contain direct evidence for such a speculation, the ERRs make a solid basis for it.

In the ERRs, it is recorded that when the girls again and again experienced failure (e.g., the heart valve failed to allow all the marbles to flow through it during the first tilt; the heart valve failed to prevent all the marbles from flowing back through it during the second tilt), Taylor began to show her feelings. In most cases, the other two girls were also emotionally involved. The example below is a scenario that happened before, during, and after the group’s fourth test of their heart valve prototype.
As can be seen in this episode, before the girls’ third prototype testing, Taylor verbally and behaviorally expressed her being scared that she didn’t want to witness another possible failure, and the other two girls showed their sympathy by smiling. After the unsuccessful test, facing the difficulty of getting the marbles that passed through the heart valve back to their original position (they used tape to seal the interface between the upper and lower part of their model so disassembling wouldn’t be easy), Taylor teased their own awkward design, and the other two girls also laughed with her.
Later, as the girls went ahead to do more revisions and tests, Taylor also showed some positive and seemingly quite negative emotions. Right after their third test, in coping with the difficulty mentioned above, Taylor had an idea and showed confidence by saying: “Ok, let’s do this, it’s going to work, I know this.” While she implemented her idea, the other two girls provided their own ideas for solving this problem and also for improving their heart valve design. Later, after another failure, Taylor showed her deep frustration by telling her peers: “I hate this, I quit. I’m never doing this again.” As she said this, the other girls smiled. But then, Taylor still went on to revise their design with the other two girls’ help. Like this, they continued until it was time for them to present their design.

In summary, during the Test and Refine step the girls showed strong activity emotions (Pekrun & Stephens, 2010). Taylor as the leader showed more various and stronger emotions than the other two girls; still, these two girls were emotionally, cognitively and behaviorally engaged. They participated in Taylor’s manual construction work, shared their ideas for solving problems and emotionally responded to Taylor’s externalized feelings.

Summary. The qualitative analysis clearly shows a gender gap in this group: the three girls worked together as a cohesive subgroup and Andrew, the boy, was outside of it. Andrew’s lack of emotional (and behavioral and cognitive) engagement during the group work is in stark contrast to the three girls’ cohesiveness and high levels of emotional engagement. The reason why Andrew didn’t engage in the group work is not directly tangible. It might be possible that the girls’ trajectory towards a more and more
cohesive subgroup during the inquiry tasks didn’t provide space for Andrew. He felt more and more marginalized, and thus became less and less engaged.

Factors that supported the girls’ subgroup emotional engagement are their social cohesiveness, though developed over time, Taylor’s leadership that not only moved the group work forward but also included the less active girls, and their positive group interaction under Taylor’s leadership. According to the two theories that constitute my conceptual framework – self-system processes model (Connell & Wellborn, 1991) and stereotype inoculation model (Dasgupta, 2011), these factors may have enhanced the girls’ (especially the less active girls’) perceived relatedness. Also, their commonly perceived cognitive benefit that group work could generate more ideas for solving problems (i.e., their cognitive cohesiveness) as reflected in the interview and the group work (ERRs) may have increased their self-efficacy (Connell & Wellborn, 1991, Dasgupta, 2011). Consequently, elevated levels of perceived relatedness and self-efficacy led to elevated levels of emotional engagement (Connell & Wellborn, 1991; Appleton et al., 2008). More easily visibly, the girls’ activity emotions, which they generated as a cohesive subgroup, directly contributed to their high emotional engagement levels.

**Group 41: Two boys’ high and two girls’ low emotional engagement.** This group is constituted of two white girls, Mary and Helen, one white boy, Jerry, and one black boy, Andre. For this group, the Heart Valve activity was the third task that they did for the Small Group project. Before Heart Valve, they did two inquiry tasks; after Heart Valve, they did another three tasks, including two engineering and one inquiry tasks. One focus group interview with this group was conducted after Heart Valve, and an additional
one was conducted when they had completed all six tasks.

**Figure 30. Group 41’s emotional engagement sequences in Heart Valve**

Figure 30 shows the group’s emotional engagement sequence during the Heart Valve task. The major dark green segments in the male subgroups indicate high emotional engagement levels of both boys, while the high number of yellow segments in the girls’ subgroup indicate that mostly only one of the girls was engaged. These differences in the engagement level is also reflected in the PHEL: 92.9% for the male subgroup (for all the male subgroups, M = 74.5%, n = 14, SD = 33.0), and 32.1% for the female subgroup (for all the female subgroups, M = 81.4%, n = 15, SD =18.3). These data show that in this gender-parity group the girls’ subgroup didn’t engage as high emotionally as the boys’ subgroup. What led to this situation? Analysis of the focus group interview and ERR revealed four themes (group social cohesion, group interaction, interest in science and confidence in science) and two sub-themes within the theme group interaction (negative: obstacles to girl’s participation and scarcity of female subgroup interaction; lack of positive interaction: a minimal number of interactions between girls) that provide insights into the group’s engagement pattern.

**Group social cohesion.** During the first focus group interview (conducted after the Heart Valve activity) the students reported that they knew each other but didn’t talk much and were not friends with each other. They told the interviewer that it was their teacher
who put them together as a group, and they would have chosen different peers if they had been allowed to choose their own groups. However, through working as a group on the different tasks they felt comfortable working with each other. The students didn’t explicitly make such a statement but implied this through talking about how they worked together. Then, when the interviewer directly asked about this, they gave affirmative answers. The conversations went as the following.

[The first focus group interview, after Heart Valve had been done.]

Interviewer: So what do you think you learned from all these three activities?

Jerry: I mean I think they were all sort of about problem solving and working with the groups.

Mary: Yeah and they included us in our own learning.

Jerry: I thought it was sort of, we got out of solving our problems with a group and having to interact with people.

Helen: Yeah it definitely helped with group work, I hadn’t talked to all of these guys in the beginning but now we all talk and have different ideas but we all put them together, so it was after a while it was a lot easier.

Interviewer: Okay so did you know each other before?

Helen: Yeah well I knew Andre but we didn’t really speak much.

Interviewer: Well you knew each other, but you weren’t very familiar. But then during this group work you got familiar with each other, and now you feel really comfortable with each other?

Group say: Yeah.
Similarly to the first interview, during the second focus group interview, at the end of all six Small Group project tasks, students were asked about how they worked together as a group and whether they knew each other prior to starting the groupwork.

Researcher: *Ok. So, how did you come together as a group?*

Helen: *Ms. D put us together, like, here’s your group.*

Mary: *Yeah.*

Andre: *If we actually picked our own group it would have been different.*

Mary: *Yeah.*

Helen: *Yeah, probably like friend-based groups.*

Researcher: *So, at the beginning, you were not friends yet?*

Helen: *I had known Andre for a couple of years.*

Researcher: *But not all of you were friends.*

Mary: *We were acquaintances.*

Andre: *We already knew each other.*

Researcher: *But not too well?*

Andre, Mary, and Helen all agreed.

Researcher: *But now you feel much more comfortable with each other?*

All agreed.

These excerpts show that, although the students in this group didn’t know each other well at the beginning of the school year, through working together, they developed social cohesion as a group. However, further detailed analysis of this groups interactions shows that such cohesion didn’t result in each group member’s similar levels of emotional engagement.
Group interaction. Students’ emotional engagement was affected by how their
interacted as a group: The boys’ dominance or leadership and the girls’ scarce of
interactions among themselves constituted barriers to the girls’ engagement.

(1) Negative group interaction: boys’ hyperactive leadership. In the second
interview of this group, when answering the interviewer’s question about what the
students had learned from doing all the tasks, Jerry mentioned “arguing with people”,
then it ignited a heated conversation about the boys’ leadership in handling cognitive
conflicts:

Interviewer: Ok, that’s very nice. For all six activities, do you have anything else
to say in terms of what you have learned?
Jerry: I guess, it was like, we were all centered around having a problem, and
figuring out with other people how to solve that problem, so I think…[He didn’t
finish.]
[Both girls began to laugh. Jerry turned to them with a half-joking-and-half-
serious look on his face. Both girls kept on laughing for a few more seconds and
then stopped. Mary peeked at Jerry.]
Jerry: So I think probably from it I must’ve gained some skills, I don’t know, I
mean…

Interviewer: Problem solving skills?
Jerry: Yeah, or even, arguing with people.

Interviewer: OK, argumentation skills, that’s very important in science, too. OK,
then that implies you guys had some arguments among yourselves, right?
Helen: [Spoke very fast. Inaudible as Mary was talking at the same time. Both girls pointing at both boys while speaking.] But it always worked out in the end. So… [She didn’t finish.]

Jerry: I would say it’s inevitable that people have different ideas.

Helen: [Pointing at both boys. Spoke very fast. Inaudible as Mary and the boys were talking at the same time.] … Trying to incorporate both sides into one thing...

Andre: We usually had reasoning on either side … we usually compromise ...

Helen: Yeah, something in the middle.

Interviewer to both girls: OK. So, you pointed at these two guys for several times. Does that mean that they were the main thinkers?

Mary: It’s like, [pointing at both boys] they would try to take leadership, but they both did, so...

Interviewer: So that’s a problem?

Mary: Yeah.

Helen: Yeah.

Interviewer: When you ran into that kind of situation, can you tell me how you solved the problem?

Jerry: I would be saying we should do it this way because of this, he would be saying we should do it that way because of that ...

Helen: [To the boys] usually you guys could find some kind of, like, compromise, then we kind of like, …[She didn’t finish.]
Andre: *There were definitely points where I completely gave up on explaining things and I just did it, and then afterwards you guys were like “oh wow you did it”*...

Based on the above conversation, it’s tangible that in the perceptions of all the group members (including the boys themselves), the boys were cognitive leaders, and they handled most (if not all) of the cognitive conflicts between themselves at the male subgroup level or within themselves at the individual level. Also, it may be inferred that during such processes the girls were involved much less than the boys or even excluded. The ERRs of the Heart Valve task provide confirmation.

During the group’s Conceptual Design step a heated discussion took place. The group was brainstorming the design of their heart valve, and everybody was expressing his/her own ideas. During this process, cognitively consecutive conversations mainly happened between the boys, and they interrupted the girls quite a few times when they tried to say something. The excerpt of the ERRs shows how this happened: \(^{15}\)

\(^{15}\) Given the length of this excerpt, I highlighted the most relevant sentences.
As this scenario shows, the boys eagerly articulated their own ideas and engaged in cumulative reasoning, while at the same time they interrupted the girls who had their own ideas and/or wanted to build on the boys’ comments. While the male subgroup was emotionally engaged (as indicated by their enthusiasm and confidence), only Mary (half of the female subgroup) showed emotional engagement, as indicated by her active enthusiasm and persistence in participating in the boys’ discussion (especially her provoked higher volume) and her interest in the design task. In contrast, Helen didn’t do much to show that she’s emotionally engaged. However, importantly, she did for once try to say something, but she was interrupted by Andre. Such an interruption, together with the boys’ heated discussion, might have more or less suppressed her desire to participate.
again. As a matter of fact, similar scenarios occurred again later, and might have magnified such an effect.

In addition to the boys’ cognitive leadership (as indicated by their content-related behaviors described above), they also demonstrated behavioral leadership that included ignoring the girls’ contributions. During the Conceptual Design step, the students’ main form of work was brainstorming, drawing and discussing design ideas. When they transitioned to the next steps, Embodiment Design and Test and Refine, physical hands-on work such as prototype construction and testing became dominant, although at times they still discussed design ideas. In these steps, the boys did most of the group’s manual work (behavioral leadership), while the two girls behaved differently in staying on task. Most of the time, Mary was active in participating in the boys’ manual work and discussions, although she was seldom taken seriously or as seen in the following ERRs excerpt, was stopped in participating in the hands-on activity.

<table>
<thead>
<tr>
<th>Time</th>
<th>Running Record</th>
<th>Reviewer Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>16:31:35 -  31:55</td>
<td>Mary puts her hand on the little flap on the side of the box and says: “Can we cut this off?” Jerry says: “No”. Mary says: “Why not?” Jerry says: “No.” Mary says again: “Why not?” Jerry doesn’t respond. Mary then says: “Can we put it inside?” Both boys say: “No.” Mary tries to say something again, Andre says: “No, leave it there, leave it there, leave it there.” At the same time he pushes her hand away (see pictures on the right). [B][E] Mary goes back to write on worksheet again.</td>
<td></td>
</tr>
</tbody>
</table>

Figure 32. ERRs episode showing Mary’s behavioral participation being interrupted by boys in Group 41
Helen, in contrast to Mary, sat or stood and looked at the others’ work with a low amount of manual and verbal participation and when participating the boys ignored her as seen in the ERR excerpt below:

<table>
<thead>
<tr>
<th>Time</th>
<th>Running Record</th>
<th>Reviewer Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:20:41</td>
<td>Helen puts the index card with toothpicks on it into a cover that’s made of an index card folded in half (this should be the leaflet). She then shows it to Andre who’s on her left and says: “Andre, do you want to do this one and see how you want to tape them together?” Andre does not pay any attention to her, but instead, he goes to the right side of Helen and joins the work that Jerry and Mary are doing (see pictures on the right). [B]</td>
<td></td>
</tr>
<tr>
<td>- 20:46</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 33. ERRs episode showing Helen being ignored by the boys in Group 41

(2) Absence of interactions between girls. Less salient than the boys’ interruptions and ignoring but also quite noticeable is the scarcity of interactions between the girls. In the Brief Summary part of the ERRs, it is summarized that:

Mary is always actively participating in the construction work and very enthusiastically helping with the boys’ (mainly Andre’s) hands-on work. Also, she talks a lot with the boys. Although for quite a few times she is ignored when she tries to say something or to get attention, her enthusiasm doesn’t seem to have been influenced. In contrast, she does not pay much attention to Helen. Likewise, Helen does not talk much with her.

A search of the girls’ names in the ERRs found that during the whole class period, there were eight scenarios of Helen talking with the boys, 23 scenarios of Mary talking with the boys, but only one scenario of Helen and Mary talking with each other (this was an on-task conversation about the boys’ rationales for making some task-related
decisions). Notably, such a conversation happened when the boys were out of the group. So, it seems that only when there was no one else to talk to did the girls talked with each other. Further, no behavioral interaction between the girls was noted. Therefore, in this group, the number of interactions between the girls was minimal. That is, the girls did not play a role in increasing each other’s emotional engagement.

**Interest (in engineering and the Heart Valve task).** As introduced in the Conceptual Framework section, interest is a component of emotional engagement as it is students’ emotional reaction to academic content (Fredricks, et al., 2004). Such a form of emotional engagement can also be seen in this group.

In both interviews, all the group members expressed that they liked the engineering tasks better than the inquiry ones, and that they liked the Heart Valve task. Mary, Helen and Jerry all said it’s because this task was hands-on, and Mary particularly stressed one point:

*I just thought it (Heart Valve) was more fun, the most fun, because...it was not like a lot of thinking in it, [laughing], it was like building, constructing, which is fun.*

Also, Andre added a more cognitive reason in the second interview when he compared the engineering and the inquiry tasks: “In the other activities you had to come up with the experiments, you didn’t have a set goal, for the other ones, like for the engineering ones there was always a goal you were trying to reach, like, it was much more straightforward.”

**Self-efficacy in science.** Another factor explaining Helen’s low emotional engagement is her low perception of self-efficacy in science. In the focus group
interview, when asked about how they handled the difficulties they had in their communications with each other, Helen mentioned her self-efficacy in science:

... Like stronger academically, I think, such as I’m not as confident in science as I’m in English, so if this was an English thing, I’d be like all into it, ‘cause I understand the criteria really well, while in science I’m a little less enthusiastic about it, so I’d be like, listening to everyone else, and putting in small opinions when I understand.

Although Helen told the interviewer that she liked the Heart Valve task, she still lacked confidence and enthusiasm in science, and this affected her behavior in group work.

**Summary.** Although in the interview all the group members perceived their group as cohesive and staying on task together the whole time, the ERRs show extremely low number of group-wide positive interactions. The two boys dominated cognitively and behaviorally and frequently interrupted or ignored the two girls when they tried to verbally or behaviorally participate in the group work. The girls’ reaction to this behavior was quite different. Mary kept her momentum with a high level of emotional engagement, while Helen’s emotional (and also cognitive) engagement faded. How can such a stark contrast be explained? Because Mary enjoyed the Heart Valve task very much her enthusiasm was not affected by the boys’ physical hyperactivity and aggressiveness (Price, 2017). Although Helen also reported she liked this task, she articulated at the same time, that she felt less confident in science than in English. Together with the boys’ dominant behavior and ignorance of her attempts to contribute, she withdrew from the group work emotionally, cognitively, and behaviorally.
Furthermore, the absence of interactions between the girls, allowed the boys to continue their dominant behavior. Such interaction patterns are consistent with Dasgupta’s (2011) stereotype inoculation model predicting interactions in gender-parity group.  

**Group 12: Four girls’ high levels of cognitive engagement in Heart Valve.** In this group, there are one African American girl, Afra, and three white girls, Ella, Lily, and Zoe. The sequence of their cognitive engagement in the Heart Valve task is depicted in Figure 34.

![Figure 34. Group 12’s sequence of cognitive engagement in Heart Valve](image)

While the absolute value of this group’s PHEL (37%) doesn’t seem to be very high, it is the highest among all female subgroups’ cognitive engagement PHELS (M=22.5%, n=15, SD=12.6) in the Heart Valve task. Does this fact make this group’s cognitive engagement representative of Dasgupta’s (2011) stereotype inoculation model? In other words, can this high engagement level mainly be attributed to the girls’ contact with each other that were made possible by the high percentage of girls in this group? To answer this question, I made an effort to find out what actually happened among the girls in this group that helped them achieve the highest cognitive PHEL among all female subgroups. Analysis of this group’s interview and ERRs data revealed three major themes (group social cohesion, positive group interaction, and psychological safety) and within the group interaction two sub-themes – social and emotional interaction and cognitive interaction).
**Group social cohesion.** In the focus group interview, the way the girls talked about their relationship with each other strongly implied that they were a socially cohesive group. When asked about whether they knew each other before their first Small Group task, the girls referred to their pre-task relationship as friendship. Specifically, as they reported, Lily, Afra and Ella had been friends for years; Zoe had just transferred from another school for the academic year, and she was invited into this group by the other girls whom she called “new friends”. Also, perhaps to show that they really knew each other well, Zoe added that her perception of Lily was that “she’s like always super positive”. Similarly, Afra added that she thought Zoe was “awesome”.

In the ERRs of this group, such group cohesion is also present, as shown by the following excerpt from the “Social” subsection of the “Brief Summary” section of the ERRs:

**Social**

This was a collaborative group. All four girls worked closely together and got along well with each other. The levels of positive group interaction and social cohesion were high. Also, the four girls seem to have an equal distance among each other.

**Positive group interaction.** In this group, positive group interaction is a salient theme that is related to the girls’ high levels of emotional engagement.

1. Social and emotional positive group interaction. When asked how they felt about working together as a group, the girls all clearly expressed positive feelings. Particularly, Zoe stood out among the girls by telling the interviewer that she “wanted to work in the group like forever”. Why did they think they worked well together? The girls had different perspectives. Zoe said their group was “like a good group to work with” and working on different tasks in this group was “fun”. Lily reported that it was because they
“all enjoyed each other’s company”. Afra added that an important factor was that they all wanted to contribute and they all did contribute. Then, Ella went further and linked their desires to contribute to their common goal of getting a good grade.

Throughout the group’s design process the ERRs show multiple recordings of the girls working well together and in a joyful way. For example, in their Test and Refine step, the following model testing scenario happened.

<table>
<thead>
<tr>
<th>Time</th>
<th>Running Record</th>
<th>Reviewer Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>24.55:26-57:08</td>
<td>They test the model again. In the first tilt, the doors don’t open so Ella hits the box, then Afra pushes the doors open, then Lily presses a joint between the box and the divider (see upper picture on the right), and then the divider falls off. All girls laugh, and Ella acts like what’s shown in the lower picture on the right. [B][E] Then, they do a little cleaning work. 57:08 Afra says: “Ok this is a horrible idea.” * 58:21 Afra says: “We need to completely redo this.”</td>
<td>The second test. * She is most likely referring to the design that’s shown in cell 22.</td>
</tr>
</tbody>
</table>

Figure 35. ERRs episode showing the girls’ social and emotional positive interactions in Group 12

This scenario shows that all the girls took part in their model testing and the pictures show their positive emotional reaction to the failure of the model. Afra further concludes that this design was to be abandoned and they needed to develop a new design. Accordingly, soon after this scenario, they engaged in their next iteration.

(2) Cognitive positive group interaction. While the girls were talking about how they felt about working together as a group, a theme that’s closely related to their
cognitive engagement was mentioned repeatedly – they listened well to each other and cared about what each other thought.

When the interviewer asked the group to elaborate on their perception that they worked well together (including how they handled different ideas), Afra, Zoe and Lily all had something to say:

Interviewer: … So you said that you worked really well together in the group. So can you elaborate a little on this, what you mean?

Afra: Well we mostly had similar ideas about what we were going to do, and that helped a lot, but if someone had different ideas, we listened to them, and we talked about it, and I think we were able to work out any differences of opinion that we had in a positive way rather than arguing about it.

Interviewer: So can you give me an example, how did you do it?

Zoe: We acknowledged her idea, because a big part of being a good group of people is even if you don’t use the idea, you at least acknowledge that the idea exists.

Later, when the interviewer asked again about how they handled cognitive conflicts in a slightly different way, Lily responded:

Interviewer: Did it ever happen that you were in the group and couldn’t agree with each other?

Lily: We would just say if we took a vote, and it was half and half we would just combine everything, but there was like a strong three to one, but it didn’t really matter that much, because we would still sort of combine everything.
Afra: *If someone had different ideas than everyone else we would try to include all of the ideas in the experiment because it was good to see what would happen.*

The above self-reported group work behaviors can be confirmed by examples from the ERRs. Below is an example that shows how the girls begin their Conceptual Design step together.

<table>
<thead>
<tr>
<th>Time</th>
<th>Running Record</th>
<th>Reviewer Comments</th>
</tr>
</thead>
</table>
| 6   | 24:22-27:44    | **Conceptual Design begins.**  
Zoe stands up and joins Ella and Afra.  
First, Ella talks about her idea of how their flap should move, with gestures (see first picture on the right). [C] [B]  
Both Afra and Zoe listen, watch, smile and nod (Lily is out of camera). [E][B]  
Then, Zoe goes further to talking about how the marbles should move relative to the flap, also with gestures (see second picture on the right.). [C] [B]  
Afra and Ella listen and watch (Lily is out of camera).  
Afra has a thoughtful look on her face. [B]  
Then, Afra takes over by saying something about “flap” (inaudible), then she says, “Let’s discuss this out, I need a pencil, it’s important”, and she begins to draw something on paper while she talks, with a smile on her face (see third and fourth pictures on the right). [B] [C] [E]  
During this process, all other girls watch and listen. Sometimes they ask questions and Afra responds. [B] [C] 

**Figure 36. ERRs episode showing the girls’ cognitive positive interactions in Group 12**

As this scenario shows, the girls worked as a cohesive group when designing their heart valve – three out of the four group members presented design ideas, and listened to and watched each other when their teammate was presenting, and also built on each other’s thoughts.
Psychological safety. Another theme that emerged from the interview data that may have contributed to this group’s high cognitive engagement levels is psychological safety. In response to the interviewer’s question asking whether there was a time when the girls felt frustrated with the task that they were doing, Afra said they were all “pretty chill people”, then Zoe quickly added that she herself was different because she would “get really stressed out easily”. But, she was also quick to add that the other girls were “just like, calm down, it’s okay”. The interviewer then asked the other girls whether it disturbed them when Zoe freaked out, and they all gave negative answers. Thus, no one in this group rejected Zoe when she reacted emotionally during the activity. Instead, they tried to comfort her, thus creating a psychological safe space in which Zoe and the other three girls could be themselves.

Creating such a safe psychological space may have been closely related to their high levels of cognitive engagement. In this regard, something that Afra reported might serve as indirect evidence. In response to the interviewer’s question about how they handled cognitive conflicts, Afra said: “Everyone wasn’t afraid to contribute their ideas and so, that helped a lot.”

Summary. In the Heart Valve task, this 100%-female group had the highest cognitive engagement PHEL among all the female subgroups (also their emotional engagement PHEL is among the highest). Based on the girls’ close friendship (which is featured by their positive impressions of each other) and their common goal of doing well on this task, they formed a highly cohesive and psychologically safe group with plenty of socially, emotionally and cognitively positive interactions. Conceivably, all these factors enhanced their perceived relatedness to each other and their self- and collective efficacy,
and thus elevated their levels of cognitive engagement (Dasgupta, 2012; Connell & Wellborn, 1991). Also, their cognitive interactions with each other directly contributed to their high levels of cognitive engagement.

**Group 72: Three girls’ low and one boy’s high levels of cognitive engagement in Heart Valve.** This group is comprised of two white girls, Parker and Talia, one Latino girl, Sophie, and one white boy, Brian. The sequences of their cognitive engagement in the Heart Valve task are shown in Figure 37.

![Figure 37. Group 72’s sequences of cognitive engagement in Heart Valve](image)

Clearly, the girls’ and the boy’s sequences are very different. The boy’s sequence displays his high cognitive engagement (72.2%) of the whole duration of the task, and this is actually the highest PHEL value among all male subgroups (M = 28%, n = 14, SD =18.8). In contrast, the PHEL of the girls’ sequence is among the lowest in all female subgroups (M = 22.5%, n = 15, SD =12.6). Further, the prevalent purple color in this sequence indicates that for most of the time, there was only one girl who was cognitively engaged. An examination of the ERRs and the video revealed that it was Parker who was consistently cognitively engaged. She was the primary cognitive leader of this group (and the boy, Brian, was the secondary cognitive leader). As for the other two girls, Talia was mainly a cognitive follower, and Sophie was never cognitively engaged.
What supported Parker’s (and Brian’s) cognitive engagement? Why weren’t the other two girls cognitively engaged in this female-majority group? My analysis of the interview data and ERRs provided clues, and they can be organized into several themes: group cohesion with the sub-themes pre-activity interpersonal relationship and subgroup-level social and cognitive cohesion, group interaction with the sub-themes of subgroup-level positive and negative interaction, and interest in biology/science:

Group cohesion. Like Group 92 (three high engaged girls and one socially and cognitively low engaged boy), this group was also not a cohesive group. But unlike Group 92 it was a girl who was socially and cognitively apart from the rest of the group. Three sub-themes can be identified that explain the observed behavior.

(1) Pre-activity interpersonal relationship. In the focus group interview, when asked about how their group was formed, the students reported that it was determined by their teacher, and they also talked about how they got to know each other. Before the formation of their group, Parker, Brian and Talia knew each other, and Parker and Brian worked together, but Sophie didn’t know them. When Talia said they were friends, Parker used body language to show disagreement, which resulted in Talia changing her perception of their relationship:

Interviewer: So you, your, this group got decided for you. Correct? You were, [students nodding] okay. Did you know each other ahead of time?

Parker: I knew Talia pretty well and I worked with Brian on one of the assignments, so kind of. I’ve never really worked with Sophie before, but ...

Talia: Yeah.

Interviewer: Were you friends outside of the group, or?
Talia: *Yeah.*

[Parker shrugs.]

Interviewer: *Or just kind of knew each other?*

Parker: *Yeah.*

Talia: *Yeah. We just knew each other.*

Since Brian didn’t participate in this interaction it’s unclear how he perceived their relationship. Parker doesn’t view her relationship to Talia as being friends, though Talia seem to view Parker as a friend. This uneven perception of their relationship might have had an influence on the interaction between these two girls (an example will be reported later in this subsection). As for Sophie, she was not friends with any of her teammates, as shown in the sub-theme directly below.

(2) **Lack of group social cohesion (lack of female subgroup social cohesion).**

Consistent with the absence of friendship among the girls, there was a lack of social cohesion in this female subgroup. During the focus group interview, Sophie was very quiet and talked very little, even when asked directly by the interviewer. There were five times when the interviewer had to ask Sophie to respond to a question that’s already answered by the other students. Among these five times, she only responded once, and her response was simply a nod. Not surprisingly, the ERRs record the same phenomenon (that Sophie was very inactive). In the Brief Summary part of the ERRs, it is recorded that “Sophie hardly says anything during the whole process. She definitely does not contribute any ideas to the group’s design job. Also there’s no sign that she cognitively keeps up with the leaders of this group, Parker and Brian.” Why did Sophie act like this? In the interview the other group members said something that’s relevant.
During the interview, when the students talked about their roles in the group work, Parker mentioned that Sophie didn’t like to talk to other group members, and Sophie confirmed it:

Interviewer: So Sophie, you’re kind of quiet. Did you find a way to contribute some of your ideas?

[Long pause. No response from Sophie.]

Interviewer: Do you guys think that she contributed ideas? I mean, or was there a way for her to put those out there?

Parker: She doesn’t like to talk to us.

Interviewer: Is that true?

Sophie nods slightly.

This interaction shows that Sophie didn’t cognitively engage with her group during the Heart Valve task because she didn’t like to talk with other group members, though neither Sophie nor any of the other group members provided information about the reasons for her behavior. An examination of the ERRs of an earlier Small Group project activity showed a similar behavior as shown in the Brief Summary section of the ERRs:

[Content Space] Sophie is the only one who has no active role, only when she is invited by Talia to time for one trial.

[Social Space] While Talia and Sophie are not as actively involved, they attend and listen the whole time and offer support. (Sophie is selectively mute, as confirmed by the teacher, so rarely speaks.)
[Social Space] They all have roles and tasks except for Sophie. There is no evidence that she is trying to loaf or get out of work – rather, due to her selective mutism, it is likely she is simply too shy to know how to engage.

So, it can be seen that it’s Sophie’s consistent behavior that she’s always socially and cognitively apart from the rest of the group. Thus, for these four students there was a lack of group social cohesion. Specifically, in terms of the female subgroup’s engagement, it should be noted that this is also a lack of female subgroup social cohesion.

Although Sophie didn’t talk and thus had no cognitive contributions during the Heart Valve activity, she was not really off task. Actually, she seemed to be emotionally engaged - she always kept her eye on what they were doing. Sometimes she looked like she’s thinking. These behaviors indicate that she’s interested in this task, and interest is a component of emotional engagement. An inspection of this female subgroup’s emotional engagement sequence found that all 18 segments but one are of dark green color (denoting “all engaged”), indicating that all the girls, including Sophie, were emotionally engaged 94% of the whole duration of this task. The Heart Valve ERRs revealed that all of the entries of emotional engagement of the group members are related to their emotional reactions to the academic content and none is related to their emotional reactions to each other:

Quite a few [E]’s were put in the table, but all of them correspond to various sub-codes under main code Interest.

What supported Sophie’s emotional engagement while she’s not at all part of the group’s cognitive work space? The next theme may be able to provide a clue.
(3) Lack of group cognitive cohesion (lack of female subgroup cognitive cohesion). Closely related to the lack of social cohesion in the group and the female subgroup, there was also a lack of cognitive cohesion. In the interview, when asked whether there were any of the tasks that they had done that they didn’t like, Parker, Brian and Talia were all negative, and then Talia added that she “enjoyed working as a group together”. Then, the interviewer asked the other group members how they thought about this. Parker confirmed that she also enjoyed their group work, and then she added comments indicating that her enjoyment was related to her perceived cognitive benefits of group work. Following this, Brian and Talia voluntarily showed quick agreement and also reported their similar perceptions of group work. The conversation went as the following:

Interviewer: … So you already mentioned that you really liked working in the group. That, uh, you know, was something that was, is that different for you? Is that something that you have...

Parker: No, I thought, like I enjoyed it. I’d have rather been like working in the group like in these big tasks than trying to like figure it out by myself.

[Brian and Talia nodding.]

Interviewer: Okay. So what did, what else did you like about it? You said you liked not having to figure it all out by yourself. What else worked for you? What else did you like?

Talia: Well working in a group, like, you can have different opinions, and you can like make like, if one opinion is not working, then we can have another idea that can work.
Brian: *Yeah, there’s the collective. It’s a lot of different brains work better than one.*

Apparently, Parker, Brian and Talia all shared the perception that group work has the cognitive benefit of gathering more intellectual resources and generating more ideas for the task to be completed. Also, the way how Parker responded to the interviewer’s first question and the way how Talia and Brian responded to the interviewer’s follow-up questions suggest that these three students had only one reason for enjoying working together – their perceived group work as having cognitive benefits. That is, their fondness of group work didn’t appear to have an emotional dimension. This inference is actually consistent with the ERRs as stated in the Brief Summary section:

As for the sub-code “Group enjoys working together”, there were no obvious signs. Although Brian, Parker and Talia (especially Brian and Parker) worked well together, there were almost no joyful interactions among them, they worked as quite objective individuals.

So, it seems that in this subgroup, cognition was much more salient than emotions, and such an orientation may have contributed to these students’ cognitive engagement. Again, Sophie didn’t participate in the above conversation. Also, in the ERRs, there are no recordings of her cognitive engagement in the group’s work, and this is consistent with the interview excerpt in the last sub-theme showing that she had no cognitive contributions to the group. As for Parker and Talia, from the interview excerpt above, it seems that they worked well cognitively, but the above ERRs excerpt, as it mentions “especially Brian and Parker”, implies this might not be true. What’s the actual situation in the group work? The following theme will provide more information.
Group interaction. As reported above, in this group there was no cohesion for the whole group or the female subgroup. Similarly, there were no interactions that permeated the whole group or the female subgroup. However, interactions did exist in the relatively socially cohesive subgroup of Brian, Parker and Talia. Two related sub-themes can be identified from the interview and ERRs.

(1) Subgroup-level positive interaction. When asked whether they had different roles in the inquiry and engineering tasks, Parker, Brian and Talia explained what they each did in different tasks by giving examples, but they also described that they didn’t really engage in explicit decision making about the roles each person should take and what happened just happened naturally. Talia added that they worked well together this way. Later, when the interviewer asked whether they would do anything differently in possible future group work, Parker said that she thought they had been working together well and believed that they would be fine, if they kept doing what they had been doing.

In addition to their general perception of working well together, they also talked about a specific indicator of positive group interaction. When the interviewer asked whether they felt heard when they had ideas to share, all three of them gave affirmative answers. When the interviewer asked the same question in another way later, they were still positive. However, an examination of the ERRs disclosed that this wasn’t always the case.

(2) Subgroup-level negative interaction. As mentioned earlier, Parker and Brian were the cognitive leaders of the group. The ERRs show various recordings of scenarios of these two group members working closely together, cognitively and behaviorally. While such cooperation ensured Brian’s and Parker’s cognitive, emotional and behavioral
engagement, it may have resulted in Talia’s low cognitive engagement. The ERRs record multiple cases of Talia being ignored when she wanted to participate in Parker’s and Brian’s cognitive work (in contrast, it was much easier for her to become part of their behavioral work, such as model construction and testing). An examination of the ERRs found that there were five times that Parker and Brian ignored Talia’s comments. The following excerpt of the ERRs shows a couple these incidents: 16

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16 Due to the large amount of words in the excerpt, I highlighted the sentences that are most relevant and omitted some contents that are least relevant.
Brian fetches scissors and paper, cuts the paper, and begins to do a demo with explanations. [C] [B]

During this process, Parker and Brian talk to each other, provide critical and constructive comments for each other, with no attention paid to Talia who stands by them watching and listening. Also, at one point Parker does a simple demo. So, during this process, they are actually further developing their design. They talk about:

• ... 
• ... 
• overlapping the two doors would not stop the marbles going back through the doors, but putting a piece of cardboard on top of the flap would (this is Brian’s opinion, and he orally explains how it works*). [C] [B] [E]

* At this point (56:10), Talia says with a gesture (see upper picture on the right): “Oh! I know what you are saying...” But she gets no attention and has to stop because meanwhile Parker begins to talk while doing a demo to embody what Brian just said (for verification purposes) (see lower picture on the right). In her demo, she presents her understanding of Brian’s idea, Brian corrects her regarding how the on-top cardboard would be installed in relation to the two heart valve doors; at the same time, Talia also corrects Parker with the same idea (and this is mainly about how to stop the marbles from coming back through the doors). [C] [E] [B] (Discussion and demos continue, but enter the next phase.) (56:33) Parker does not agree with this idea (but she then talks to Brian, paying no attention to Talia), and she points out the problem with this design.

Figure 38. ERRs episode showing Talia’s verbal participation being ignored by Parker and Brian in Group 72
While this excerpt shows the little attention Talia receives from Parker and Brian, it also shows Parker’s tendency to automatically collaborate cognitively with Brian (see for example, the last highlighted sentence in the above excerpt). Other parts of the ERRs show recordings of Brian doing the same – automatically setting Parker as partner for a cognitive conversation. An example is as follows:

<table>
<thead>
<tr>
<th>Time</th>
<th>Running Record</th>
<th>Reviewer Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.50:36 - 52:30</td>
<td>Brian draws on his worksheet, and says: “We could perhaps … (cannot hear clearly) them, so they flap, … (cannot hear clearly) turn up side down, and still come back. Does that make sense?” When he says the last sentence, he turns his head up and looks at Parker (see picture on the right) (Talia is standing by him, watching and listening to him). Parker says: “So, make the strings… make them shorter?” Brian says yes, …</td>
<td>Conceptual Design continues. This is a relatively good example of conceptual design. Brian and Parker we at two opposite sides of the table.</td>
</tr>
</tbody>
</table>

**Figure 39. ERRs episode showing Brian and Parker’s exclusive interaction with each other**

As reported above, in the interview Parker said that she and Brian had worked together before, and also she didn’t think she and Talia were friends. Such factors may be related to her and Brian’s tendency to automatically see each other as cognitive partners and their tendency to ignore Talia. Although Talia tried to take part in their interactions, she was ignored, which resulted in the end, for most of the task duration, as not being cognitively engaged.

**Interest (in biology/science).** When asked whether they enjoyed their biology class, Parker, Talia and Brian were all positive. Parker reported that she liked biology and experiments, and Talia and Brian reported that they liked science. Sophie didn’t respond
to this question, but later when the interviewer asked her whether she would take some science courses in college, she nodded. Among the five times when she was asked a question directly by the interviewer, this was the only time she responded. So, this could be understood as an indicator that she at least had an interest in science, and it should be this factor that supported her emotional engagement in the Heart Valve activity.

**Summary.** Through the above findings, it can be seen that in this group, those who were cognitively engaged engaged for similar reasons and those who were not cognitively engaged disengaged for different reasons. Parker and Brian were cognitively engaged as a pair for most of the duration of the group’s design process, because they liked biology/science, had a prior history of working together, understood the format of group work as being beneficial for coping with cognitive challenges and thus appreciated their group work, and accordingly had a lot of positive group interactions in their work process. Closely related to their pair work was Talia’s extremely low level of cognitive engagement. Parker and Brian worked closely together, acted as cognitive partners and ignored Talia, although she was physically always in close proximity to Parker and Brian and tried to participate cognitively a few times. In contrast, Sophie never made such an effort. Her peers stated in the interview that she didn’t want to talk to any of the other three group members, though none of them made any effort to involve her in the group’s work, and thus she stayed cognitively disengaged the whole time.

What is noteworthy is that there is a discrepancy between the students’ self-reported perception of how they worked together and the reality. In the interview, Brian, Parker and Talia reported that they worked well together, however the video-based ERRs do not provide confirmation.
Instead, these records show that for quite a few times Talia’s effort to contribute ideas was ignored by Parker and Brian, resulting in her low levels of cognitive engagement.

So, although this was a female-majority group and the girls had “contact with” (Dasgupta, 2011, p. 233) or “exposure to” (Dasgupta, 2011, p. 233) their ingroup peers, it seems that the lack of adequate levels of cohesion and interaction among all of them, contact or exposure to same gender peers did not help ensure all girls’ cognitive engagement.

Summary. Although these four cases are different, a cross-case comparison can still identify some patterns regarding girls’ engagement.

Overall, it can be seen that a higher percentage of girls in the group did create an environment that had the potential to help promote girls’ emotional and cognitive engagement; however, for high levels of engagement to occur, the social and/or cognitive cohesion and positive interaction of the female subgroup were indispensable. In the female-majority Group 92 and all-female Group 12, these factors played an essential role in helping the girls develop senses of relatedness and collective efficacy which led to their high levels of emotional and cognitive engagement. In the 50%-female Group 41 and the 75%-female Group 72, with an absence of these factors, the female subgroups lacked perceived relatedness and collective efficacy, and thus showed low levels of emotional and cognitive engagement, although at the individual level some girls did have factors that helped them maintain a certain level of emotional or cognitive engagement (such as the enthusiasm for hands-on work that Mary showed in Group 41). Therefore, in affecting girls’ engagement, female subgroup cohesion (social and/or cognitive) and
positive interaction were the most important group work process factors and relatedness and collective efficacy were the most important psychological factors.

**Relationships between Student Achievement and Engagement**

In this section, I will report the data analysis results for answering my fourth research question which explores the relationship between student achievement and engagement.

As reported in the Methods chapter, the achievement data consist of three components: posttest-based scores in biology content, posttest-based scores in engineering practice, and video-based scores in engineering practice (i.e., Tradeoff Achievement and Iteration Achievement). For the first two components, the student population is all the Small Group project participants; for the third component, the student population is the video-taped participants. For this fourth research question, the student achievement data are Tradeoff Achievement and Iteration Achievement, and I used Spearman's rank correlation to analyze these data. Below, Tables 10-13 present the correlations revealed by such data analysis.
Table 10. Correlations between girls’ video-based engineering practice achievement and engagement in Heart Valve

<table>
<thead>
<tr>
<th></th>
<th>Behavioral Engagement PHEL in Heart Valve</th>
<th>Emotional Engagement PHEL in Heart Valve</th>
<th>Cognitive Engagement PHEL in Heart Valve</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spearman's rho</td>
<td>Correlation Coefficient</td>
<td>Correlation Coefficient</td>
<td>Correlation Coefficient</td>
</tr>
<tr>
<td></td>
<td>Sig. (2-tailed)</td>
<td>Sig. (2-tailed)</td>
<td>Sig. (2-tailed)</td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td></td>
<td>.23</td>
<td>.17</td>
<td>.42**</td>
</tr>
<tr>
<td></td>
<td>.08</td>
<td>-.13</td>
<td>.15</td>
</tr>
<tr>
<td></td>
<td>.15</td>
<td>.30</td>
<td>.01</td>
</tr>
<tr>
<td></td>
<td>.64</td>
<td>.47</td>
<td>.36</td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>40</td>
<td>40</td>
</tr>
</tbody>
</table>

**. Correlation is significant at the 0.01 level (2-tailed).

Results outlined in Table 10 show in Heart Valve one significant correlation between girls’ Tradeoff Achievement and their subgroup-level cognitive engagement PHEL; all other correlations are non-significant. The correlation between girls’ Iteration Achievement and their subgroup emotional engagement PHEL is negative, but it does not approach significance. These results indicate that in Heart Valve: (1) when a female subgroup’s level of cognitive engagement increased, the girls’ achievement in the engineering practice of engaging in tradeoff thinking also significantly increased; (2) there is no evidence showing that such a relationship existed between a female subgroup’s level of behavioral engagement or emotional engagement and the girls’
achievement in the engineering practice of engaging in tradeoff thinking; and (3) there is no evidence showing that when a female subgroup’s level of behavioral, emotional, or cognitive engagement increased, the girls’ achievement in the engineering practice of conducting iterations significantly increased or decreased.

Table 11. Correlations between boys’ video-based engineering practice achievement and engagement in Heart Valve

<table>
<thead>
<tr>
<th>Spearman’s rho</th>
<th>Behavioral Engagement PHEL in Heart Valve</th>
<th>Correlation Coefficient</th>
<th>Sig. (2-tailed)</th>
<th>Tradeoff Achievement in Heart Valve</th>
<th>Iteration Achievement in Heart Valve</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Behavioral Engagement PHEL in Heart Valve</td>
<td>Correlation Coefficient</td>
<td>Sig. (2-tailed)</td>
<td>.18</td>
<td>.45*</td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>23</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Emotional Engagement PHEL in Heart Valve</td>
<td>Correlation Coefficient</td>
<td>Sig. (2-tailed)</td>
<td>.15</td>
<td>.64**</td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>23</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cognitive Engagement PHEL in Heart Valve</td>
<td>Correlation Coefficient</td>
<td>Sig. (2-tailed)</td>
<td>-.39</td>
<td>-.13</td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>23</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*. Correlation is significant at the 0.05 level (2-tailed).
**. Correlation is significant at the 0.01 level (2-tailed).

Table 11 shows in Heart Valve, two significant correlations: the correlation between male subgroup’s behavioral engagement PHEL and the boys’ Iteration Achievement, and the correlation between male subgroup’s emotional engagement PHEL and the boys’ Iteration Achievement. All other correlations are non-significant. These results indicate that in Heart Valve: (1) when a male subgroup’s level of behavioral or emotional engagement increased, the boys’ achievement in the engineering practice of
conducting multiple iterations also significantly increased; (2) there is no evidence showing that when a male subgroup’s level of cognitive engagement increased the boys’ achievement in the engineering practice of conducting multiple iterations significantly decreased or increased; and (3) there is no evidence showing that when a male subgroup’s level of behavioral, emotional, or cognitive engagement increased, the boys’ achievement in the engineering practice of engaging in tradeoff thinking significantly decreased or increased.

Table 12. Correlations between girls’ video-based engineering practice achievement and engagement in Oil Spill

<table>
<thead>
<tr>
<th>Spearman's rho</th>
<th>Behavioral Engagement PHEL in Oil Spill</th>
<th>Correlation Coefficient</th>
<th>Significance (2-tailed)</th>
<th>N</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Iteration Achievement in Oil Spill</td>
<td>Tradeoff Achievement in Oil Spill</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Behavioral</td>
<td>.56**</td>
<td>.21</td>
<td>.001</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>Engagement</td>
<td>.27</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PHEL</td>
<td>in Oil Spill</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emotional</td>
<td>.44*</td>
<td>.08</td>
<td>.02</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>Engagement</td>
<td>.69</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PHEL</td>
<td>in Oil Spill</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cognitive</td>
<td>.39*</td>
<td>.11</td>
<td>.03</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>Engagement</td>
<td>.58</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PHEL</td>
<td>in Oil Spill</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**. Correlation is significant at the 0.01 level (2-tailed).
*. Correlation is significant at the 0.05 level (2-tailed).

In Oil Spill, all of the correlations between a female subgroup’s behavioral, emotional and cognitive engagement PHELs and girls’ Iteration Achievement are significant, and none of the correlations between a female subgroup’s behavioral, emotional and cognitive engagement PHELs and girls’ Tradeoff Achievement are significant (see Table 12). These results indicate that: (1) when a female subgroup’s level
of behavioral, emotional or cognitive engagement increased, the girls’ achievement in the engineering practice of conducting multiple iterations significantly increased; and (2) there is no evidence showing that when a female subgroup’s level of behavioral, emotional or cognitive engagement increased, the girls’ achievement in the engineering practice of adopting tradeoff thinking significantly increased.

Table 13. Correlations between boys’ video-based engineering practice achievement and engagement in Oil Spill

<table>
<thead>
<tr>
<th></th>
<th>Iteration Achievement in Oil Spill</th>
<th>Tradeoff Achievement in Oil Spill</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spearman’s rho</td>
<td>Correlation Coefficient</td>
<td>Correlation Coefficient</td>
</tr>
<tr>
<td>Behavioral Engagement PHEL in Oil Spill</td>
<td>-.27</td>
<td>.09</td>
</tr>
<tr>
<td>Sig. (2-tailed)</td>
<td>.34</td>
<td>.75</td>
</tr>
<tr>
<td>N</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>Emotional Engagement PHEL in Oil Spill</td>
<td>-.36</td>
<td>.14</td>
</tr>
<tr>
<td>Sig. (2-tailed)</td>
<td>.21</td>
<td>.64</td>
</tr>
<tr>
<td>N</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>Cognitive Engagement PHEL in Oil Spill</td>
<td>-.51</td>
<td>.05</td>
</tr>
<tr>
<td>Sig. (2-tailed)</td>
<td>.06</td>
<td>.87</td>
</tr>
<tr>
<td>N</td>
<td>14</td>
<td>14</td>
</tr>
</tbody>
</table>

In Oil Spill, all the correlations between male subgroup’s behavioral, emotional and cognitive engagement PHELS and boys’ Iteration Achievement are negative, but they are all non-significant (see Table 13). Similarly, all the correlations between male subgroup’s behavioral, emotional and cognitive engagement PHELS and boys’ Tradeoff Achievement are non-significant, and they are all positive. These results indicate that in Oil Spill: (1) there is no evidence to believe that when the male subgroup’s level of behavioral, emotional or cognitive engagement increased the boys’ achievement in the
engineering practice of conducting multiple iterations significantly decreased; and (2) there is no evidence to believe that when the male subgroup’s level of behavioral, emotional or cognitive engagement increased the boys’ achievement in the engineering practice of engaging in tradeoff thinking significantly increased.

**Relationships between Student Achievement and Group Gender Composition**

In this section, I will report data analysis results for answering my fifth research question, which explores the relationship between student achievement and group gender composition. For this research question, the student achievement data include all the achievement datasets: posttest-based scores in biology content (N=185, all student who participated in the Small Group project), posttest-based scores in engineering practice (N=185, all student who participated in the Small Group project), and video-based scores in engineering practice [i.e., Tradeoff Achievement and Iteration Achievement; N(girls, Heart Valve) = 40, N(girls, Oil Spill) = 30, N(boys, Heart Valve) = 23, and N(boys, Oil Spill) = 14].

As reported in the Methods chapter, to analyze the posttest-based scores, I first used MI to process the missing values in these data and then used HLM to analyze the completed datasets. The data analysis results are reported in Table 14-17.

Table 14 shows the relationships between group female percent (IV) and girls’ posttest-based achievement in Heart Valve, including their achievement in biology content (DV), achievement in engineering practices (DV), and achievement in both areas combined (DV).
As can be seen from Table 14, in Heart Valve there is a negative correlation between group female percent and girls’ posttest-based achievement in biology content, and this correlation is not significant. Also, the correlation between group female percent and girls’ posttest-based achievement in engineering practice is positive and non-significant. When these two types of achievement are combined, the correlation was negative and not significant (at the .05 level). These results indicate that for Heart Valve: (1) there is no evidence showing that when there were more girls in a group, the girls’ posttest-based achievement in biology content or engineering practice significantly increased or decreased; and (2) there is no evidence showing that when there were more girls in a group, the girls’ total posttest-based achievement in both areas combined significantly decreased.

Table 15 presents the relationships between group female percent (IV) and boys’ posttest-based achievement in Heart Valve, including their achievement in biology content (DV), achievement in engineering practices (DV), and achievement in both areas combined (DV).
As Table 15 shows, there is no significant correlation between group female percent and boys’ posttest-based achievement in biology content or engineering practice, or the two areas combined. These results indicate that for Heart Valve there is no evidence that when there were more girls in a group, the boys’ posttest-based achievement in any of the two areas or in the two areas combined significantly increased.

Table 16 displays the relationships between group female percent (IV) and girls’ posttest-based achievement in Oil Spill, including their achievement in biology content (DV), achievement in engineering practices (DV), and achievement in both areas combined (DV).

**Table 15. Relationship between group female percent and boys’ posttest-based achievement in Heart Valve (HLM model using MI-generated data)**

<table>
<thead>
<tr>
<th>Estimates for group female percent (IV)</th>
<th>Achievement in biology content (DV)</th>
<th>Achievement in engineering practice (DV)</th>
<th>Achievement in both areas combined (DV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coefficient</td>
<td>1.49</td>
<td>6.52</td>
<td>5.19</td>
</tr>
<tr>
<td>Standard error</td>
<td>6.95</td>
<td>5.21</td>
<td>6.26</td>
</tr>
<tr>
<td>t-score</td>
<td>0.21</td>
<td>1.25</td>
<td>0.83</td>
</tr>
<tr>
<td>p-value</td>
<td>0.84</td>
<td>0.42</td>
<td>0.82</td>
</tr>
</tbody>
</table>

*Note. 1. Control variables included in HLM analysis: pre-activity knowledge on scientific inquiry and engineering design, pre-activity general interest in biology, and pre-activity specific interest in biology class. 2. N(groups) = 43; N(boys) = 85.*

**Table 16. Relationship between group female percent and girls’ posttest-based achievement in Oil Spill (HLM model using MI-generated data)**

<table>
<thead>
<tr>
<th>Estimates for group female percent (IV)</th>
<th>Achievement in biology content (DV)</th>
<th>Achievement in engineering practice (DV)</th>
<th>Achievement in both areas combined (DV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coefficient</td>
<td>6.33</td>
<td>11.28</td>
<td>5.82</td>
</tr>
<tr>
<td>Standard error</td>
<td>9.89</td>
<td>8.30</td>
<td>9.04</td>
</tr>
<tr>
<td>t-score</td>
<td>0.64</td>
<td>1.36</td>
<td>0.64</td>
</tr>
<tr>
<td>p-value</td>
<td>0.52</td>
<td>0.18</td>
<td>0.52</td>
</tr>
</tbody>
</table>

*Note. 1. Control variables included in HLM analysis: pre-activity knowledge on scientific inquiry and engineering design, pre-activity general interest in biology, and pre-activity specific interest in biology class. 2. N(groups) = 41; N(girls)= 95.*
Table 16 demonstrates that in the Oil Spill activity there is no significant correlation between group female percent and the girls’ posttest-based achievement in biology content or engineering practice, or the two areas combined. These results indicate that for Oil Spill there is no evidence that when there were more girls in a group, the girls’ posttest-based achievement in any of the two areas or in the two areas combined significantly increased.

Table 17 presents the relationships between group female percent (IV) and boys’ posttest-based achievement in Oil Spill, including their achievement in biology content (DV), achievement in engineering practices (DV), and achievement in both areas combined (DV).

**Table 17. Relationship between group female percent and boys’ posttest-based achievement in Oil Spill (HLM model using MI-generated data)**

<table>
<thead>
<tr>
<th>Estimates for group female percent (IV)</th>
<th>Achievement in biology content (DV)</th>
<th>Achievement in engineering practice (DV)</th>
<th>Achievement in both areas combined (DV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coefficient</td>
<td>13.21</td>
<td>4.38</td>
<td>14.11</td>
</tr>
<tr>
<td>Standard error</td>
<td>8.17</td>
<td>6.34</td>
<td>6.49</td>
</tr>
<tr>
<td>t-score</td>
<td>1.62</td>
<td>0.69</td>
<td>2.17</td>
</tr>
<tr>
<td>p-value</td>
<td>0.22</td>
<td>0.98</td>
<td>0.06</td>
</tr>
</tbody>
</table>

*Note. 1. Control variables included in HLM analysis: pre-activity knowledge on scientific inquiry and engineering design, pre-activity general interest in biology, and pre-activity specific interest in biology class. 2. N(groups) = 43; N(boys) = 85.*

As can be seen from Table 17, in Oil Spill there is no significant correlation between group female percent and boys’ posttest-based achievement in biology content or engineering practice. Also, between group female percent and boys’ posttest-based achievement in biology content and engineering practice combined, the correlation is non-significant (at the .05 level). These results indicate that for Oil Spill: (1) there is no evidence to believe that when there were more girls in a group, the boys’ posttest-based achievement in biology content or engineering practice significantly increased; and (2) there is no evidence showing
that when there were more girls in the group, the boys’ posttest-based achievement in biology content and engineering practice combined significantly increased.

For the relationship between group female percent and video-based engineering practice achievement (i.e., Tradeoff Achievement and Iteration Achievement, as measured by pre-determined scoring rubric), as reported in the Methods chapter, my group-level sample sizes were too small for HLM to produce unbiased and accurate standard errors (Maas & Hox, 2005), therefore I used a nonparametric correlation analysis - Spearman's rank correlation to analyze such data.

The data analyses results show that in Heart Valve: (1) there is not a significant correlation between group female percent and girls’ Tradeoff Achievement ($r_s = -.02, n = 40, p=.88$) or Iteration Achievement ($r_s = .20, n = 40, p = .22$), and (2) there is not a significant correlation between group female percent and boys’ Tradeoff Achievement ($r_s = -.23, n = 23, p=.29$) orIteration Achievement ($r_s = -.19, n = 23, p = .39$). These results indicate that for Heart Valve, there is no evidence that group female percent significantly influenced the achievement in the engineering practice of conducting multiple iterations or making tradeoff considerations of the girls or boys.

For Oil Spill, the results are slightly different. The Spearman’s rho correlation test revealed that: (1) there is a significant correlation between group female percent and girls’ Iteration Achievement ($r_s = .42 , n = 30, p=.02$), but no significant relationship between group female percent and girls’ Tradeoff Achievement ($r_s = .24, n = 30, p=.20$), and (2) no significant correlation between group female percent and boys’ Iteration Achievement ($r_s = .43, n = 14, p=.13$) or Tradeoff Achievement ($r_s = .33 n = 14, p=.24$). These results indicate that in Oil Spill when there were more girls in the group, girls significantly
engaged more in the engineering practice of conducting multiple iterations; however, there is no evidence showing that such a relationship exists for girls between group female percent and their achievement in the engineering practice of engaging in tradeoff-based thinking. Also, there is no evidence that such a relationship exists for boys between group female percent and their achievement in the engineering practice of conducting multiple iterations or engaging in tradeoff-based thinking.

**Summary**

In this chapter, results of multiple sets are presented toward answering my research questions.

My first three research questions ask how group gender composition may influence student subgroups’ engagement. My data analysis results show that when there was a higher percent of girls in the group, female subgroups’ levels of all three types of engagement in Oil Spill significantly increased and their level of emotional engagement in Heart Valve also significantly increased. Such a pattern was not found for the relationships between group female percent and the female subgroups’ behavioral or cognitive engagement in the Heart Valve task; also, it was not found between group female percent and the male subgroups’ behavioral, emotional or cognitive engagement in either the Heart Valve or the Oils Spill task.

My fourth research question asks how student subgroup engagement may influence students’ achievement in two engineering practices: conducting multiple iterations of the design process or part of it (Iteration Achievement) and making tradeoff-based decisions (Tradeoff Achievement). The results show that in Oil Spill when the female subgroup had a higher level of behavioral, emotional or cognitive engagement, the
girls showed significantly higher Iteration Achievement; similarly, in Heart Valve, when the female subgroup had a higher level of cognitive engagement, the girls showed significantly higher Tradeoff Achievement. However, such a pattern does not exist for the correlation between the female subgroup’s behavioral, emotional or cognitive engagement and the girls’ Tradeoff Achievement in Oil Spill; also, in Heart Valve, it does not exist for the correlation between the female subgroup’s behavioral or emotional engagement and the girls’ Tradeoff Achievement, nor does it exist for the correlation between any of the three types of engagement and the girls’ Iteration Achievement.

For the boys, such a pattern could only be found for the correlation between the male subgroup’s behavioral or emotional engagement and their Iteration Achievement in Heart Valve. In Heart Valve or Oil Spill, no additional significant correlations were found. Thus, the evidence for a positive correlation between the various kinds of engagement and achievement, as coded in the videos, is quite mixed, with somewhat stronger evidence that engagement is related to achievement for girls than for boys.

My fifth research question asks how group gender composition may influence student achievement as measured by individual student answers to written items. No significant effects were found of group female percent on the girls’ or boys’ posttest-based achievement in biology content, engineering practice or both areas combined. Similarly, no significant correlations were found between group female percent and the girls’ or boys’ video-based Iteration Achievement or Tradeoff Achievement in Heart Valve. In Oil Spill, for both girls and boys, only one significant correlation was found: When there was a higher female group percent, the girls’ Iteration Achievement significantly increased. Other than this, no additional significant correlations were found.
While all these results can provide answers to each of these individual research questions, a more comprehensive picture needs to and can be drawn from an interconnected perspective. For example, in the relationship between student achievement and group gender composition, did engagement play any role? In other words, is this a direct relationship or is it mediated by engagement? Also, other important questions that are directly related to my research purpose may arise from these data analysis results. For example, in the context of this study, was Dasgupta’s (2011) stereotype inoculation model able to successfully predict the female subgroups’ engagement and achievement levels? That is, is it true that there is a positive relationship between group female percent and girls’ engagement and achievement? Is this relationship the same for all three types of engagement? Why is this relationship different for Heart Valve and Oil Spill? In the next chapter, I will discuss questions like these. Based on these discussions, I present possible implications for improving Dasgupta’s (2011) stereotype inoculation model, future research and classroom teaching.
CHAPTER 6
DISCUSSION

Although much work has been done to increase the representation of females in STEM fields, the “leaky pipeline” phenomenon – the observation that fewer women than men enter STEM fields and more women than men leave – still remains (Dasgupta, 2014). Thus, research is still needed to inform continued efforts to fix the “leaky pipeline”. In K-12 education, the “traditional” gender gap exists in science and mathematics. Now, along with the release and implementation of NGSS, school science has been expanded to include engineering as an important component (NGSS Lead States, 2013). Under such circumstances, special attention is needed to identify and cope with the potential gender-related problems in engineering education. In light of this, the present study aimed to add to the body of research exploring this issue by examining how gender grouping may be related to female (and male) students’ engagement and achievement during small group work on two engineering design tasks (Heart Valve and Oil Spill) in 9th and 10th grade high school biology.

Guided by Dasgupta’s stereotype inoculation model (2011) and Connell and Wellborn’s (1991) self-system processes model, this study explored three major research questions: (1) How gender composition may have influenced girls’ and boys’ behavioral, emotional and cognitive engagement in small group work in engineering design tasks in high school biology; (2) how student engagement may have influenced their achievement, and (3) how group gender composition may have influenced girls’ and boys’ achievement in engineering practices and biology content in these design tasks.
Through a mixed methods research design, I collected and analyzed quantitative and qualitative data toward answering these questions.

In general, my findings provide empirical support for Dasgupta’s stereotype inoculation model (2011), though only fully for the Oil Spill task: When a group is comprised of a higher proportion of girls (learning context), it allows individual girls to have more opportunities to connect with other girls, which enhances their sense of relatedness and self-efficacy (emotional engagement) and thus improve achievement (learning outcome). In Oil Spill, I found such effects also for the girls’ behavioral and cognitive engagement. However, with respect to achievement, only one achievement variable showed an effect: Iteration Achievement – the score on the engineering practice of conducting multiple iterations of the design cycle or part of it. For the other achievement variables – Tradeoff Achievement (the score on the engineering practice of making tradeoff-based decisions), posttest-based biology content knowledge and engineering practices, such a pattern does not apply.

In Heart Valve, results were different. Only the girls’ emotional engagement level increased significantly when they were in the majority, though this did not result in higher achievement for the girls. As for the boys, neither their engagement nor their achievement in Heart Valve or Oil Spill significantly changed when there was a higher proportion of girls in the group. However, this does not indicate any contradiction to Dasgupta’s (2011) theory, because this theory would not predict gender composition to affect boys’ engagement because in general in the male-dominated field of engineering boys don’t have to be ‘inoculated’ against stereotypes.
In the following, I will discuss the major results under the guidance of my conceptual framework, reflect on the limitations of this study, and consider implications for classroom teaching and future research.

**Group Female Percent was Positively Related to Girls’ Engagement and Achievement**

A major finding of this study is that in the Oil Spill activity girls’ Iteration Achievement is significantly positively related to group female percent (i.e., a direct link between group female percent and girls’ Iteration Achievement); and female subgroups’ behavioral, emotional and cognitive engagement levels are significantly positively related to group female percent and Iteration Achievement. Thus, the relationship between group female percent and girls’ Iteration Achievement might have been mediated by the female groups’ behavioral, emotional and cognitive engagement. Figure 40 shows these possible relationships with arrows indicating the directions of the correlations and plus signs the significant positive correlations.
Figure 40. Mediation effect of group female percent on female students’ Iteration Achievement in Oil Spill through behavioral, emotional and cognitive engagement, respectively.

These results indicate that all three types of student engagement – behavioral, emotional, and cognitive engagement – may function as mediating the effect of group composition (group female percent) on girls’ science achievement (here Iteration Achievement). This is an important finding because it indicates empirical support for the relationships outlined in my conceptual framework – a synthesis of Connell and Wellborn’s (1991) self-system processes model and Dasgupta’s (2011) stereotype inoculation model (see Figure 4 below). Such a synthesis is an advancement of both theories, because it addresses gender composition of the learning context missing in Connell and Wellborn’s (1991) self-system processes model, and in contrast to Dasgupta (2011) distinguishes among the three dimensions of engagement (behavioral, emotional and cognitive), and positions achievement as an outcome of engagement.
The finding of a mediated effect of group gender composition on achievement by way of the three types of engagement provides significant implications for teachers as they plan and implement small group tasks. Simply putting girls in all-female or female-majority groups will not necessarily result in learning because the group’s composition also influences girls’ achievement through their engagement. Therefore, during the girls’ group work, the teacher will need to monitor and support their behavioral (i.e., social behavioral), emotional and cognitive engagement; they need to be as engaged as possible.
to maximize learning and achievement. Strategies on how a teacher may do this will be presented in the section titled “Implications for Practitioners” below.

Findings of mediated effects of learning context variables on learning outcome variables are not common in educational research as Wigfield and colleagues (2008) and Wang and Holcombe (2010) indicated, therefore, my study’s results are a first step in understanding the influence of various aspects of learning environments on student achievement.

Though researchers have reported various benefits of student engagement, its effect on academic achievement is mixed, as shown by Lee’s (2014) extensive literature review. Various studies found positive correlations between emotional engagement and student performance on standardized tests (e.g., Gonzalez & Padilla, 1997; Voelkl, 1997), but emotional engagement has not been found to be a consistent predictor of student deep understanding of the material (Fredricks, et al., 2004). Voelkl (1997) reported that school identification, a composite of value and perceived school belonging, was significantly correlated with achievement test scores for white students but not for black students. Gonzalez and Padilla (1997) found significant relationship between student sense of relatedness and academic achievement whereas Finn (1993) and Williams (2003) did not find any relationships. In contrast, my research shows significant correlations between all three types of girls’ engagement – behavioral, emotional and cognitive – on their achievement.

Most previous research on engagement measures achievement with standardized tests stressing basic knowledge and skills (Fredricks et al., 2004). In contrast, my research used more specific and comprehensive measure of student achievement.
Iteration Achievement assesses student performance on an engineering practice that requires higher-order thinking (e.g., analyzing and evaluating the results of the testing of prototype), willingness to persist in improving a design (i.e., deciding on conducting another iteration of the design process or part of it based on the evaluation of the prototype), and actual hands-on participation as an effort to do so. Therefore, my study makes contributions to this area of research by presenting evidence showing significant relationships between such an achievement variable and engagement, which are not commonly documented in the literature. First, my study revealed a significant positive correlation between behavioral and emotional engagement and Iteration Achievement (for girls), respectively. Second, my study revealed a significant positive correlation between Iteration Achievement and various aspects of cognitive engagement: the thoughtfulness and willingness to make the effort in order to comprehend complex ideas and master difficult skills (Fredricks et al., 2004; Casimiro, 2016), and the actual effort of thinking deeply about concepts/ideas and making meaning of the material presented to them (Lawson & Lawson, 2013). This is a unique contribution, given that in the literature evidence of the link between cognitive engagement and achievement is mainly concentrated on one aspect of cognitive engagement – strategy use (Fredricks, et al., 2004).

**Female Subgroup Cohesion and Interaction as Central Group Work Process**

**Factors Influencing Girls’ Emotional and Cognitive Engagement**

Another major finding of this study is the difference between student emotional and cognitive engagement, group gender composition and task, while all subgroups’ behavioral engagement levels across both tasks are high and don’t vary across group
gender compositions. In Oil Spill, female subgroups’ levels of all three types of engagement are significantly positively correlated with group female percent. Consistent with Dasgupta’s stereotype inoculation model, in Oil Spill, in groups where the proportion of girls was higher, female subgroup had significantly higher levels of behavioral, emotional and cognitive engagement, respectively. However, in Heart Valve, such a pattern does not exist across all groups. In this task a significant relationship only exists for the girls’ emotional engagement and not for their cognitive engagement. The qualitative analysis of the four selected groups during the Heart Valve task point to various factors explaining these results.

In the female-majority and all-female groups (Group 92, 3g1b and Group 12, 4g) girls had high levels of emotional and cognitive engagement. The most important themes that promoted girls’ engagement were female subgroup\(^{17}\) cohesion and positive female subgroup interaction. Female subgroup cohesion was manifested in two forms: social cohesion and cognitive cohesion. According to Dasgupta’s (2011) stereotype inoculation model, it’s highly likely that such cohesion enhanced the girls’ perceived relatedness and self-efficacy. Particularly, in the case of Group 92, cognitive cohesion – the girls’ common understanding, reported in the focus group interview, that group work could gather more intellectual resources and generate more ideas for solving problems – went hand-in-hand with a demonstration of collective efficacy (a component of emotional engagement), which in turn helped them stay together and retain their persistence in finishing the task despite the difficulties they encountered. Similarly, all four girls of Group 12 perceived such cognitive benefit of group work. This did not only elevate their

\(^{17}\) As explained previously, in the case of an all-girl group, the female subgroup is the whole group.
collective efficacy, but also led to very visible cognitive positive group interaction, which directly promoted their cognitive engagement.

These results are consistent with other researchers’ findings. In a collaborative learning context in an undergraduate educational psychology course, Wang and Lin (2007) found that members of groups that had higher levels of collective efficacy showed better skills at their cognitive engagement in the task. Similar to my findings, Cheng (2013) showed that in project-based learning in college hospitality programs students did not think that individual group members’ self-efficacy was the key factor influencing their learning achievement. They inferred that collective efficacy may be more important in affecting the students’ cognitive engagement because in their group work no one could finish the task alone.

For the girls in my study who had low emotional or cognitive engagement levels (Sophie and Talia in group 72 and Helen in Group 41), the most important theme is that they lacked cohesion (social or cognitive) and positive interaction with other girls in their female majority (#72) or female parity group (#41). Under such circumstances, although they had “contact with” (Dasgupta, 2011, p. 233) or “exposure to” (Dasgupta, 2011, p. 233) the other girls in their group, neither Talia nor Helen developed a sense of relatedness or collective efficacy, and thus did not become emotionally or cognitively active in the group.

Looking more closely, this theme had different manifestations. With respect to the girls in group 72, Sophie did not want to have any interactions with the rest of the group (no cognitive engagement) nor did the subgroup (Parker and Brian) make any attempt to draw her into the group. While Talia tried to be cognitively engaged, Parker and Brian
simply ignored her attempts. In the gender-parity Group 41, Helen and Mary’s behavior varied as a result of the boys’ hyperactive leadership behavior and their own interest and self-efficacy in science. Mary, driven by her strong interest in the Heart Valve activity (mainly its hands-on nature as perceived by her), kept trying to behaviorally enter the boys’ work space with a high level of emotional engagement. In contrast, Helen lacked self-efficacy in her ability to do science and stayed away from the task. Similarly to Group 72, the boys of Group 41 didn’t try to involve the girls, and the girls didn’t form their own subgroup and positioned themselves in opposition to the boys, showing in this case, that 50% of girls wasn’t sufficient to change behavior towards female subgroup engagement.

To sum up, it can be seen from the above discussion that female subgroup cohesion and positive interaction were the most important factors that were related to girls’ emotional and cognitive engagement during their group work – in Groups 92 and 12, female subgroup cohesion and positive interaction were the central factors that supported the female subgroups’ high levels of engagement; in Groups 41 and 72, female subgroups’ low levels of engagement were closely related to the lack of these two factors.

As for the boys, only Andrew in Group 92 had a low engagement level. Being the only boy in his group, the only member of a social group (a solo), might have influenced his sense of belonging, self-efficacy and performance (Dasgupta, 2011). The fact that the three girls never tried to include him into their work space, might have further strengthened Andrew’s sense of not-belonging to the group. As reported in the Results chapter, at first, students in this group didn’t know each other but throughout the semester working on the six tasks, they developed a better group work relationship. However, the
results revealed that cohesion developed only among the girls, and Andrew always remained marginalized. Over time he may have felt less and less related to the girls (i.e., the majority of the group) and thus, his engagement in the group work decreased. In the literature, the numerical minority status that Andrew had, that is, being as the only member of a social category in an environment comprising peers who belong to a different social category, is called a solo status (Thompson & Sekaquaptewa, 2002). When an individual finds himself/herself to be a solo in an environment, such a perception typically reduces his/her sense of relatedness, self-efficacy, and performance (Dasgupta, 2011). Although research has indicated that members of privileged communities, such as Caucasians and males, have less negative experiences as solos than do members of socially disadvantaged communities, such as females and racial minorities (e.g., Niemann & Dovidio, 1998; Kanter, 1977), Andrew’s case is an example of such negative experiences for members of a majority group.

**Perceived Relatedness as the Central Psychological Process Affecting Girls’ Engagement**

As discussed above and in the Results chapter, female subgroup cohesion and positive interaction are the most important group work process factors and relatedness and collective efficacy the most important psychological factors affecting girls’ engagement.

Further, as indicated in my conceptual framework (see Figure 4 above), my findings provide support for what Appleton and colleagues (2008) describe as “cyclical interactions” (p. 379) among psychological processes (e.g., perceived relatedness) and engagement. In Group 92 the three girls were not friends, though they developed social
and cognitive cohesion and positive subgroup interactions (mainly induced by Taylor’s leadership), which led to enhanced relatedness and collective efficacy. In Group 12 all four girls were good friends and without a leader the girls’ group work was collaborative and their interactions reflected their perceived relatedness. Relatedness fostered group cohesion and positive group interaction, which resulted in a high level of cognitive engagement. Therefore, it can be seen that there is no fixed mechanism; the relationship between group cohesion and positive interaction and perceived relatedness reciprocally impact each other. Outside of this cycle, group gender composition has an impact on it – the higher the group female percent, the more likely that subgroup social/cognitive cohesion and positive interaction and/or perceived relatedness and collective efficacy will occur. However, there will be exceptions, such as seen in Group 72.

However, differently, the development of collective efficacy may require a different mechanism. In both Groups 92 and 12 collective efficacy was developed as the result of the girls’ subgroup cohesion and positive interaction.

Based on these findings, I revised my conceptual framework to reflect the important presence of the group work processes of subgroup cohesion and positive interaction and the psychological process of collective efficacy in affecting students’ engagement (and thus achievement). Figure 41 below is an illustration of such a framework.

Figure 41 shows a CONTEXT → GROUP → SELF → ACTION → OUTCOME link that depicts a more complete cycle of students’ group work process. Compared with my conceptual framework (see Figure 4 above), which is a synthesis of Connell and Wellborn’s (1991) self-system processes model and Dasgupta’s (2011) stereotype
inoculation model, this revised framework includes two new components – highlighted in blue in Figure 41. First, the path from context (i.e., group gender composition, in this case) to students’ self-system processes (e.g., perceived relatedness) – the group work processes of subgroup cohesion (of ingroup peers, in this case, girls) and subgroup positive interaction (of ingroup peers, in this case, girls); that is, gender composition of the social context acts on students’ self-system processes through the channels of their group work processes. Second, the revised framework includes a new self-system process – student group/subgroup’s collective efficacy, which plays a role in promoting their engagement. Importantly, this framework is not a theoretical creation, but is generated from the findings of this empirical study.
Figure 41. A revised synthesis of Connell and Wellborn’s (1991) self-system processes model and Dasgupta’s (2011) stereotype inoculation model. Note. Adapted from Connell and Wellborn’s (1991, p. 54); Appleton, Christenson & Furlong (2008, p. 380); and Dasgupta (2011, p. 234)
Further, my results indicate that a sense of relatedness is more important than self-efficacy. Low levels of individual self-efficacy may be compensated by a high level of collective efficacy, but the latter can only be achieved in a cohesive group where members feel related to each other as seen in the girl subgroup of Group 92 and 12. However, when a group is divided as seen in Groups 41 and 72, then I also observed a lack of relatedness. When one or two group members showed low engagement levels, I also observed a lack of relatedness. Although group division and individual group members’ low engagement levels could be indicative of lack of relatedness, they may not be the real causes of it. For example, in Group 92 Andrew never disclosed why he was not part of the group, and so did Sophie in Group 72. In Andrew’s case, as reported in the Results chapter, it might be possible that the three girls’ trajectory towards a more and more cohesive subgroup during the tasks before Heart Valve didn’t provide much space for him, leading to his increased sense of being marginalized. To probe into the real reasons for these students’ lack of relatedness, the researcher will need to use some individual-oriented methods (e.g., an in-depth individual interview or a personal email); the focus group interview setting might have been too public for both Andrew and Sophie to speak up.

However, it is conceivable that if a divided gender-specific subgroup, for example, Mary and Helen in Group 41, formed a cohesive subgroup in which they positively interacted socially and cognitively with each other then it would have been very likely that they could develop a collective efficacy which compensated Helen’s low self-efficacy in science, thus improving her individual and also the female subgroup’s emotional and cognitive engagement. Research demonstrates that such shared beliefs of
group members in their collective power to produce desired outcomes (Bandura, 1998) predict student group performance more strongly than does individual group members’ self-efficacy (McLeod & Orta-Ramirez, 2018; Donohoo, Hattie & Eells, 2018; Lent, Schmidt & Schmidt, 2006). Clearly, more research of groups is necessary to clearly identify mechanisms affecting their engagement.

In summary, my findings indicate that perceived relatedness and efficacy (including self- and collective efficacy) as components of emotional engagement (Fredricks et al., 2004; Bundick, et al., 2014) affect students’ participation behavior and cognitive engagement (Fredricks et al., 2004; Cheng, 2013; Wang and Lin, 2007).

**Girls’ Cross-Task Engagement and Achievement Differences**

A seemingly surprising finding of this study is that the female subgroups’ levels of behavioral and cognitive engagement in Heart Valve are not significantly correlated with group female percent, while in Oil Spill these variables are significantly positively correlated with group female percent. Similarly, in Heart Valve girls’ Iteration Achievement is not significantly related to group female percent, while in Oil Spill such a significant positive relationship exists.

A possible explanation for these cross-task differences is that the two tasks are different in several important aspects, making them distinct learning contexts for students. However, student engagement is a context-specific variable (Fredricks et al. 2004); it is a result of the interaction of the individual with the context and as such is responsive to environmental variations (Connell, 1990; Finn & Rock, 1997). Similarly, student learning performance and workplace team performance are context-specific by
virtue of environmental factors (Nowakowski, Seeber, Maier & Frati, 2014; Mathieu, Maynard, Rapp & Gilson, 2008; Algesheimer, Dholakia & Gurău, 2011; Smith, 2007).

Though not intended when implemented, further analysis of Heart Valve and Oil Spill revealed different types of models and thus, demanded different levels of abstraction. Oil Spill modelled a real-life scenario by providing a simulated beach (sand and ovals), ocean (water), oil spill (black colored cooking oil), and concrete tools mimicking real-life oil spill cleanup methods (e.g., using a string to contain the oil spill, using foam to absorb oil). In contrast, Heart Valve was considerably more abstract. A file-folder box modelled the heart, red marbles the blood, and cardboard and tape to design a heart valve. Also, Oil Spill addressed an important STSE (science-technology-society-environment) issue (Zeyer & Kelsey, 2012) that is frequently seen in the news, and thus may have been perceived as more closely-related to students’ daily lives. In contrast, the need to replace heart valves may have been for the student participants in this study to far from their own experiences (lower emotional connection) and as a result was more intellectually challenging. Furthermore, this task required more hands-on work skills; students had to work together in a smaller space than in the Oil Spill – access to the model was more limited. All these contextual differences might have triggered less interest in the girls in Heart Valve, hindered their development of self- and/or collective efficacy in this task, led them to develop a higher perceived cost value (Eccles & Wigfield, 2002), and a lower perceived utility value (Eccles & Wigfield, 2002) of this task, which in turn all resulted in lower behavioral and cognitive engagement levels of the girls, minimizing the possible influence of group female percent on these variables. Therefore, girls in groups of higher group female percent did not show significantly
higher values of these variables in Heart Valve as they did in Oil Spill. Consequently, the cross-task difference of girls’ Iteration Achievement follows the same pattern, given that engagement has substantial influences on performance/achievement (Fredricks, et al., 2004; Dasgupta, 2011; Bundick et al., 2014; Wang & Lin, 2007; Cheng, 2013; Guo, et al., 2011).

**Limitations of the Study**

This study has several limitations that will need to be addressed in future research. First, because I used data collected within the Small Group project which didn’t have gender grouping as a research focus, certain group gender compositions were missing or not numerically adequately represented in this study. Specifically, the group gender composition of 25% group female was missing, making 33% group female the only female minority group gender composition and there was only one group with such a gender composition. Thus, this study’s power of discovering significant correlations between female/male subgroup engagement levels and group gender composition and between student achievement and group gender composition was reduced. Future research should replicate this study with all possible group gender compositions and with all of them numerically adequately represented.

Second, the non-experimental nature of this study limited its ability to provide evidence for making causal inferences. Student engagement is influenced by many factors (Larrier, 2018; Bundick, Quaglia, Corso & Haywood, 2014; Fredricks et al., 2004), and therefore the variations of student subgroup engagement levels might have been due to observed and unobserved variables other than group gender composition, such as student interest and self-efficacy which were closely related to task
characteristics, as discussed above. Similarly, student achievement is also influenced by multiple factors such as students’ prior knowledge and intelligence (Lim, Zhao, Chai & Tsai, 2013; Kennedy & Sundberg, 2017; Yang, 2014), therefore the variations of student scores might have been due to observed and unobserved variables other than group gender composition and engagement. Future research should investigate these relationships through experimental design or longitudinal design with multiple waves to address reciprocal effects over time.

This study wasn’t able to directly discover the exact reasons why Sophie (in Group 72) and Andrew (in Group 92) didn’t interact with their teammates. As reported in the Results chapter, when the students were asked how they worked together with each other, Andrew chose to echo his teammates when they reported that they worked well as a group although it was not the actual case, and Sophie didn’t want to say anything but only nodded when the other students had to answer the question for her by saying that she didn’t like to talk to them. Indeed, focus groups can be an obstacle to talking about private subjects (Farquhar, 1999), such as why Sophie and Andrew didn’t join their peers in this case, because interviewees want to be socially desirable (Wang & Holcombe, 2010). Under such circumstances, in-depth interviews following the focus group interview could have provided insight into Andrew and Sophie’s lack of group participation. For future studies researchers should be conscientious about such processes and if they occur, conduct individual interviews following the focus group interview, ask students to respond to further questions by email, or an online survey addressing specific issues that emerged from the focus group interview.
Another limitation of this study is that it adopted a binary view of the concept of gender and did not take into account the possibility that some students may have had a more fluid gender identity. In the Small Group project demographic survey, in addition to “Female” and “Male”, a third gender identity option – “Other” – was provided for students, but none of them chose this option. This was the main reason why in my study I did not give consideration to the possible existence of a more fluid gender identity in the students. However, in future research, watching for student behavior indicating gender fluidity is necessary as such a gender-role attitude and its associated behavior may influence student interactions, engagement and achievement (BrckaLorenz, A. & Laird, T. F. N., 2015).

**Implications for Practitioners**

With small group work’s potential for multiple benefits, including promoting more favorable attitudes toward learning, stronger engagement, greater academic achievement, and increased persistence in STEM fields (Johnson & Johnson, 2009; Springer, Stanne & Donovan, 1999), it has become a major instructional strategies used in most learning contexts (Nieswandt, Affolter, McEneaney, 2014). To describe how student collaboration in small group work influences their problem-solving outcomes, Barron (2003) proposed that successful groups must attend to and develop a content space (i.e., the problem to be solved) and a relational space (i.e., social interactions within the group). Recently, Nieswandt and McEneaney (2012) advanced this theory by proposing that students in successful small groups must co-construct a triple problem-solving space which has three dimensions: the content (i.e., the problem to be solved), the social/relational (i.e., social interactions within the group), and the affective dimension.
(i.e., group emotions). My study confirms this theory demonstrating that student subgroups’ behavioral (i.e., social-behavioral), emotional and cognitive engagement, which largely correspond to the three dimensions of the triple problem-solving space, influenced their engineering design achievement. Furthermore, as reported above, my study stresses the pivotal importance of emotional engagement supporting Nieswandt and McEneaney’s integration of the affective dimension and creation of a triple problem-solving space model.

These results have various implications for teachers as they plan and implement small group work in science. During students’ group work, teachers need to monitor students’ engagement comprehensively in order to intervene when students experience lack relatedness (e.g., Andrew and Sophie) or self- and/or collective efficacy (e.g., Helen). Since emotional engagement does not only directly relate to achievement but affects participation behavior and cognitive engagement, teachers need to pay particularly attention to students who are isolated, pushed aside, or place themselves outside of the group space. These students are less likely to learn. As my results show, students’ perceived relatedness and self- and collective efficacy and their group participation behavior (most importantly, their group cohesion and interaction) reciprocally impact each other. Such interplays greatly influence other components of students’ emotional engagement (e.g., task-related frustration and happiness), cognitive engagement and achievement. Therefore, teachers will need to understand that students’ visible social behaviors are indicators of their internal emotional processes. As Reyes, Brackett, Rivers, White and Salovey (2012) pointed out, “authentic instruction cannot take place
unless teachers attend to the social and emotional aspects of learning” (p. 710). This quite clearly seems to be true in the case of learning in small groups, according to my results.

As discussed above, my results indicate that being part of a cohesive group (relatedness) is more important than self-efficacy, because low individual self-efficacy may be compensated by a high collective efficacy which can only be achieved in a cohesive group. Therefore, teachers should be conscious in providing support for relatedness. In Group 72, Parker and Brian worked well together because (at least partly) they had worked together before. In Group 12, the four girls worked closely together because (at least partly) they had established friendship among themselves. Therefore, one strategy teachers can use is to arrange some pre-task activities for students to work together on, such as reading and discussing task-related articles. Through doing these activities, the students would have the opportunities to develop a sense of relatedness and/or friendship. Also, the teacher would have the opportunity to learn which students might or might not work well together, and then he/she can form groups accordingly.

During students’ group work on the task, in order to foster relatedness among group members, the teacher should encourage all members of the group to interact and discuss ideas with each other (Wang & Holcombe, 2010; Battistich, Solomon, Watson, & Schaps, 1997; Connell & Wellborn, 1991). Also, he/she should constantly observe each group and regulate any observed boys’ typical male-pattern behavior (e.g., interrupting girls’ verbal/behavioral participation) that may disengage girls or other boys, and encourage all group members’ active participation (Burke, 2011). On the other hand, as shown by the cases of Talia in Group 72 and Helen in Group 41, girls could also be marginalized by girls. So, teachers should not automatically assume that girls always
work well together and need to monitor girl-girl relationships and promote interactions among them, too.

To achieve these goals, the teacher assigns roles (e.g., leader/facilitator, arbitrator/monitor, notetaker/time keeper) to group members, and follow up specifically with students who have a particular role about how they performed individually and how the group performed as a whole. Importantly, the teacher should develop clear rules for certain roles so students with these roles will function toward helping group members develop cohesion and positive interaction. For example, the leader/facilitator should make sure that group members listen to each other carefully and build on each other’s ideas by using phrases such as: “Thanks for your contribution, Alicia. What do you think about Alicia’s idea, Mike?” The teacher should rotate student roles periodically, which balances natural status differences of the various roles (e.g., note taker vs. leader/facilitator; Cohen, 1986) and better shapes social processes in the group (e.g., interpersonal relationships, interactions, and group dynamics; Goodenow, 1992).

Another strategy teachers can use to maximize group cohesion and interaction is to administer a group work participation quiz where students give feedback on the group structure and dynamics (including their own roles in the group) in an anonymous manner and how their addressed possible issues. With such information, teachers then can monitor the groups with specific reported/identified issues in mind, detect these issues relatively easily, and if necessary develop together with a group interventions accordingly.

Based on my research and Dasgupta and colleague’s work (2011, 2015), gender-majority and single-gender groups (male or female) are best to optimize girls’ and boys’
engagement; particularly, their sense of relatedness, group cohesion and positive interaction. Such group compositions have the potential to provide a more comfortable and supportive environment that maximizes the engagement of the female group members and helps them to transcend possible gender stereotypes in the STEM learning context (Dasgupta, 2011; Dasgupta, Scircle, & Hunsinger, 2015). Ideally, these girls should be friends or have a history of working well together. Older studies stressed that friendship-based groups have their problems such as the possibilities of allowing more off-task interactions (Leaperand & Holliday, 1995). However, with appropriate teacher intervention, these issues can be addressed. For example, teachers may adopt certain principles of cooperative learning (Johnson & Johnson, 1990) to maximize group-wide on-task interactions/behavior and minimize social loafing. Applicable principles include: (1) foster positive interdependence among group members by establishing mutual goals (learn and make sure all other group members learn), joint rewards (if all group members achieve the above criteria, each will receive bonus points) and shared resources; and (2) ensure that each group member assumes individual accountability in group work by giving an individual test to each student or randomly selecting one group member to give the answer (Johnson & Johnson, 1990).

Another important factor teachers should keep in mind when planning and implementing student group work is to foster group members’ collective efficacy. My findings show that group members’ collective efficacy was an important factor the helped them persist in completing their task and solve the difficulties that they encountered. This is consistent with other researcher’s findings. For example, Greenlees, Graydon and Maynard (1999) found that collective efficacy could produce more effort and greater
persistence in a task when group members faced with failure; Kline and MacLeod (1997) reported a significant positive correlation of collective efficacy to group problem solving performance. As my findings and the findings of Lent, Schmidt and Schmidt (2006) demonstrate, collective efficacy is strongly related to group cohesion; in order to help student groups develop collective efficacy, the teacher should help students form cohesive group/subgroups, using the strategies discussed above. In addition, the teacher can use a group work participation quiz or exit ticket where students write down their interest, strengths and needs in STEM fields as well as in group work. Based on students’ feedback the teacher can put students into groups or adjust memberships of different groups with similar interests, strengths and needs accordingly. Also, during the groups work, the teacher can observe individual students’ on- and off-task behaviors with their reported needs in mind and provide appropriate support. To use Group 41 as an example, using these strategies the teacher could discover that Jerry and Andre are highly self-confident in themselves, Mary is very much interested in hands-on doing but not explicitly enthusiastic about thinking, and Helen lacks confidence in science. Using an exit ticket at the end of a class period or a certain engineering design step (e.g., Embodiment Design where boys may become hyperactive and push girls aside), the teacher can ask the students whether all group members (especially the girls) have had the chance to participate in the group’s manual work or expressed their own ideas regarding specific design challenges, and whether they all feel they participated adequately or were heard and taken seriously. Results can then be presented to the group and solutions discussed. During the group work, the teacher could also specifically ask Helen to contribute an idea for an identified design challenge, ask other group members
to provide feedback, and encourage more communications like this. Similarly, for Mary, the teacher could ask her to talk about the difficulties that she has encountered during her hands-on work process, how these difficulties relate to the task’s goal, how she thinks they can be resolved, and ask other group members (especially Helen) to provide comments. This way, the two girls will have more opportunities to meaningfully interact with each other and develop a sense of relatedness and subgroup collective efficacy.

In addition to these interventions, it is important for the teacher to provide regular feedback on students’ individual and group performance as such feedback leads to improved team cognitive engagement (Baker, 2001). Further, given that the engineering design process consists of different steps which are all important for students to successfully accomplish the task, the teacher should provide feedback on student performance in each step.

In my study, as reported in the Results chapter, I found that in a considerable number of cases in which student groups did not clearly go through each engineering design step; instead, they intertwined certain adjacent steps or skipped some step(s). In Heart Valve, five out of 17 groups had intertwined design steps; in Oil Spill, nine out of 11 groups had intertwined or skipped design steps. For example, in Heart Valve, Group 62 started their design process by directly beginning to construct the Heart Valve prototype that they would later test; during this process, they thought and talked about how to design their heart valve. So, they did not engage in a substantial Conceptual Design step. Teachers need to pay attention to such a phenomenon. In the 2016 Massachusetts Science and Technology/Engineering Curriculum Framework the design process is clearly defined as consisting of all the steps as introduced in the Conceptual
Framework chapter, and students are being tested on the design process in state-wide mandatory tests (Massachusetts Department of Elementary and Secondary Education, 2016). It is important that students learn to go through all steps of the design process; though learn that the process is cyclical and not linear. Particularly, students should not skip the Conceptual Design step. From an engineering perspective, student groups need to substantially engage in this step, record their conceptual designs (including the original and later revised ones) in order to be able to duplicate the best design for mass production. From a science perspective, (in DBS tasks) the most substantial learning of science concepts happens when student groups engage in the Conceptual Design step where they will need to apply their learned scientific knowledge to develop their designs. For example, in the Conceptual Design step of the Heart Valve task, students must first review and discuss the position, structure, function and movement of the heart valve in order to develop their own designs for the heart valve. Further, such learning of the students was contextualized and intrinsically motivated, which was not easy to achieve in many other learning contexts. Student groups identified as working in the Conceptual Design step were highly engaged when they reviewed and discussed the relevant knowledge. The real-life context of the tasks – saving a person’s life by designing an artificial heart valve – encouraged them to draw on their knowledge to develop a design for a real-life purpose. Therefore, it is conceivable that during this process, engaged students deepened their understandings of heart valve-related knowledge (relationship between structure and function, two important crosscutting concepts; NGSS Lead States, 2013) and retain this knowledge over time.
To make sure students substantially go through each design step during their group work on a DBS or engineering task, the teacher should introduce the design process with the definition of each step explicitly explained to students, clearly tell students that they are required to engage in each step, assess student groups’ performance on each step and make sure students are aware that they will be assessed. However, importantly, the teacher also should make it clear to students that there is no cookbook procedure of the design process (Mayhew, 1999), that is, there is not such a thing as a single design process in which the design steps should be followed in a fixed order.

To achieve this, the teacher can for example, provide each student group with a table that contains a column with each design step’s name and its succinct definition and a column in which students describe what they did in each step as they go through their design process. Such a process may minimize the possibility that the student groups intertwine or skip certain design steps and at the same time allows the teacher to assess the groups’ performance in each design step.

**Implications for Future Research**

As discussed above, one of the most important findings of my study is that in the traditionally male-dominated field of engineering, mere contact with or exposure to other girls in the small group context is not adequate to promote individual girls’ engagement and achievement. Also necessary is the opportunity for girls to develop a cohesive subgroup and engage in positive interactions with each other in this subgroup,\(^{18}\) because such subgroup cohesion and interaction play a crucial role in shaping girls’ perceptions of relatedness and developing and experiencing a collective efficacy. This finding suggests a

\(^{18}\) This does not exclude the opportunity for girls to work cohesively with and have positive interactions with boys.
close relationship between girls’ interpersonal social behavior and their emotional engagement (perceived relatedness and efficacy are components of emotional engagement). While the design of my research only allows a qualitatively relationship, the findings nevertheless point towards another form of engagement: social-emotional engagement.

To the best of my knowledge, research on this concept is sparse. A search of “social-emotional engagement” and “social emotional engagement” on all the search engines and databases which were accessible to me through the UMass Amherst Libraries website (including ERIC, Discover Search, WorldCat, ProQuest, EBSCO, Google Scholar, etc.) returned no more than 40 exact matches. Among these, the majority was in non-education fields, such as psychology (e.g., Vissers & Koolen, 2016; Beall, Moody, McIntosh, Hepburn, & Reed, 2008); health care (e.g., Barron, Hunter, Mayo, & Willoughby, 2004); sociology (e.g., Rothman, 2014); and computer science (Lyons & Havig, 2014). Only five were in the field of education (Anderson, 2015; Cooper & Cefai, 2013; Ro, 2015; Shi, 2006; Vazou, Mantis, Luze, & Krogh, 2017) with none in STEM education. Among these five studies, three did not provide a definition of social-emotional engagement/social emotional engagement (Cooper & Cefai, 2013; Anderson, 2015; Ro, 2015), and two provided a definition of this concept (Shi, 2006; Vazou et al., 2017).

At the small group level, Shi (2006) investigated the relationship between teacher moderating and student engagement in the context of an online college course titled “Interpersonal Communications and Relationships”. In her study, student engagement consisted of three dimensions: behavioral, social-emotional, and intellectual. Social-
emotional engagement was defined as “the phenomenon that occurs when students see themselves as part of a group rather than as individuals, and, therefore, make efforts to build cohesion, acquire a sense of belonging, and render mutual support” (p. 435). Cohesion was mainly measured by whether group members addressed each other by their names and addressed the group as “we”, “us”, “our”, and “group”; sense of belonging was measured by five indicators: expression of emotions, use of humor, showing personal care, self-disclosure, and expression of compliment, appreciation, encouragement, and agreement; and mutual support was measured by students’ online interaction behavior of continuing with or replying to one or multiple previous messages rather than starting a new thread. Vazou and colleagues’ (2017) study on the effects of a 12-week physical activity program on preschoolers’ classroom engagement, perceived competence and peer acceptance also provides a definition of social-emotional engagement that includes three components: “(1) verbal engagement (i.e., asks and answers questions, participates in discussions), (2) social engagement (i.e., interacts with other children, plays with at least one other child), and (3) affective engagement (i.e., negative affect = looks bored, unhappy, sad, angry through facial expressions and visible bodily manifestations; neutral affect = does not express any affective tone; positive affect = looks interested in the assigned activity, smiles, laughs, expresses signs that she/he is having fun)” (p.243-244). Shi (2010) and Vazou and colleagues’ (2017) definitions of social-emotional engagement have two components in common: interaction among students and students’ expression of emotions. Shi’s (2010) definition includes components of group cohesion and sense of belonging – her study was conducted at the small group level, while Vazou and colleagues’ (2017) study was conducted at the classroom level and thus, didn’t include
these variables. The latter may indicate that group cohesion and sense of belonging are more prominent/influential on student engagement at the small group level than at the classroom level. The results of my study support this; the appearance of group cohesion and sense of belonging on the small group level and thus, as in Shi’s definition being part of social-emotional engagement. Though, additional components may be part of this concept. As shown in my study, the variable of student subgroup/group collective efficacy also plays an important role in promoting student engagement and is closely related to subgroup/group cohesion, interaction and relatedness. Based on my findings, I propose that the concept of social-emotional engagement may be comprised of the following components: group cohesion (Sargent & Sue-Chan, 2001), group interaction (Linnenbrink-Garcia, et al., 2011), relatedness (Dasgupta, 2011; Deci & Ryan, 1985), and collective efficacy (Bandura, 1998).

Further research will be necessary to determine participants’ behavior as social-emotional engagement quantitatively. A starting point could be measuring the four components of social-emotional engagement (group cohesion, group interaction, relatedness and collective efficacy) using well-established scales to a large sample of students in a certain learning context (small group work on DBS task), and then use exploratory factor analysis to examine whether a single factor containing all four concepts would emerge. If it emerges, then it provides preliminary evidence that the construct “social-emotional engagement” exists. Following such a study, further empirical studies are necessary with various populations working in different learning contexts. With respect to small group work, I can see the following research questions to be meaningful: In small group work, what is the relationship between the group’s gender
distribution and girls’ and boys’ level of social-emotional engagement in DBS tasks? Does social-emotional engagement predict girls’ and boys’ achievement in science content and engineering practices? Do girls’ and boys’ perceived relatedness and self- and/or collective efficacy that they bring into the group predict their social-emotional engagement during group work? Does social-emotional engagement predict girls’ and boys’ behavioral and cognitive engagement? Research on these questions should be able to further deepen our understanding of girls’ and boys’ academic engagement and learning in DBS, and thus be able to provide implications for the planning and implementation of DBS teaching.

In my conceptual framework I proposed that various contextual factors such as group gender composition (Social Context) influence student engagement (Patterns of Action) through the psychological processes of autonomy, relatedness and self-efficacy. However, while the latter two psychological processes emerged as factors that affected student engagement in my qualitative data analysis results, autonomy did not. According to Ryan and Connell (1989), autonomy refers to individuals’ desire to do things for personal reasons rather than doing things as a result of being controlled by others. Fredricks and colleagues (2004) further pointed out that students’ need for autonomy is most likely to be met when they perceive that they have choice, shared decision making, and relative freedom from external controls.

A similar perception actually was reported by Jerry in Group 41 (2g2b) in the group’s interview. When comparing engineering tasks with inquiry tasks, Jerry told the interviewer that he felt the engineering tasks were “less directive”:
The ones...there’s... labs where you had to come up with an experiment, and there’s things where we got to actually build a model or something, test it, and I think, that’s just, it’s less directive, I’d say than a ...[Another student began to talk so he didn’t finish.]

In this quote, although Jerry did not finish his last sentence, it’s quite clear he was going to say something like “science lab” or “inquiry task”, because he was comparing engineering design and scientific inquiry tasks. Andre echoed Jerry’s opinion by repeating the exact words “you had to come up with an experiment”. As the researcher who observed and videotaped this group’s all six inquiry and design tasks, I clearly remember that in the classroom this group talked about their frustration regarding how difficult it was to design an experiment for the inquiry tasks. With this background information, it’s conceivable that by “had to” Jerry and Andre meant they didn’t have a choice other than coming up with an experiment for completing the inquiry tasks although it’s really difficult; by “less directive” Jerry meant the engineering tasks did not demand that they must complete them in a certain way like the science tasks did. Thus, Jerry and Andrew understood engineering tasks as providing more choice and freedom from external controls, although they did not explicitly use these terms to express their perceptions.

Notably, in this group none of the girls reported a similar perception. In a previous study (Guo, Nieswandt, McEneaney & Howe, 2016), such an understanding also emerged from interview data. In this study, when asked to compare inquiry and engineering tasks of the Small Group project, a boy in a 3g1b group reported that he felt “free” when doing the engineering tasks, because “you didn’t have to stick on one path
and do it certain ways, we just got to do it however we wanted to do it”. Similarly, in this group none of the girls expressed a similar perception. Why did this only appear to be the boys’ feeling? Did the girls actually also have the same or a similar feeling? The focus group interview didn’t ask about students’ perception about autonomy in each of these task environments, thus, it is not known whether girls have experienced something similar or something different. Future research should explore whether girls and boys have similar or different perceptions and needs for autonomy in DBS contexts. Such research may provide insights for more deeply understanding the differences between girls’ and boys’ engagement patterns in DBS tasks and implications for teachers as they provide autonomy support for girls and boys in their DBS teaching.
ACKNOWLEDGEMENT

I wish to thank Dr. Susannah Howe for communicating with me regarding the process and characteristics of engineering design.
APPENDIX 1

THE HEART VALVE LESSON PLAN

Saving a Life
An Engineering Design Lesson on Heart Valve Replacement

PURPOSE

Because diseases of the heart and circulatory system are a leading cause of death in the U.S., artificial heart valves are a critical area of research for biomedical engineers. Students use their knowledge about how healthy heart valves function to design, construct, and implant prototype replacement mitral valves for hypothetical patients' hearts.

OBJECTIVES

Upon completion of this activity, students will be able to:

Describe how real, healthy heart valves function.

List some diseases that can affect the heart valves.

Explain pros and cons of different types of artificial heart valves.

Engage in a full cycle of engineering design process.

Describe the engineering design process, including the steps consisting this process.

GRADE LEVEL

This lab is most applicable for high school biology and anatomy & physiology, but it could be used at any grade level from 7-12.

PRIOR KNOWLEDGE
Students will need to be familiar with the circulatory system, path of blood flow through the body and the heart, and heart valves. A suggested pre-lesson on the heart and heart valves can be found at:


TIME REQUIRED

Allow one period for this lab. Allow an additional period for presentations.

INCLUDING ALL STUDENTS

This lesson addresses all modalities of learning: tactile, visual, and auditory. Grouping of students can be random (have students draw cards, etc.) or strategic (pair students willing to help with those who need the help).

NEXT GENERATION SCIENCE STANDARDS

ETS1.B: Developing Possible Solutions (http://www.nextgenscience.org/hsets-ed-engineering-design)

When evaluating solutions, it is important to take into account a range of constraints, including cost, safety, reliability, and aesthetics, and to consider social, cultural, and environmental impacts.

Both physical models and computers can be used in various ways to aid in the engineering design process


HS-LS1-2: Develop and use a model to illustrate the hierarchical organization of interacting systems that provide specific functions within multicellular organisms. [Clarification Statement: Emphasis is on functions at the organism system level such as nutrient uptake, water delivery, and organism movement in response to neural stimuli. An example of an interacting system could be an artery depending on the proper function of
elastic tissue and smooth muscle to regulate and deliver the proper amount of blood within the circulatory system. [Assessment Boundary: Assessment does not include interactions and functions at the molecular or chemical reaction level.]

Multicellular organisms have a hierarchical structural organization, in which any one system is made up of numerous parts and is itself a component of the next level. (HS-LS1-2)

MA. STATE SCIENCE EDUCATION STANDARDS

4. Anatomy and Physiology: The structures and functions of organs determine their relationships within body systems of an organism. Homeostasis allows the body to perform its normal functions.

4.2 Explain how the circulatory system (heart, arteries, veins, capillaries, red blood cells) transports nutrients and oxygen to cells and removes cell wastes.

1. Engineering Design:

Central Concepts: Engineering design involves practical problem solving, research, development, and invention/innovation, and requires designing, drawing, building, testing, and redesigning. Students should demonstrate the ability to use the engineering design process to solve a problem or meet a challenge.

1.1 Identify and explain the steps of the engineering design process: identify the problem, research the problem, develop possible solutions, select the best possible solution(s), construct prototypes and/or models, test and evaluate, communicate the solutions, and redesign.

1.2 Understand that the engineering design process is used in the solution of problems and the advancement of society. Identify examples of technologies, objects, and processes that have been modified to advance society, and explain why and how they were modified.

1.5 Interpret plans, diagrams, and working drawings in the construction of prototypes or models.

MATERIALS

- Model heart: cardboard box or container with divider wall and gap (represents left side of heart, left atrium and ventricle)
- Divider wall made from cardboard
- Marbles
• Scissors and/or box cutter
• Marker
• Suggested materials for constructing valve: tissue and construction paper, cardboard, brown paper bags, popsicle sticks, index cards, wooden toothpicks, string, aluminum foil, duct tape, scotch tape
• Student worksheet

SAFETY
Make sure students use sharp instruments appropriately.

PREPARATION AND PROCEDURE
Divide the class into groups of four students each.

Pass out worksheets and have materials available for each group. Each group gets their own model heart box.

Give background story and introduce the design challenge.

Briefly discuss how engineers approach a design problem.

Have groups complete first part of worksheet. Teacher initials when complete.

Students gather materials and work on next portion of worksheet (this includes constructing prototype, testing, etc.)

Students should be following the design-test-redesign process until they reach a satisfactory solution.

If necessary, assist students with guiding questions.

Conclude by reflecting on the activity in terms of the universal steps of the engineering design process.

QUESTIONS TO ASK ALONG THE WAY
Part 1 (Before Activity): Why are heart valves so important? Can we live without functional heart valves? What makes the mitral valve unique? What are some reasons a person might need a replacement valve?
Part 2 (During Activity): Why did you choose those materials? How does your valve allow marbles through in one direction and stop them in the other direction?

Part 3 (After Activity): What decisions did you make that might be similar to those made by biomedical engineers? What is the best aspect of this design?

WHERE TO GO FROM HERE

After the first class period, a good extension for this activity is to have students research actual replacements valves, including both biological and mechanical. They can compare their prototypes with real engineered valves. Then, students can create a presentation that includes a decision aid to assist providers and patients in making an optimal valve selection. Students describe the valves they built and their effectiveness. They will also explain why they chose certain materials, including the pros and cons of using those materials. Based on which type their designs are more similar to, explain the pros and cons of this type of artificial valve in terms of patient health and lifestyle.

SUGGESTIONS FOR ASSESSMENT

Formative: class/group discussion

Summative: group participation, student worksheet, group presentation (students create decision aids for future patients)

REFERENCES AND RESOURCES

http://www.teachengineering.org/view_lesson.php?url=collection/cub_/lessons/cub_heartvalves/cub_heartvalves_lesson01.xml (this is a pre-lesson on heart valves for use before the task)


http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3063655/

Carmine is a 49-year old with a damaged mitral valve. Due to degenerative disease, his heart valve cannot be repaired, and therefore, he needs a replacement. Carmine is on a prescription medication called Coumadin because of a stroke he suffered last year. Carmine has anxiety over surgery, and so he wants a replacement valve that will last his lifetime.

Along with a cardiologist and cardiothoracic surgeon, your team of biomedical engineers will design, construct, and implant a replacement mitral valve.

Design Challenge: Design, construct, implant, and test a replacement mitral valve that allows blood to flow in one direction from one chamber to another and does not allow blood to flow back the other direction.

The following is to be completed BEFORE picking up materials:

1. For this specific patient, would you recommend a biological or mechanical valve? Why?

2. If the box represents one side of the heart, and you are implanting a mitral valve, what side are you working on? Label the side and chambers on your box.

3. In what direction will blood (marbles) flow through the chambers?

4. Brainstorm/discuss your prototype(s):
The following is to be completed AFTER picking up materials:

Be sure to only take enough material for one design at a time. A successful engineer does not waste material!

5. How did you incorporate what you learned from testing into your next design iteration?

6. How did you improve your design?
Heart valves are essential to the heart's ability to pump blood in one direction through all the chambers of the heart and through the body. Blood returning from the body enters the heart from the superior and inferior vena cava into the right atrium. From there, blood flows through the tricuspid valve into the right ventricle. When the ventricle contracts, blood moves through the pulmonary valve to the pulmonary artery to pick up oxygen and release carbon dioxide in the lungs. Blood re-enters the heart from the pulmonary veins into the left atrium. Then it moves through the mitral valve into the left ventricle. When the ventricle contracts again it moves through the aortic valve into the aorta to return to the body. All four valves mentioned are one-way valves that force blood to move in one direction only. This is imperative for the body to maintain an appropriate blood pressure, and for each heart contraction to move blood appropriately.

Our heart valves allow blood to flow through them in one direction only. The four valves are the aortic valve, the mitral valve, the pulmonary valve and the tricuspid valve. Every time the muscles in the heart contract to pump blood, certain valves open and others close to make sure the blood is only pumped in the correct direction. All of the valves have leaflets or flaps that are the moving pieces of the valve. When a valve opens, its leaflets separate to allow blood flow, and when the valve closes, its leaflets come together to block the blood flow.

Defective heart valves often need to be replaced, usually with either pig valves or artificial components. Patients require immunosuppressive therapy to avoid the rejection of the replacements and monitoring to ensure deposition does not occur with the transplanted components.

Replacement valves can be made of animal tissue (such as porcine pericardium) or be purely mechanical. Purely mechanical valves outlast the patient, but cause thrombosis (clotting) unless the person takes blood-thinning medication and lives a more sedentary lifestyle. Most young patients who need heart valve replacement go with this option. Older patients typically have animal tissue valves installed. These valves only last about 10 years, but operate just like normal heart valves so the person can be active. Getting a valve replaced is a traumatic process and involves open heart surgery. Biomedical engineers are designing new surgical techniques and valves that are less invasive. For example, the FDA recently approved a new valve device that is inserted into a small opening in a person's leg artery and pushed through the blood vessels to access the damaged or diseased valve.

Modified from the original source: http://www.teachengineering.org
APPENDIX 2

OIL SPILL CLEANUP LESSON PLAN

There’s No Crying Over Spilled Oil--Or Is There? An Engineering Design Lesson on Oil Spill Solutions

PURPOSE
To explore how environmental engineers might approach solving the problem of an oil spill. Engineers use various techniques to provide speedy solutions to oil spills or other threats to natural water resources. Their contributions to environmental clean up are very important in keeping our Earth's water and land useable.

OBJECTIVES
Upon completion of this activity, students will be able to:
· Describe how environmental engineers develop equipment and procedures to help reduce environmental impact from accidental oil spills.
· Identify some causes and effects of oil spills on a water source and the organisms that use that water.

GRADE LEVEL
This lab is most applicable for high school biology, environmental science, or chemistry, but it could be used at any grade level from 7-12.

PRIOR KNOWLEDGE
Students will need to be familiar with oil spills and removal systems, ecology, basic chemistry, and the engineering design process.

TIME REQUIRED
Allow two periods for this lab. Allow an additional period for group presentations.

INCLUDING ALL STUDENTS
This lesson addresses all modalities of learning: tactile, visual, and auditory. Grouping of students can be random (have students draw cards, etc.) or strategic (pair students willing to help with those who need the help).

NEXT GENERATION SCIENCE STANDARDS
LS2.A: Interdependent Relationships in Ecosystems
LS2.C: Ecosystem Dynamics, Functioning, and Resilience
ETS1.B: Developing Possible Solutions
ESS3.C: Human Impacts on Earth Systems

MA. STATE SCIENCE EDUCATION STANDARDS
6. Ecology
Central Concept: Ecology is the interaction among organisms and between organisms and their environment.

6.2 Analyze changes in population size and biodiversity (speciation and extinction) that result from the following: natural causes, changes in climate, human activity, and the introduction of invasive, non-native species.

6.4 Explain how water, carbon, and nitrogen cycle between abiotic resources and organic matter in an ecosystem, and how oxygen cycles through photosynthesis and respiration.

1. Engineering Design: Central Concepts: Engineering design involves practical problem solving, research, development, and invention/innovation, and requires designing, drawing, building, testing, and redesigning. Students should demonstrate the ability to use the engineering design process to solve a problem or meet a challenge.

MATERIALS
Each group will need:
· large clear pans, containers, or plastic bins for testing the oil spill
· “oil”, consisting of 200 ml vegetable oil mixed with cocoa powder or dark food coloring
· suggested materials for cleanup: rubber bands, paper towels, string, toothpicks, cotton balls, plastic wrap, popsicle sticks, shredded wheat cereal, balloons, cooked rice, garden peat moss, grass, cork, suction tube/cooking baster, spoon, dish soap, cheesecloth, sponges, other items
· student worksheet

SAFETY
Be sure to stress that the "clean" water, no matter how clear, is not suitable for drinking. Be aware of any food allergies students may have. The activity materials have the potential to be extremely messy, so emphasize cleanliness and keep cleaning materials nearby. Consider laying down newspaper on and around the desks as protection from spills.

PREPARATION AND PROCEDURE
1. Divide the class into groups of four students each.
2. Pass out worksheets.
3. Have “oil spill” ready for each group (200 ml of “oil” with desired amount of water).
4. Have materials available for each group.
5. Assign values to each material (e.g., 20 ml dish soap is $10,000).
6. Give background story and introduce the design challenge.
7. Briefly discuss how engineers approach a design problem.
8. Have groups complete first part of worksheet. Teacher initials when complete.
9. Students gather materials and work on next portion of worksheet.
10. Students should be following the design-test-redesign process until they reach a satisfactory solution -- Remind students to provide rational for their best solution.
11. Conclude by reflecting on the activity in terms of the universal steps of the engineering design process.
QUESTIONS TO ASK ALONG THE WAY
· Part 1 (Before Activity): Why did you chose the materials you did?
· Part 2 (During Activity): Why is it so hard to clean up oil, and why does it take so long?
· Part 3 (After Activity): How did your clean up method affect the ecosystem? What are some ways to prevent oil spills?

WHERE TO GO FROM HERE
After the first class period, a good extension for this activity is to have students research different methods and oil removal systems. Students can refine their systems and retest on another containment area. Then, students can present their findings and effectiveness to Genesis Energy (presentation to the class).

SUGGESTIONS FOR ASSESSMENT
Formative: class/group discussion
Summative: group participation, student worksheet, group presentation (students present findings to Genesis Energy)

REFERENCES AND RESOURCES

Genesis Energy owns thousands of miles of active oil pipelines on the seafloor in the Gulf of Mexico. The company was just notified of an underwater pipeline that failed, and it is currently spilling thousands of gallons of oil into the ocean and towards a coastal settlement. Although the coast guard has contained part of the oil spill, Genesis Energy is seeking the assistance of your environmental engineering team. As part of the Environmental Protection Agency, your team must devise a plan and create a solution to clean up the oil spill. Genesis Energy needs the oil cleaned up quickly, so that they do not get sued by locals who may be affected by the spill. Genesis Energy will provide $50,000 towards the cleanup, and your team is responsible for the purchase of any materials.

Design Challenge: Design, construct, and test an oil removal system that cleans the spill quickly. It is important to take into account a range of constraints, including cost, safety, reliability, and aesthetics, and to consider environmental impacts. The effectiveness of the cleanup will be evaluated by Genesis Energy.

The following is to be completed BEFORE picking up materials:

1. What are some environmental issues caused by the oil spill?

2. What would make a successful oil removal system?

3. Calculate the cost of materials:

4. Brainstorm/discuss your prototype(s) here:
(Discuss the chemical and physical properties of materials for oil removal system.)

5. Explain/Draw how you will test your prototype(s):
The following is to be completed AFTER picking up materials:

Be sure to only take enough material for one test at a time. A successful (and environmentally friendly) engineer does not waste material!

6. List/draw any observations of the oil after using your removal system. What conclusions have you drawn?

7. Was your design successful in removing the oil? What evidence do you have?

8. How did you improve your design?

9. Rate the effectiveness of your system based on this scale:

<table>
<thead>
<tr>
<th>No change</th>
<th>3/4 of oil remains</th>
<th>1/2 of oil remains</th>
<th>1/4 of water remains</th>
<th>Water is clear of all oil</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>

10. As a group, develop a presentation to Genesis Energy. In addition to effectiveness, make sure to include information about cost, safety, reliability, aesthetics, and environmental impact. You may use any presentation tool (e.g., PowerPoint, video, poster) to pitch your prototype as the best product to clean up an oil spill.

Adapted from original source: http://www.tryengineering.org/lessons/spillsolutions.pdf
APPENDIX 3

STUDENT FOCUS GROUP INTERVIEW QUESTIONS

During the last couple of weeks you worked together in a group on different labs and activities: show and read aloud the list of different inquiry labs/design activities.

I would like to ask you a few questions on how you liked working in the group and how you felt about it.

There is no right or wrong answer to my questions.

Have list of inquiry labs/design activities handy for students – just in case they cannot remember what they did. Also, always refer to the specific inquiry and/or engineering design task.

General perceptions about the inquiry labs/design activities

- How did you like the different labs/design activities you did during the last couple of weeks?
- Was there a lab/design activity that you liked better than others? One that you didn’t like at all? Why?
- What do you think you learned from the labs/design activities?

Students’ perceptions of how the group worked

- How did you like working in your group with your peers? What did you like/what didn’t you like about working with your peers?
- Did you notice anything different when working on the inquiry lab (name specific inquiry task) in comparison to the engineering design activity (name specific task)?
- Do you think the tasks of the labs/activities were divided evenly among all of you? Why/why not?
- What would you do differently as a group the next time you work together on a lab/activity?
  - [NOTE: open circle indicates possible probe or follow-up questions] Thinking about future labs/activities, would you want to work as a group again or would you prefer to work alone?

Individual contributions during group work – questions to be answered by each group member
• How did you choose your group or how did you end up with this group? Are you friends? Do you always work together in the science class? How about in other classes?

• Did you see yourself having a particular task/role throughout the labs/activities (e.g., do experiment, answer questions)?
  • Did this role change during the inquiry lab (name specific tasks) vs. engineering design activity (name specific tasks)?
  • What did you do that helped your group to conduct the experiment and to find answers to the lab questions?
  • Do you think that your peers took your suggestions and comments seriously? Why/why not?
  • Do you think you knew what you should do for the different labs? Why/why not?

• How did each of you feel working with your peers at the different labs/activities? How did your feelings influence your work with your peers?

Group task management issues

• When you got stuck at a task, what did you do?
  • Was there one person in your group who could help you the most?
  • Did you listen to this person and/or to each other’s comments and suggestions? Why/why not?
  • What did you do when you couldn’t agree on how to proceed with the experiment or to answer the lab/activity questions? When did you feel it was OK to ask the teacher?

• Were there times that you were frustrated during the lab/activity? If so, what did you do?
  • Was there a specific lab that you felt was frustrating?
  • Were there specific parts of a lab that were frustrating?
  • Were there situations that you were frustrated with your peers’ work?

Ask a general questions about the class to finish formal interview:

• Did you enjoy your biology class? Why/why not?

Then give them their code page and ask them to write for a couple of minutes on the back side: If there is anything else that you want to share with me about how your group worked together during the labs/activities, then take a couple of minutes and write it down here on the back site of your code page. Also, please answer the questions about your grade.

Final question (is on bottom of code page but ask students as well):
If we have further questions, will it be OK to send them by email? If so, then please list your email on the bottom of the code page

Source: Nieswandt and McEneaney (2012)
APPENDIX 4

STUDENT INTEREST IN BIOLOGY QUESTIONNAIRE

The following statements ask about your interest in Biology.

<table>
<thead>
<tr>
<th>Statement</th>
<th>Strongly Agree</th>
<th>Agree</th>
<th>Disagree</th>
<th>Strongly Disagree</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. I enjoy working on Biology questions.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Although I make a real effort, Biology seems to be harder for me than for my fellow students.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. While working on a Biology question, it sometimes happens that I don’t notice time passing.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Some topics in Biology are just so hard that I know from the start I’ll never understand them.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. It is important to me to be a good Biology student.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Biology just isn’t my thing.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. I would much prefer Biology if it weren’t so hard.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. Compared to other school subject, I know a lot about Biology.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. I would even give up some of my spare time to learn new topics in Biology.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. Biology is one of the things that is important to me personally.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11. Nobody’s perfect, but I’m just not good at Biology.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

APPENDIX 5

STUDENT INTEREST IN CURRENT BIOLOGY CLASS QUESTIONNAIRE

The following questions ask about your interest in this particular Biology class, NOT about your interest in an individual Biology class period. Please circle the answer that best fits your interest. Circle only one answer per question!

1. How important is it for you to learn a lot in your Biology class?

<table>
<thead>
<tr>
<th>Not at all important</th>
<th>Not important</th>
<th>Neither important nor unimportant</th>
<th>Important</th>
<th>Very important</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

2. How important is it for you to remember what you have learned in your Biology class?

<table>
<thead>
<tr>
<th>Not at all important</th>
<th>Not important</th>
<th>Neither important nor unimportant</th>
<th>Important</th>
<th>Very important</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

3. Would you like your Biology class to be taught more often?

<table>
<thead>
<tr>
<th>Not at all</th>
<th>Just a little</th>
<th>Somewhat</th>
<th>Quite a bit</th>
<th>Very much</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

4. How much do you look forward to your Biology class?

<table>
<thead>
<tr>
<th>Not at all</th>
<th>Just a little</th>
<th>Somewhat</th>
<th>Quite a bit</th>
<th>Very much</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>
5. Compared to mathematics, reading, and your favorite sport, how much Biology do you know?

<table>
<thead>
<tr>
<th>Not much at all</th>
<th>Just a little</th>
<th>Somewhat</th>
<th>Quite a bit</th>
<th>Very much</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

APPENDIX 6

STUDENT COMPETENCE IN SCIENCE LABS QUESTIONNAIRE

The following statements refer to laboratories that you do in Science classes.
You can answer from 1 to 7 with 1 = not at all true and 7 = very true.

Here is an example:

I like doing labs in my Science class.

I think I am pretty good in Science labs.
After working at Science labs for a while, I feel pretty competent.
I am pretty skilled at Science labs.
I am satisfied with my performance at Science labs.
I am anxious while working on Science labs.
I do pretty well at Science lab compared to other students.
I don’t feel nervous at all while working on Science labs.
I don’t do well at Science labs.
I feel very tense while working on Science labs.
I am very relaxed doing Science labs.
I feel pressured while doing Science labs.
Source: Adapted by Nieswandt and McEneaney (2012) from McAuley, Duncan and Tammen (1987)
These questions are intended to help your teacher understand what kind of background you already have in thinking about biology, science and engineering/technology. Your answers will NOT count toward your grade.

Please circle the best or most appropriate answer.

1. Pat has two kinds of plant food, “Quickgrow” and “Supergrow.” What would be the best way for Pat to find out which plant food helps a particular type of houseplant grow the most?
   a. Put some Quickgrow on a plant in the living room, put some Supergrow on a plant of same type in the bedroom, and see which one grows the most.
   b. Find out how much each kind of plant food costs, because the most expensive kind is probably better for growing plants.
   c. Put some Quickgrow on a few plants, put the same amount of Supergrow on a few other plants of the same type, put all the plants in the same place, and see which group of plants grows the most.
   d. Look at the advertisements for Quickgrow, look at the advertisements for Supergrow, and see which one says it helps plants grow the most.

2. A student wanted to find out if marbles with larger diameters made deeper craters when dropped into wet sand than marbles with smaller diameters. The table below shows the student’s data.

<table>
<thead>
<tr>
<th>Marble</th>
<th>Marble Diameter (millimeters)</th>
<th>Marble Mass (grams)</th>
<th>Height to Drop Marble (meters)</th>
<th>Crater Depth (millimeters)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>13</td>
<td>21</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>2</td>
<td>14</td>
<td>18</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>15</td>
<td>23</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>4</td>
<td>16</td>
<td>20</td>
<td>2</td>
<td>5</td>
</tr>
</tbody>
</table>

The student concluded marble diameter had no effect on crater depth. Which is the MOST likely reason this conclusion is flawed?
a. The student should have used more than four marbles.
b. The student should have used marbles that have the same mass.
c. The student should have dropped marbles from different heights.
d. The student should have dropped the marbles in flour instead of sand.

3. **The graph below indicates the growth of a rabbit population.**

![Graph of Rabbit Population Growth]

Which most likely occurred between 1987 and 1988?

- a. There was a decrease in available amount of food.
- b. There was an increase in competition.
- c. There was a decrease in the predator population.
- d. There was an illness among the population.

4. **You are doing research on the properties of tennis balls under different temperature conditions. Which of the following statements is properly phrased as a hypothesis?**

- a. Frozen tennis balls do not bounce high.
- b. If a tennis ball is heated up then it will bounce high.
- c. If a tennis ball is frozen, then it will not bounce as high as before it was frozen.
- d. Tennis balls at different temperatures bounce different heights.

5. **Juan is going to design a kite for mass production. After doing research, Juan creates several different designs and selects the one he wants to use.**

What are the next two steps Juan should do in the design process?

- a. Build and finish full-sized kites.
- b. Redesign the kite and evaluate it.
c. Build a prototype of the kite and test it.
d. Patent the kite design and sell it to others.

6. **A group of students is going to design and build a new set of shelves for a school. Which of the following describes the first steps of the design process that the students need to do?**
   a. Draw a diagram of the shelf design on the computer, select the materials, and build the shelves.
   b. Find out why the shelves are needed, research current options, and brainstorm possible solutions.
   c. Measure the space for the shelves, select the possible materials, and get prices for the materials proposed for use.
   d. Brainstorm some ideas for the shelves, use the computer to design the shelves, and find the strongest materials to build the shelves.

7. **Engineers must understand the difference between requirements and constraints. Let’s say a team of engineers is asked to design a pair of kids’ tennis shoes for less than $20. They determine that the only way to manufacture shoes for this price is to use recycled materials.**
   
   What is the team’s *constraint*?
   
   a. The shoes must be designed for kids
   b. The shoes must be made out of recycled materials
   c. The shoes must cost less than $20 to manufacture

8. **When finding the solution to an engineering design problem, there is/are usually…**
   
   a. only one possible correct solution
   b. a very limited number of possible correct solutions
   c. many possible correct solutions

Source: Nieswandt and McEneaney (2012)
APPENDIX 8

HEART VALVE PROTOCOL

1. What is the advantage of having a heart with four chambers?
   a) There is extra capacity when needed.
   b) **Blood can be pumped separately to the lungs and to the rest of the body.**
   c) There is a chamber to supply blood to each of the four limbs (arms and legs).
   d) It is twice as large as a heart with two chambers.

2. What happens to blood when it is pumped into the thin-walled blood vessels of the lungs?
   a) Platelets are exchanged for plasma.
   b) **Carbon dioxide is replaced with oxygen.**
   c) Blood fills the lungs and causes coughing.
   d) Nothing -- the lungs are just a place blood goes through on its way back to the heart.

3. The most important purpose of the valves in the heart is to ___________.
   a) clean the blood
   b) absorb oxygen
   c) **allow blood to flow in one direction**
   d) permit blood to circulate rapidly

4. An engineer has just finished building a prototype of a lawn tractor that is powered by a hydrogen fuel cell. Which of the following should be the next step in the design process?
   a) Testing the prototype to evaluate its performance
   b) Asking for funding to build more copies of the prototype
   c) Building a second prototype that is different from the first
   d) Making modifications to the prototype that will increase its performance

5. What is one way engineering and science differ? Explain.
   
   **Varies. Could mention engineering design cycle, need to build and test prototypes according to design criteria; engineering involves a problem that needs to be solved; science often involves developing hypotheses to understand a phenomenon and an experiment to collect data to test hypothesis while engineering does not.**

Source: Nieswandt and McEneaney (2012)
APPENDIX 9

OIL SPILL POSTTEST

1. A group of students is doing a semester project to determine the best material for textbook covers. During the project, they will conduct a one-month pilot study in which a class of students will try out different types of textbook covers.
   a. Identify one step in the engineering design process that the students should do before starting the pilot study.

   b. Explain in detail one step that the students should do after the pilot study.

   c. Explain in detail why both of these steps are important.

2. Name two methods for cleaning up an oil spill.

3. It is necessary to use special methods to remove oil spills in the ocean because of which of the following properties of oil?
   a. Oil mixes with water
   b. Oil sinks to the bottom
   c. Oil does not mix with water
   d. Oil changes color in water.

4. What is an advantage to using natural resources to clean oil spills?
   a. Does not harm the environment
   b. Soaks up a lot of water
   c. Spreads out on the surface
   d. Resource is hard to find

Source: Nieswanrdt and McEneaney (2012)
# APPENDIX 10

## INDICATORS FOR BEHAVIORAL/EMOTIONAL/COGNITIVE ENGAGEMENT

Part 1. Indicators for behavioral engagement

<table>
<thead>
<tr>
<th>Type of Engagement</th>
<th>Definition of Engagement</th>
<th>Indicators</th>
<th>Explanation</th>
</tr>
</thead>
</table>
| Behavioral         | Various kinds of learning-related and academic-oriented behaviors, actions and involvements that students engage in. For example following school rules, attending classes, concentrating on academic tasks, asking questions, contributing to class discussion, completing assignments, etc. ([Fredricks et al., 2004](#)). At the group level, behavioral engagement also includes social-behavioral engagement, which includes the following components ([Linnenbrink-Garcia, et al., 2011](#)):  
(1) Social loafing: this construct refers to the tendency that individual students exert less effort when working collectively than working alone, leading to disengagement from group work on task ([Karau & Williams, 1995](#)).  
(2) Quality of group interactions: this | Main Indicator: Paying Attention  
Sub-indicators:  
- Listening to group members  
- Talking to group members  
- Watching group members’ on-task behavior  
- Listening to teacher  
- Talking to teacher | These main indicators and their sub-indicators adequately match and cover the definition of behavioral engagement ([Fredricks et al., 2004](#)) and the definition of social-behavioral engagement ([Linnenbrink-Garcia, et al., 2011](#)). |
|                    | Main Indicator: Doing Hands-on Work  
Sub-indicators:  
- Fetching, organizing, cleaning necessary materials  
- Manipulating and investigating objects  
- Constructing prototype  
- Estimating  
- Calculating, measuring  
- Sketching, drawing  
- Making notes | Main Indicator: Social loafing: |
Construct refers to “the way in which group members support or undermine each other’s participation; it can range from positive (e.g., actively working to support fellow group members’ engagement, respecting other group members, working cohesively) to negative (e.g., discouraging other students from participating, disrespecting other group members, statements or actions that convey low cohesion)” (Linnenbrink-Garcia, et al., 2011, p. 14).

| Sub-indicators: |
|-----------------|-----------------|
| • Distribution of work – even, uneven |
| • Listening to each other |
| • Solving problems |
| • Doing activities |
| • Doing difficult/hard parts of task/activity |
| • Taking part in group |

Main Indicator: Positive group interaction

Sub-indicators:

| • Group enjoys working together |
| • Working well together |
| • Caring about what each person thought |
| • Listening to each other |

Main Indicator: Social Cohesion

Sub-indicators:

| • Group members friends |
| • Feeling of belonging |
| • Getting along with members of group |
| • Liking group |
Part 2. Indicators for emotional engagement

<table>
<thead>
<tr>
<th>Emotional</th>
<th>Main Indicator: Psychological Safety</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students’ affective reactions to their teachers, classmates, academic contents/activities, and school. For example, students’ self-efficacy in academics, sense of belonging in the school context, interest in academic content, perception of connectedness to teachers and other students, as well as their emotions such as happiness, sadness, anxiety, boredom, etc. (Fredricks et al., 2004).</td>
<td>Sub-indicators:</td>
</tr>
<tr>
<td></td>
<td>• Dealing with mistakes – how?</td>
</tr>
<tr>
<td></td>
<td>• Bringing up problems and tough issues – reaction?</td>
</tr>
<tr>
<td></td>
<td>• Rejecting of members for being different</td>
</tr>
<tr>
<td></td>
<td>• Safe to take risks</td>
</tr>
<tr>
<td></td>
<td>• Asking for help – easy, difficult</td>
</tr>
<tr>
<td></td>
<td>• Undermine efforts – deliberately, not deliberately</td>
</tr>
<tr>
<td></td>
<td>• Valuing and utilizing of skills and talents</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Main Indicator: Interest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sub-indicators:</td>
</tr>
<tr>
<td>• Depth of activity (low, medium, high; we will need to define what each level would be)</td>
</tr>
<tr>
<td>• Frequency of activity (and whether typical for a particular lab or visible across various labs)</td>
</tr>
<tr>
<td>• Curiosity – e.g., asking curiosity questions</td>
</tr>
<tr>
<td>• Enjoyment – e.g., verbal expression of having fun or liking tasks/activity</td>
</tr>
<tr>
<td>• Frustration – e.g., verbal expression of frustration or negative feelings</td>
</tr>
<tr>
<td>• Eager to work – e.g., verbal expression of starting to work or of impatience with slower group members</td>
</tr>
<tr>
<td>• Endurance working on problem/task – e.g., verbal expression of doing more than asked for, of continuing working on problem/task at home, in free period etc.</td>
</tr>
</tbody>
</table>

These main indicators and sub-indicators address both students’ affective reactions to their contents/activities and to their peers.

In the case of this activity, their interaction with, and thus affective reaction to, their teacher was minimal, and their affective reaction to their school was out of the scope of research.
<table>
<thead>
<tr>
<th>Main Indicator: Activity Emotions</th>
</tr>
</thead>
</table>

Expressed emotions (via gestures, facial expressions, or language) directly related to achievement activities such as inquiry or engineering design activities.

**Sub-indicators:**

- Positive: enjoyment, happiness
- Negative: anger
- Positive and negative: frustration
- Neither positive nor negative: boredom
Part 3. Indicators for cognitive engagement

<table>
<thead>
<tr>
<th>Type of Engagement</th>
<th>Definition of Engagement</th>
<th>Indicators</th>
<th>Explanation</th>
</tr>
</thead>
</table>
| Cognitive          | Involves two important aspects (Fredricks et al., 2004): (1) A psychological investment that incorporates thoughtfulness and willingness to make efforts to comprehend complex ideas and master difficult skills (e.g., a desire to go beyond requirements, a preference for challenges, etc.) and (2) self-regulated learning (e.g., the use of strategies such as planning and monitoring learning and self-evaluation). | Main Indicator: Asking Exploratory Questions Sub-indicators:  
- Learning about content  
- Articulating the specific need/problem for the design task  
- Examining the current state of the issue and current solutions  
- Understanding group member's views  
- Confirming group members' explanations  
- Alternative explanations | All main indicators and all their sub-indicators correspond to the first aspect of cognitive engagement. In the case of this activity, the second aspect of cognitive engagement – self-regulated learning did not exist. |
|                    |                          | Main Indicator: Creating/Designing  
- Brainstorming possible solutions  
- Drawing on math and biology knowledge  
- Articulating the possible solutions  
- Refining the possible solutions  
- Identifying the best solution | |
|                    |                          | Main Indicator: Cumulative Reasoning Sub-indicators:  
- Elaborating on each other's arguments.  
- Motivating arguments  
- Explanations of group members completed with explanations of other group members  
- Drawing conclusions from information discussed in group  
- Making connections from information discussed in group | |
Main Indicator: Handling Cognitive Conflicts
Sub-indicators:
- Presenting of contradictory beliefs on information concerning the learning content
- Group member(s) was/were contradicted by others
- Contradicted group member stated a counter-argument

Main Indicator: Process Skills
Sub-indicators:
- Analyzing problem/task
- Synthesizing information
- Summarizing results, conclusions, observations, etc.
- Evaluating results, observations, conclusions, etc.
- Manipulating and investigating objects
- Estimating
- Calculating, measuring
- Sketching, drawing

Source: Nieswandt and McEneaney (2012)
## APPENDIX 11

### CORRELATION BETWEEN FEMALE SUBGROUPS’ PHELs AND GROUP FEMALE PERCENT

<table>
<thead>
<tr>
<th>Spearman’s rho</th>
<th>Group Female Percent</th>
<th>PHELT_BE_HV</th>
<th>PHELT_EE_HV</th>
<th>PHELT_CE_HV</th>
<th>PHELT_BE_OS</th>
<th>PHELT_EE_OS</th>
<th>PHELT_CE_OS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Behavioral engagement PHEL</strong> in Heart Valve</td>
<td>Correlation Coefficient</td>
<td>.226</td>
<td>1.000</td>
<td>.692**</td>
<td>.005</td>
<td>.658*</td>
<td>.492</td>
</tr>
<tr>
<td>Sig. (2-tailed)</td>
<td>.419</td>
<td>.</td>
<td>.004</td>
<td>.985</td>
<td>.028</td>
<td>.124</td>
<td>.113</td>
</tr>
<tr>
<td>N</td>
<td>15</td>
<td>15</td>
<td>15</td>
<td>15</td>
<td>11</td>
<td>11</td>
<td>11</td>
</tr>
<tr>
<td><strong>Emotional engagement PHEL</strong> in Heart Valve</td>
<td>Correlation Coefficient</td>
<td>.528*</td>
<td>.692**</td>
<td>1.000</td>
<td>.316</td>
<td>.799**</td>
<td>.662*</td>
</tr>
<tr>
<td>Sig. (2-tailed)</td>
<td>.043</td>
<td>.004</td>
<td>.</td>
<td>.251</td>
<td>.003</td>
<td>.026</td>
<td>.023</td>
</tr>
<tr>
<td>N</td>
<td>15</td>
<td>15</td>
<td>15</td>
<td>15</td>
<td>11</td>
<td>11</td>
<td>11</td>
</tr>
<tr>
<td><strong>Cognitive engagement PHEL</strong> in Heart Valve</td>
<td>Correlation Coefficient</td>
<td>.085</td>
<td>.005</td>
<td>.316</td>
<td>1.000</td>
<td>.018</td>
<td>-.018</td>
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<tr>
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<td>.764</td>
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<td>.</td>
<td>.957</td>
<td>.957</td>
<td>.884</td>
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<td>15</td>
<td>15</td>
<td>11</td>
<td>11</td>
<td>11</td>
</tr>
<tr>
<td><strong>Behavioral engagement PHEL</strong> in Oil Spill</td>
<td>Correlation Coefficient</td>
<td>.697*</td>
<td>.658*</td>
<td>.799**</td>
<td>.018</td>
<td>1.000</td>
<td>.922**</td>
</tr>
<tr>
<td>Sig. (2-tailed)</td>
<td>.017</td>
<td>.028</td>
<td>.003</td>
<td>957</td>
<td>.</td>
<td>.000</td>
<td>.000</td>
</tr>
<tr>
<td>N</td>
<td>11</td>
<td>11</td>
<td>11</td>
<td>11</td>
<td>11</td>
<td>11</td>
<td>11</td>
</tr>
<tr>
<td><strong>Emotional engagement PHEL</strong> in Oil Spill</td>
<td>Correlation Coefficient</td>
<td>.672*</td>
<td>.492</td>
<td>.662*</td>
<td>-.018</td>
<td>.922**</td>
<td>1.000</td>
</tr>
<tr>
<td>Sig. (2-tailed)</td>
<td>.024</td>
<td>.124</td>
<td>.026</td>
<td>957</td>
<td>.000</td>
<td>.</td>
<td>.005</td>
</tr>
<tr>
<td>N</td>
<td>11</td>
<td>11</td>
<td>11</td>
<td>11</td>
<td>11</td>
<td>11</td>
<td>11</td>
</tr>
<tr>
<td><strong>Cognitive engagement PHEL</strong> in Oil Spill</td>
<td>Correlation Coefficient</td>
<td>.610*</td>
<td>.505</td>
<td>.674*</td>
<td>.050</td>
<td>.876**</td>
<td>.777**</td>
</tr>
<tr>
<td>Sig. (2-tailed)</td>
<td>.046</td>
<td>.113</td>
<td>.023</td>
<td>884</td>
<td>.000</td>
<td>.005</td>
<td>.</td>
</tr>
<tr>
<td>N</td>
<td>11</td>
<td>11</td>
<td>11</td>
<td>11</td>
<td>11</td>
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</tr>
</tbody>
</table>

*, Correlation is significant at the 0.05 level (2-tailed).

**, Correlation is significant at the 0.01 level (2-tailed).
APPENDIX 12

CORRELATIONS BETWEEN MALE SUBGROUPS’ PHELS AND GROUP FEMALE PERCENT

<table>
<thead>
<tr>
<th>Spearman’s rho</th>
<th>GirlPercent</th>
<th>Correlation Coefficient</th>
<th>GirlPercent</th>
<th>PHELT BE HV</th>
<th>PHELT EE HV</th>
<th>PHELT CE HV</th>
<th>PHELT BE OS</th>
<th>PHELT EE OS</th>
<th>PHELT CE OS</th>
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<tbody>
<tr>
<td>Behavioral engagement PHEL in Heart Valve</td>
<td>Correlation Coefficient</td>
<td>.000</td>
<td>1.000</td>
<td>.680**</td>
<td>.236</td>
<td>.560</td>
<td>.650*</td>
<td>.869**</td>
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<tr>
<td>Sig. (2-tailed)</td>
<td>1.000</td>
<td>.000</td>
<td>.008</td>
<td>.417</td>
<td>.092</td>
<td>.042</td>
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<td>Correlation Coefficient</td>
<td>-.220</td>
<td>.680**</td>
<td>1.000</td>
<td>.247</td>
<td>.541</td>
<td>.663*</td>
<td>.907**</td>
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<tr>
<td>Sig. (2-tailed)</td>
<td>.449</td>
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<td>.395</td>
<td>.106</td>
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<td>.000</td>
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<td>.247</td>
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<td>.358</td>
<td>.285</td>
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<tr>
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<td>.395</td>
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<td>.310</td>
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<tr>
<td>Behavioral engagement PHEL in Oil Spill</td>
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<td>.208</td>
<td>.560</td>
<td>.541</td>
<td>.573</td>
<td>1.000</td>
<td>.890**</td>
<td>.665*</td>
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<td>Sig. (2-tailed)</td>
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<td>.106</td>
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<td>Emotional engagement PHEL in Oil Spill</td>
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<td>.369</td>
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<td>.663*</td>
<td>.358</td>
<td>.890**</td>
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<tr>
<td>Cognitive engagement PHEL in Oil Spill</td>
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<td>.907**</td>
<td>.285</td>
<td>.665*</td>
<td>.830**</td>
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<tr>
<td>Sig. (2-tailed)</td>
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<td>.000</td>
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**. Correlation is significant at the 0.01 level (2-tailed).
*. Correlation is significant at the 0.05 level (2-tailed).
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