Social Capital and Underrepresented Minority Graduate Students at the University of Washington School of Marine and Environmental Affairs

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Abstract

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The major focus of this research study is to explore how, and to what extent, social capital affects under-represented minority (URM) students in a graduate level marine science program at the University of Washington (UW) - School of Marine and Environmental Affairs (SMEA). URM students are defined by UW as Blacks/African-Americans, Latinos/Hispanics, and American Indians, Pacific Islanders, Native Alaskans and Hawaiians for the 2013-2014 academic year. This thesis focuses on the experiences of Black/African-American, Latinos/Hispanic, and Native/Indigenous American students at the School of Marine and Environmental Affairs.

In this thesis, social capital refers to the connections and support networks between peers, faculty, and administration, and the resulting benefits from these connections. The primary hypothesis studied is that the inability to make these connections inhibits URM student participation. By placing attention on these underserved groups, this thesis also investigates to a degree, the cultural competency of faculty and administrators. It has been shown that, possessing the awareness and understanding of differences within and between cultural groups is a key factor in enabling educators to be effective with students of diverse backgrounds (National Education Association, 2014). At the three graduate schools of marine science at UW’s College of the Environment: Oceanography, School of Aquatic and Fisheries Sciences (SAFS), and Marine and Environmental Affairs (SMEA), URM graduate enrollment is approximately 11.4% (Aisenberg, 2013). That amounts to roughly one graduate level URM marine science student for every ten non-URM students. Based on SMEA’s ability to attract more URM students than the other graduate marine science programs at UW, this research explores the experiences of graduate URM students at SMEA, and how this corresponds to social capital. It should be noted that SMEA is vastly different from SAFS and Oceanography in academic design. SMEA is an interdisciplinary program that combines the social and natural sciences. For this thesis, SMEA is still considered a STEM program. In conjunction with existing literature on URM students in STEM programs, the purpose of studying such strategies is two-fold: 1) to learn the dynamics of social capital in a marine science graduate school from perspectives at all three academic levels (e.g. students, faculty, administration) and 2) to create a set of realistic recommendations that faculty and administrators can implement to create an inclusive and supportive environment for URM graduate students in SMEA. Understanding the type of relationships necessary for social capital and URM student representation in graduate level marine science, is the impetus of this study.
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This report is coalesced from centuries of blood, sacrifice, insight, foresight, death, and dedication to replace the system of white supremacy with a system of justice. Special thank you and reverence to my: ancients, elders, family, friends, mentors, thesis committee, and to all of my formal and informal advisors. To the living and non-living who have, in one way or another, inspired me to complete this degree. The sky is only the beginning.
DEDICATION

This thesis is dedicated to 5am December 25\textsuperscript{th}, 2018. It is also dedicated to the next generation of counter-racist warrior poets. May the failures of your predecessors act as a foundation for your success, in replacing the system of white supremacy with a system of justice. This is dedicated to those who are no longer here but have, and will, never leave my side. May you rest in power. Finally, I dedicate this work to those who are here, and are the source of my inspiration. B1.
CHAPTER 1: INTRODUCTION

There are six core values at the University of Washington (UW). Among these six guiding principles, diversity has become a primary focus as UW seeks to achieve its research, educational, and outreach missions, while strengthening its role as a national leader in diversity (University Diversity Council, 2010). In the past several years, fatal encounters between United States (US) institutions and members of Latino/a, Native American, and particularly Black/African-American communities have propelled issues about diversity to the center of nation-wide conversations about representation and equity. Fueled by the rising social unrest, college campuses across the country, including UW, have had increased incidents of bigotry, prejudice and racism against the aforementioned groups while concomitantly making efforts to avoid them.

Despite strong rhetoric and UW’s long history of addressing issues of diversity on campus, a 2011 diversity report found UW to have the third lowest proportion of minority (defined by UW as Asians, Blacks, Latinos, and Native Americans) graduate students among other research-intensive institutions in the United States (Aisenberg, 2013). The most current graduate student enrollment figures for underrepresented minorities (defined by UW as Blacks/African-Americans, Latinos/Hispanics, and American Indians, Pacific Islanders, Native Alaskans and Native Hawaiians) for the 2012-2016 academic year highlight the need for on-going vigilance. Over a 10-year period, UW lags national trends of overall URM student versus Non-URM student new enrollment- just 16% at the UW versus 22.5% nationally (The Graduate School, 2016).

To be clear, UW and its programs define underrepresented minorities (URMs) as: individuals who self-identify as Black/African-American, Hispanic/Latino, American Indian, Alaskan Native, Native Hawaiian, or Pacific Islander (Aisenberg, 2013). This thesis however, does not use the same description. While I acknowledge that the definition of URM changes over time, this thesis uses the term URM in reference to: individuals identifying as Black/African-American, Hispanic/Latino, and Native American (American Indian). This definition does not ignore the diverse backgrounds and nations with distinctive histories, socioeconomic, and political experiences. It does however, allow for simplicity in this narrative. By succinctly analyzing the experiences of these groups within UW, the effects of social capital on their presence in certain fields of study are easier to understand. The focus of this thesis is on graduate level marine science, specifically in the School of Marine and Environmental Affairs.

In an internal report from the UW Office of the Registrar, a 12 month enrollment overview for the 2014-2015 academic year calculated a student body of roughly 15,546 graduate students (UW Office of the Registrar, 2016). Of that, underrepresented minority students comprise an ungenerous 8.7% of the population. In 2013, in the three schools of marine science at the College of the Environment (CoEnv.): Oceanography, Aquatic and Fisheries Sciences, and Marine and Environmental Affairs (SMEA), URM graduate student enrollment was approximately 11.4% (UW Graduate School, 2013). That amounts to roughly 1 graduate level URM marine science student for every 10 non-URM students, which is barely an image of diversity. Comparatively, the percentage of underrepresented minorities in Washington State, according to the 2010 census, hovers around 16.5% (Washington Student Achievement Council, 2013). This gap is not very large but definitely noticeable, and has
potentially major implications pertaining to degree persistence and completion for URM STEM graduate students.

At the College of the Environment, where research spans from the forest edge to the depths of the ocean floor, the concepts of access and inclusion are deemed necessary for advancing the understanding of the environment and attaining solutions that better serve all of humanity (CoEnv, 2014). Over the last decade, SMEA in the CoEnv has consistently enrolled more URM s than the other marine science schools at UW (UW Graduate School, 2013). The number of actual URM s in its program is still low. However, its ability to attract and retain URM students does warrant a closer examination as to how and why SMEA has been more successful at recruiting more URMs. Understanding this may be useful in improving recruitment and retention strategies for itself and the other marine science programs in CoEnv.

Based on their ability to attract more URM students than the other graduate marine science programs at UW, this research explores the experiences of graduate URM students at SMEA, and how it corresponds to social capital. In conjunction with existing literature on URM students in STEM programs, the purpose of studying such strategies is two-fold: 1) to learn the dynamics of social capital in a marine science graduate school from perspectives from students, faculty, and administrator, and 2) to create a set of realistic recommendations that faculty and administrators can implement to create a more inclusive and supportive environment for URM graduate students in their programs. One of the major themes from the 2013 Diversity Report Follow-Up (Aisenberg, 2013) was the low enrollment of URM students at the graduate level. Due to the inherent cultural differences that exist in a diverse student populace, this research explores how these cultural differences affect URM students’ ability to garner social capital. If social factors related to URM recruitment are ignored or left unaccounted for, it is likely that certain communities will be alienated. This can lead groups to feel disconnected or disengaged from the program. That leads to the major research question that is the focus of this research.

1.1 Major Question

Given the continued diversity efforts at UW, the primary question, and emphasis of this investigation is to explore: how, and to what extent, does social capital affect URM students in the graduate programs of marine science?

The Graduate School statistics suggest that current policies and/or plans to improve graduate school diversity have been largely unsuccessful (Aisenberg, 2013). This reality presents the idea that there may be underlying issues that explain the persistent dearth of URM students at the graduate level. This thesis presents the lack of social capital as one of those issues, and examines this topic by exploring it in the context of the University of Washington SMEA.

Although not the focus of my research, there are two general topics of interest in aside from my primary research question: 1) the relationship between URM students and marine science, and 2) the importance of placing attention on URM students in the marine sciences. Are there cultural barriers, such as stigmas and stereotypes, which deter URM student involvement in the marine sciences? Or is their lack of participation a result of institutional obstructions? My guess is the answer is some amalgamation of these factors. I think these in-school and outside-of school social factors affect a minority student’s sense of place in the
marine sciences. As students ascend the academic ladder (undergraduate student to graduate student and beyond), the continued absence of other minority students, as well as a lack of representation in faculty and administrative positions, may reinforce certain stigmas. It is possible that the affect would be a diminished ability to connect with peers, faculty, and administrators from other ethnic/racial groups.

Furthermore, by placing the spotlight on an underserved community, especially in the sciences, I believe there is potential to increase the cultural competence of faculty and administrative personnel. Having the awareness and understanding of differences within and between cultural groups is a key factor in enabling educators to be effective with students of diverse backgrounds (National Education Association, 2014). Ultimately, cultural incompetence at the student, administration, and faculty levels increases the difficulty of developing meaningful relationships and connections, which can lead to underachievement of URM students (National Education Association, 2014). For the UW, underachieving or disengaged URM students in science, technology, engineering, and math (STEM) fields result in a loss of talent, innovation, and possibly loss of a competitive edge over other universities. At a policy level, using the experience of these URM students at SMEA as a microcosm of the marine science field, may help bolster funding for support programs and facilitate the implementation of practical diversity measures that increase their enrollment.

1.2 Proposition

According to Yin (2014), a proposition is an important theoretical issue that directs attention to something that should be examined within the scope of a study. Essentially, it’s a hypothesis that indicates where to start looking for evidence. Despite compelling reasons to utilize the ideas and insights of URM students in the field of marine science, there remains an overall absence of these individuals from graduate level programs. With this in mind, the following propositions are influenced by the guiding principle of social capital:

- **Primary Proposition**: The overall lack of URMs at the student, faculty (e.g., professors of all ranks: full and part time, assistant, associate, affiliate, etc.), and administration (e.g., program coordinator and advisors, diversity coordinators, counselors and/or specialists, recruitment and outreach personnel, etc.) levels hinders marine science URM students from developing mentoring relationships and forming strong academic and support networks.

- **Secondary Proposition**: Without such networks, successful navigation of social and academic strata becomes more difficult for these students.

- **Tertiary Proposition**: Combined with other social factors (e.g., stereotype threat, cultural values, financial hardships), these conditions lead to the continued dearth of URM students in graduate level marine science at UW.

The paucity of URMs at the student, faculty, and administrative levels in graduate marine science programs equates to a lack of support and mentorship for fellow minorities (Pololi et al., 2010). Thus, minorities that may come from backgrounds with limited exposure to academia or the system of higher education lack the guidance to demonstrate favored values and practices needed to successfully navigate these institutions (Sommerfeld and Bowen, 2013). There are other social factors to consider as well, such as financial hardships and stereotype threat; stereotype threat happens when people feel at risk of confirming
stereotypes about their identity group (Aronson, 2004). Such factors contribute to the annual cycles of underrepresentation in the marine sciences by non-white students. This pattern of replication is also commonly referred to as social reproduction. It is an overarching term that refers to the institutional structures and activities that transmit social inequality from one generation to the next (Doob, 2013). It was first coined by sociologist Pierre Bourdieu to describe the involvement of the education system in duplicating uneven power structures between social classes (Bourdieu, 1973).

Underneath this arch of social reproduction is social capital, one of three forms of capital (social, economic, and cultural) Bourdieu (1986) uses to define social reproduction. Social capital is the central theme of this thesis because it relates to relationships, networks, and/or groups that are necessary to advance in society/academic institutions (Bourdieu, 1986).

This thesis consists of five chapters plus two appendices. The remaining four are structured to be natural extensions, or byproducts, of the previous chapter. Chapter 2 creates the theoretical framework to better understand social capital and, although not mentioned in the introduction, the term white supremacy. Chapter 2 also contains the literature review that discusses how social capital and white supremacy affect URM students in STEM. Chapter 3 is the methodology portion of my research. This chapter explains the research tools and frameworks used to collect the qualitative data. In Chapter 4, the qualitative data collected using the methods from Chapter 3, is presented and analyzed. The final chapter, Chapter 5, discusses the limitations of the research, makes recommendations to the faculty and administration of SMEA, and presents clear conclusions based on the findings and discussions in Chapter 4. Appendix A functions to elaborate on a concept that is prevalent throughout the paper. Appendix B is the interview guide. It is the set of questions I use while interviewing the participants,'
CHAPTER 2. THEORY AND LITERATURE REVIEW

2.1 Theory

2.1.1 Social Capital

A key concept in this research is social capital, a term that gained notoriety due in part, to the works of the renowned public intellectual Pierre Bourdieu. In his seminal framework, *The Forms of Capital* (1986), Bourdieu (1986) opines that there are three main forms of capital: 1) cultural, 2) social, and 3) economic. Social Capital is the central theme of this thesis because it relates to relationships, networks, and/or groups that are necessary to advance in society/academic institutions (Bourdieu, 1986). Although this research focuses on the social aspect of capital, it is important to note the interconnectivity existing between the different forms. Social reproduction explains how the different forms of capital are recreated and passed on generation after generation. Social reproduction has origins in the Weberian approach to conflict theory, named after the famed sociologist Max Weber (Sadovnik, 2011). In short, conflict theory states there to be a natural struggle between social classes, as resources are unevenly distributed to those with higher status. In return, those with the higher status will engage in activities and develop practices to sustain the power imbalance (Sadovnik, 2011). When thinking about root causes of underrepresentation and barriers to various forms of opportunity in the U.S., this version of conflict theory is most applicable.

“...this inertia, entailed by the tendency of the structures of capital to reproduce themselves in institutions or in dispositions adapted to the structures of which they the product, is, of course, reinforced by a specifically political action of concerted conversation, i.e., of demobilization and depoliticization.” (Bourdieu 1986).

Bourdieu’s work on social capital suggest there to be a type of social incest that occurs within certain groups. Group members, directly or indirectly, speak and act to socially reproduce future members using selection criteria as determined by the group, and/or institution associated with said group, “…this inertia, entailed by the tendency of the structures of capital to reproduce themselves in institutions or in dispositions adapted to the structures of which they the product, is, of course, reinforced by a specifically political action of concerted conversation, i.e., of demobilization and depoliticization.” (Bourdieu, 1986). It can be as benign and intentional as a department hiring internal candidates for a new position, or as cancerous and unintentional as students using alcohol consumption for networking and bonding, despite other students who do not. In both instances, the social consequences of this type of inbreeding are evident (Lieberman and Smith, 2012). “The latter tends to keep the dominant agents in the state of a practical group, united only by the orchestration of their dispositions and condemned to functions as aggregate repeatedly performing discrete, individual acts (such as consumer or electoral choices) (Bourdieu, 1986). In other words, recognized patterns of behavior and expectations are perpetuated. Therefore, it is only when
non-white students demonstrate theses established values and practices, they are allowed access and privilege (Sommerfeld and Bowen, 2013). Otherwise, such scenarios (the intentional and unintentional) are exclusionary to those who may not conform to, nor meet the standards of, the established norms of that particular group. The effect is a decreased probability of an outsider building any social capital. There is evidence that suggests that students with more social and personal connections to college-educated adults, have greater college enrollment and persistence when mentoring and networking relationships are born from interpersonal assistance (Sommerfeld and Bowens, 2013). One can therefore surmise that reduced social capital has a direct impact on students’ ability pursue higher forms of education.

For the purposes of this thesis, the salient portion of social reproduction is the social capital component. The term capital, refers to that which enables access and privilege (Sommerfeld and Bowen, 2013). According to Bourdieu (1986), social capital refers to the long-lasting network of relationships that are important for negotiating the various levels of society and institutions. He goes on to say that there is interrelatedness between cultural, economic, and social capital that has a direct correlation to educational achievement (Bourdieu, 1986). Thus, one could surmise that the ability, or inability, for URM graduate students to accrue social capital also has a direct effect on the career and educational achievements. This potentially has further implications for a reduced capacity to develop the skills necessary to succeed at the societal level. Inevitably, this becomes a cycle of underachievement at the academic and societal level.

Although this thesis is strongly influenced by Bourdieu’s definition of social capital, a major flaw in his version of the term is its ambiguity of application: is social capital a societal resource or an individual one? (Macinko and Starfield, 2001). His works clearly define the term, but do not seem to delineate as clearly where social capital should reside. There is a plethora of scholars over the past few decades who made significant contributions to the denotation of this term that were on either side of the discussion. Unfortunately this led to a deep schism in the discipline, where researchers defined social capital at either the individual or group level. One prominent scholar who made a definitive distinction was Robert Putnam, who focused on group dynamics. His article, “Bowling Alone: America’s Declining Social Capital,” (1995) used his theory of social capital to explain America’s decline in civic culture over a 40 year period (Putnam, 1995), and accelerated academic interest in this field as it pertained to social capital, civic society and political development (Macinko and Starfield, 2001). Conversely, scholars such as Alejandro Portes (1998) and Glenn C. Loury (1992) defined social capital at the individual level. In his work, “Social Capital: Its Origin and Application in Modern Sociology,” (1998), Portes refers to social capital as the capacity of individuals to gather scarce resources via their membership in networks or broader social structures (Portes, 1998). Loury’s (1992) article in the Harvard Journal of African American Public Policy, offers a similar perspective, but adds the idea that the social relations between people promote or assist the acquisition of skills and traits valued in the marketplace (Loury, 1992).

The “marketplace” can be interpreted metaphorically, as a social flea market, where individuals trade and sell behavioral norms and idiosyncrasies in order to gain access and privileges. This thesis compounds Bourdieu’s (1986) definition on the origin of social capital with Portes’ (1998), and Loury’s (1992) distinct application of social capital at the individual
level. Portes and Loury’s versions are particularly appealing given the scope of my research centering on SMEA URM students’ and, their ability to attain the necessary capital that will allow them to be successful vendors in the social marketplace of academia. This thesis documents the effect the gathering or non-gathering of social capital has on their experience.

There is a certain level of assumed cultural competence associated with individuals from comparable backgrounds that is difficult to replicate from those with different life histories. It should then be no surprise the difficulty in connecting to an institution or program where one does not have, or feels they do not have, an individual with similar life histories with whom to relate.

2.1.2 White Supremacy

The other major concept of this research is the concept of white supremacy. The early works of scholars such as Derrick Bell, a civil right lawyer and Harvard Law professor, and others led to the development of critical race theory (CRT) (Delgado and Stefancic, 1998). CRT posits that race and by extension, racism, is a social construct that functions to maintain the interest of the white population that built it (Mills, 2009). This is a direct derivative of conflict theory. Many CRT scholars also expounded on the notion that racism was so engrained in American society, so interwoven into the fabric of the nation, that any period of progress would be followed by regression; racism was here to stay, forever (Delgado and Stefancic, 1998). This sub-theory was referred to as Racial Realism.

Despite a plethora of sub-theories and concepts that emerged from CRT, there was still one major critique that always seemed present: the concept of “white supremacy” does not in itself explain the historical continuity of racism (Mills, 2009). Such criticism led this research to the works of Frances Cress Welsing and her iconic book, The Isis Papers: The Keys to the Colors (Welsing, 1991). The Isis Papers, was an anthology of research papers she wrote over a twenty year period, following her first work on the topic written in 1970 (later published in the 1974 edition of The Black Scholar journal), The Cress Theory of Color-Confrontation and Racism (White Supremacy): A Psychogenetic Theory and World Outlook (Welsing, 1974). The Cress Theory was a theoretical piece, strongly influenced by the earlier work of Neely Fuller Jr., who was an anti-racist scholar and Welsing’s mentor, which addressed the origin and meaning of the global system of white supremacy. In short, the theory summarizes the experience of Black (non-white) people on a planet, at the time and presently, dominated by people who classify themselves as “white” and who are a minority of the world’s people (Welsing, 1991). According to Welsing (1991) white supremacy can be defined as,

“the local and global power system structured and maintained by persons who classify themselves as white, whether consciously or subconsciously determined; this system consists of patterns of perceptions, logic, symbol formation, thought, speech, action and emotional response, as conducted simultaneously in all areas of people activity (economics, education, entertainment, labor, law, politics, religion, sex, and war). The ultimate purpose of the system is to prevent white genetic annihilation on Earth- a planet in which the overwhelming majority of people are classified as non-white (black, brown, red, and yellow) by white-skinned people. All of the non-white people are genetically
dominant (in terms of skin coloration) compared to the genetically recessive white-skinned people.”

Welsing (1991) suggested that the individual and group-destructive forms of behavior present in the Black and other non-white communities, were direct and indirect by-products of a power system (white supremacy) designed to ensure white genetic survival. Weber’s conflict theory (Sadovnik, 2011) states that those with resources or access to them, engage in behaviors that allow them to maintain possession of those resources. Welsing’s (1991) functional definition of racism (white supremacy) presents, at least in the context of white supremacy, a motivation to the supply hoarding: genetic survival. If white people have a collective fear of genetic annihilation (since they are not the dominant genetic group on Earth), then denying access to non-white groups increases their probability of survival.

Currently the number of deaths outnumber births among white people in more than half of American states, with trends in the European Union following a similar path (Tavernise, 2018). It makes sense that those classified as white would participate in and promote thoughts, speeches and actions that would give them the best chances to proliferate. Within the confines of this thesis, American institutions are dominated by white people. This gives them control of the various forms of capital. The system of white supremacy promotes social dysfunction among non-white groups (Welsing, 1991) which, when combined with general lack of access to resources, decreases their social capital when non-white students enter white establishments. URM students in STEM therefore start their academic careers with a severe disadvantage that many cannot overcome without some level of social capital (i.e. help from sources outside of their program)

“What ends up happening is that years and years of work and many policies and even some good policies come off ineffective because the process by which they were crafted were non-inclusive and the tribes reject them.” –Personal Communication from SMEA Faculty

Encased in this statement from a SMEA Faculty member were layers, insights, and realizations about the need to diversify marine science. However, another thought pattern emerged as well. A paradox can concisely be defined as an incongruous statement or proposition. What appears to be of sound logic and reason, leads to a conclusion or outcome that seems senseless and is often contradictory. Ostensibly, it makes sense to want and work toward a more inclusive marine science field. However, upon peeling back the layers of institutional injustices that have led to a dearth of underrepresented minorities in marine science, an intriguing question was revealed. Why do we, as socially engaged and virtuous policy analyst and makers, insist upon integrating underrepresented minority marine scientists into science degree-programs and careers, where any benefits to their respective communities are more of an accidental byproduct than an intentional goal? This seems to satisfy the definition of a paradox. A diversity paradox.

2.2.1 The Miseducation of Non-white Students

“Education is good to the extent it solves your problem. When you do not educate your children to solve the problems that will confront them/us, they are being miseducated.”

-Amos Wilson

In many circles regarding African-centered consciousness, Amos Wilson and his teachings can often be heard somewhere in the conversation. Wilson was a prominent Black
author, scholar and psychologist during the 1980’s and 1990’s. He proposed the idea that the sole purpose of education is to ensure the survival of a species. At the time (and even today), a common belief held by many American parents (white and non-white) was that schools serve as pipelines into the work force (Slapik, 2017). Wilson believed that this narrow and linear way of thinking, often referred to as euro-centric or western, did not benefit the collective Black American community (Wilson and Plata 1993). As many astute Black scholars have suggested over the decades, it is nonsensical at best, and deadly at worst, to send Black children to schools established and maintained by their oppressors. It is unrealistic to expect one’s oppressor to teach the children of the subjugated class how to properly thrive and overcome their domination (Wilson and Plata, 1993). It is also unreasonable to think that integrating into an educational system of non-justice will yield justice (for those seeking justice).

According to the Weberian (Sadovnik, 2011) approach to the conflict theory those with access to resources will engage in speech and action to preserve the power gained from resource acquisition. Logically, it behooves said group to establish, manage and refine hierarchal systems of inequity that maintain social, political, and economic imbalance. According to Neely Fuller Jr (2016). There are nine main areas of people activity (economics, education, entertainment, labor, law, politics, religion, sex, war/counter-war) that are controlled by the dominant society (those with socioeconomic and political power). One of those areas of activity is education (Fuller Jr., 2016, Appendix A).

It makes sense that the dominant society would craft an education system that mis-educates members of the non-dominant groups. And that is exactly what happened.

From its informal beginnings, to its formal inception in 1980, under the Jimmy Carter presidency, the American education system has disproportionately benefited those in the dominant society. We know this based on the evidence provided by the most recent data on the achievement gap, which according to the National Education Association (2014), is the observed differences in test scores between minority and/or low-income students and their white and Asian peers. A recent study quoted in the Seattle Times noted school districts across the U.S. with the worst achievement gaps; Seattle Public Schools was fifth worst in the nation (Fig. 2.1).
Schools are believed to be pipelines into the workforce (Taylor, 2017). Combined with a growing achievement gap, one should surmise the information and skillsets learned in schools, by the non-dominant groups, only help to reinforce the same very system that perpetuates their status as a permanent underclass. According to Fuller Jr. (2016, Appendix A), those who identify, or are labelled, as members of the non-dominant society should expect to be mis-educated in the education system governed by the dominant society.

2.2.2 The Writing on the Wall

“It is not accidental that the two demographic groups who have endured the most profound state-sanctioned segregation and deeply inculcated and brutal racism are the two groups today which have the poorest life outcomes.”

-Camille Busette (2018)

Fifty years ago, the Civil Rights Voting Act of 1968 granted unprecedented social access and opportunity to millions of Black and other non-white Americans. According to a prominent UW staff historian, that same year, due to the efforts of mostly Black (but not exclusively) student groups, the Office of Minority Affairs (OMA) was established at the University of Washington. Both were heralded as major stepping stones towards more equitable and diverse institutions of advancement. Twenty-five years later the Running Start program was created offering junior and senior high school students a chance to earn credit for relevant course work taken at higher educational institutions (Long, 2018). Given the potential for closing the achievement gap, it too received critical acclaim.
After 50 years of policies, programs, special committees and task forces directed at building more inclusive and fair institutions, recent data from a variety of sources indicate the U.S. is regressing in the nine main areas of people activity. Specifically, a report from the *Russel Sage Journal of the Social Sciences* (Casey and Hardy, 2018) about the original *Kerner Commission* report (also known as the National Advisory Commission on Civil Disorders) (Kerner Commission, 1968) elucidates the widening educational and economic gap, which is directly linked to social mobility and quality of life, especially for Black and Native American boys (Casey and Hardy, 2018). As it pertains specifically to STEM programs and marine science, a new report on STEM education from the U.S. Government Accountability Office highlights an actual decrease in programs for URM STEM scholars (Emrey-Arras et al., 2018).

According to a report analyzed by Camille Busette (2018) of the Brookings Institution, Black and Native American boys from poverty-stricken environments are virtually guaranteed a disproportionately high likelihood (about 20 times more likely) of going to prison, being unemployed, or both (Busette, 2018). The report states that approximately 30% of all 30-year-old-men who aren’t working are either in prison, in jail, or former prisoners. These are sobering findings, especially since there is a concomitant decrease in STEM programs for these groups. According to a Government Accountability Offices (GAO) report (2018), the number of all federal STEM education programs decreased from fiscal year 2010 to fiscal year 2016, from 209 programs to 163. Despite 54 new programs in 2016, the overall number of STEM education programs declined (Emrey-Arras et al., 2018).

Confirming the Busette (2018) report, there was a February 2018 *Seattle Times* article stating that Native Americans comprise less than 1 percent of King County’s population, but nearly 5 percent of the homeless population, Fig. 2.2 (Davilla, 2018).
Figure 2.2 Rate of Homelessness among Ethnic Groups in Seattle, Washington. (Davilla, 2018).

Native Americans have highest rate of homelessness in the region, despite being the lowest represented population (Davilla, 2018). The article goes on to say that once homeless, they also find housing at the lowest rate of any racial/ethnic group. In essence, this is the school to prison pipeline, bare necked and exposed. Such sociocultural factors as homelessness, directly affect scholars’ access to constructive and quality education and economic resources (Darling-Churchill, 2008).

Naturally, such barriers often prevent STEM pathways, resulting in a perpetual cycle of poverty. It is easy to highlight individual success stories. However, it is also important to note that such triumphs are crafted by the dominant society, and are exceptions not the norm. Neely Fuller Jr. (2016) refers to this phenomenon as racial showcasing, in which a select number (determined by the white supremacists) of non-white individuals are promoted as being successful (according to their standards of success), in order to show faux progress. The desired outcome is to increase confusion, and persuade people to think that racism and inequalities do not exist. As aforementioned via the Kerner Commission report (1968), racism (white supremacy) is the underlying cause of the major societal inequities (which includes education) in America.

Without proper guidance from mentors, it is intellectually dishonest to think that URM STEM students can be socio-academically competitive with their Asian and white STEM student peers. Asian and white students are often lumped together due to a process many researchers refer to as, “whitening” (Kuo, 2018). The term is believed to have origins from the Portuguese phrase during their colonization of Brazil, which roughly translates to “money whitens” (Kuo, 2018). Whitening refers to instances of ethnic groups migrating from minority status to becoming part of the majority racial group (Kuo, 2018). This process happens by
way of political and legal alignment of non-white groups with pro-white interests. In particular, the Asians typically grouped with white Americans are from elite upper classes of society, not the poorer, working class.

One can surmise the more advanced the degree, the wider the social and achievement gap becomes. Now that statistical data are available to explain why such mentors are virtually non-existent, it then becomes clear that the absence of these mentors exacerbates the inability to build that social capital and thus is a deterrent for many URM STEM students. Studies in recent years indicate that URM undergraduates were dissuaded from advanced research pursuits due to the individualistic culture of these disciplines (McMurtrie, 2016). Non-white and URM scholars that decide to pursue academic careers are typically motivated by community embetterment (McMurtrie, 2016), which is not the current scientific culture. Modern science tends to operate at the macro level, solving societal and global issues.

Unfortunately, institutions, educators, and parents alike, have perpetuated the fallacy of the benefits of integration in the nine major areas of people activity, particularly as it pertains to education. For decades, the narrative of higher educational achievement equating to socioeconomic elevation has been incomplete and largely inaccurate. While there is literature that suggests a relationship between greater income inequality and lower economic status, that correlation is based on an “all things remaining constant” assumption (Checci, 2000). History and research have proven this myth to be diametrically opposed to the truth. The reality is, whiteness supplants any so-called “progress”. For example, in a recent study by the Insight Center for Community Economic Development, Black professionals with college degrees (the number in bold) earn less than white professionals who have less than a high school education, Fig. 2.3 (Darity et al., 2018)

![Figure 2.3 Average Wage Earnings between Black and White Workers Based on Schooling. (Darity et al., 2018)](image)

This figure corroborates the aforementioned conflict theory, in which those with access to resources will work keep those resources within the group. For decades, the American school system has pushed a meritocratic life model of: go to school, get good grades in order to get a good job. However, the research by Darity et al. (2018) show that model to be incongruent with the average Black and white American experience pertaining to levels of educational attainment and income.
In the U.S., it is colloquially understood that success (defined by the dominant white culture) is less influenced by what you know, and more influenced by who you know. This is the definition of social capital. The inability of non-white/URM to accrue equal or similar levels of social capital, perpetuated through generations has ‘trapped’ them in low socioeconomic circumstances (Checci, 2000). One can also surmise that these conditions, compounded with other racialized factors, further prevents their participation in STEM, particularly at graduate or higher levels of research. To further corroborate this data, one should look at the Native American boarding schools of early 19th and 20th century America and Seattle Public School system having the 5th largest achievement gap in country as of 2016, Fig. 2.1 (Balk, 2016) as examples of the result of integrating schools. For over half a century, American society has tirelessly attempted to force the proverbial round peg in a square hole. This forced, multicultural approach, and the concomitant desire of non-white/URM scholars to assimilate into a euro-centric scientific system, has put these scholars at a severe disadvantage. The recent achievement gap data demonstrates that many lack fundamental math and science skills to be academically competitive. For the selection few who successfully navigate the meticulously designed academic barriers, they are left to wander the social and academic minefield of higher educational institutions, isolated and often alone (McMurtrie, 2016).

With little to no support network URM scholars can use for leverage, challenges that range from micro/macro-aggression to finding grants and scholarships to issues of identity, elevate the difficulty of their journeys.

The system of white supremacy is meant to benefit those who are classified as white and those who are given (by the dominant white society) temporary honorary status of whiteness (Welsing, 1991). The latter group tends to be non-white individuals or groups who subscribe to dominant white culture ideologies and/or can pass for white due to their skin color. This honorary/ temporary status produces a very deep and potentially dangerous psychological confusion, in which non-white/URM student believe they have been accepted into the dominant white society, and/or are unaware they are being used as pawns. Despite glaring racial/ethnic discomfort and/or inequities, these scholars become direct or indirect agents of the oppressive establishment. While they altruistically pursue their STEM passion to improve local communities through science, they knowingly or unknowingly tend to serve as buffers for the dominant euro-centered science establishment. Masquerading as cultural liaisons and pioneers, the non-white scientists can build trust and rapport with the local populations. Positively influencing public opinion and garnering elevated levels of social capital, the non-white/URM scientist gains access to populations that many white scientists were previously unable to reach. Ostensibly, the resulting “partnership” (usually in the form of a joint council/committee/ steering group, etc.) is celebrated as “progress” since the non-white groups, which tend to be most affected due to lack of mitigating resources (Holdren and Sullivan, 2014), supposedly have a voice in research from the outside science organizations. As a result, the non-white scientist receives recognition and accolades through the supposed partnership. This also means the white scientists/institutions now have access to that local region, community, or space. This creates a potential problem since historically, white access to non-white spaces proved detrimental to the non-white inhabitants.

The Tuskegee Airmen and the Navajo code-talkers of World War II are historic examples of non-white/URM groups integrated into the so-called dominant society, for the
primary benefit of their oppressors. When the need to unite against a common enemy was greatest, American racial tensions appeared to ease, and non-white groups served in the military and played major roles in the war (Dahl, 2016). The Navajo code-talkers used their native language to keep U.S. plans secret from the Japanese (Dahl, 2016). This was highly successful, and they were praised during the war. Upon conclusion of the war however, Native American returned to their low socioeconomic status, and the little recognition they received did nothing to combat the racial prejudice of the time. The story of the Tuskegee Airmen, Black air combat units of World War II, parallels the Navajo code-talkers. Despite their undeniable contributions to World War II, they served in segregated units, dealt with Jim Crow era racism during and after the war, and returned to their lowered socioeconomic status in society (Percy, 1999).

Felicity Burrows offers a more recent example. Ostensibly, she is manager of marine conservation in The Nature Conservancy’s (TNC) Caribbean program, working to create sustainable fisheries in the Bahamas (Leatherman, 2017). As a native to the Bahamas, she grew up in the seafood culture that is integral to many island and coastal communities. Though she is touted and tasked with managing the marine protected areas (MPAs) of the surrounding waters, ultimately it was the economic pressure from the European Union that spurred the Bahamian government to action (Leatherman, 2017). Many of Burrows’ comments from this interview suggests she is an unknowing pawn, whose primary role is to persuade the locals to conform to the standards set by “joint committees” and TNC,

“We’ve been trying to educate people on the value of parrotfish…and the first step is encouraging people not to harvest the juveniles. You start there and work toward meeting the targeted goal…”

“And that process involves the government, the conservationists, the processors and the fishers…exporters, restaurants…it requires a comprehensive approach to sustaining fisheries.”

“When you promote the environment for what it is, then you attract the people who respect it…I always try to bring people along the way.”

-Felicity Burrow (Leatherman, 2017)

Rather than using her professional knowledge of fisheries conservation to help local fisherman develop their own environmental stewarding practices, Burrows, at least based on the article, uses her social capital with the indigenous inhabitants of the Bahamas to persuade their acquiescence to TNC’s fisheries management. TNC benefits from their connection to her. Unfortunately for Burrows, it seems she is a one-person army, which is true for many non-white underrepresented students. This makes her susceptible to being used by the white power structures. Given the global history of interactions between European entities and indigenous cultures, one can surmise the primary socioeconomic benefactors will be the European Union and other white-centered businesses/organizations/groups that account for the majority of Bahamian export. Time will be the ultimate narrator of this story. It can be said that every thought, speech and action of white supremacist institutions is designed for the benefit and continuation of white supremacy. While the local communities may receive some benefit from the supposed collaboration, it almost guaranteed that the white-controlled institutions are the greater socioeconomic benefactors. They attract the social praise and status promotion for working with ‘diverse’ populations which, concomitantly and intentionally,
generate revenue and attracts financial support from philanthropists and grant-giving entities alike. In essence, the needs of the people are a byproduct of the needs for the major corporations/businesses/ and non-governmental groups. The communities’ needs are secondary, if not lower on the priority list.

2.2.3 Trickle Down Diversity

In contemporary America, the national narrative on the diversification of STEM disciplines follows a very capitalistic modus operandum: do whatever it takes to maximize profits and maintain a competitive edge over rivals (Mendoza et al., 2000). Under the veil of diversity in the STEM workforce, is a desire to fulfill this mission. Unfortunately this message of diversity, this ideology of ostensible inclusion, trickles down to the rest of society. It is transformed into mission statements for diversity blueprints at public higher education institutes (which receive some federal funding), like the University of Washington and its Diversity Blueprint 2017-2021 (Hall and Allen, 2017). Which, in theory, is reiterated through the many levels of the administration and college units across the campus. In time, disillusioned with the lack of “progress” by the University, guerilla-style diversity “committees” are born. Despite the seemingly sincere rhetoric of wanting to change the demographics of their respective units, many of these units have seen little to no change in student racial/ethnic demographics.

For more than 30 years, conservative politicians have tried to sell Americans on the notion that giving tax cuts to the wealthy will spur economic growth and job creation, generating broad-based economic prosperity (Olinsky and Mayerson, 2013). This is the basic ideology, and theory of trickle-down economics. Becoming a fashionable way to describe the economic policies of former president Ronald Reagan (1981-1989), it was theorized that the benefits of rising incomes at the top end of the economic spectrum, would eventually make their way down to the bottom end. After decades of observation and research, the International Monetary Fund (IMF) seems to have debunked this theory (Dabla-Norris et al., 2015). According to its website, the IMF is an international organization that works with over 189 countries to, among other tasks, promote global monetary cooperation and reduce poverty around the world. Essentially, the report found that if the income share of the top 20% increases, then gross domestic product (GDP) (a measure of a nation’s economic strength) growth declines over the medium term, suggesting that the benefits do not trickle down. In contrast, an increase in the income share of the bottom 20% is associated with higher GDP growth (Dabla-Norris et al., 2015). The report goes on to say that the poor and middle class matter the most for growth due to the number of interrelated political, social and economic channels. In other words, a concentration of resources at the bottom end of the socioeconomic spectrum produced more overall growth for the GDP.

A recent article in the New York Times, “Generation Later, Poor are Still Rare at Elite Colleges.” (Perez-Pena, 2014) suggests there to be a socioeconomic factor pivotal to the enrollment of URM students. While there does not seem to be a panacea for income inequality, the report concludes that better access to education, health care and well-targeted social policies that ensure labor market institutions do not excessively penalize the poor, can help raise the income share for the poor and the middle class (Dabla-Norris et al., 2015). The report suggests that policies aimed at raising average living standards for the poor can also influence the distribution of income and safeguard a more inclusive prosperity. This aligns with Neely Fuller’s (2016) definition of justice, in which those that need the most help, get
the most constructive help. As their quality of life improves, they become a more skilled workforce able to meet the demands of their families, communities, and broader society (Dabla-Norris et al., 2015).

Directly counter to Fuller’s (2016) definition of justice, and directly mirroring Max Weber’s (Sadovnik, 2011) denotation of conflict theory, is the current distribution of educational resources in Washington State. According to a recent article in the Seattle Times, the state’s educational budget is unevenly distributed, favoring the schools with less need (Morton, 2018). As seen in Fig. 2.4,

![Figure 2.4. Distribution of Funding to Washington School Districts. (Morton, 2018)](image)

One can directly see parallels between trends in academic achievement and related pathways into STEM and the access (or lack of) to school resources.

It is important to notice the focus of this inclusive approach is human-centered, with advances in GDP a natural by-product. Similar parallels are observed when studying current approaches to diversity in STEM. The economic rivalries and STEM competitiveness between nations is at the focus of diversity efforts, while human and social capital of URM participants is an afterthought. With little to no upfront investment into URM student access to STEM, it should then be no surprise that the distribution of STEM degrees among URM students has had little to no change of the past over past decade, Fig. 2.5.
The National Science Foundation (NSF) is a government agency tasked with keeping the United States a global leader (i.e., maintain is global supremacy) in all fields of science and engineering, excluding medicine (https://www.nsf.gov/about/). This is done via financial support, and serves to support the U.S. economy and enhance national security. Despite having a strategic plan that includes efforts to increase participation from underrepresented groups and diverse institutions throughout the United States in all NSF activities and programs (https://www.nsf.gov/od/broadeningparticipation/bp.jsp), other government entities show their efforts to be ineffective (Emrey-Arras et al., 2018).

In recent years, research has emerged that suggests an increasing number of Hispanic residents in the U.S. are declaring themselves as white or non-Hispanic on census forms (Morales, 2018). Although disagreements exists about using the term “Hispanic” to describe those from Spanish-speaking countries, it should be noted that the terms Hispanic and Latino are often used interchangeably. This phenomenon was first addressed in a Pew Research Center article in 2014. Population and demographic scientists noted that, from 2000 to 2010, of all the racial groups that demonstrated similar race change trends on the U.S. Census form, Hispanics/Latinos had the highest number of changes (Cohn, 2014). According to the Pew researchers, by the third generation—a group made up of the U.S.-born children of U.S.-born parents and immigrant grandparents—the share that self-identifies as Hispanic falls to 77 percent. As more research surfaces, the numbers begin to tell a familiar narrative often associated with formerly colonized non-white groups. During the presence of imperial
powers, unjust policies, both de jure and de facto, led to the loss of indigenous land and resources, ethnic rivalries, cultural or religious identities, and/or their lives (Marker, 2003). Marker goes on to say that, many post-colonial countries continue unjust practices and policies meant to preserve the power of the groups favored during imperial rule.

As far back as 1944, Alejandro Lipschutz, a Chilean anthropologist, coined the idea of Latin America as a “pigmentocracy”—where the region’s social hierarchies are ethnic or color-based (Telles and Steele, 2012). Fig. 2.6.

Among Americans with Hispanic ancestry, share that identifies as Hispanic or Latino falls across immigrant generations

<table>
<thead>
<tr>
<th>% of U.S. adults with Hispanic ancestry who self-identify as</th>
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<tbody>
<tr>
<td>Hispanic</td>
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</tr>
<tr>
<td>Foreign born</td>
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<td>Second generation</td>
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<td>Third generation</td>
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<td>Fourth or higher generation</td>
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Note: Self-identified Hispanics are those who say they are Hispanic. Self-identified non-Hispanics are those who say they are not Hispanic or Latino but say they have Hispanic ancestry or heritage.

Source: Pew Research Center 2015 National Survey of Latinos (Oct. 21-Nov. 30, 2015) and survey of self-identified non-Hispanics with Hispanic ancestry or heritage only (Nov. 11, 2015-Feb. 7, 2016)

“Hispanic Identity Fades Across Generations as Immigrant Connections Fall Away”

Pew Research Center

Figure 2.6 Generational trend of U.S. adults with Latino/Hispanic ancestry who identify as Latino/Hispanic. (Cohn, 2015)

Fuller Jr. (2016) speaks at length about the four main tactics of the white supremacist system: 1) racial showcasing, 2) racial dislocation, 3) racial population tailoring, and 4) white sacrificing. The main purpose of these white supremacists methods is to produce maximum confusion, which prevents non-white groups from being able to solving the problem of racism, which ultimately sustains the system of white supremacy for generations to follow. In this thesis, the above examples highlight tactics 1) and 2).

1) **Racial Showcasing**: Felicity Burrows of TNC is a great example of racial showcasing. As mentioned, her position and work with TNC should serve as a success story, particularly since, in the example given in the article, she functions as a liaison between indigenous (non-white) communities and science organizations (predominantly white). Not only does her work give the illusion of societal progress (i.e. post-racist society), but situations like that provide a false sense of social capital for the indigenous group.
The little, if any, access and privilege, the non-white communities gain is often overshadowed by the vast amount of capital gained by the outside organizations (i.e. access to natural resources and human capital). In addition, URM STEM students who find themselves as “the only one” (i.e. racially showcased) often lack the necessary social capital to effectively navigate predominantly white institutions of higher learning (Cokley et al., 2012). This can lead to a number issues that range from not graduating, to graduating with such a negative experience that they do not encourage other non-white students to take the STEM pathway.

2) **Racial Dislocation**: the disproportionate rate of homelessness among the Native/Indigenous communities in Seattle can be seen as an example of racial dislocation. As long as non-white people have unstable living conditions, traversing through potentially hostile, predominantly white academic institutions becomes an after-thought. For URM students who are homeless or victims of gentrification, lacking social capital in academic settings can negatively impact their school performance, making degree completion that much more difficult.

The uneven distribution of school funds in Washington can also lead to dislocation. The schools that need the most support are receiving the least, causing teachers, administrators, and students families to move to districts with more resources (Morton, 2018). Those that are left behind, endure poverty in a school district with low resources. Those that can afford to leave, may have access to higher quality education, but now risk being racial showcased, and lacking the same support networks from their previous community. In either situation the fact remains that, as of 2015-2016, 80% of public elementary and secondary school teachers are white (Tale et al., 2018), which means the likelihood of non-white students receiving an education reflective of their non-white identities is low.

Similarly, Latino and other non-white students who view themselves as white, and might appear white in complexion, may have a different experience than their darker ethnocentric peers. In the system of white supremacy, being white, or passing as white yields high capital (Welsing, 1991). White-passing, or white identifying non-white students may have greater social capital than their darker peers, which potentially translates to easier navigation through white establishments. In this sense, the disassociation from one’s ethnic origin is less of a physical dislocation, and more psychological.

These white supremacist tactics, and accompanying examples sustain a system of injustice. As long white supremacy exists, URM STEM students will continue to struggle in predominantly white academic institutions, especially without the necessary social capital.
CHAPTER 3. METHODS

This thesis consists of systematically gathering data, synthesizing it, and interpreting it for common themes and perspectives. There are three primary sources of information: 1) statistical data showing trends in race or diversity within UW, CoEnv, and SMEA. Where applicable, context is provided to compare city-, state-, and/or nation-wide educational trends as they relate to URM students on the path to graduate school. Census and demographic information, particular to the UW and Seattle proves useful as well. 2) journal/newspaper articles, UW reports/documents related to: UW diversity/race issues and programs, social capital theory, social reproduction theory, cultural competency frameworks and definitions, examples of underrepresented minorities in other science fields and sectors of society, and 3) qualitative interviews from URM students in SMEA, SMEA faculty members and a SMEA administrator, as well as an administrator from a related department.

3.1 Statistical Data

The primary purpose of the statistical data is to provide a quantitative element to my argument. Numbers without context are meaningless, and my argument hinges on the ability of these particular graduate students to make connections with others within their program. Therefore, having knowledge about the patterns of minority representation in the sciences (any field), graduate marine sciences, as well as from enrollment information gives me a better understanding of how URM graduate students in the marine sciences make connections during their pathway to graduate school. People tend to categorize themselves as similar or different from others based on shared-identity relevant traits (Milkman et al., 2015). These shared identities draw individuals together and can lead to strong social ties, which are the foundation of social capital. Thus, I use statistical data from organizations that include: UW diversity and enrollment reports, the Office of the Registrar at UW, and UW GO-MAP Statistics and Reports. For state and national trends about diversity in other science fields, I use: National Science Foundation, Pew Research Center, Poverty and Inequality Reports, the National Bureau of Economic Research, and census information for Seattle.

3.2 Journal/News/Magazine Articles

Newspaper, academic journal, and magazine articles reporting on specific race and diversity issues within sciences are collected. Additionally, academic journal articles related to some of the aforementioned theory and concepts are collected. The articles are a mix of well-known and not-so well-known publications found in print and online. Some examples of well-known news publications are The Seattle Times, and The Huffington Post. Some of the magazine publications I used include, but are not limited to: The Atlantic, The Guardian, and The Nation. Some lesser known publications I use are: Current: Journal of Marine Sciences, The ROOT (online news outlet). One major online news outlets I have used and continue to use are CNN, for stories related to URM students in the sciences. I have reviewed and been informed by a literature review consisting of online sources of articles on sociological theory include: National Education Association, U.S. National Library of Medicine, and the Journal of General Internal Medicine, National Science Foundation reports. Only cited sources are included in the bibliography.

3.3 Qualitative Interviews
The primary data source for this research is qualitative interviews. I chose this method based on Weiss’ (1994) seven research aims that are best achieved using a qualitative interview:

1) **Developing detailed descriptions**: descriptions about a process or institution. In this report, the process is recruitment and the institution is SMEA.

2) **Integrating multiple perspectives**: because no one person can describe an institution or process in totality, I gather information from a variety of related personnel within SMEA.

3) **Describing a process**: In this case, recruiting methods or efforts to make connections with URM students.

4) **Developing holistic description**: describing how these systems have worked and failed to work.

5) **Learning how events are interpreted**: the effects that efforts at diversity and inclusive environments have on students, faculty, and administrators.

6) **Identifying variables or framing hypotheses**: as described above in the Propositions section of the introduction.

7) **Bridging the knowledge between those on the inside and those on the outside**: providing an understanding of the recruiting process or the diversity methods from those on the inside for those who have little or no knowledge on the outside.

At a basic understanding, social capital pertains to the ability of an individual to cultivate relationships with others, and then use those connections for personal gain (in whichever capacity is desired). In order to gain a holistic perspective on the effect of social capital on URM representation at SMEA, semi-structured interviews were conducted with student, faculty members, and administrators.

This research uses a combination of literature review and semi-structured interviews to engage in discourse on the findings that address the effect of social capital on graduate level URM students in SMEA. This research examines a small subsection of participants in order to get a snapshot of general but representative sentiments within the program. Based on these preliminary findings, a more detailed study can be conducted in future iterations.

I specifically use *semi-structured* qualitative interviews. This is a method that combines a pre-determined set of open questions (these questions are meant to prompt discussions) with the opportunity for me to explore particular responses or themes in detail as they arise (Weiss, 1994). The questions guide the interviewee, but do not limit the respondent to a predetermined set of answers. This technique encourages respondents to answer without substantial influence from the researcher. I use the preparation methods outlined in Robert Weiss’ (1994) *Learning from Strangers*. This preparation includes developing an interview guide and a list of topics to cover or lines for inquiry to be used in case there is a break in flow during the interview (Weiss, 1994). To construct my interview guide, I use recommendations from Jacob and Furgerson (2012), and rely heavily on the tips provided on the Michigan State University’s Doctoral program for Teacher Education website, *Digital Advisor* (Kennedy, 2006).
To gather interviewees, I use two sampling methods: *snowball sampling* and *purposeful sampling*. Essentially, *snowball sampling* is a referral-system in which I ask interviewees to recommend other individuals who may have relevant insights. These initial interviewees, however, are chosen using a non-random method called *purposeful sampling*. By focusing on smaller “information-rich” cases, I can learn significantly more about issues central to the purpose of this research than if I gathered uniform information from a statistically large group (Patton, 2001). Enrolled URM marine science graduate students are the focus of this research. Therefore, their perspectives are critical to understanding how, or to what extent social capital affects them.

There were faculty members and SMEA graduates involved/concerned about issues of diversity that served as my initial *key informants*. These individuals are the informed insiders of an institution (in this case UW) that provide useful information that may not be easily attainable or disclosed by other members of the institution (Weiss, 1994).

All interviews have been anonymized for participant privacy. I provided a consent form that built a working relationship and provide a clear statement of the aims and methods of my research and how privacy is protected (Weiss, 1994). Because I use audio-recordings and take field notes for each interview, the consent form includes a section regarding my intent to audio-record the interview session.

I used *convenience sampling* (Etikan et al., 2016). Also known as Haphazard or Accidental sampling, convenience sampling is a nonrandom sampling method where members of the target population meet practical criteria such as: easy accessibility, availability at a given time, or geographical proximity (Etikan et al., 2016). All participants meet the aforementioned criteria. Therefore, the sample size topped out after three student interviews, three faculty and two administrators, then analysis began. Time restraints, scheduling conflicts, and financial costs limited the actual sample size of the participants for this thesis.

The primary strategy for this interview process was:

- Interview URM students with questions regarding their relationships with URM and non-URM peers, faculty, and administrators. Additionally, I made inquiries about their social and academic experiences. Then, I asked them to respond to a select news article originally published in *The Root* (but can now be found at the online news publication *The Huffington Post*) from a URM student regarding the abundance of white teachers in his school system (Flaherty, 2014). The goal was to introduce a similar condition in a different academic settings. This allowed for candid responses because the situation was experienced vicariously.

- Interview faculty with questions regarding their present relationships, if any, with URM students/faculty and non-URM students/faculty. Inquire about past experiences in academic and social settings with the aforementioned groups. Ask them to respond to a select news article from a URM student regarding the abundance of white teachers in his school system. The goal was to introduce a similar condition in a different academic settings to obtain a faculty perspective. Hopefully
this would allow for candid responses because the situation is experienced vicariously.

- Interview administrative personnel about the level, if any, of interaction with students and faculty (both URM and non-URM). Also asked about efforts at outreach to URM groups in and outside of the university. This group received the same article as the first two groups with the goal of attaining insight from administrators.

- Each participant was tasked with reading an article about a predominantly Black high school in New Orleans, just after Hurricane Katrina devastated the region over a decade ago. Many of the Black teachers and staff were replaced with white ones who were not from the region. The article chronicles the students and new teachers struggle to coexist and learn, given the cultural barriers (Flaherty, 2014).

This thesis is primarily an exploratory study. It is designed to learn more about how, and to what extent, students from underrepresented minority groups are affected by the ability (or inability) to develop mentoring relationships and form strong academic and support networks among their peers, faculty, and administration. These connections, and the ability to leverage them, are also known as social capital, and are the focus of this research. This overview is designed to show how my general research question gets translated into more specific set questions, which then become an interview guide. The following represents chain of reasoning used to create my guide.

1. **Context:** Despite UW’s commitment to diversity in all of its programs, enrollment by URMs in graduate level science fields has continued to remain stagnant. What relationship exists, if any, between social capital and dearth of URMs in the field of marine science at UW in the School of Marine and Environmental Affairs (SMEA)?

2. **Proposition:** Despite compelling reasons to utilize the ideas and insights of URM students in the field of marine science, there remains an overall absence of these individuals from the graduate level marine science programs in SMEA. The following are my hypotheses, all influenced by the guiding principle of social capital:

   - **Primary Hypothesis:** The overall lack of URMs at the student, faculty (e.g., professors at all ranks: full and part time, affiliates, etc.), and administration (e.g., program coordinator and advisors, diversity coordinators, counselors and/or specialists, recruitment and outreach personnel, etc.) levels hinders URM students from developing mentoring relationships and forming strong academic and support networks.

   - **Secondary Hypothesis:** Without such networks, successful navigation of social and academic strata becomes more arduous.

   - **Tertiary Hypothesis:** Combined with other social factors (e.g., stereotype threat, cultural values, financial hardships), these conditions
lead to the continued dearth of URM students in graduate level marine science at UW SMEA.

3. **Primary Research Question**: How, and to what extent, does social capital affect URM students at the University of Washington’s graduate level marine science program, SMEA?

4. **Refinement of the Research Question**:
   a. Aside from my primary research question, there are two general topics of interest to me: the relationship between URM students and marine science, and the importance of placing attention on URMs in the marine sciences.
   b. Are there cultural barriers, such as stigmas and stereotypes, which deter URM involvement in the marine sciences? Or is their lack of participation a result of institutional obstructions? My guess is the answer will be some amalgamation of these factors.
   c. Placing the spotlight on an underserved community, especially in the sciences, has the potential to increase the cultural competence of faculty/administrative personnel. Cultural incompetence increases the difficulty of forging meaningful relationships and connections, which has been shown to lead to underachievement (National Education Association, 2014).

Therefore, I investigate the effect of social capital on URM students from the perspective of URM students, and the perceived effect of social capital on URM students by faculty and administrators. This requires a separate set of questions for each of these three participant groups.

5. **Translating Primary Research Question into Interview Questions**
   a. Considerations
   1. The challenge is to ask about diversity in marine science in a way that avoids socially-desirable but biased responses (i.e., the standard feel-good responses to diversity questions). To do this I circumnavigate and instead ask about perceived role of mentors. This helps to provide context for responses to inquiries about diversity in the marine sciences.
   2. How people interpret present conditions is often influenced by experiences from the past. Therefore I make inquiries about the learning environment in students/faculty/administrators’ past academic institutions that they felt were both conducive and unconducive to overall learning.
   3. Without directly using the phrase social capital, I introduce the idea by asking about the type of relationships that people had with various individuals within their academic environment (i.e., student-student, student-faculty, faculty-student, etc.). I ask students to gauge how supported and/or connected they felt (or didn’t feel) in that
environment. I ask for a specific instance when they felt or didn’t feel supported/connected to the university.

4. For the faculty and administrators, I ask them to walk me through how they go about or have gone about making connections with URM students, followed by how effective they perceive their attempts were.

5. Because there tend to be differences in home culture values of underrepresented students and those values accepted in universities, there are questions regarding preparedness for undergraduate and graduate school, and how students managed to navigate through each (in the case of graduate school, the question would be in the present tense). It is important to ask for any factors that made this task more or less difficult.

6. When asking about the recruitment and application process, I ask about the entire process of applying—how they learned about the programs in the first place, what/who motivated them, how they decided what to study, any factors that especially influenced their decisions, etc.

7. Inquiring about financial restraints from the perspective of the student and the administrators may reveal some interesting information about students’ decision-making process. It may also highlight some unconscious biasing against those who require financial aid.

b. Research Questions

8. To test whether students perceive that other sociocultural factors also play a role in the underrepresentation of minorities in marine science, I present a short article by the online journal The Root, “New Orleans Teachers and Students Wrestle with Racial Tension.” (Flaherty, 2014). The article highlights a predominantly Black high school in New Orleans, just after Hurricane Katrina devastated the region over a decade ago. Many of the Black teachers and staff were replaced with white ones who were not from the region. The article chronicles the students and new teachers struggle to coexist and learn, given the cultural barriers. Rather than directly asking interviewees about sociocultural factors, using this article removes “the self” from their responses as they focus on group stereotypes that are presented in the story. Only then am I able to return to questions about the individual experience. Given the theme of racial tension and the struggle for a constructive coexistence, I chose this article as a paradigm to which students/faculty/administrators could relate.

9. With regard to the administrators, I ask about their awareness (or lack of) of the ethnic climate in their programs. This relates back to cultural competency. If the leadership lacks a general sense of who is in their program, then attempts to address diversity issues are hampered.
10. For the faculty/ administrators, I use the same short article that I gave the students. The article also permits this group to read commentary on the lack of diversity in academic settings from a student’s perspective. This article also puts the concept of cultural competence in context, because it presents a familiar situation to observe. I then relate the article back to the conditions of graduate students in the marine science at SMEA and inquire as to what action(s) the faculty/ administrators could or could not take.

11. When asking about the article, I have two primary goals: 1) to learn about participant responses to the article in their own words. 2) make sure I ask the faculty/administrative participants about specific features from the article relevant to social competence and their perceived ability to connect to URM students.

3.4 Instrument

Semi-structured interviews require a set of questions to help lead the discussion, also called an interview guide (Weiss, 1994). One of the main challenges crafting this particular interview guide was asking questions that reduced socially-desirable biased responses (i.e., the default placating responses to diversity questions). To avoid such responses, perceptions about the role of mentors were asked instead of obvious references to social capital.

The basic outline of the topics that were addressed in the interviews had the following content: context questions, questions about diversity in the science, questions related to social capital and questions about sociocultural factors and the article.

All questions in the Interview Guide are included in Appendix B. Each participant was asked the same set of questions particular to that group. Each group had roughly the same questions, plus or minus a few. This is due, in part, to the different roles each set of contributors have at the university and within SMEA.

3.5 Sample

Because of time restraints, financial costs and scheduling conflicts, eight interviews were conducted and transcribed (three students, three faculty, and two from administration). The interviews satisfy the criteria for convenience sampling methods used in this study (mentioned in section 3.3).

All students who were interviewed identified as being recent alumni (graduated from SMEA within 1-2 academic years at the time of the interview). To protect their identity, all gender-identifiers and cultural identifiers have been removed. However, parallel to the traditional gender composition of SMEA, more women were interviewed than men. Their range of ethnicities spans the URM metaphorical rainbow. Additionally, each of the student interviewees have STEM undergraduate degrees that include chemistry, biological sciences, pre-medicine, earth systems, natural science, and marine biology. For simplicity and confidentiality, SMEA students are designated as SMEA Student.

All of the faculty interviewed were from SMEA. For simplicity and confidentiality, faculty are designated as –SMEA Faculty. Again gender, cultural identifiers and titles are absent, but it can be said that there were more male than female faculty consulted for this research.
The SMEA faculty teach a variety of courses, but have the same underlying theme of how humans interact with the environment and what effect that has on both people and the natural systems. Topics such as resource management, environmental policy, and research methods are a few areas of their expertise. In addition to other courses taught along their teaching journey, the faculty interviewees have been teaching their designated academic course for at least 4 years. Some have been teaching longer than others.

There are two administrator participants. One from SMEA, and one from the College of Education (COE). Both have been in their respective positions for more than three years (at the time of the interview) and have experience managing and interacting with URM graduate students. The SMEA administrator will be referred to as SMEA Administrator. The College of Education Administrator, will be referred to as COE Administrator. This is the only homogenous, both in racial and gender identity, group of the three categories of individuals who were interviewed. Interviews were audio-recorded.

3.6 Methods for Analysis

Most of the interviews were transcribed from the audio-taped interviews. Due to time restraints and cost (in time and money), a few were not completely transcribed. Every transcribed interview was proofed against the audiotape for accuracy (Yin, 2014) and compared against field notes for any discrepancies. As common themes emerged from the transcripts and articles, I noted them for future analysis. The transcriptions are not coded however, until all information gathered in the investigation has been reviewed and exhausted (Hancock and Algozzine, 2011). Therefore, a substantial amount of literature was studied and all interviews took place before I began to code (Boyce and Neale, 2006). Coding refers to the process of linking the responses from the interviewee to the concepts and categories that are present in this thesis (Weiss, 1994). The codes are attributed to specific experiences and statements expressed by the participants. When I found a theme relating to my questions and/or proposition, I note it using a pithy, descriptive phrase or word that I use to label other similar portions of the literature I encounter.

During the analysis phase, keywords/phrases were extracted from each of the responses, and eventually a theme is created as patterns emerge. To maintain confidentiality, parts of their responses have been changed and put into brackets [ ]. Additionally, some of their statements are fragmented in order exclude superfluous statements. The only changes to the content of the responses are information that may reveal the identity of the interviewee.

Six major themes emerged from the interviews: 1) knowledge and effectiveness of diversity-related resources, 2) mentorship, 3) identity politics, 4) sociocultural barriers, 5) role models, and 6) safe spaces. These themes are not ranked in any particular order, but do represent the most common component of participant responses.

For clarity, knowledge and effectiveness of diversity-related resources refers to: whether or not respondents were aware of these resources, and how effective the resources were at building social capital between various identity groups within SMEA and/or CoEnv. Mentorship relates to the guidance or advice from more senior members of SMEA to less senior members at the student, faculty, and administrator levels. It also refers to peer-to-peer (within all three levels of SMEA) help as well. The theme of identity politics corresponds to how a respondent’s view of self, affects their socio-political views and ultimately, their ability to garner social capital. Sociocultural barriers identifies the out-of-school factors that tend
to have negative in-school manifestations (e.g. poverty or ethnic beliefs) in the form of poor performance or decreased social capital. **Role models**, in this thesis, are people who are inspirational due to their achievements and/or status in a particular socio-academic setting. A **safe space**, as defined by the participants, is a physical space within SMEA that does not promote or engender mental anxiety due to fear of direct or indirect retaliation as a result self-expression. Ideally, it is a space where non-white/ URM students also do not suffer from stereotype threat, where they feel themselves at risk of conforming to (often negative) tropes about their social group (Aronson, 2004).

For this research, I am the sole individual analyzing the interviews, statistical reports, relevant articles, and papers. In addition, I used an external transcription service to transcribe some of the interviews.

To further ensure the credibility of the analysis, I use techniques as advised by Yin (2014), Hancock and Algozzine (2011). Mainly:

1) **Maintaining External Validity**: this concept deals with the problem of identifying if a study’s results are generalizable beyond the particular investigation. Yin (2014) asserts that as long the original research question has a “how” or “why” theme, and there are appropriate propositions and themes, the research can be validated externally. This research seeks to find out how social capital effects URM graduate students in SMEA. It is supported by sociological and educational literature that led me to the aforementioned proposition, which is applicable to URM students in many science fields at graduate level research institutions.

2) **Maintaining Construct Validity**: In short, this concept deals with researcher bias and protecting against asserting preconceptions. If the resources and methods used only work to prove my proposition, the data analysis will be asymmetric, incomplete, and therefore inaccurate. For example, in theory sections 2.1.1 and 2.1.2, opposing theories to CRT and Bourdieu’s (1986) social capital were presented. Another useful method is to use a **triangulation** technique. This approach essentially utilizes numerous sources to gather data (e.g., multiple documents and interviews) compared to using only one or two of these information resources (Hancock and Algozzine, 2011).

**3.7 Participant Bias**

The aforementioned methods of addressing bias focus on my role as the researcher, in order to ensure ethical approaches are used during the interpretation process of this research. It is also critical that I account for bias at the participant level as well, especially due to the sensitivity of this topic. The causes and effects of minority underrepresentation at the graduate level can be a delicate topic for faculty, administrators and students alike, especially at predominantly white institutions. This may lead to distorted responses from students and faculty/administrators that lack genuine insight, and recommendations that do not impact the faculty/administrator directly. These types of results weaken the thesis’ construct validity.

One of the most common and inescapable sources of bias in qualitative research is **social-desirability bias** (SDB) (King and Bruner, 2000; Milkman, Akinola, and Chugh, 2015). SDB is the tendency of individuals to present themselves in the most favorable manner relative to prevailing social norms (King and Bruner, 2000). The interviewees knew their
responses were to be recorded and analyzed, and it is very likely their responses were influenced by SDB.

To combat against SDB, I use methods outlined in King and Bruner’s (2000) paper that examines the phenomenon of SDB and offers methods of controlling it. According to King and Bruner (2000), a major component influencing SDB responses are the questions. The phrasing of questions may cue participants to what they think is expected, which create a desirable response from the participant. Therefore, I used neutral or indirect questions. Additionally, maximizing subject anonymity has proven to be a useful strategy for controlling SDB (King and Bruner, 2000).

In order to ensure anonymity, I described to each participant how I planned to secure their information during the research portion, and the writing portion of this thesis. The purpose of doing this was to build a certain level of trust with the interviewees. In theory, this allowed for honest responses rather than SDB influence responses. To safeguard gender anonymity I use the pronouns “their/they/them” to refer to an individual rather than using him/her.
CHAPTER 4: FINDINGS AND DISCUSSIONS

This chapter has been organized into six sections based on the themes that emerged from the responses from participants in this study: knowledge and effectiveness of diversity-related resources, mentorship, identity politics, sociocultural barriers, role models, and safe spaces.

4.1 Knowledge of Diversity-Related Resources

The interviews revealed an unexpected phenomenon: knowledge of program, department, college, and/or University-wide efforts to increase diversity paralleled each groups’ role on campus. In other words: student were aware of some student-centered cultural events, faculty knew of a couple of events designated for faculty, while administrators tended to have a broader knowledge of how the different strata of the University approached diversity issues on campus. This was a surprise, since it indicates that each group was relatively aware of such events on campus but, what they knew was limited to their University status (i.e. student, faculty, administrators, etc.) This helps to explain increasing amounts of frustration about knowledge of resources between students, faculty, and administrators. The following quotes and narratives from the interviewed SMEA Students, Administrator and Faculty support this unexpected phenomenon:

“….I said not any that impacted my life. I [went to] some. I got some emails about some cultural incentives or wherever that…Nothing that helped me in my frustrations.”

-SMEA Student

SMEA Student’s statement also highlights another unforeseen revelation: the diversity/cultural events that were held on campus seemed unsatisfactory to some of the participants. Their responses indicate that something was missing from the events. That ‘thing’, was different for everyone. Further probing of this frustration may reveal exactly what about the events was disconcerting. While there appeared to be fair amount of knowledge of the assorted diversity happenings on campus among the interview groups, each group revealed concerns about their effectiveness. For example, as SMEA Faculty explains:

“I think there's a lot of those events that have been happening. I guess I have to be really frank with you, Brian. I haven't gone to those… The weird thing is, I feel like I would go to them out of a sense of this is the right thing to do and we want to have attendance at these meetings and someone might notice if I don't go…Never the right motives.” I got more out of the conversation one-on-one for a half an hour in my office then I would have probably in going to five of those events.”

During the course of their interview, SMEA Faculty repeatedly mentioned the struggle of prioritizing time, and finding a healthy work-life balance that didn’t engender moral guilt. “…to be honest, they’re (diversity events) usually held at the end of the day and I’m on my way home, trying to be a good [parent] and get home.” Much of what this faculty member describes is reminiscent of employee burnout. It is a common phenomenon that can be caused by job insecurity, heavy workloads, and frustrating work routines that include too many meetings and far too little time for creative work (Garton, 2017). In this context, one can safely assume that “creative work” manifests as outreach and engagement efforts with graduate level URM students. Burnout, or the fear of burnout is also described by another SMEA Faculty:
“I have to say that I really didn’t go out of my way to track down the minority students of SMEA… hearing from a lot of other minority faculty, they get swamped with minority students who are desperately trying to find someone of color to relate to. And that you have to kind of like create your boundaries for your track.”

The implications here speak to another theme prevalent throughout the interviews. And will be further discussed in as it pertains knowledge and effectiveness of diversity efforts at any campus level, SMEA Faculty shared the sentiments with other faculty and a couple of the SMEA Students, but also revealed disturbing truths that one can surmise are anything but happenstance in predominantly white institutions of higher learning:

“Okay, um, within SMEA… and really nothing. I mean, we can nominate students for the GO-[MAP] award and we do. Then that’s it, to my knowledge. Uh, within the college environment, there is the GO-[MAP] Award. Um, there…so there is a, I knew that SMEA had a diversity, uh, a faculty who’s on the Diversity Committee, but I never saw that as a student resource. Um, because the people who were serving on that committee during my time, actually committed diversity offenses before my very eyes.” – SMEA Faculty

The sample for this research is small, however, the overall attitude from the faculty and student perspective appears to be a lack in confidence in the effectiveness of SMEA, as well as the College of the Environment, to address the knowledge of diversity-related resources. Faculty and students were generally unaware of many of the changes that were on the horizon to combat the lack of representation. SMEA Administrator revealed several high profile projects that were on the horizon(at the time of the interview) such as: new course offerings at SMEA that focused on environmental justice, new faculty hires that would present a different aspect of diversity (gender orientation), and a new Associate Dean of Diversity and Inclusion. None of these efforts, seemed to have an impact at the student level, at least not to the students who were not actively involved in the happenings of the dean’s office at that time. The same can be said for faculty. Nonetheless, even SMEA Administrator admitted frustrations and doubts about current efforts:

“Well, it's hard. I mean, efforts on my part I know I'm doing everything I can to seek out those students, but I'm at a loss as to what works, maybe I'm at a loss to the right resources… but I think our effort is there, I just don't know what's going to work or what could work. Maybe I'm missing something, but we typically get sought out more than my efforts to seek someone out.”

SMEA Administrator goes on to reveal that SMEA is predominantly white women students. A fact which, according to UW Graduate School statistics on enrollment by race/ethnicity, has been an ongoing trend for several years (2013). That group in particular, tend to be the most proactive in seeking enrollment to the SMEA program, according to SMEA Administrator. COE Administrator expresses similar eroding confidence in institutional efforts at creating diverse science spaces:

“Um, I feel like there’s been a lot of work over the past 20, more, years, and I think we, we’ve seen incremental increases, but no, uh, large shifts, and that is disappointing. And, um, it kind of, after, er, I think it can become, occasionally become dis-heartening, so you start to become tired from the, uh, doing work that seems to have very little impact.”
SMEA, as well as the College of the Environment (which houses SMEA), do not appear to be effective at disseminating diversity-related events to its constituents at the time of this research. Faculty, administrators, and student participants have varying levels of knowledge about these events, but all feel as though they are missing out on opportunities to engage in meaningful discourse on campus, respectively. Like so many organizations in a similar position, CoEnv and SMEA continue to struggle and are perplexed as to how to promote and encourage participation in campus cultural events aimed at diversity and inclusion. As is revealed as other interview themes are explored, the answer transcends cultural events and faculty dialogues. Based on their responses, the participants seem to be referring more to the system of inequity that perpetuates the privileges of western approaches to science and discourages a more ethnic, holistic method to academia.

Geographically, SMEA is located at the southern edge of UW campus, and disconnected from the main areas of social gathering and activity. The physical disassociation from the university is compounded when students, faculty, and administration feel detached from, what they perceive as, important social skills-building occasions. Building social capital requires a certain level of cultural understanding and training. Diversity-related events on campus offer participants a chance to informally connect to others at a formal event. In short, ignorance of diversity-related events on campus, or negative experiences at an event decrease the ability of students, faculty, and administration to garner social capital between others who self-identify differently.

4.2 Mentorship

According to the interviewees in this thesis, there seems to be only two (current) faculty members that offer constructive mentorship. In their own words, SMEA Faculty describes the difference between an advisor, and a mentor:

“…to me, an advisor is someone whose sole level of concern is getting you through this program…and a mentor is more concerned about the student, holistically in terms of their professional self, and maybe even their non-professional self.”

Based on interviewee responses, SMEA has many advisors, but not many mentors. When speaking on constructive mentorship, only two names consistently appeared in the student and faculty transcriptions. These two individuals were the only faculty to be considered to have a mentoring relationship at both the student and faculty levels. In order to protect their identity, for the purposes of research their names have been removed. Ostensibly that is a great achievement, but, it also elucidates the lack of meaningful exchanges taking place beyond the borders of the classroom with respect to advising versus mentoring.

The emphasis on constructive mentorship is paramount because it denotes a positive or improved change, or influence (Huston, 2017). Additionally, constructive mentorship serves as a paradigm for social capital: The relationship, or bond formed that allows one or more parties to reap benefits. The lack of mentoring relationships expressed by this sample can be used as a preliminary indicator of the situation at SMEA. Unfortunately, non-constructive mentorship examples can be found throughout the transcriptions of students and faculty.

4.2.1 Examples of Non-Constructive Mentorship
One of the SMEA Faculty was one of the individuals that many referenced as someone who tried to be a mentor to those that they could reach. Though SMEA Faculty speaks voluminously about their constructive mentors during their journey to professorship, all of that took place before their arrival at SMEA. Early in their career at SMEA, one SMEA Faculty recounted one of their earliest interactions with senior faculty, supposedly passing on some advice:

“…and I remember coming to U Dub… I remember going out to lunch with him and he was telling me, if you want to survive here at U Dub, you need to start acting more like a scientist… these are the rules of the road here for young professors and you can do that stuff later on but don't do it now.” Faculty 1 then elaborates their interpretation of the “advice”:

“…that meant getting research dollars, doing a certain type of scholarship, not questioning the philosophy of science, not thinking about how these other issues affect science or even how science is affected by issues of power… It's hard, when you're a young assistant professor and you have those kind of conversations with someone that's senior, you just nod your head and say thank you very much.”

Words have power, especially when there is a degree of truth to them. At several instances during the interview, SMEA Faculty made reference to the notion of not “rocking the boat too much as a young professor” when speaking on their efforts to discuss the underrepresentation of non-white students at SMEA. They expressed a fear of professional consequences during the first seven years of their assistant professor appointment (e.g. not making tenure), and then a fear of social consequences as they became tenured professors (e.g., social isolation or tense work environments). Eventually, the proactive approach to making institutional, or programmatic, changes pertaining to diversity subsides, usurped by mild guerilla tactics of helping those who seek help. SMEA Faculty expressed a similar tactic:

“Um, and had kind of decided that I was going to do what I could do, but I was going to choose. And that was just going to be how it was. You know? Um, and, I don’t know that really didn’t play out, honestly. I didn’t get to choose things. It was really the students who were proactive enough to come to me.”

SMEA Student’s experience early in their academic career before SMEA,

“My field was always heavily male dominated, certainly white male dominated. I don't know if looking back on it in retrospect… that was probably why I ended up going down the social science route of more of the conservation route. I'm sure that had an impact on it. I didn't really have too many role models.... Certainly there weren't many people of color... I was like, "I don't know if this is really for me."

SMEA Student is one of many examples where non-white/URM students become casualties of the system; either discontinuing their STEM endeavors, or not pursuing them at all. Student goes on to say that, among many reasons, SMEA was the right fit for them since it seemed to have more gender balance.

Are these methods of self (i.e., mental health) preservation, or methods of conforming to an obstinate and antiquated approach to science? Maybe a mixture of both? In either case, it is the person, student, faculty or administrator that suffers. Both seem to be traumatizing, unhealthy teaching/learning environments, but this was their experience. Later in our dialogue, SMEA Faculty reveals that two other SMEA faculty made genuine efforts to be a
mentor to them, but much of SMEA Faculty’s mentorship was received outside of SMEA. In future studies, researchers should conduct interviews with the rest of the faculty in order to paint a more complete picture of the mentorship, or non-mentorship environment among faculty.

I found that URM student mentorship experience varied depending on how closely they aligned to their non-white identity. For example, some of the SMEA Students were confident and comfortable in their non-white identities. They both expressed dissatisfaction with their experience at SMEA. In one of their responses, SMEA Student says:

“I knew that it was a really good job at showing their support to students during recruitment, but once they get into the program there is no support… We didn’t get and you’re not supporting your student. I didn’t have any relationship with my faculty… I don’t think any of them valued students as their number one priority. Because you didn’t feel by their presence. If you didn’t have them in class… they didn’t do anything extra… There was no relationship building…”

One particular SMEA Student’s experience with senior leadership mirrored one of the SMEA Faculty. Their concerns were dismissed and, what seems to be, exposed to a very passive form of benign neglect:

(in regards URM students in marine science)

“…sparse if not non-existent, and I um, have always been troubled by that. In fact, I offered SMEA in the first quarter that I was there, I took interest in their recruitment approaches, to ugh, I offered to work with the school to come up with some different strategies…I offered that to [Administrator]. [They] ugh, looked at me like that surprised [them], and then with that condescending, “yea that sounds great, we’ll have to talk about that later.”

One SMEA Student later reveals that they were never contacted about recruitment methods by [Administrator], so they didn’t discuss recruiting strategies with any other SMEA faculty or administrator again. One of the most poignant statements made during the interview process was by SMEA Student, narrating a mindset that was eventually adopted:

(in response to learning environment) “…and if there’s more to this, it’s up to you to create it. And I was like, I just want to get a good grade at this point, I don’t want to shake up your system…”

Once again, the proactive desire to make institutional change is conquered by the passively stubborn “old guard” of traditional (western) science program management. Another SMEA Student identified strongly with their ethnic origins, and was passionate about crafting a heterogeneous learning space. That flame was woefully extinguished. They participated in an educational program that they did not agree with, but were paying money to attend. This rationing of their identity will be explored further in the sociocultural theme section. The takeaway is the emerging theme of failed challenges to the established “culture” of the program.

In our conversation, SMEA Faculty’s comments echoed the limitations and consequences of the institution-focused approach,
“…If we frame the problems we'll inevitably lead to some policy responses that are not particularly relevant for a diverse populous… They create restrictions that are at best somewhat functional but inadequate…and at worst injurious to people who are the most vulnerable…”

As some of the SMEA Faculty and one of the SMEA Student mention, the groups that decide on ocean policy are homogenously white. For the few URM students, graduates, and/or policy advocates that enter these spaces, maintaining a sense of personal identity can be a challenge.

Confusion is the primary weapon of white supremacy (Fuller, 2016). One SMEA Student is a notable example of the mental depths this bewilderment can reach. This SMEA Student has easily recognizable non-white skin complexion and was raised in an affluent non-white community. Both of this SMEA Student’s parents are natives of non-white countries. Despite this SMEA Student’s non-white lineage, they identify as a white/[non-white]. “I would say that I’m white/[non-white]. I identify as Caucasian but [non-white], so…” They experienced undergraduate education at a predominantly white institution, in a predominantly white state, in a predominantly white science discipline. The only non-white people they saw were moderate to severe low-income residents.

As mentioned by a few different participants, the overall atmosphere or culture of the SMEA program did not permit collaborative interactions or bonding experiences. There seemed to be a culture of rugged individualism, a term frequently used by President Hoover during his presidential campaign and administration in the late 1920’s and early 1930’s. It concisely equates to the belief that individuals can succeed on their own with minimal government help (Lennings, 1997).

“..everyone seemed pre-occupied, or self-absorbed. So the last thing I want to do is form relationships that I can’t maintain. So you know, when it comes down to it, we’re all just here to earn our grade. So I just focused on earning my grade, you know, first names of the students that were there at the same time I was.” –SMEA Student

“…Like you have that support, right? That wasn’t there. Everyone was on their own. Everyone does their own thesis… Yes, it definitely promotes that culture because it doesn’t support, so the students won’t support each other… They’re supporting themselves in getting what they needed, and in that environment you know there is no social capital, because no one is interacting with each other outside the class or outside of what’s written on paper.

– SMEA Student

Rugged individualism is a component of male socialization (Lennings, 1997). Despite the student demographic as overwhelming white female, at the time these students were enrolled, the faculty was almost all men. This is not to place blame on the male faculty or the faculty demographic of SMEA directly, but it does offer a variable to consider for later discussions on the culture of SMEA. Clearly, that self-interested approach was not beneficial to the social and emotional health of some of the SMEA Students, who happened to be strongly connected to their ethnic origins.

It has also been mentioned that one possible cause for this is, at least by more senior faculty/administrators, discouragement from addressing the sociological aspect of the program (i.e., power imbalance, inclusion, resource equity). That resistance may help to
explain complaints from the then-current (during the time of these interviews) general SMEA student body that I observed about the over-emphasis on ocean science rather than terrestrial sciences. The vastness of the ocean, and focus on flora, fauna, and chemical interactions allow for easy plausible deniability when pressed about the human element.

4.2.2 Examples of Constructive Mentorship

Several excerpts from the interviews highlight efforts at relationship building and real-time paradigms of social capital.

“…outside of that SMEA helped a lot with that. My advisor was [Faculty Name] and [they] certainly helped me a lot with building my network and… [They] put me in contact with one of [their] former students, [their] former student put me in contact with somebody else and then that opportunity blossomed… and because of that connection I've gotten two contracts out of it and I've been working with her here in D.C.” – SMEA Student

“… And the mentoring is the stuff that I really like in term of student engagement. I teach because I have to teach, but what I care more about, what I find more rewarding, was talking to students about the dreams and goals in their lives, and helping to situate them so that they can achieve them.” – SMEA Faculty

“…I like that we have students that just drop their head and say, “Hi,” every so often. I think that says a lot about our program that students feel welcomed here that they feel like we're interested in their lives and want to know how things are going in and outside of the classroom.” - SMEA Administrator

SMEA is not absent of mentorship and mentoring relationships, it simply lacks an adequate amount of constructive examples (based on the respondents’ comments). Much like the presence of URM graduate students in the program, there are a few mentors/mentoring relationships that exist, but that amount is disproportionately low (at least from the perspective of the interviewees). The participants consistently highlight two of the seven faculty present at the time the students were enrolled, who were viewed as mentors. This does not mean similar relationships did not exist with other faculty members, but there is consistency, at least in this sample, about who the faculty mentors were. Additionally, the perception of these relationships is dependent on who is reporting. To be fair in critique and analysis, it is important to reiterate the small sample size of this research. It would be interesting to hear the non-URM experience as it relates to social capital and sentiments centered on diversity and inclusion. It is notable however, the difference in experience between the URM students who strongly identify with their ethnicity and culture background, and those URM students who are less strongly identified with their underrepresented identity.

For example, two of the SMEA Students could not recall situations where they felt supported by the faculty or other students (one SMEA student had a few constructive experiences). Another SMEA Student raved about the administrator, but the compliments centered more on how pleasant they were. The administrator was not consulted during times of sociocultural need. Both of these SMEA Students expressed feelings of isolation in classroom settings in an emotional (e.g., non-URM peers don’t understand their perspective), physical (e.g., difficulty finding a group to work with for class projects), and ideological (e.g., the only student during class discussing issues of environmental injustice and/or social power dynamics between race groups). The other SMEA student however, who identified less with
their race/ethnic background did feel comfortable going to peers and faculty for help, and had very positive social capital with their advisors. Similarly, SMEA Administrator also had very favorable views on the overall climate of the program.

It is said that correlation does not equal causation. Is there a correlation between how a student identifies, their perception and experience of social capital and mentorship? A more expansive study might unearth a more confident response to that question. For this investigation however, with the small sample size, that certainly seems to be the case. Constructive mentorship provides the chance for interpersonal relationships to form (the social). These interpersonal relationships open the possibility for access to professional and academic privileges (the capital, in this context). One of the SMEA Faculty, and some of the SMEA Students lamented at the non-constructive mentorship they received which, ultimately, engendered a certain level of disengagement from many SMEA personnel. One SMEA Faculty begrudgingly did as they were advised and struggled morally until they became tenured. Some of the SMEA Students were forced to seek outside help in order to complete their degrees. One can deduce they may not have finished the program had it not been for the social capital they had outside of SMEA.

At a superficial level, SMEA Faculty offers their perspective on the mentorship at SMEA,

“I honestly think that there’s not that much mentoring going on at SMEA. I don’t really fault the faculty, because they have so many students per to faculty, and there’s so much service that faculty have to do because there’s so few of us that…something’s got to give. And um, that’s just part of the balance.” – SMEA Faculty

However accurate this view may be, the impact is still the same: those students/faculty who need the most constructive help, are not receiving it.

4.3 Identity Politics

In the global system of white supremacy, the perception by others of one’s identity will either grant or deny access to certain resources. Certainly one’s personal view of their identity coupled with others’ views, will affect their ability to have and not have experiences in all areas of people activity (economics, education, entertainment, labor, law, politics, religion, sex, war/counter-war). In 1979, the term identity politics was first used to refer to activism by people with disabilities to transform both self- and societal conceptions of people with disabilities (Bernstein, 2005). Over the next three decades, the term was approached by several different ideological perspectives (e.g. Neo-Marxist, New Social Movement, Postmodernists, etc.) that, at a fundamental level, all agree that identity plays a role in all social movements (Bernstein, 2005).

Distinguishing between the various approaches to identity politics and their relation to social capital, is a task for future investigations. For the purpose of this research, identity politics is simply defined as the issues people gravitate to and away from due to their self-prescribed (internal and external) social identities. This working definition directly relates to social capital because people tend to drift to other like-minded individuals, potentially forming new relationships and social connections. One can then see how incongruent belief systems, due to identity or other, can potentially have the opposite effect, leading to no relationship/network formation scenarios.
SMEA Faculty’s experience directly corroborates this idea:

“I think frankly it's challenging for white students to engage……For a few of my minority students who are there, it's a challenge for them to bring these topics up or really get their fellow students to focus in on them without being perceived as I don't know…”

The experiences of some of the SMEA Students encapsulates the aforementioned explanation:

“I felt out of place…old man, [ethnic identity redacted], educated, educated, established and experienced. Uh, I wasn’t’ sure when I got there, when I got there I thought that would be to my advantage, and it just didn’t seem to be.” – SMEA Student

“…but I think that that common link between all things. Like their whiteness limited their scope of everything… Like they have limited perception. Like they can only … There are some comments I can make and they cannot relate, even they don’t understand…Yeah, and that kind of made me not want to say anything. Like I didn’t want to talk in class, because I don’t … I feel like alien.” – SMEA Student

These experiences starkly contrast those of the SMEA Student who has a perceived sense of whiteness. This SMEA Student’s ability to relate to their [white] peers and mostly white faculty and administrators garnered high social capital. As they mentioned earlier, their networks were expanded resulting in discipline-related work in another state. Neither of the other SMEA Students mentioned network building as a result of relationships formed at SMEA. It was the exact opposite. Would their experience have been different if they identified less with their non-white communities of origin (Ogbu, 2004)? Perhaps, but again the small sample size of this study makes answering that question with certainty difficult.

Furthermore, one SMEA Student and one SMEA Faculty mention the pressure to conform in predominantly white spaces. It opens the space for the question: Is conforming what these institutions of higher learning are expecting of URM students (Carter, 2006)?

In her analysis of different approaches to identity politics, Bernstein (2005) states that some,

“…debate over inclusion and exclusion to decide “who we are” and “who we are not”…movements must not only identify antagonists but also struggle over contested membership…the concept of “race traitor” helps racist activists set a symbolic boundary to distinguish themselves from whites not in the movement.”

The well-intentioned white person is left in a precarious space. Often, the privileges associated with their whiteness are the sources of the movement or protest. For them it can be a Catch-22 situation: their whiteness, and fear of social ostracizing, can force them into silence at a time and place when their voices may be needed most. But their silence also makes them directly or indirectly the cause of the sociopolitical upheaval.

“…you’re always concerned that you’ll say the wrong thing, and there’s no slack in the discussion. I would say it’s not a real comfortable issue.” – SMEA Faculty

“…Also [it’s a] Catch-22. The reality Brian that I also have to recognize is I’m a [older professor], and not that it's just because of my racial and… It's not that I can't speak on behalf of diversity issues. I think we have to, but on the other hand I do feel that it's a bit sometimes blocked. Sometimes I'm like, "I don't want to ..." – SMEA Faculty
“...for the people who aren’t on the diversity bandwagon, what’s going to convince them at this point in time, is not going to be someone who looks like me. It’s going to be someone who looks like them...the first step of this process is going to have to be with white folks.” – SMEA Faculty

The statement from SMEA Faculty is profound because it highlights the quintessential aspect of identity politics: people will rally around a cause based on how they see themselves. In this instance SMEA Faculty is suggesting that white people, who do not have the diversity and inclusion mindset in the marine sciences, are more likely to rally behind the diversity and inclusion cause if other white people (i.e., people they identify with) are forcing the issue. The probability is even higher the closer to their identity the advocate is (i.e., white marine scientist or academic).

There is one final noteworthy observation about the theme of identity politics, as it pertains to social capital and one’s affinity to others with similar belief systems. These interviews revealed that identity politics has the potential to transcend physical spaces.

As an example, a couple of the SMEA Students expressed sentiments of being social and academic outcasts relative to their white peers. Both identified strongly with their non-white, URM identities, and what is even more interesting, with their identity as a marine scientist. Both confidently viewed themselves as marine scientists. That sureness of their racial/ethnic identity directly transferred to their perception of themselves as scientists. They were self-validated as people, and as academics, despite their seemingly miserable graduate school experience. A couple of the SMEA Students were admitted to the program a year a part, but were connected spiritually, through their marginalization and scientist identity. The hows and whys will be explored further in the theme on sociocultural factors.

“I am marine scientist... Doing research in an academic institution and I don’t want to be that right now, so I’m like no, I’m not. I think, but I am because a marine scientist is more, much more than an academic professor.” – SMEA Student

Conversely, another SMEA Student, the non-white URM graduate student who identified as white and non-white, did not view themselves as a marine scientist. Similarly to their racial/ethnic identity, this SMEA Student seemed more externally validated, which one can surmise led to their uncertainty with their scientist identity.

“I don't. I don't really see myself as a marine scientist... I mean maybe because I think there is that connotation of a marine scientist, you think of a marine biologist or a marine chemist... That's automatically what comes to mind and every time I tell people that I work in the sciences... everybody thinks that I'm just a marine biologist that studies turtles or dolphins or something.”

SMEA Student expounds on their non-identity as a marine scientist,

“I don't even identify myself as a marine scientist because even though I technically work in the sciences and focus on fisheries or the marine realm because it is that social piece I'm not there in the lab with a lab coat on taking samples of fish tissue.”

SMEA Student reveals their adherence to the stereotypical image of a scientist: lab coat, scientific equipment, and experiments. Their loyalty to that model is so strong, it prevents them from acknowledging themselves as a scientist. The only aspect they left out was the part about being a white male with glasses and crazy hair. As expressed in the
abstract, SMEA is considered a STEM program. The research at SMEA is rooted in the natural sciences, with an emphasis on the human element. SMEA Student also seemed to be gender-centric in their discussions on experienced injustices or discomforts during their academic journey. During their interview, they repeatedly made reference to hardships associated with being their gender in the sciences. Their race/ethnicity seemed to be an afterthought. All of this culminates in the elucidation of why this SMEA Student’s SMEA experience was so vastly different than the SMEA Students interviewed. SMEA Student’s gender plus self-identity as white gave them a certain amount of capital (i.e., cultural thought, speech, and action aligned with white society) with which they were able to bargain social benefits (e.g., sense of comradery, professional opportunities, etc.). In essence, despite acknowledging their non-white status, their self-identity and background provided them with enough social capital to leave SMEA with an overall positive outlook. This was not the case for the other SMEA Students.

A couple of the SMEA Students interviewed do not agree with the euro-centric framing of marine science. They reject the unidirectional approach that is common in American studies of science (Boehlert, 2011). They identify closely with forms of learning that consider the study of the interconnections between people and the marine biomes as a legitimate discipline. The social capital they have in their respective communities would be interesting to follow up with, especially juxtaposed to SMEA. The deep psychological relationships between personal identity and scientific identity are beyond the scope of this investigation. However, it is worth mentioning for future study.

4.4 Sociocultural Barriers

For non-white URM students at any level, factors outside of educational institutions can be the most debilitating barrier to entry into these spaces, as well as the most distracting while in those spaces.

As a follow up, each interviewee was asked for their general reaction to the article (Flaherty, 2014), as well as to opine the frequency of those issues at the graduate level. The students said:

SMEA Student:

“I also didn't have the experience that they had in that they had the experience of getting taught authority figures that were from their community and from their same background whereas I've never really had that so much…My experience has always been, I haven't had many [gender pronoun] [non-white] teachers/professors. I haven't at all really. I don't think I've ever had a, definitely not as an undergraduate and not even at SMEA either…”

SMEA Student:

“…that I’ve read an article like this before… but the notion of bringing in all these white young millennial’s to teach in areas of the country that they know nothing about, and they’re not even teachers. They don’t know even know how they’re teaching. Like that …Its more than unfair to those students in the fact that it’s okay, and it’s a trend makes me feel a lot of emotions. Frustrated, disheartened, sad and other negative ones like this is still happening… “

SMEA Student:
“…how is it that you don’t have these people filling the educational role for the students? Is it the fact that they don’t exist or the fact that they aren’t getting hired... I don’t know, how many non-white people are out there, ready to do that kinda thing...If these people don’t exist, shouldn’t we make sure they do?”

While they all seemed able to relate to the plight of this particular group of high school students, they all related differently. SMEA Student understands being taught by and having authority figures from outside their community, mainly authority figures from a different gender. Unsurprisingly, they have a strong desire to be taught by someone of their same gender. If the teacher so happens to be non-white, it would be plus but doesn’t seem to be a priority. In earlier portions of interview, SMEA Student revealed over-representation of white men in marine sciences, and how it almost caused them to change academic and professional paths. Their gender-identity always seemed to take precedence over their race/ethnicity.

SMEA Student’s response was noticeably more empathetic. Based on their commentary, it is safe to interpret that compassion as an expression of kinship. Given that the high school students were Black, and SMEA Student has had similar academic experiences, one can surmise that their sentiments may have been a vicarious expression of their own experiences.

SMEA Student spoke about their academic journey being surrounded by their community members, until they pursued advanced degrees. It was at that entry into predominantly white institutions (PWI’s) where the isolation began. This SMEA Student puts much, if not all, of the blame for the lack of URM representation on the educational system. Specifically they blame the methods of preparation and recruitment. To paraphrase Student 3: if they (URM faculty) exist, why aren’t they being hired? And if they don’t exist, the system is responsible for making sure they do. This is a noble statement for a non-noble society.

None of the nine areas of people activity (economics, education, labor, law, politics, religion, sex, and war/counter war) that Neely Fuller Jr. (2016) mentions in the known universe, are meant to produce the basic level of justice that SMEA Student demands. At its core, education (one of the nine major areas of people activity) is meant to ensure the survival of a group. It is no accident, nor negligence in execution, that non-white students of URM descent tend to struggle the most in American school systems.

During the interview, SMEA Student corroborated this finding as they narrated their origin into the study of ocean sciences,

“I always kind of have like fearing (sic) about STEM scientist and some graduate students that I’d run into and even professors that were just so focused on their own sciences… I really wanted to get into the humanizes (sic) side of ocean sciences…”

Their sentiment is a paradigm of the sociocultural challenges that non-white/URM scholars are tasked to overcome, even before they apply to institutions of higher scientific research. In these cultures, it is unnatural to think, speak, and act for the sole purpose of benefitting the self. Instead, all matters of life activity revolve around a central ideology: the community, or village, is improved through the self. There is a difference.

4.4.1 Faculty and Administrators

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Faculty and administrator perspectives on sociocultural factors are important to understand where, if one exists, the disconnection is between their viewpoints and students. It is common for students to feel one way, and the other groups either not recognize that there is a problem, or have an incongruent outlook. That was not the case during the inquiry process. For this set of participants, their knowledge of common sociocultural factors that URM students deal with was important in establishing a baseline of awareness. The overall, overwhelming thoughts and feelings shared by administrators and faculty mirrored those of the students interviewed. Everyone was in agreement that the high school students, from the article, were experiencing an injustice having most (about 80%) of their local teachers replaced with young urban millennials from out of town. Unquestionably, they all agreed the issues those students faced as a result, subsisted and persisted at the graduate level. SMEA Faculty and COE Administrator offered some of the best insights pertaining to out of school factors affecting URM students:

SMEA Faculty:

“…um…social isolation… the lack of cultural understanding by their counterparts… professional standards in terms of appearance. So, folks having issues with how your hair is. Um, for example, um, around how people speak… having to negotiate which part of your identity is allowed to step in the door of that school, of that institution, without being given the smack down…. I think another aspect of it is the financial component… they can’t get it. They can’t get that this isn’t even just about the student, but the student’s family and what’s expected of them… even the ones who have supportive families, in the Marine Sciences, with a lack of understanding that Marine Science can give them a career… there is a stereotype that, uh, URM students are not connected to the environment, and don’t know how to, like, operate in the wild… another stereotype, but I can say they still believe that minority communities are more religious… And so, you have to deal with I remember sitting in faculty meetings where other people would mock actively Christians… There’s an aspect of, you’ve got to hold up the mantle for the entire, um, the minority population… the minority service burden… there’s also the aspect of no one believes your achievements…”

COE Administrator:

“Family… Friends groups… the what students are bringing with them to school. Um, and that’s in terms of their knowledge skills and abilities… So not having a deficit perspective of what they’re lacking when they come to these programs, but what they bring with them that helps them to persist and achieve.”

SMEA Faculty gave an all-encompassing reply that accurately summarized the experiences of the student participants’ experiences at SMEA. Mixed with their own personal stories, traces of all the other answers from faculty can be found in another SMEA Faculty’s response.

Every student, even the white identifying non-white presenting SMEA Student has, in one way or another, expressed their feeling of isolation. Whether they were passively ostracized from work groups, like another SMEA Student, left speechless in class from the lack of understanding from their peers, similar to a different SMEA Student, or just
recognizing themselves as one of the only non-white students in their cohort, like another SMEA Student, at some point in their academic travels, there is a realization of aloneness. In conjunction with the lonesomeness is a question about purpose or, ‘why am I here?’ Several times during their interview, SMEA Student made reference to the notion that they never knew why they were selected:

“I wasn’t sure what got me in there, let alone why they wanted me there. But there I was.” And then again in several other parts of the interview, “…I was accepted …I had no idea why they wanted me there…the instructors were so focused [on] their class”

One interpretation, or translation if you will, of SMEA Student’s comments is, what was the point of being selected into the program if they were going to be left on their own to figure things out? Student also highlighted the lack of outside the classroom interactions with faculty and students that would have enriched their experience. In order to complete the program, both mentioned having to adopt the American ideology of rugged individualism and seek help outside of SMEA. SMEA Faculty mentioned this as well, in regard to certain trainings and peer support groups. This weaves back into SMEA Faculty’s comments about lack of cultural understanding from their peers, as well as the concept of rationing parts of one’s own cultural identity. W.E.B Du Bois talks about this phenomenon that Black (and by extension other non-white) folks experience while navigating predominantly white spaces. In brief, he refers to it as double-consciousness (Du Bois, 2007). Essentially this is the internal conflict Black (and other non-white) folks endure while they engage in spaces occupied by white people. Given their sense of personal identity as white and non-white, SMEA Student appeared to be having the most significant internal conflict. Visually and genetically acknowledging their non-white status, Student found it difficult to explain their choice in white identity during the interview process. Which, in fairness, is to be expected when educated in a system not designed for them (non-white students), in a field that is an effective URM-student desert.

COE Administrator introduces a thought stream that was not considered by others:

“Um, however, I think though a lot of people, and when I say ‘people’ I mean faculty mostly, maybe also administrators, feel like some of those issues go away. I, I get the feeling that, you know, there’s an expectation, ‘well, you’re in grad school. It’s all about your scholarship and your research. It’s, it’s, you know, all of that, everything else falls away, because it becomes all about scholarship and research, but I think in some senses that’s, some of those issues are magnified in smaller communities, of, you know, small cohorts of graduate students. It’s harder to find someone who looks like you. Um, in a cohort of like 20 or 30 versus an undergrad class of three hundred…”

This was an interesting insight into the mind of an administrator as it pertains to diversity issues. It does create a clearer picture for this researcher, as they examine comments made by certain SMEA Faulty and SMEA Student about support from the levels above them, respectively. At the administrator level it is imperative to stay updated on relevant social issues, even if the understanding is rudimentary. Ignorance at that level can be psychologically detrimental to the members of College or program, to whom the social issues most applies, if the affected member tries to build social capital with administration through
dialogue, and the administrator has no knowledge of the issue. Such a situation can exacerbate feelings of isolation and loneliness in the affected member.

SMEA Faculty for example, warned of the pressure on faculty to focus on scholarship and research, and therefore they (faculty) often received little support to venture off that path. SMEA Student stated that students don’t support each other because the faculty don’t support the students. When all the dots are connected, one can see the trickledown effect of not having support from the top. This speaks to sociocultural factors within the graduate education system, and the monolithic ideologies surrounding scholarship. In further study, analyzing what sociocultural factors the faculty and administration bring into the learning and teaching environment would be most thought-provoking.

One sociocultural factor about which students were questioned is the role of their family and friends played in their decision to attend graduate school. Resoundingly, all three students mentioned having strong support from friends and family. The support from family and friends was generally moral: words of encouragement, being a role model, advisory, etc. There was tangible support such as help with applications and financial assistance. During the students’ time at SMEA, each mentioned using their external networks, or external social capital, in order to overcome an issue they were having within SMEA. It is likely that without these external networks, degree completion would have been more challenging.

Both administrators, and SMEA Faculty mentioned the importance of support from family and friends as a critical component of student decision making. It is a common concern of parents that the degrees their scholar pursues will have a return on investment (i.e., make them money). The marine sciences are not as prestigious as the typical advanced degrees/careers of medicine or engineering. Not having that support from family and friends can be an inhibiting factor from pursuing higher level STEM degrees. COE Administrator speaks about the baggage students bring with them from their communities. Positive baggage manifests through emotional support and psychological encouragement, resulting in a certain level of confidence. Negative baggage is the exact opposite, where the student enters the academic space with a feeling of being in a deficit. Compound that negative baggage with being one of a few, or the only, URM students with no perceived support from faculty, staff or academic peers. This is a recipe that creates continued challenges and barriers for URM students. For the student participants, all of them had tremendous encouragement from family and friends outside of school. Based on the recorded conversations, it was this constant reassurance that allowed them to push through the program (particularly Students).

Briefly, one sociocultural factor that was of particular interest was cost, and to what extent, if any, did financial hardships act as a barrier to entry into graduate level marine science at UW. It is common for URM students to have a greater financial need than their white and Asian peers (Dabla-Norris et al., 2015), so understanding that perspective from these students was of particular interest.

SMEA Faculty states the importance of cost, especially for URM students at these high level degrees, and SMEA Student said frankly,

“That almost stopped me from applying? Funding was my limiting factor…but I can’t even imagine how very different of the experience it would have been…”
This SMEA Student was fortunate to receive funding from SMEA, and in that example, financial need may have prevented their attendance. The other option is taking out loans,

“Not from applying but for accepting was having to take out loans. Yeah, that was like, "Oh, crap." I was like, "I don't know, should I do it?" I was offered a funded position at Oregon State for their master’s program, the marine research management one, and I ended up turning it down and taking out loans my first year of SMEA. I got my second year funded but that was tough having to take out loans. It happens.” – SMEA Student

Loans equal debt. Debt means that even when students graduate with their degree, they start in a deficit and have to pay back that money before they can begin to accumulate and pass down wealth to future generations. Research from Citizens Financial Group suggests that 60 percent of student debt borrowers expect to pay off their loans in their 40s (Hess, 2017). A similar study by the Federal Reserve found 6.8 million student loan borrowers between the ages of 40 and 49, having an average balance of $33,765 to repay (Hess, 2017). That’s our baseline for average American student loan borrower. One must now factor race/ethnicity into these calculations.

A 2016 study by the Institute for Policy Studies (IPS) and the Corporation for Economic Development (CFED) determined that, if current economic trends continued, the average Black household would need 228 years to accumulate as much wealth as their white counterparts (Holland, 2017). To put that in perspective, if the trends persist for another 30 years, the average white family’s net worth will grow by $18,000 per year, but black and Hispanic households would only see theirs grow by $750 and $2,250 per year, respectively (Holland, 2017).

Returning to one SMEA Student’s existential dilemma of understanding their purpose at SMEA, one has to wonder as well: what is the purpose of attending graduate school if only to leave with a degree without social capital, a mountain of debt, and an economic system designed for their failure? While the economic realities of URM students may be beyond the scope of many graduate programs, it should be on the forefront as they design their recruiting strategies. Fortunately, at SMEA, the economic status of students is unknown during the recruiting process. To the best knowledge available, that is not a factor in the selection process.

“Doesn't have a role. We don't know their financial status at the time of application, so it's not something we take into account. We give scholarships and fellowships based on merit only except for the GO-MAP Award.” – SMEA Administrator

From the student perspective, financial cost tends to be the largest hurdle, or deciding factor when applying to and/or accepting an offer from a graduate program, particular to a marine science program where millionaires aren’t made (like they can be in medical or engineering professions). From SMEA Administrator’s perspective, they tend to see the largest hurdle as academic,

“Low GPA is typically a tough hurdle because if they're below our standard of the 3.0 that’s the University policy, there's not much we can do. We do see that as a main issue. It's typically those are the only underrepresented minorities that we will not accept…”
Once again, this speaks to a systemic issue beyond the control of graduate level marine science programs, but it also offers an opportunity for early interventions. SMEA Faculty recounted a story where administrators reneged on promised financial aid. The takeaway from that narrative was the general lack of understanding on how important every nickel and dime counts for URM students. Does financial hardship act as a barrier to graduate level marine science programs? Potentially. As stated before, this sample size is too small to make a definitive claim. However, based on race-related economic trends and historic patterns of discrimination, one can surmise a link between the dearth of URM students in graduate level marine science programs (or graduate level programs in general) and the ability to pay tuition.

Tuition, and the lack of adequate financial aid, can be cost prohibitive barriers to URM students attempting to access higher levels of academia. These obstacles decrease URM students’ ability to garner social capital. For the URM students who enter graduate school, but must to work to stave off financial instability, connecting to other students or meeting with faculty and administration becomes a seemingly insurmountable task. SMEA Student recounted that one of the reasons they felt so isolated from the rest of the cohort was because they had to work. As soon as classes were done, there was very little if any time to socialize with other students, and meeting with faculty was always a stressful experience given this SMEA Student’s time restraints. Compounded with other issues this SMEA Student has already mentioned, the cost of attending SMEA demanded they work. Working led to missed opportunities to build social capital, and these missed opportunities contributed to their unpleasant experience at SMEA.

Similarly, SMEA Student did not have some of the required math and science skills necessary for STEM graduate school until late in their academic career, many of which were learned outside of school. As SMEA Administrator mentioned, low grade point averages (GPA) is a common barrier for many URM students seeking to attend SMEA. Examining the relationship between the low GPA and school district resources would be a great topic to research further, as it may expose a disturbing correlation. One SMEA Student mentioned they lacked certain academic wherewithal during their tenure at SMEA, and with no one they felt could help them, they took an autodidactic approach. Although admirable, this method of learning also meant they did not have time to build their social capital. That experience engendered a mild resentment toward faculty for not helping them, and a further disconnection from the people within the program.

4.5 Role Models

For the purposes of this analysis, a role model is defined as the near perfect example of a desired outcome; a source of inspiration. For this study, people serve as role models. When conversing on issues of underrepresentation in STEM, more specifically marine science, the topic of role models always surfaces. Typically, the discussion centers on URM researchers/faculty/administrators that an aspiring URM marine scientist can look to for guidance. This thesis approaches the topic from a tangential angle: who was the person/were the people that inspired folks to pursue marine science to that level of study? Related to the sociocultural factors, the logic was to understand what factors influenced their interest and passion into the marine science discipline, and what if any of these people were able to help (i.e. social capital) them get into and complete graduate school.
At this juncture of the thesis, one can safely assert that SMEA does not have any URM faculty or staff who can be considered role models to prospective URM students. At the time, the students in the interview were enrolled, there was only one URM faculty present. An interesting finding is that every student interviewed had either an influential parent, or influential family member or cultural lifestyle that propelled them into the marine sciences. Faculty members were asked similar questions about their inspirational people along their teaching journey who moved them toward marine sciences, and the results were similar. Faculty 1 varied slightly since their role models were charismatic non-white URM advisors, and research trips to non-white fishing communities in non-white countries. Faculty 3 was also interesting because they had very limited exposure to non-white students, but upon completion of their dissertation they were advised to see a URM faculty at SMEA. However, that URM faculty member did not identify with American URM groups, so it made for an interesting learning experience, about assuming identities/ideologies based on appearance. SMEA Faculty’s academic and teacher pathway was full of white people, but their childhood upbringing interacting with the marine world was their first introduction. Administrators were not asked specifically about non-white influences during their professional voyage, but in further studies, that would be worthy of inquiry.

The following are quotes from SMEA Faculty and Students regarding role models:

SMEA Student:

“It was my dad, actually, who pushed me to go down the environmental route and that's because he sort of works in that field… He was the one that pushed me to focus on environmental chemistry and focus on environmental sciences… Then it was my dad, yet again, who really pushed me to do some volunteer work for a summer during college… my dad had done some work in Honduras, he was like … I can set you up with some people and you can volunteer.” I did that and that trip really changed my whole life... Usually my sister is the one who helps me out with that kind of stuff [application process] like looking over my essays, my cover letters and resumes and stuff. She's a really good writer so I always reach out to her for those things. …

SMEA Student:

“My mother was a science teacher and so that really … She introduced me to science. We were always talking about how things work and… trying to figure out why certain things happened in the certain conditions… when I go on vacation when I was a kid, we did the walking down the beach and we would pick seashells and I would talk about, “Well, I wonder why this one is different than this one… My mom was my… and so being with her it was just like, there is no question and I could I do it because she used to love science. There was never … I never thought that I couldn’t do it, but thinking like maybe if I didn’t have her that’s an engagement.”

SMEA Student:

“So I knew about salmon, from a cultural um, more personal, practical um experience, just eh…cultural traditions that are um, I guess um, prominent within my [non-white] communities I was always among.”… having fished with my
grandfather...so I knew what it was like to be on fishing boat...my older brother I actually lost him to uh, [non-white policy] fishing, ugh (long sigh) ... I guess I, uh, down in Columbia river area... and he wasn't properly equipped...he was my older...so we felt strongly about this, about salmon in my household...So when I decided to study at the University of Washington...it was to make sure uh, my [non-white] people, [non-white] community had a voice...”

SMEA Faculty:

“...I had some good teachers and I had the fortune of some really good teachers and actually had quite a bit of diversity... created a very vibrant culture in graduate school where our lab was, I was definitely as a white male student in the minority... There's a lot of the faculty members that I worked with that are actively involved in environmental issues in [U.S. city] and environmental issues, criminal justice issues, issues around water quality and how that is effecting youth in the inner city in [U.S. city]... I also had a really profound experience studying abroad and it changed me... Those were the people I would be hanging out with and socializing with and doing research with and we did a bunch of our work in [international non-white location] on the [international non-white location] coast and [international non-white location] which is basically [non-white ethnic group]...”

SMEA Faculty:

“I grew up fishing and crabbing... that’s always been a part of my life, but I really didn’t think about that as like, the avenue of conservation. I was going to be in, I always wanted to do terrestrial conservation.... And the only reason why I was at Marine Lab was that was because that was one of the people willing, who were willing to take on a PhD and [academic rank] of social science, marine biological science... Um, so, it was being there and learning all about the oceans, the issues that lead me to be addressed... That made me help fall in love with it... I was like, ‘oh, yeah, marine bio, that’s sounds good.”

SMEA Faculty:

“...I really didn’t do anything marine ‘til my dissertation, um, I was studying land use, um parks and forests...here at the [university], there’s almost no contact with um, uh, minorities...getting into graduate school, started getting more and more involved with foreign students, um...those were Africans, and um Latin American students predominantly...After finishing my degree...I went down to talk to [non-white professor]...and that’s how I got in work with [non-white professor] as my, my mentor...and I think about my parents, they were, were egalitarians and really, the dignity in humans...it comes out of my parents, they’re, they’re sense of personal integrity. You find that, and that’s all...I find myself always being drawn to them and concerned about them [non-white students/people]... “...I recognized that...that they were trying to relate to the broader community that didn’t know how to relate to them”

As previously mentioned, by Amos Wilson believed that education’s purpose being to ensure the survival of a group (Wilson and Plata, 1993). One SMEA Student states explicitly
that their role models/motivation was for that exact purpose. Their community and lived experiences were the primary catalysts for their “formal” entry into the marine sciences. All SMEA Students interviewed, and one of the SMEA Faculty grew up as marine citizen scientists. It was revelatory to notice that for the non-white interviewees, marine science and marine studies was interwoven into their childhood experiences. It was science outside of the standard western paradigm.

Surprisingly, their propensity for marine science did little to boost their social capital within SMEA. Some of the SMEA Students and one of the SMEA Faculty each expressed a certain level of disconnection from others within SMEA. Their out-of-school capital inspired them to pursue graduate level marine science, but once inside, their personal belief systems (crafted from their non-white experiences) conflicted with the social and academic styles present within SMEA at that time. That conflict prevented social capital acquisition and created an unpleasant graduate school experience.

4.6 Safe Spaces

In this context, a safe space is defined as: any location where an individual or group feels comfortable expressing thought, speech, and action and can do so without fear of mental, physical, emotional retaliation. Based on the responses from some of the participants, SMEA was not a safe space:

SMEA Student:

“…I always felt that [they] perceived me as a bit of a threat…not a physical, right, just a uh, professional threat. I represented things they didn’t care about. I represented things that weren’t prioritizing.”

SMEA Student:

“…faculty I mean, the sad part is that I don’t even know, because I haven’t had actually conversations with them, so I don’t know how a discussion of that article would feel, because I haven’t had a relationship with them… What else are you doing to create a space where they feel comfortable and they feel safe? Because it’s much more than being able to attend…”

SMEA Faculty:

“…whenever I got my peer evaluations, ah, systematically they would, ding me for using the most innovative teaching methods. So active learning…has been proven to improve people’s learning in the sciences, I had to justify why I was doing it…so no, there was no way, no way in the world I was going to anyone to support in teaching, cuz there weren’t any…I remember sitting in faculty meetings, and people actively mocking Christians.”

SMEA Faculty:

“…you’re always concerned that you’ll say the wrong thing, and there’s no slack in the discussion. I would say it’s not a real comfortable issue.”

SMEA Faculty:

“…I think these are very sensitive questions and I think the young assistant professor and professors of color want to be, they aren't that comfortable… I told you my experience when I came here was, conform a little
bit more, we like you, we want to keep you around, [professor’s name]. Tone the stuff down… There's nowhere for me to go to have a discussion with let's say, faculty members about that… There's no formalized way. In a way I felt I would say uncomfortable… I feel that there's not a venue to have these kind of conversations, nor has there been a particular space to do that. As far as my degree of comfort, I think it is how would I say? It depends on what day.’”

While interviewing SMEA Administrator, there was a sense of disconnection from the true pulse of the teaching and learning environment at SMEA. It is as though they used their own thumb to take a pulse reading, but rather than getting an accurate measurement, they measure their own. SMEA Administrator speaks favorably about everyone, and at a surface level (acknowledging a lack of URM graduate students), feels comfortable speaking about issues of diversity and inclusion. As expressed by one of the SMEA Students, administration is the location to fix grades and address issues with advisors, not to vent frustrations caused by sociocultural problems. To be fair, they may not be equipped for that. COE Administrator seemed to have a more grounded perception of the lack of safe spaces in and around campus. They do their best to foster a safe space for their graduate students, however, most of their students are white women. It is difficult to judge how comfortable a space is when there is a homogenous group.

Despite their grievances about the current teaching and learning environment, SMEA Faculty remains painfully optimistic:

“...I try to remain optimistic or it's important to be constructive… I think the norms of academic practice are being questioned and are being examined. I think that there are some steps being taken …I think that when the norms of practice and how we teach and how we do our research and our scholarship, when questions around issues around power or agency are raised, I think frankly those are going to walk into the buzz saw of what are academic expectations for faculty behavior...”

To honestly assess that optimism, culture studies would have to be taken annually. The level of challenge to the established norms will be directly proportional to the level of civic engagement by the students of the program. If the students have a high level of social awareness and are committed to programmatic change, SMEA will move in that direction. If not, then SMEA will remain predominantly white and female, with the much of the social capital restricted to that group.

Across the board, it was unanimously felt by these participants that SMEA was not a place that could facilitate space or culture of open dialogue. One can see how such a biome of fear and negativity can prevent connections between people. Without these connections, building social capital within the program is virtually impossible. The small sample size limits the ability to draw a definitive conclusion, but for the URM students who participated in this study, the likelihood of them recommending others to apply to SMEA is low.
CHAPTER 5: LIMITATIONS, RECOMMENDATIONS, AND CONCLUSION

The originally stated purpose of this investigation was: to learn more about how, or to what extent, students from underrepresented minority groups are affected by the ability (or inability) to develop mentoring relationships and form strong academic and supportive networks among their peers, faculty, and administration. These connections, as well as the tangible (e.g. internships, research opportunities, homework help, etc.) and intangible (e.g. friendships, personal references, emotional outlets, etc.) resources gained from these networks are collectively known as social capital. The broader impacts of this research are to create scientific, specifically marine science, programs/institutions that have equitable socio-academic benefits to white and non-white/URM students, respectively. In doing so, one can surmise a natural increase of representation in marine science and other STEM fields.

The proposition, primary and secondary hypotheses, and the interview guide were all designed using the social capital framework originally outlined by Bourdieu (1986) in his seminal work, The forms of capital. As a reminder, the term ‘capital’ refers to a type of currency or credential, which entitles individuals to credit (Bourdieu, 1986). Similar to a credit score, one can amass high capital or decrease it. As Bourdieu (1986) explains, “The profits which accrue from membership in a group are the basis of the solidarity which makes them possible.”

It should be expressed however, that the original hypotheses and proposition for this paper focused heavily on the ability/inability to form support networks (i.e. build credit/capital), as opposed to a more centralized interest on the tangible/intangible benefits received from these networks (i.e., extracting the material/symbolic benefits of capital). The difference being that the latter aligns closer to the idea of ‘to what extent’ URM students are affected by social capital. Discovering whether or not relationships actualize is one part of the equation. Learning what perceptible/non-perceptible benefits were gained (if any) is the other and equally important factor necessary to comprehend what perpetuates the dearth of these groups of students.

5.1 Limitations

The perspectives, thoughts, and experiences of the interview participants create a small window into the various social capital building abilities inside of SMEA. Unfortunately, the window we are looking through only displays the views of a handful of participants. Thus it is too small to get an accurate view of the program, as it pertains to social capital aggregation among the different institutional levels at SMEA. To achieve this, a wider range of interviewees is necessary. Therefore, one of the major limitations, or weaknesses, of this research is the sample size.

The original design for data collection (via qualitative interviews) was to reach a point of saturation. This meant that so many interviews had been conducted, that the information became redundant. In hindsight, there could have been more interviewees used during the qualitative interviewing process. Therefore, it should be known that the number of interviewees used in this study was insufficient to make any definitive claims about SMEA’s social capital potential for URM students.

During the time of their enrollment, the URM students interviewed were the only non-white students that fit the defined URM criteria of this this research. Their narratives are
invaluable since they highlight commonly reportedly struggles of URM students at the graduate level. However, there are no accounts from non-white, non-URM students, nor are there stories from white students to compare. This creates an imbalanced, somewhat biased perspective of the program. It would have been interesting to compare the ease and/or difficulty of growing one’s social capital between the student groups. If all SMEA students during this time period were sampled, this would create a more representative interview pool and would allow for a more robust recommendations and complete conclusions.

The same dilemma applies to both the faculty and administrative interviews. The faculty interviewees were diverse from the race/ethnicity, age, teaching rank, etc. viewpoint, but having a couple more voices would have added an extra degree of precision to the faculty perspectives on social capital. The administrative unit at SMEA and the administrators interviewed for this study are similar in their gender homogeny. Both groups lack race/ethnic diversity. There was one non-white administrator, but they were not interviewed.

The original design for collecting interview data warranted the use of a snowball sampling method. This method relied on recommendations from interviewees about other potentially useful individuals to interview (Patton, 2001). The goal was to cast as wide a net as possible in order to obtain the largest range of experiences. The major, unexpected flaw in that design was the economics of analyzing all those data. The major contributor to the small sample size was time and money. There is financial cost (in dollars and cents) to having all the interviews transcribed by outside sources, and human cost (in time and health) to doing the transcriptions oneself, followed by coding for themes. Furthermore, arranging interviews is time-consuming, in addition to conducting the actual interview.

This leads to the other major weakness of this research: the absence of counter-arguments. With no clear conclusion, there is no clear counter-research that can be presented. The consequence of the aforementioned weaknesses is a seemingly biased reporting of results, and a skewed perception of social capital abilities at SMEA. To be fair, this research did capture the URM graduate student experience at that time, but it would be intellectually lethargic to use their experience to make overarching claims. Without claims from other students, and research that challenges any conclusion that would have been made, based on comprehensive qualitative data, this research can only serve as a platform for further scholastic inquiries. Alternate versions of this thesis, that would include more historical references, could also help to bridge some of the historical knowledge gaps that exist, as it pertains to URM students and the U.S. education system.

The following recommendations and conclusions are an amalgamation of: 1) interpretation of themes developed from participants’ responses to interview questions, and 2) established research and qualitative findings on similar investigations. The suggestions are not meant to be specific to SMEA, and should be used and modified accordingly to different contexts. Due to the small sample size of the study, the accompanying ideas should be used as a foundation, and in conjunction with further studies of larger samples.

5.2 Recommendations

Knowledge and effectiveness of diversity-related resources. The students interviewed knew less about diversity-related resources/events than the faculty who were interviewed. The faculty, as a group, knew less than the Administration. The resources that were available were generally viewed as inconsequential, or held at an inconvenient time. The net result is
network deficit. With information seemingly calcified at the administrative levels, students and faculty miss opportunities to expand their social grids. The implications are best explained by this quote:

“ The volume of the social capital possessed by a given agent thus depends on the size of the network of connections he can effectively mobilize and on the volume of the capital (economic, cultural or symbolic) possessed in his own right by each of those to whom he is connected.” (Bourdieu, 1986)

The main benefits of this capital would primarily be symbolic in nature, with participants exchanging psycho-emotional support.

Recommendation: The administration should be tasked with the chief responsibility of information dissemination and any follow-up actions needed. The University of Washington has a plethora of diversity-related material. The problem is knowing where to go to access it, and how to condense it all for human consumption. In the era of short attention spans and overflowing schedules, a three-pronged approach is recommended for increasing access to information: digital, physical, and verbal.

1) Digital: a bi-weekly newsletter should be emailed to everyone in the program (faculty, staff, administrators) highlighting large campus diversity events, and listing email and website contacts for the smaller, student and faculty level events that are constantly happening. Such a newsletter has recently come into existence, then faculty, administrators, and students within CoEnv and SMEA should be given the information needed to subscribe to it, if they choose. This is the email that one can subscribe to: [http://mailman11.u.washington.edu/mailman/listinfo/environment_diversity](http://mailman11.u.washington.edu/mailman/listinfo/environment_diversity)

Partnerships with campus-level URM graduate student-serving organizations (e.g., GO-MAP, GPSS diversity committee, etc.), as well as resources for undergraduate URM students as well (e.g. Office of Minority Affairs and Diversity, Ethnic Cultural Center, Affinity Group Commissioners of Associated Students of UW [ASUW], etc.). Adhering to the recommendation of Student 3, partnering with the department of American Ethnic Studies for course offerings and/or event information will help target specific marginalized groups. There should also be some information about local non-UW groups in the event students want to seek membership/guidance off campus.

Additionally, the program website should contain this same information, and be regularly updated.

2) Physical: the same newsletter should be made in print form, and placed in the mailbox of everyone that has a mailbox in the program. It should be no more than 2 sheets of paper. If a student manual is given to all 1st year students, there should be a tab labeled, ‘equity and inclusion’, ‘diversity’, or any combination of words/phrases that lets users know that section has information relevant to that topic. That section should have six sub-tabs: three for each of the recognized URM groups, one tab for international students, one tab for faculty/administrators, and one general tab. Part of the definition of Justice, as defined by Neely Fuller Jr. (2016), is guaranteeing that those who need the most help, get the most constructive help. Each group will have slightly different needs, and their help will look a little different than the other groups.
3) **Verbal**: every interaction with faculty, staff and student should include a reminder to check the newsletter. Administrators should encourage faculty to end each class with a reminder about the newsletter, and faculty should encourage each other to read the newsletter as well. Once the newsletter has been established, administrators should seek input from faculty, staff, and students in order to increase participation and agency.

The newsletter allows everyone, especially URM graduate students, to expand their social webs and form their own support groups as needed. Additionally, by constantly reinforcing the message of ‘check the newsletter’, and allowing faculty, staff, and students to contribute to the newsletter, a sense of community and accountability will be engendered.

*Mentorship.* A common sub-theme under mentorship was the warning from the “old-guard” (senior faculty) to prioritize scholarship above all. This led to little to no positive mentorship of students from faculty, as well as no guidance for junior faculty from senior faculty. According to a report by Chavous et al., (2018), more supportive mentoring experiences for URM students (i.e. based on high expectations, with critical feedback) can result in a stronger sense of belonging in the program and higher academic efficacy and departmental trust. This can increase their persistence through the program. The report also suggests that having a same-race mentor offers unique benefits to enhancing the pipelines into those fields (Chavous et. al., 2018).

According to Bourdieu (1986), new membership to the group threatens the established norms of the group, since each new member has the potential to change how capital is exchanged, and in what way. In order to prevent such a change, the senior faculty ‘advised’ junior faculty to uphold traditional forms of capital accumulation: research dollars, published papers, scholarship, etc.

Recommendation: It would be intellectually lethargic if I did not acknowledge that the advice given to SMEA Faculty represented the viewpoints of a different era. This research does not address current (as of 2019) mentorship interactions among the students, faculty, and administration. While it would be a mistake to assume, or imply, the same or similar advice is still given to new and/or younger faculty at SMEA, it would also be a mistake to prognosticate that advice is not given. Follow up investigations are necessary to determine what advice new and/or younger faculty is given.

For programs with predominantly white faculty and staff, it is recommended that the program seek training on how to mentor URM graduate students and junior faculty, especially if either of those groups choose a non-traditional research focus. Non-white graduate students; often receive inadequate support from faculty advisors, including exclusion from research opportunities, biased treatment, and feedback based on low-expectations (Chavous et. al., 2018). These low expectations can sometimes be attributed to lack of exposure, and existing implicit biases (Cokley et. al., 2011). Furthermore, a large body of research suggests that teachers may, indeed, have different perceptions of African American males, as teachers have been reported to have lower expectations of African American males than females (Ross and Jackson, 1991). The training will not undo decades of behavioral and thought patterns. The purpose is to increase the ability of senior administrators to connect to URM graduate student and junior faculty. Despite the racial/ethnic difference, having a basic understanding of URM student needs, will allow (in theory), faculty/administrators to meet URM students part of the
way during the relationship forming process. As reported by one of the faculty interviewees, almost none of the SMEA faculty are current with the most recent advances in teaching pedagogy. This training might also double as an opportunity to introduce concepts and methods of teaching that would be mutually beneficial to faculty and student.

This may potentially reduce the occurrence of students gravitating to a handful of the available faculty. SMEA Faculty mentioned two other faculty members that tend to have way more students than many of the others faculty, which SMEA Student confirmed led to a feeling of being underserved. A more evenly distributed student-to-advisor ratio would allow for actual mentoring, rather than general academic advising. If students tend to gravitate toward only a handful of advisors, it may be worth exploring what qualities those advisors exhibit that students are drawn to.

Identity Politics and Safe Spaces. Safe spaces can be a double-edged sword. On one side, it offers the opportunity for individuals to speak, think, act in a manner that erodes social and cultural barriers (i.e. increasing access to group membership) and produces justice (balance between people). Conversely, they can also be a very restrictive space where a person’s thoughts, speech, and actions are inhibited based on how they choose to identify. It is often the current members of the group that regulate the conditions of access or right to declare oneself part of the whole group (Bourdieu, 1986).

Participants from both faculty and student expressed the absence of a physical and metaphysical place at SMEA where they felt comfortable to express themselves. Given that the students were non-white, and the faculty white, it is not a lopsided observation. Study findings show that students who initially reported a less equitable and non-inclusive racial climate reported more negative academic identity outcomes as time went on, including lower sense of belonging in the program, lower departmental trust, and lower academic efficacy after a year of graduate school (Chavous et al., 2018). This type of environment gives birth to statements that some of the SMEA Students made about doing what needs to get done so they can graduate and move on. While efficient, that does not leave time for much capital building and the resulting benefits.

Recommendation: connecting members of the program to College or University outlets outside of the program via the newsletter is one effective strategy. In smaller programs, the regular lunch hour seems to be a time when members coalesce into a main area. Having an informal (occasional) brown bag session for folks to talk about social issues is one solution. Students and/or faculty should be encouraged to schedule similar informal sessions with each other during lunch or breakfast hours. Sewing the thread of constructive open expression throughout the program can also be achieved by placing the following rule list in any student manuals produced and especially in the syllabi of each faculty member:

Establishing and maintain constructive spaces of expression

1) Speak from your own experiences only

2) Discomfort is OK. It is part of the learning process.
   - We are here to learn together.

3) If, when in identity-mixed groups discussing identity, you usually hold back, speak up.
If, when in identity mixed groups discussing identity you speak often, take a pause.

4) Expect and accept non-closure on identity issues; this work is on-going.

5) Don't shame, attack, or discount others, but bring it to their attention when they've said something offensive.

6) Sumbinal (some but not all) rule. If the shoe fits.

It is important to explain that during these types of conversations, groups are spoken about as a collective, not as individuals. Thus, while some members may fit into a certain category, it is assumed that not all members of that group do.

7) Maintain confidentiality.

Since the term ‘safe space’ may evoke negative sentiments, constructive space can be used to replace it.

Role Models and Sociocultural Factors: sociocultural factors are typically out-of-school variables that may impact faculty, staff, or students participating or soon to participate in academia. Every faculty and student interviewed expressed having role models that influenced academic or teaching pathways. The social capital that was expressed via material gains, such as work opportunities through parent connections (SMEA Student) or funding to attend undergraduate study (SMEA Faculty), and symbolic benefits such as: encouragement to pursue marine science (SMEA Student) or inspiration to take a human-centered approach to marine science with an emphasis on marginalized groups (SMEA Faculty), seem to have been all but lost upon arrival to SMEA.

Furthermore, students mentioned funding as a cost prohibitive barrier to graduate school, while the SMEA Administrator spoke of poor academic scores as the main barrier to admitting URM students. The two barriers are related since schools in Washington with higher low-income students tend to receive less funding than schools with less low-income students (Morton, 2018).

Although assumptions about one of SMEA Student’s socioeconomic status should not be made, their identity as an URM student means they would have a higher likelihood of coming from a lower socioeconomic tax bracket. Resource deficit schools do not often offer the more advanced math and science courses needed to pursue a STEM degree/ career. Thus, from an early stage, URM student pipeline into STEM is narrowed drastically.

“…cuz I never took any science in school. You know, junior high school and high school…so I had no sense of this chemistry, biology, physics, or anything like that.”
– SMEA Student

Recommendation: Solving K-12 schools funding issues is beyond the purview of many higher education institutions, and an even greater task for a marine science program. However, these funding issues in K-12 schools offers a wealth of opportunities for programs to not only fill in the resource gaps, but also to streamline the path to marine science (or general STEM) degrees/ careers.

In a policy paper that appears in the College of Education’s 2017 volume of reports for Nevada lawmakers, Butcher et. al. (2017), highlight that national agencies across the U.S.
agree that exposure to STEM during the early childhood years (age 5 and up) is critical to establishing an optimal educational (i.e. STEM) trajectory. Therefore, one way to have a constructive effect on one sociocultural factor is to improve the pipeline of URM students that transition into marine science programs is, to conduct outreach to K-8 elementary and middle schools. There is a surplus of out of school factors that a program could choose to address, so programs must be economical (use of time and energy) in how they decide to handle an issue. By providing hands-on, play-based curriculum (Butcher et al., 2017) via volunteers from the program or through established STEM outreach organizations, K-8 students get the exposure to marine science and the positive associations between STEM and learning. Science instruction at such an early age, when copious amounts of neural pathways are being formed, improves abilities in subjects outside of (but related to) STEM: literacy, language learning, math (which is a huge deterrent for URM students), and executive functioning (Butcher et al., 2017).

If the marine science program is predominantly white, it is suggested the program work vicariously through predominantly non-white STEM outreach groups that serve URM students. The presence of more white faces in predominantly non-white educational places would be counter-productive to increasing non-white representation in STEM. The research from Chavous et al. (2018), and others, has already shown the benefits for non-white and URM students of having same-race mentors and role models. The ability of scholars to physically see themselves as scientists can have potentially longer lasting effects on students, influencing their academic identity (Belluck, 1999). In other words, how students think about themselves as learners and members of their disciplines and how they develop affective connections and engage within their disciplinary contexts is affected by who they see in the classroom (Chavous et al., 2008). The long term effect is resilience. URM students may be motivated to pursue and complete advanced STEM degrees, despite being one of a few or the only URM student in their discipline (Butcher et al., 2017). In essence, programs would be investing social capital into K-8 URM students, which the student would then ‘cash-in’ during their undergraduate and beyond degree attainment. This creates generational social capital.

5.3 Conclusion

The original intent of this research was to explore the relationship, if any, between social capital as defined by Bourdieu (1986) (and refined by Loury and Portes, 1992 and 1998 respectively) and the dearth of URM students in graduate level marine science disciplines at the UW. Aforementioned contraints limited the field of study to only one of the programs: SMEA. The following conclusion should be used in conjunction with further research in order to provide the most accurate depiction of the question as presented.

Primary Hypothesis: The overall lack of URMs at the student, faculty (e.g. professors at all ranks, full and part time, affiliate status, etc.), and administrator (e.g. program coordinator and advisors, diversity coordinators, counselors and/or specialists, recruitment and outreach personnel, etc.) levels hinders URM students from developing mentoring relationships and forming strong academic and support networks.

Prior research shows that same-race personnel increase URM students’ socio-emotional fortitude and promote a positive experience (Chavous et al., 2018). At the time of the enrollment for the students interviewed, there was only one URM faculty and two students of that same-race. The interviews revealed that having a same-race faculty helped, but that
was predicated on the symbiosis of their respective interactions, as well as the overall climate of the program. One student made use of the faculty, while the others did not. Furthermore, some students reported not feeling supported by any faculty and few peers, and did not seek mentorship or counseling from any of them, including the URM faculty. Conversely, one student felt the exact opposite and regularly consulted peers for both social and academic related issues. Thus, while the absence of other URM students, faculty, and staff does contribute to low social capital aggregation, in these examples, it was the overall non-supportive atmosphere that prevented some student from developing the mentoring relationships and forming strong academic and support networks.

**Secondary Hypothesis:** Without such networks, successful navigation of social and academic strata becomes more arduous.

The interviews support this hypothesis. All of the students interviewed would be classified as a URM student. However, two of the SMEA Students identified with their non-white race/ethnicity, while the other SMEA Student identified as white and non-white. Two of the SMEA Students recounts of their experience at SMEA suggests they had an incredibly difficult time academically and socially. Both reported feeling out of place, underserved, and in SMEA Student’s account non-directed. Both needed to seek external social and academic help in order to finish, which was where they found motivation to continue. One SMEA Student unashamedly said they would not recommend SMEA to anyone, and another SMEA Student’s comments suggest a similar sentiment. One of the SMEA Students did have support networks, high amounts of social capital, and was able to leverage research opportunities, job placement, and did not mention having the same type of issues as the other students interviewed. Did the SMEA Student’s racial identity as white (despite being and presenting as a member of a non-white group) grant them more access to capital? Perhaps, but more studies would need to be done in order to make a definitive statement. The question of identity capitulation tends to be an underlying theme in these type of conversations.

**Tertiary Hypothesis:** Combined with other social factors (e.g. stereotype threat, cultural values, financial hardships), these conditions lead to the continued dearth of URM students in graduate level marine science at UW.

As stated, the interviews do not support this hypothesis. The scope of this question is broader than the data can accurately corroborate. Even at the program level, the small sample size does not allow for an overarching conclusion for this hypothesis. On the contrary, when combined with what prior research has shown about social capital, and the data that are present, one can conclude with confidence that SMEA lost an opportunity to recruit and (potentially) enroll more URM students following this cohort (the academic years the student interviewees were enrolled). SMEA Administrator commented that one of their recruitment strategies was to recruit from the undergraduate schools of current URM students in the program. There were only a handful during that cohort, and half of them described depressing experiences. It is highly unlikely those students would encourage other potential marine scientists from their racial/ethnic groups to attend SMEA. Unfortunately, they exemplified the type of experiences URM students have in predominantly white institutions of higher learning.

According to Loury’s social capital theory (1992), access to people equals access to resources (tangible or intangible). Therefore, more access to people should equal more access
to resources (depending on how resources and people are managed). The qualitative data resulting from the interviews at SMEA serve as an excellent microcosm for parallel occurrences of challenges URM STEM students experience within the College of the Environment, the University as whole, and the American education system.

What happened to the handful of URM students at SMEA in that cohort, mirrors what happened to the school full of URM New Orleans high school students in the article (Flaherty, 2014) that every interviewee was asked to read. The inability to connect to faculty and staff made learning more difficult, and evoked negative feelings toward the experience as a whole. Based on the information gathered in this research, the relationship between social capital and the presence of URM students in graduate level marine science programs is inconclusive. The sample size was too small to make a definitively confident conclusion about the effects of social capital at the university, college, or program levels.

With that said, the results from the interviews do suggest that the stronger the racial/ethnic ties and the closer the adherence to cultural values, the lower the cumulative social capital of URM graduate students, when in a predominantly white program. Thus students (and in this case also faculty) must seek external sources of social and academic capital in order to navigate a benignly neglectful program that is the result of a woefully neglectful higher education system that was designed to concentrate resources in white power structures.

To be most effective, the change necessary would have to be psychological first, with a major shift away from the narrow, euro-centric, and parasitic approach to science. These approaches to STEM have deterred URM participation for centuries. Marine science is no exception. Recruiting, enrolling, and graduating URM students under current conditions would not produce URM STEM scientists. It would manufacture URM cogs in the machine of white supremacy: perpetuating their groups’ oppression, one major scientific breakthrough or research paper at a time. The fundamental American approach to diversity in current practice is not flawed. It is perfect. Perfect for the continuation of white supremacy and the exclusion of URM faculty, staff and students.
**BIBLIOGRAPHY**


doi: 10.1037/0012-1649.44.3.637


College of the Environment Website. Last Visited 2019. *Quick Fact Sheet*. [https://environment.uw.edu/about/quick-facts/](https://environment.uw.edu/about/quick-facts/)


https://www.seattletimes.com/seattle-news/homeless/native-americans-are-this-regions-original-residents-and-they-are-its-most-likely-to-be-homeless/


Hess, A. (2017). This is the Age Most American pay off their Student Loans. July

https://www.cnbc.com/2017/07/03/this-is-the-age-most-americans-pay-off-their-student-loans.html


https://obamawhitehouse.archives.gov/blog/2014/05/06/what-climate-change-means-regions-across-america


https://www.thenation.com/article/the-average-black-family-would-need-228-years-to-build-the-wealth-of-a-white-family-today/


https://www.huffingtonpost.com/entry/the-millennials-guide-to-strategic-mentorships_us_5977b96ee4b0940189700d6e


DOI: 10.1007/s11606-010-1478-7


https://www.theatlantic.com/education/archive/2017/10/the-purpose-of-education-according-to-students/541602/ Last visited June 2018


Appendix

Appendix A

Nine Main Areas of People Activity in the Known Universe, Defined (Abridged)

According to author and counter-racism/white supremacy activist Neely Fuller Jr. (2016), there are nine main areas of people activity that are dominated by those who are suspected of being white supremacists. Those areas are:

1. **Economics**: pertains to how all time and energy is used. It also means using all things, thought, speech and/or action with maximum efficiency with the objective of eradicating racism (white supremacy).
2. **Education**: the process of learning all things about all things, and/or the process of learning all things about one thing. According to Fuller Jr. (2016), any learning situation is considered “school”, and any “school” is a learning situation regardless of time and place.
3. **Entertainment**: any activity that is desired or enjoyed, including that which is just or unjust, and that which is correct or incorrect.
4. **Labor**: any act or using time and energy to accomplish an objective.
5. **Law**: anything that is done.
6. **Politics**: means people relations, and/or interaction between people, at any time, in any place, in any area of activity.
7. **Religion**: any that a person strongly believes, plus what that person supports by his or her willful actions.
8. **Sex**: any socio-material interaction between a male and a female.
9. **War**: any willful and deliberate unjust or non-correct speech, and/or action(s) that are directly or indirectly used effectively against any creature, person. Etc. 
   **Counter-War**: speech and/or action used to stop a person, animal, etc., from doing unjust and/or non-correct harm.

Appendix B

An Interview Guide: Social Capital and Underrepresented Minority Graduate Students at the University of Washington’s School of Marine and Environmental Affairs

Outline of Topics to be addressed in the Interviews (for students, faculty, and administration) Students

Pre-questions:
  a. What year are you in your program?
  b. What did you study at the undergraduate level?
  c. Which race/ethnicity do you currently identify with? If there are multiple please state them.

Part A. Main Issues to be addressed regarding views on Diversity in the Sciences.

1. Please describe your journey to graduate level marine science: from your first introduction the field of science/marine science, to how/when you came to be a graduate student in this field.

2. From your academic experiences thus far, how would you describe the minority presence at the peer/faculty/administrator levels in the sciences? Marine sciences? (if answer is generalized, ask about each group).

3. (in response to #2) How do you feel about the representation of minority graduate students in the marine sciences? Probe for details.

4. To what extent do you see yourself as a marine scientist? Why?

5. Do you feel you have a certain responsibility in changing the minority graduate student representation in marine science? Tell me more about that.

Part B. Main issue to be addressed in the Interview about Social Capital.

1. Was there a person or people that helped you cultivate your interest in the marine sciences?

2. (if yes to #1) In what ways did this person(s) help cultivate your interest in this field? (if not mentioned, ask about the involvement (or lack of) in the application process).

3. Was this person a minority? What are your thoughts about that?

4. Tell me about the learning environment once you began taking classes in this program? (e.g. did you feel comfortable asking/answering questions, etc.)

5. Can you describe a recent time when you needed help academically. How did you handle that situation?

6. Describe your relationships with others in your program at the student, faculty, and administrative levels. How do you feel about these relationships (if generalized, ask about each group)?
Part C. Main issues to address in the interview about sociocultural factors and the article.

1. What were your perceptions of graduate level marine science? (if necessary prompt about course load, lifestyle, cost, other students, etc.)

2. Did these perceptions affect you at all as you were applying? How?

3. Is there anything that almost stopped you from applying? (if applicable) Tell me more about that.

4. Talk to me about the reactions of your friends and family when you decided to pursue marine science? What about at the graduate level?

5. Can you share any thoughts or emotions that arose during or after you read the article?

6. Do you think those experiences are common at institutes of higher education? At graduate school?

7. Would you feel comfortable discussing the topics addressed in this article with anyone (students, faculty, or administrator) in your program? Please tell me more about that.

8. To your knowledge, do you know of any resources or efforts within your program, or CoEnv, to foster greater cultural understanding?

Faculty

- Pre-questions:
  a. What course or subject do you currently teach?
  b. Have you always taught this course?
  c. What did you study in college?
  d. Which race/ethnicity do you currently identify with? If there are multiple please state them.

Part A. Main Issues to be addressed regarding views on Diversity in the Sciences.

1. Can you briefly tell me about your teaching career: from your first introduction into the field of science to how you became a Marine Science Professor?

2. Among the people you learned with and learned from during your teacher training, were any of them minorities? What sort of relationship did you have with minorities during your training?

3. (If no to #2) did certain ethnic group(s) appear in more abundance than others?

4. (If yes or no to #2) From your teaching experience, how would you describe the minority representation in Marine Sciences? (self note: ask about the student, faculty, administrator levels if not all mentioned)

5. Was this view sustained when you became a professor of marine science? Please tell me more.
6. (in response to #5) What did you think about this this teaching environment?

7. Do you think you have a responsibility to change the representation of minority students in marine science? Tell me more about that.

Part B. Main issue to be addressed in the Interview about Social Capital.

1. Can you recall a specific time in your academic or teaching career where you were able to turn to someone for help for an academic or teaching problem? Tell me about that time.

2. From your perspective, do you think a similar mentorship atmosphere exists in your program between faculty members? Between faculty and students?

3. Do you consider yourself to play mentorship or leadership role in your program? Tell me more about that.

4. (if applicable) Describe for me the most instance where someone turned to you for help.

5. Do you feel you fulfill that role with any of the minority students in your program? Tell me more about that relationship.

6. Would you say there is encouragement by administrators of this program to foster relationships with the minority students in marine science?

7. Can you think of any efforts you, or other faculty, have made to make connections with students in your program (or CoEnv) that belonging to underrepresented minority groups?

Part C. Main issues to address in the interview about sociocultural factors and the article.

1. To your knowledge, what are some of the social issues minority students face in institutes of higher education? In graduate school?

2. Based on the article, how common do you think these situations are in institutes of higher education? Graduate School?

3. How comfortable do you feel discussing these social issues related to URM students in marine science?

4. Can you describe the last conversation you had about one or more of these issues and what the outcome was?

5. What resources do you know of in CoEnv, or on this program, that attempt to address these social issues for minority students? Tell me more about those resources.

Administrators

- Pre-questions
  a. What is your official title in this program (or in CoEnv)
  b. Have you always been in this position?
  c. How long have you been in this position?
d. Which race/ethnicity do you currently identify with? If there are multiple please state them.

Part A. Main Issues to be addressed regarding views on Diversity in the Sciences.

1. Can you walk me through a day at work? (previous day is possible) Give me a rough timeline of events. (self note: be mindful of potential markers)

2. Based on the events in your timeline, what is your perception of the representation of different racial/ethnic groups in the graduate marine science program?

3. (in response to #2) what do you think about that?

4. Do you think your interactions with the individuals in your program have affected your view of who typically pursues or studies the marine sciences? (self note: probe about student, faculty, and administrative levels) Tell me more about that.

5. Can you describe any thoughts or feelings you have/had in regards to the minority representation you’ve seen over the years?

Recruitment

1. Based on what you know, can you briefly walk me through the recruitment process for prospective students? Faculty?

2. What is your perceived role in the recruitment process of prospective students? Faculty? (e.g. selection committee, application review, recruiter, etc.)

3. The 2013-2014 GO-MAP statistics depicts a graduate marine program that lacks diversity. Were you aware of that?

4. Talk to me about any efforts you know on an individual, or program level, to address this issue.

5. Do you think you have a responsibility to changing the representation of minority students in marine science at the graduate level? Faculty?

Part B. Main issue to be addressed in the Interview about Social Capital.

1. In your own words, describe your perceived role in SMEA (or CoEnv)

2. Do you consider yourself to play a leadership and/or mentoring role with the program? Tell me about a recent example where you either a resource for someone or had to demonstrate leadership.

3. How did you feel as a result of that interaction?

4. Tell me about the relationships you have with other administrators. Faculty? Students?

5. Would you say the climate of this program encourages collaboration between the administrators, faculty, and students? Can you give an example?

6. Given the low representation of minorities at the administrative, faculty, and student levels, do you know of any efforts within the program (or CoEnv) to foster a sense of inclusion and cultural understanding within the marine science community?
Part C. Main issues to address in the interview about sociocultural factors and the article.

1. When I say out-of-school factors affecting minority students, what comes to mind?

2. Are these factors that come to mind taken into consideration during the selection process for minority students?

3. What are some factors that may affect students’ chances of being selected?

4. (if not already mentioned in #1 or #2) Talk to me about the role of financial aid during the selection process for students?

5. After reading the article, how common do you think these social issues are in institutes of higher education? Graduate School?