The Anatomy of Persistence: Remediation and Science Identity Perceptions in Undergraduate Anatomy and Physiology

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Abstract

Undergraduate Anatomy and Physiology (A&P) courses are gateway courses nursing and allied health students must pass before progressing through their academic programs. Many students need to retake the course to receive grades acceptable to progress in their programs, but identifying students at risk of failure may help instructors extend support. In this study, we examined self-efficacy and science identity as potential predictors of student success in these courses, and, by extension, a potential way to identify students at risk of failing. We found that science identity, and not self-efficacy nor completion of science prerequisite courses, explained the most variance when predicting A&P final grade in hierarchical regression. Additionally, we interviewed a purposive sample of students retaking the course to explore their experiences and perceptions of these constructs in A&P over multiple enrollments. Students retaking the course described their experiences of being “biology people” in their interviews, further suggesting that having a science identity is relevant to A&P students and may be leveraged to support students in A&P contexts.

Keywords: science identity, self-efficacy, social cognitive theory, biology education, mixed methods

1. Introduction

Undergraduate Anatomy and Physiology (A&P) courses are biology service courses that cover introductory biological topics related to human anatomy and homeostasis for students studying to enter nursing and allied health fields. Anecdotally, these courses are rife with student retention problems (Griff, 2016; Vitali, Blackmore, Mortazavi, & Anderton, 2020). While high school under-preparation contributes to poor performance in these introductory classes (Anderton, Evans, & Chivers, 2016), it does not account for much of the variance that explains the traditionally high Drop-Fail-Withdraw (DFW) rate in A&P courses (Gultice, Witham, & Kallmeyer, 2015). While nursing and allied health fields have a growing need for professionals to be trained and enter the workforce (Liu, Goryakin, Maeda, Bruckner, & Scheffler, 2017), A&P courses can become gateways that many students do not pass through. Some students may opt to attempt the course again, or remediate, after failing or receiving a passing grade that is unsatisfactory to make progress in their programs (Entezari & Javdan, 2016; Wehrman, Ryan, & Auerbach, 2020). While instructors may anecdotally postulate why their students retake their courses, scant research literature explains which students take courses and why. Existing research in A&P contexts suggests that gender, ethnicity, major of study, and SAT scores may predict student remediation, yet these factors do not account for all the variance (Schutte, 2016). A&P courses cover disciplinary topics known to be academically challenging for undergraduate students (Slominski, Grindberg, & Momsen, 2019; Sturges & Maurer, 2013), but examining factors that contribute to student success in these courses, such as student affect and college course preparation (Harris, Hannum, & Gupta, 2004), is one step in exploring how to tangibly support students so they can make progress toward their personal ambitions. Additionally, early identification of students who may be at risk for needing remediation (Vitali et al., 2020) and exploring both affective and academic at-risk factors may better support students’ progress in their allied health programs (Goradia & Bugarcic, 2019). Indeed, calls to investigate affect in biology education contexts suggest that affect could help inform or possibly predict how students succeed in biology courses like A&P (Flowers & Banda, 2016; Trujillo & Tanner, 2014).
Social Cognitive Theory is a historically fruitful lens through which to view student affect, and may be particularly relevant when examining affect relating to remediation, as persisting despite academic failure can be emotionally burdensome (Ajjawi, Dracup, Zacharias, Bennett, & Boud, 2020). Bandura (1986) described how behavior, personal factors (i.e., affect or sense of self), and the environmental systems in which people are situated are all influencing factors to how people learn and achieve goals. Self-efficacy, defined as a person’s self-assessment of their ability to complete a given task, is one such affective factor shown to be predictive of student academic achievement and persistence (Bandura, 1997; Zimmerman, 2000). For students entering nursing programs, low self-efficacy in science contexts is common (Caon & Treagust, 1993), and in one study, low self-efficacy for science tasks predicted lower academic performance in nursing school courses (Andrew, 1998). The challenges of learning science that nursing students experience have been documented globally, but McVicar, Andrew, and Kemble (2015) suggest that this “bioscience problem” may be best remediated by both better prerequisite preparation and by supporting student self-efficacy.

While examining student self-efficacy provides insight into how confident students are in their ability to complete situated tasks, investigating students’ sense of self is another perspective that could explain student outcomes in A&P courses. Science identity, or how one feels that they relate to a science domain, is composed of self-assessment of competence, performance, interest, and recognition, and has been shown to be an important predictor of persistence in STEM fields, especially for minoritized groups (Carlone & Johnson, 2007; Hazari, Sonnert, Sadler, & Shanahan, 2010). Science identity is increasingly a construct of interest in research literature, as it has been implicated in persistence in physics (Hazari et al., 2010), engineering (Godwin, Potvin, Hazari, & Lock, 2016), math (Cribbs, Hazari, Sonnert, & Sadler, 2015), and graduate-level biology (Carlone & Johnson, 2007). However, the persistence described in these studies is tied to long-term career pursuit and academic program completion, while student persistence through smaller goals, such as completing or remediating a single course, has not been examined through this lens. Additionally, nursing and allied health are not considered basic sciences or STEM fields, and so it is unknown whether students in A&P courses relate to having a science identity and if that science identity relates to short-term or long-term persistence in this context.

1.1 Study Purpose and Research Questions

Our study investigated self-efficacy and science identity as it relates to course outcomes and remediation in A&P contexts. Considering that the competence and performance subconstructs within science identity align closely with the definition of self-efficacy, examining both constructs in tandem explores self-assessment of both academic and long-term goals (Flowers & Banda, 2016). We utilized a mixed methods approach to address the research questions:

(1) How do science identity, self-efficacy, and college course preparation predict academic outcomes for students enrolled in A&P courses;

(2) what differences in student affect exist between re-takers (i.e., students retaking the course) and first-timers (i.e., students taking the course for the first time); and

(3) among re-takers, what experiences inform a student’s decision to retake A&P, illustrate how they define science identity, and contextualize their academic and professional goals?

2. Methods

2.1 Participants

Data collection for this study was conducted in accordance with the permission of the Institutional Review Board of the university where the study took place (Project #1312887-3). The context for this study was a public, regional university in the western United States, which serves approximately 9,400 undergraduate students per year. Participants were recruited during the Fall 2018 semester from one section of an Introductory Anatomy and Physiology (A&P) course and were compensated with a small amount of extra credit. This course is taught in the school’s biology department by biology faculty and has no required prerequisite courses, though many students take introductory chemistry or biology classes before A&P to fulfill other requirements for their majors. It is the first of a two-course sequence required before students may apply for the school’s competitive nursing program. At this institution, A&P also serves as a prerequisite for majors that feed into allied health careers, including nutrition, sports and exercise science, and audiology.

In the Fall 2018 semester cohort, 84 students consented to participate in this research and completed the first of two surveys. Of these students who participated in this first survey, 83 completed the course and were included in our pretest dataset. We had a low response rate (n = 44) for the second survey, which included demographic information questions. Those who did respond identified primarily as female (n = 36; male = 5; nonbinary = 1; declined to report = 2), and the majority were non-Hispanic white (n = 33), followed by Latino/Hispanic American (n = 3) or other
racial/ethnic origins (n=3). The participants represented many of the allied health majors for which A&P is a prerequisite biology course, with the majority of students coming from nursing (n=11), sports and exercise science (n=11), audiology (n=11), and nutrition programs (n=7), though some students reported their major as psychology (n=2), anthropology (n=1), or biology (n=1). As a 200-level course, the majority of students enrolled were underclassmen (freshman=3, sophomore=21, junior=12, senior=8).

Potential interview participants for the qualitative portion of our study were identified as students who reported they had previously taken an undergraduate A&P course before enrolling in this course. For our research, A&P courses taken at community colleges qualified as a previous attempt, but concurrent enrollment and high school A&P courses were not considered a previous attempt (though nine students did report having taken an A&P course in high school). Of the 83 participants in the pretest dataset, 28 reported that they were retaking the course after a previous attempt at the current institution or an analogous A&P course at another institution. We decided in our analysis that students who withdrew from the previous course would not be considered re-takers, as they would not have been exposed to the entire curriculum, leaving a final pool of 27 re-takers. Chi-square analysis demonstrated no difference between the first-timers and re-takers by gender (= 1.07, df = 3, p = .785) or major (= 9.09, df = 6, p = .169). There was not a sufficient response rate to conduct a Chi-square analysis for re-taker status across ethnicities.

From this pool of re-takers, participants were randomly selected and invited to complete an interview with one of the members of the research team. Of the 27 students who reported they were retaking the course, 92.6% were invited to complete an interview, and we had a 25.6% response rate to the interview invitations. Of those respondents, 71.4% completed an interview, resulting in our sample size of five. Interviewees were compensated with a $10 gift certificate. While a sample size of five participants is relatively small, it is acceptable for phenomenology, given that thematic saturation is reached (Creswell, 2013). After we had completed the five interviews, we noticed that interviewee responses were consistent with one another and no new ideas were emerging, and so we stopped recruiting interview participants at that time.

2.2 Research Design

We chose a sequential explanatory mixed methods approach, as our research questions necessitated primarily quantitative analyses, but these analyses were followed and enriched by qualitative interview interpretations (Creswell, 2014). We utilized a phenomenological approach to qualitative data collection and analysis to examine and richly describe the shared experiences of students retaking A&P (Moustakas, 1994). Quantitative methods consisted of distributing pretest and posttest surveys to all participants with metrics to assess self-efficacy and science identity to address our first two research questions. The pretest was distributed during the first week of the semester, qualitative interviews took place between weeks 8-14, and the posttest was distributed during weeks 13-15 of the semester to students who had completed the pretest. The interviews allowed us to address our third research question, as we probed their experiences of and perspectives on science identity and self-efficacy in the context of taking the course more than once. After the conclusion of the semester, the instructor for the course provided the researchers with the final course grades of all participants.

2.3 Quantitative Data Collection and Analysis

The pretest and posttest consisted of three previously published metrics to capture students’ self-efficacy and science identity. One self-efficacy measure came from the Motivated Strategies for Learning Questionnaire (MSLQ; Pintrich, Smith, Garcia, & McKeachie, 1993), which has several independent subscales meant to capture different components of students’ motivations in academic settings and learning behaviors. We used only the self-efficacy subscale of the MSLQ, consisting of eight Likert-style items anchored on seven points (i.e., one = not at all true, seven = very true); student responses to the items are averaged to give a single numeric score for self-efficacy. Subscales of the MSLQ have been used independently of the entire metric elsewhere, and the self-efficacy subscale (abbreviated as the SE subscale for the remainder of the paper) has been used reliably in higher education science contexts (Hilpert, Stempfen, van der Hoeven Kraft, & Husman, 2013; Partin & Haney, 2012).

In addition to the SE subscale, we chose to modify the Sources of Self-efficacy in Science Classrooms – Physics (SOSESC-P) instrument, an instrument with 33 Likert-style items anchored on five points (i.e., one = strongly disagree, five = strongly agree) originally designed to assess changes in self-efficacy in undergraduate physics classrooms (Fencl & Scheel, 2005). These items are analyzed as four subscales (i.e., vicarious learning, emotional arousal, social persuasion, performance accomplishment), capturing the facets of self-efficacy originally described by Bandura (1977). The instrument is scored by averaging student responses for all items and by calculating the average for student responses within each subscale (Fencl & Scheel, 2005). We intended to use the overall score in our analysis but also examined the scores on each of the subscales to assess the validity of the metric. While the original metric specified...
that students respond to each item in the context of physics classes, we modified the metric wording to specify Anatomy and Physiology class as the context. We refer to this instrument as the SOSESC for the remainder of this paper.

To assess science identity, we used a selection of 12 Likert-style items, anchored on five points (i.e., zero = not at all, four = very much so), to assess students’ personal identification as a science person (one item), recognition of science identity by their communities (three-item subscale), sense of competence when performing science tasks (five-item subscale), and their interest in science (three-item subscale) (Hazari et al., 2010). This instrument is scored by calculating the average of the items within each subscale, and then the subscale scores are averaged to create a science identity proxy variable (Wang & Hazari, 2018). We refer to this assessment as the ID metric and describe the proxy variable as the ID score for the remainder of the paper.

Iterations of the ID metric have been used in studies examining persistence in undergraduate physics and engineering education and careers, and the construct validity of the subscales for assessing being a “physics person” or a “math person” has been confirmed using factor analyses (Cribbs et al., 2015; Godwin et al., 2016). For this study, we modified the item wording to ask students about being a “biology person,” because anatomy and physiology topics fall within the domain of biology and require competency in using biological terminology. A&P is an introductory biology course that contains advanced scientific language taught by biologists in our context, but it is designed for students who are not biology majors. Thus, the outcome of completing A&P is not to be a biologist, but to apply biology knowledge in health contexts. We argue that the shared language and skills of these basic and applied sciences are rooted in biology, and so being a “biology person” may be an important negotiation for students to make to successfully develop the skills and knowledge they are expected to as part of successfully completing an A&P course.

While the metrics in the pretest and posttest were identical (i.e., the SE subscale, SOSESC, and ID metric), the pretest also contained questions asking students to select undergraduate chemistry and biology courses they had already completed, as well as a question asking if they had taken a college-level introductory A&P course previously. We consolidated student responses of taking either science majors or non-majors introductory chemistry or biology courses into two binary variables describing having taken chemistry or biology classes previously. Reporting that they were retaking A&P was also a binary variable, regardless of if that attempt was at the present or a previous institution. At the end of the posttest, students were asked to report demographic information (i.e., gender, racial or ethnic heritage, major, and class).

All quantitative analyses were conducted using R (R Core Team, 2019, version 3.6.0). We utilized the lavaan (Rosseel, 2012) and sem (Fox, Nie, & Byrnes, 2017) packages for factor and path analyses, the lm.beta package (Behrendt, 2014) for regression analysis, the ggplot2 (Wickham, 2016), GGally (Schloerke et al., 2016), and reshape2 (Wickham, 2007) packages to construct correlation matrices, and the psych package (Revelle, 2018) to conduct reliability analysis. We opted to use the larger pretest dataset (n = 83) for all analyses as opposed to the paired dataset because the low response rate on demographic questions precluded statistically powerful comparisons across demographic factors in our pilot models, and because paired pretest and posttest survey comparisons of all metrics were not statistically different. Further, our research questions did not seek to measure change over time, and so quantifying the relationship among factors measured at one time point was sufficient.

2.4 Qualitative Data Collection and Analysis

Semi-structured interviews were conducted by a member of the research team, who asked about each participant’s decision to retake A&P, their experiences of self-efficacy when completing challenging A&P tasks, and their definitions and experiences of being a biology person. While we also asked about test-taking strategies as a potential angle to view self-efficacy, the responses from that question were linear and did not describe either science identity or self-efficacy, and so no major themes emerged from responses to those questions. The interviews were professionally transcribed prior to analysis. Pseudonyms were assigned to each interviewee. Two members of the research team iteratively read and coded the transcripts separately before coming together to discuss their codes, after which codes were consolidated and definitions were clarified. In phenomenology, themes emerge from the participants’ narrative of their experiences and related emotions (Creswell, 2013), which are coded and described by the researchers. The transcripts were re-coded using this agreed-upon coding scheme, and this code/re-code strategy completed by at least two researchers bolsters the trustworthiness of our study by increasing the dependability of our methods. A third member of the research team acted as a peer debriefer to further refine the coding scheme until consensus was reached. Through the consensus of multiple researchers and a peer debriefer, we increased the credibility of our qualitative analysis, and as a mixed methods study, the quantitative data we collected are a source of triangulation, further bolstering the credibility and trustworthiness. By using purposive sampling, we addressed the transferability
dimension of trustworthiness (Anney, 2015). Codes representing major themes were included in our final codebook, while concepts described less frequently by few participants were determined to be not characteristic of the phenomenon of retaking A&P, and so they were removed from further analysis.

3. Results

3.1 Validity and Reliability of Self-efficacy Metrics

The prerequisite step to answering our quantitative research questions was to establish the validity and reliability of the instruments we used in our situated context (Dolan, 2015; Knekta, Runyon, & Eddy, 2019). Because the SOSESC and ID metric had not been used in biology classrooms previously, we were especially interested in determining their validity in this context. Using Cronbach’s alpha, we determined that both the SE subscale and the SOSESC measure were reliable in our context ( = 0.96 and = 0.93, respectively); however, the individual subscales of the SOSESC did not all demonstrate reliability. The Performance Accomplishment ( = 0.84) and Emotional Arousal ( = 0.85) subscales demonstrated good reliability, though the Vicarious Learning ( = 0.69) and Social Persuasion ( = 0.64) subscales narrowly failed to meet the acceptable 0.70 threshold (P. Kline, 2000).

The SE subscale of the MSLQ has been used reliably in many settings, and other studies have demonstrated convergent and divergent validity comparing the SE subscale to other subscales within the MSLQ (Hilpert et al., 2013), indicating that it does not capture elements of the other learning strategies and student affect measured by other subscales of the MSLQ. As the SOSESC is a newer, less established metric, we investigated whether it demonstrated concurrent validity with the more-established SE subscale.

Correlations of SOSESC items with SE subscale items were weakly to moderately correlated (r ≤ 0.64) compared to correlations within the SE subscale alone, which were more highly correlated to each other (0.57 ≤ r ≤ 0.85). While all items within the SE subscale were correlated with one another, fewer items were significantly correlated between the SOSESC and the SE subscale (60.6% of pairwise correlations; see Supplementary Material). The Emotional Arousal and Performance Accomplishment subscales overall had more items that were significantly correlated with items on the SE subscale (75.0% and 80.0%, respectively) than did the Social Persuasion and Vicarious Learning subscales (23.2% and 51.8%, respectively). Because the items on the SOSESC did not demonstrate concurrent validity with items on the SE subscale, and because the SOSESC subscales had low reliability, we decided not to use participant responses on this metric in further analyses.

3.2 Validity and Reliability of Science Identity Metric

The ID metric had not been previously used in a biology context, but we found it to be reliable using Cronbach’s alpha ( = 0.96). Previous research and factor analyses in physics and mathematics contexts using this metric has resulted in a proposed four-factor model for science identity, with “Interest” and “Recognition” constructs regressing directly to “Science Identity” and serving as mediators between “Performance/Competence” and “Science Identity” (Cribbs et al., 2015; Godwin, Potvin, Hazari, & Lock, 2013).

Though our sample size is smaller than the 200 recommended for factor analysis (R. Kline, 2005), the ID metric scored “marvelously” on a Kaiser-Meyer-Olkin test for sampling adequacy (KMO = 0.92). Therefore, to evaluate the structural validity of the subscales within the metric, we conducted a confirmatory factor analysis (CFA) on the model, accounting for multivariate non-normality using the robust “MLM” estimator (Rosseel, 2012). To test the efficacy of this model in our context, we chose to include the four fit indices recommended by Kline (2005): $\chi^2$, root mean square error of approximation (RMSEA), comparative fit index (CFI), and the standardized root mean square residual (SRMR).

Most of the paths identified in the original model were found to be significant in our analysis at the $p<.0001$ level, except for the regression of “Interest” to “Science Identity,” which was not significant (Supplementary Figure 2). While the individual items fell satisfactorily within their constructs (Tabachnick & Fidell, 2000; Supplementary Table 1), the model fit overall was poor. The SRMR approached an acceptable value to indicate a good fit, but none of the other fit indices fell into acceptable ranges (Hu & Bentler, 1999, Supplementary Table 2). While we cannot make sweeping conclusions about the structural validity of this metric due to our sample size, these results offer a first step to explore how this metric is defined and used to describe science identity in biology contexts. The lack of a significant path between the constructs of “Interest” and “Science Identity” suggests that an alternative factor arrangement may be useful. While the structural validity of this metric in terms of the relationships between subscales was not aligned with previously published work in other contexts, each subscale loaded independently and contributed to overall science identity.
To determine whether the composite score would be an appropriate science identity score for our analyses, we correlated the composite ID score with participant’s response to the single science identity item (“I see myself as a biology person”) to test the validity of the ID score (Hazari, Cass, & Beattie, 2015). The single item and the ID score were highly correlated in a Pearson’s correlation test ($r = 0.92, p < .0001$), suggesting that participant responses to the subscale items closely mirror their self-identification of being a biology person. We used the ID score in further analyses, as it still captured the overall construct of identity despite the unclear relationships between subscales within the metric.

### 3.3 Relating Self-efficacy, Identity, and Course Outcomes

After testing the reliability and validity of our data using these three instruments, we sought to clarify if science identity, self-efficacy, or college course preparation factors predict course outcomes (i.e., final course grade) for students enrolled in A&P courses with hierarchical regression models. We also sought to explore differences in student self-efficacy and science identity between re-takers and first-timers.

We tested for normality using the Shapiro-Wilk test, which revealed that the SE score was normally distributed ($p = .95$), but the ID score and final grade were not ($p < .0001$ and $p = .02$, respectively). Using a two-sample t-test, we determined that there were no differences between re-takers and first-timers on the SE subscale ($t = -0.49, p = .63$). A Wilcoxon Rank Sum Test revealed that students’ ID scores did not differ based on their re-taker status ($W = 797.5, p = .69$). Interestingly, when comparing final grade as a course outcome, re-takers ($M = 82.09$) on average scored no differently than first-timers ($M = 83.29$; $W = 748, p = .94$), despite having taken the course previously.

We created hierarchical regression models using prior college science coursework as potential predictor variables before adding SE and ID scores to the subsequent models. Prior coursework did not predict final grade in the first regression model (Model 1: $F = 0.97, df = 79, p = .41$; Table 1). Next, we added SE score and ID score individually into two versions of a second model. Model 2-SE, including SE score, was significant ($F = 3.06, df = 78, p = .022$), with SE score being a significant predictor ($p = .003$; Table 1). The other variation of the second model, Model 2-ID, including ID score had greater explanatory power ($F = 3.66, df = 78, p = .009$), with ID score being the significant predictor in the model ($p = .001$; Table 1). The third iteration of the model which added both SE and ID scores explained the most variance ($F = 3.39, df = 77, p = .008$), but the significance of SE score as a predictor was lost, and ID score was the only significant predictor ($p = .043$; Table 1).

Table 1. Results of Hierarchical Regression Analysis of College Science Prerequisites and Affect Scores Predicting Final Course Grade

| Predictor Variables | Model 1 | Model 2-SE | Model 2-ID | Model 3 |
|---------------------|---------|------------|------------|---------|
|                     | $\beta$ | $t$        | $\beta$ | $t$ | $\beta$ | $t$ | $\beta$ | $t$ |
| Biology Prerequisite| -0.158  | -1.409     | -0.126    | -1.72 | -0.185    | -1.745 | -0.159    | -1.493 |
| Chemistry Prerequisite| 0.098  | 0.877      | 0.039    | 0.365 | -0.013    | -0.123 | -0.016    | -0.143 |
| Previous Course A&P | 0.081  | 0.719      | 0.037    | 0.343 | 0.081     | 0.759 | 0.056     | 0.524 |
| SE score            | 0.324  | 3.001*     |          |      |           |      | 0.184     | 1.457 |
| ID score            | 0.368  | 3.365**    |          |      | 0.266     | 2.057* |          |      |
| $R^2$               | -0.001 | 0.091*     | 0.114**  |      | 0.127**   |      |          |      |

*p < .05; **p < .01; ***p < .001
3.4 Qualitative Findings

Our five interviewees had reported on the pretest survey that they were retaking A&P after a previous enrollment at either their present or a previous institution. The interview topics probed the experiences of students retaking the class from a social cognitive theory lens, asking them to describe environmental and personal factors that they experienced in both enrollments, and to expand on their definition of a “biology person.” In the analysis of interviewee responses, five major themes emerged, falling under identity (Table 2) or social cognitive (Table 3) factors. Our initial hypothesis was that students retaking A&P may feel disconnected from science or have low academic self-efficacy, as prior academic failure can dampen students’ self-efficacy (Ajjawi et al., 2020) and self-efficacy historically has been a positive predictor of course performance (Richardson, Abraham, & Bond, 2012), but instead, our interviewees shared that they felt that they were biology people and their course performance did not reflect that truth about themselves.

Table 2. Emergent identity themes, definitions, and example quotes from interviewees, labeled by participant pseudonyms.

| Theme             | Subtheme               | Definition                                                                 | Example Quotes                                                                 |
|-------------------|------------------------|-----------------------------------------------------------------------------|-------------------------------------------------------------------------------|
| Ability traits    | Traits they have       | Participants detail the abilities or characteristics of biology people      | Gaia: [A biology person is] Definitely a more logical person...a science person would definitely be somebody who, you know, looks at things from a base level of things before looking out at the entire picture. Kaylee: [A biology person is] someone more like scientifically-inclined, enjoys it...it clicks for them. |
|                   | Affective traits       | Participants detail the personal qualities that biology people have or ways they feel about biology. | Amy: I feel like a biology person is someone who wants to know more about the world and about themselves. They usually carry themselves around in a great way. Meredith: I usually do think that [biology people] are passionate about it, usually. And I feel like there’s always a level of “I want to tell other people” to a lot of biology people — like they wanna share what they’ve learned. |
| Who is a biology person? | Other people | Participants describe the ways that other people (i.e. not themselves) fit the category of “biology person” due to having ability or affective traits that they attribute to “biology people” as defined in the “Traits” subthemes. | Gaia: My brother went to school for, I want to say like biochem or something like that. With him, I honestly relate everything to his personality...He is very scientific about things...whether it’s how he ties his shoes in the morning, or his morning routine and things like that. Amy: A lot of people in the biology courses that I’m with also have the same mentality. They want to get up and move around and learn new things and experience things. |
| Who               | Me                    | Participants describe the ways and reasons they fit the category of “biology people,” including personal qualities, abilities, and affect that they attribute to “biology people” as defined in the “Traits” subthemes. | Lemoni: I would probably describe [a biology person as] someone who’s very scientific...I am someone who’s very interested in anatomy, just some of the things that go on wanting to know how things work at, you know, within yourself that you wouldn’t even expect go like, a structural or functional level which I think is kind of based on, like, how our world is right now. Amy: I love biology...It’s very interesting. Even based...Cause I describe myself like that. It’s like [in] anatomy, just some of the things that go on wanting to know how things work at, you know, within yourself that you wouldn’t even expect.
3.4.1 Identity Themes

When asked to describe who a “biology person” is, interviewees described biology people as having certain affect (e.g., confidence or enthusiasm) and abilities (e.g., critical thinking or logic; Table 2). Each participant reported being a biology person themselves, and they described being a biology person in both their lives and in other people’s lives. The other people they described as being biology people were often friends or family members, but interestingly, participants did not mention teachers or authority figures as examples of biology people. While one participant, Amy, only described biology people as having affective traits, all other participants described both affective and ability traits relatively equally. Additionally, the total number of mentions that interviewees gave about each combination of “who” and “traits” of biology people was roughly equal (Table 4).

Table 4. Number of times an interviewee response was coded as a pair of subtheme under the “Who is a biology person?” theme.

| Subtheme          | Amy | Gaia | Kaylee | Lennon | Meredith |
|-------------------|-----|------|--------|--------|----------|
| Me/Affect         | 3   | 3    | 2      | 1      | 2        |
| Me/Ability        | 0   | 3    | 3      | 2      | 4        |
| Others/Affect     | 2   | 1    | 1      | 2      | 4        |
| Others/Ability    | 0   | 5    | 1      | 1      | 4        |

Interviewees often described allied health identities when asked to describe their goals in taking and retaking A&P, including their perceptions of being in those careers, their participation in health care systems, and their career visions (Table 2). Within these descriptions, it is evident that these careers are desirable – desirable enough for students to endure a second or third time to retake a course for another chance to enter that career. Additionally, our interviewees...
recognized that they were not alone in their aims; other members of their academic community, while not always wishing to enter the same profession as them, were both supporters and competitors. While they banded together to learn the material, the competition to secure a place in the nursing program left some interviewees feeling insecure about their chances of achieving their goals, even though they so strongly identified with those goals (Table 2).

Table 3. Emergent social cognitive themes, definitions, and quotes from interviewees, labeled by participant pseudonyms.

| Theme                       | Subtheme                               | Definition                                                                                                                                                                                                 | Example Quotes                                                                                                                                                                                                 |
|-----------------------------|----------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| The role of the academic environment | Mismatch of expectations and what they perceive to be expected of them                  | Participants describe frustration when they are not appropriately recognized for what they know on exams or by instructors. The mismatch between what students feel are fair expectations and what is assessed threatens their legitimacy of being a biology person. | Gaia: I think it’s just with A&P in particular. I’m very interested, but sometimes that just doesn’t show necessarily in my grades...I am definitely more of a big picture science person, so the entire body rather than just the small details of it. |
| The role of the academic environment | Relevance of content                   | Participants relate how A&P course content has varying degrees of relevance to their career and academic goals, which influences both their motivations and abilities to learn it. | Meredith: I think when you look at [it from my perspective], you’re like, “This is too stupid”...But then when you actually think about it, the questions you’re gonna have [to ask yourself], as a nurse, you realize, oh, it’s [the little things]...So you realize it’s important but while you’re taking the class it just seems...really overwhelming, it’s like you’re never gonna need to use this information. |
| Attribution Theory          |                                        | Participants comment on areas within their own locus of control and external to their locus of control that influence their performance and success in the class. | Amy: I was a CNA for a year and I currently work as a med tech. And to learn about these things that go on within your body and to actually experience it in like a clinical setting, it’s easier to relate back to course work. |
| The role of people in their success | Mindset                                | Participants speak from a place of growth mindset (they can achieve difficult things even after failure) or fixed mindset (they are helpless to change their circumstances even after failure) (Dweck, 2000). | Lennon: When there’s an engaging environment. I feel [more] obligated to engage...outside of class, but when it’s non-engaging environment...[my] want to participate is declining. I guess, due to the environment. |

3.4.2 Social Cognitive Themes

While one of our initial aims was to explore students’ self-efficacy, the experiences interviewees described reflected other constructs within social cognitive theory, notably causal attributions and self-regulation (Eccles & Wigfield, 2002). First, our participants described the role of their academic environment presented to them that they, as self-identified biology people, needed to navigate through (Table 3). Each student needed to retake the course to move forward in their programs, but when asked about their prior experiences with A&P and their current enrollment, interviewees described a mismatch of expectations in assessment and course content. While some parts of what students were learning seemed immediately relevant to their current or future jobs, other topics, especially the finer details, seemed like an overwhelming amount of information to digest for the little value they perceived that it may have in their future.

Our second social cognitive theme describes the role of people in their success. While each interviewee reported similar experiences of being a biology person, they diverged in their descriptions of the power others had in their academic success. Subthemes under the role of people in their success describe the attributions and mindsets rather than their own self-efficacy, but interviewees diverged on how they attributed their performance in both enrollments and what types of mindset (i.e., fixed or growth) they maintained during their current enrollment. Gaia and Lennon epitomized this dichotomy; while Gaia reported collaboration between herself and the instructor, Lennon attributed performance primarily on the type of environment her instructors created. Both Gaia and Lennon described having test anxiety, but while Gaia demonstrated growth mindset in her approach to exams, Lennon described feelings of defeat after encountering questions to which she did not know the answer (Table 3).
4. Discussion

4.1 Affect Predicts Course Outcomes

In our sample, having taken an undergraduate chemistry or biology course previously did not predict course grade in this A&P context; however, previous work suggests that the quantity of prior experience in undergraduate science courses (Harris et al., 2004) and high school science experiences (Gullicke et al., 2015) do improve final grade in A&P classes. Our findings regarding the predictive value of taking prerequisite courses bolster the argument that prerequisite courses in higher education science settings may not predict outcomes in future science classes (Wright, Cotner, & Winkel, 2009) and may not support students without proper curricular alignment along their educational pathways (Shaffer et al., 2016).

Our findings from the hierarchical regression models indicate that, in our best model, Model 3, ID score is the only significant predictor, but this model offers only negligible improvement on the predictive power of course grade when compared to the two versions of Model 2, with ID score and SE score added independently (<5% improvement in variance explained; Table 1). The single-affect models performed similarly well, yet the Model 2-ID minimally explained more variance of the two; this indicates that while self-efficacy and science identity are important predictors of A&P performance, science identity may be slightly better. As examining science identity in A&P contexts is a novel contribution, our results suggest that investigations of this construct are appropriate to inform future research and pedagogy.

The loss of significance of self-efficacy as a predictor to course outcomes when in a combined model with science identity is notable. A host of research described in a systematic literature review supports the use of self-efficacy – as measured by the same self-efficacy metric we used in our analyses (i.e., the self-efficacy subscale from the MSLQ; Pintrich et al., 1993) – above other self-regulated learning constructs as a predictor of tertiary Grade Point Average (GPA; Richardson et al., 2012); though, these studies did not include any disciplinary identities as potential predictors. Additionally, our study examined academic performance in only one undergraduate class instead of cumulative GPA of students. Further, as self-efficacy is a construct situated within domains and tasks (Bandura, 1986), academic self-efficacy may not be the only type of self-efficacy students have when engaging with A&P. Other work that has observed that self-efficacy is not always the best predictor of narrower academic outcomes, such as exam grade, where previous academic performance is a better predictor (Ainscough et al., 2016).

Science identity as a predictor of a short-term academic outcome, such as final grade, is a novel finding in this study. Previous research has demonstrated that adolescent student participation in formal and informal science activities can be predicted by science identity (Vincent-Ruz & Schunn, 2018). Indeed, the long-term summation of these choices is associated with graduate study and career choice, which undergraduate students’ sense of science identity predicts (Estrada, Woodcock, Hernandez, & Schultz, 2011; Hazari, Sadler, & Sonnert, 2013). While studies investigating science identity have shown intricate trajectories of science identity in relation to persistence and career pursuit throughout students’ undergraduate careers (Jackson & Seiler, 2013; Robinson, Perez, Nuttall, Roseth, & Linnenbrink-Garcia, 2018), our findings suggest assessing students’ science identity also has utility for predicting short-term academic goal achievement.

4.2 Re-takers and First-timers do not Perform Differently

Our findings indicate that while affect can predict academic outcomes in A&P, re-takers and first-timers do not differ in affect nor academic course outcomes. In our study, re-takers did not differ from first-timers in final grade, which is inconsistent with prior findings comparing first-timers and re-takers in A&P contexts that suggest that first-timers tend to perform better than re-takers (Schutte, 2016), though our sample had a higher ratio of re-takers to first-timers than previous work, perhaps mathematically diluting the differences between the two groups. Additionally, out of all re-takers in our sample, 41% received the same or lower letter grade than the letter grade they reported from their previous attempt, in line with some work that suggests that prior anatomy coursework does not significantly benefit undergraduate students (Wehrman et al., 2020), but in contrast with other research which suggests that prior exposure to A&P or retaking the course has a positive impact on student assessment grades (Schutte, 2016). Variance in re-taker success could be due to engagement in formative assessments, as prior research suggests that re-takers who complete formative assessments fare better than those who do not (Dibbs, 2019; Holland, Clarke, & Glynn, 2016). Though we did not examine types of engagement quantitatively, one participant, Lennon, reported her difficulty staying engaged in the course during her second enrollment (Table 3). Interventions encouraging the completion of formative assessments may be an additional support re-takers would benefit from in A&P contexts.

Potentially poor-achieving students who opt not to retake the class may have lower self-efficacy or science identity than those who return and try again, and thus those students would not appear in our sample. We were initially
surprised that our interviewees, all taking the class for a second or third time, reported that they were biology people, despite needing remediation. The disaffect they felt was not in their own performance, as Ajjawi et al. (2020) reports, but rather in the course itself. It could be that re-takers have negative perceptions of the course but not low general self-efficacy, similarly to results of a study in chemistry education (Reardon, Traverse, Feakes, Gibbs, & Rohde, 2010). Indeed, this type of frustration with instruction or perceived relevance of content may predict academic outcomes (Wilde, 2012), and in undergraduate anatomy contexts, student expectations of the course may aid their development of favorable perceptions of learning in the course (Anderton, Chiu, & Aulfrey, 2016; Entezari & Javdan, 2016).

4.3 Re-takers Describe Themselves as Biology People

Though we coded the interviews using an emergent coding scheme, interest in biology as an affective trait of biology people thematically overlapped with the theoretical model behind the ID metric. The “Recognition” subconstruct within science identity also overlapped with the theoretical model and interviewees’ experiences, as the mismatch of our interviewees’ expectations and the grades they received in their previous and current enrollment speaks to their sense of a lack of recognition. When participating in science activities, recognition from faculty (Thompson & Jensen-Ryan, 2018) and peers (Le, Doughty, Thompson, & Hartley, 2019) supports students’ science identity development in undergraduate biology contexts, but perhaps the importance of recognition extends beyond the affirmation of science practices to the affirmation of academic practices. Participants reported practicing allied health careers through their jobs as certified nursing assistants, which illuminates a way they may perform their science identities in a competent way. While performance and competence beliefs cannot predict science identities apart from interest and recognition (Godwin et al., 2016), this finding suggests that active participation as health care professionals-in-training may be an expression of being a biology person. Previously, Carlone and Johnson (2007) described science identities of biology graduate students pursuing health care careers as being altruistic science identities as opposed to research science identities, and our findings suggest that undergraduate non-biology majors may similarly embody altruistic science identities. Future work is needed to parse out the convergence and divergence of biology and allied health identities.

We were initially perplexed about the lack of interviewee discussion of self-efficacy as part of their experience retaking the course. Though no question in our protocol explicitly asked interviewees to reflect on their confidence, when asked about their performance in A&P, they described attributions and mindset, which both fall within social cognitive theory. Indeed, considering that self-efficacy is overshadowed by science identity in our regression models, we posit that science identity is a greater contributor to persistence for all students in A&P courses. This aligns with findings from Estrada et al. (2011) that suggest that persistence is not weighted in some students’ confidence of their ability, but rather rooted in their sense of belonging and identity within science communities.

5. Limitations and Conclusions

While previous work highlights problems with retention and remediation within A&P courses (Gultzice et al., 2015), much evidence that exists about A&P attrition and retention is anecdotal or highly contextual, and further investigation is warranted to define the scope of this issue. Our study is similarly contextual and limited in that it occurred over one semester with a homogeneous population of students; thus, we were unable to look at potential demographic effects reported elsewhere, such as gender (Schutte, 2016; Vitali et al., 2020). Our use of final course grade as a proxy for academic success in our regression models is another limitation, as course grade does not necessarily capture student learning, but instead is only one facet of academic success (Schinske & Tanner, 2014). Additionally, while the fact that our interviewees strongly identified as biology people initially surprised us, this could be partially explained by self-selection bias. Not all students who remediate may feel like biology people, and not all students who become part of the DFW statistic come back to take the course again. Furthermore, as we did not interview first-timers, we cannot describe the science identity experiences and expressions of those enrolled in A&P for the first time.

Structurally, it would benefit both students and institutions to define what is important for nursing and allied health students to know so curricula could be framed as relevant to students’ flourishing allied health identities. Given our findings about the perceived mismatch of what students expected to learn and what was relevant to their professional development, it would be beneficial to systematically investigate which topics students see as unimportant and develop pedagogical methods to frame those topics in a more explicitly relevant way. Additionally, soliciting student feedback about the relevance and familiarity of content both within A&P and in introductory science courses may better prepare students and improve attitudes about these courses (Sato et al., 2017).

Future work in A&P contexts is needed to identify additional factors relating to student success in these courses and how to support students in these contexts. From the lens of social cognitive theory and other expectancy/value theories, it would be beneficial to examine these intersections and self-regulated learning in A&P. These investigations could
help design interventions meant to support learning outcomes in A&P; intervening during this biology prerequisite courses could benefit students’ learning of their current coursework and further along in their programs as well (Brown, White, & Power, 2017; McVicar et al., 2015).

The role of science identity warrants further study, especially investigating the structural validity of existing science identity metrics in biology contexts. Additionally, it would also be beneficial to explore further what a biology person is in relation to allied health identities. Our findings suggest that science identity is relevant to A&P students, and so capturing who students believe themselves to be and to which communities they feel that they belong may be an efficacious avenue for motivating and retaining students. In this way, science identity may be leveraged in the future to better build learning communities to support academic and learning outcomes for A&P students.

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Supplementary Figure 1: Pearson’s correlation matrix between eight items on the SE subscale (columns) and SOSESC subscale items (rows). The SOSESC item rows are labeled by subscale abbreviation and item number in the 33-item metric. Shading represents the value of the correlation coefficient between 1.0 (black) and -1.0 (white). Pearson’s correlation coefficient are within the boxes in white text; for **B-E**, significance at the $p < .05$ level is indicated by a black outline around the correlation coefficient. **A.** SE subscale items were all correlated with each other at the $p < .0001$ level. **B.** The ten items of the Performance Accomplishment (PA) subscale had the highest number of correlations with the SE subscale; 80.0% of the pairwise comparisons correlated significantly with SE subscale items. **C.** The nine Emotional Arousal (EA) items had 75.0% pairwise correlations with SE subscale items. **D.** The seven items of the Vicarious Learning (VL) subscale correlated moderately with the SE subscale (51.8% of pairwise correlations). **E.** The Social Persuasion (SP) subscale had the fewest significant correlations with the SE subscale (23.2%).
Supplementary Figure 2: Confirmatory Factor Analysis model for science identity, proposed by Cribbs et al. (2015). All paths in the model between latent variables in this model were significant except for the regression between Interest to Biology Identity.

Supplementary Table 1: Confirmatory Factor Analysis Factor Loadings for ID metric items

| Latent Variable | Label               | Item                                                                 | Standardized Factor Loading |
|-----------------|---------------------|----------------------------------------------------------------------|-----------------------------|
| Biology Identity| biology_person      | I see myself as a biology person                                      | 1.000                       |
| Recognition     | recognition_family  | My family sees me as a biology person                                 | 0.892                       |
|                  | recognition_friends| My friends/classmates see me as a biology person                       | 0.943                       |
|                  | recognition_teachers| My science instructors/teachers see me as a biology person            | 0.898                       |
| Competence       | understand          | I am confident that I can understand biology                          | 0.871                       |
|                  | exams               | I can do well on exams in biology                                     | 0.802                       |
|                  | concepts            | I understand concepts I have studied in biology                       | 0.958                       |
|                  | persist             | I can overcome setbacks in biology                                     | 0.864                       |
|                  | help_others         | Others ask me for help in biology                                     | 0.705                       |
| Interest         | interest            | I am interested in learning more about biology                         | 0.924                       |
|                  | curiosity           | Topics in biology excite my curiosity                                 | 0.953                       |
|                  | enjoy               | I enjoy learning about biology                                         | 0.960                       |

Supplementary Table 2: Confirmatory Factor Analysis model fit indices for science identity. None of the fit indices fell within acceptable ranges (Hu & Bentler, 1999).

| Fit Index | Acceptable Value | Model Value          |
|-----------|------------------|----------------------|
| Model     | \( p > .05 \)    | \( \chi^2 = 39.76, \text{df} = 51, p < .001 \)          |
| RMSEA     | \(< 0.06 \)      | 0.145, CI 0.118, 0.172  |
| SRMR      | \(< 0.08 \)      | 0.085                |
| CFI       | \( > 0.95 \)     | 0.923                |