Comparison of Student Outcomes in a Course-based Undergraduate Research Experience: Face-to-Face, Hybrid, and Online Delivery of a Biology Laboratory

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Abstract
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Keywords
biology laboratory, CURE, hybrid, online, science identity, self-efficacy

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Cover Page Footnote
We would like to thank all of the students enrolled in this introductory biology course for allowing us the privilege of using their data for this study. We thank the Bordenstein Lab and the Wolbachia Project at Vanderbilt University for developing the original laboratory course that inspired this work and for continuing to provide Drosophila controls used by our F2F and hybrid modality students. We would also like to thank Sana Omar for her work on data collection and initial characterization of the Fall 2019 F2F modality in this study. This study was approved by the IRB of {institution 1} (H19002). This study was funded by the National Science Foundation (DUE-1245077) and the Biology Department of {institution 1}.

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Course-based undergraduate research experiences (CUREs) incorporate authentic research instead of confirmatory exercises into laboratory courses. Following the COVID-19 pandemic, there has been a general shift in instructional modalities from face-to-face (F2F) towards hybrid and online teaching. Student impacts caused by the abrupt shift to online teaching have been characterized, but comparisons between modalities for CUREs are missing. Therefore, we evaluated student learning and attitudinal outcomes in F2F, hybrid, and online delivery of an introductory college biology CURE. Additionally, we compared student outcomes between White/Asian students and persons excluded due to ethnicity or race (PEER) in these modalities. There were significant learning differences between modalities, but there were no significant learning differences by PEER status. Of six attitudinal variables, one varied significantly by modality and three varied significantly for PEER students. These results suggest that CUREs can be adapted to the online or hybrid modality with minimal impacts on student outcomes.

INTRODUCTION

The flexibility of online education is an attractive option for a diverse array of students. Well-designed online classes are at least as effective as face-to-face (F2F) for student learning in science, technology, engineering, and mathematics (STEM) (Biel and Brame, 2016; Faulconer and Gruss, 2018; Paul and Jefferson, 2019; Wladis, Conway, and Hachey, 2015), although online learning may not provide the same opportunities for persistence to a STEM major for persons (students) excluded (from STEM) due to ethnicity or race (PEER) (Chang et al., 2014; Kuapp, 2012; Wladis et al., 2015). Online learning provides opportunities for STEM students whose access to F2F learning is limited, such as non-traditional students with family or work commitments, place-bound students, and military-affiliated students (Faulconer and Gruss, 2018; Wladis et al., 2015). While the popularity of online learning has drastically increased since the early 2000s, access to and engagement with practical online laboratory courses has not expanded at the same rate as online lecture (Faulconer and Gruss, 2018; Waldrop, 2013). One major concern is the inability of online students to access laboratory equipment (Biel and Brame, 2016; Faulconer and Gruss, 2018). Undergraduate science courses typically include an experimental laboratory component, allowing students to gain hands-on experience with scientific techniques. F2F laboratories can come with a high financial burden due to the cost of laboratory equipment, consumables, technology, and instruction, which can limit accessibility for students who need these courses (Son, Narguizian, Beltz, and Desharnais, 2016; Wladis et al., 2015). Research with online laboratory courses is limited (Biel and Brame, 2016; Faulconer and Gruss, 2018). However, when the COVID-19 pandemic universally forced education online in the spring and summer of 2020, it changed the demographics of the online student population. This provided an opportunity for increased STEM laboratory distance learning course options and assessment (Babinčáková and Bernard, 2020; Sommers et al., 2021).

Laboratory Modalities

F2F laboratory experiences typically involve a lecture component followed by hands-on experience in dedicated classrooms (called laboratory classes/exercises in this manuscript). They are characterized by physical interaction with laboratory equipment, F2F interactions between students in small groups, as well as F2F interactions between students and an instructor (Rivera, 2016). Online laboratory classes, however, exhibit a remarkable diversity including: completely virtual simulations, hands-on laboratories completed at a distance from the campus, and accessing real instruments and data through a computer (Falconer and Gruss, 2018). For this study, we define online laboratories as usually asynchronous, self-paced learning environments in which the instructor guides the pedagogy in the virtual environment, but which lack F2F interaction with laboratory equipment, other students, and the instructor. Arguably, compared to online laboratory courses, the F2F experience provides students with better facilities, laboratory equipment, and development of advanced technical skills (Fogg, Carlson-Sabelli, Carlson, and Giddens, 2013; Faulconer and Gruss, 2018; Mawn, Carrico, Charuk, Stote, and Lawrence, 2011). However, even without the direct use of laboratory equipment, most research indicates online laboratories provide comparable or increased learning (Biel and Brame, 2016; Kuyatt and Baker, 2014; Mawn et al., 2011; Al Musawi, Ambusaidi, Al-Balushi, S., and Al-Balushi, K., 2015; Potkonjak, Jovanovic, Holland, and Uhomoibhi, 2013; Zeynep and Alipasa, 2013) and higher course satisfaction than F2F laboratories (Brockman et al., 2020; Mgutshini, 2013). Research in online laboratories has not considered student attitudinal variables, rarely compares the exact same laboratory courses in each modality, and is still limited to a few studies (Faulconer and Gruss, 2018).

A third modality of laboratory instruction, hybrid classrooms, is characterized by F2F instruction that is complemented by remote online activities that replace some in-person sessions. These classrooms merge the flexibility and accessibility of an online classroom with the tactile experience of F2F instruction, and are collectively recognized as an effective instruction method.
Hybrid laboratory courses also alleviate some of the expenses associated with full F2F course delivery, but the cost per student still exceeds that of fully online courses (Son et al., 2016). When carefully designed to take advantage of the virtual environment, student outcomes in learning and attitudes towards science are best in the hybrid modality compared to fully online instruction or F2F activities alone (Olipmo and Zacharias, 2012; Son et al., 2016). This blending of accessibility with practical experiences provides students the best of both worlds and is potentially the wave of the future (Trpkovska, 2011). While these studies are encouraging, there is a paucity of research on hybrid laboratory experiences.

CUREs

Undergraduate research experiences increase student success. These experiences benefit students in their understanding of Academies of Sciences and Medicine, 2017; Russell, Hancock, and McCullough, 2007; Sadler and McKinney, 2010; Spell, Guinan, Miller, and Beck, 2014). However, these individually mentored research experiences can come with a high resource cost (e.g., faculty time, space, money) (Bangera and Brownell, 2014; Wei and Wooden, 2011). CUREs move research into the classroom, making undergraduate research accessible to more students while simultaneously reducing resource costs compared to individual student research projects (Bangera and Brownell, 2014; Barral, Makhluf, Soneral, and Gasper, 2014; Olimpo, DeChenne-Peters, Fisher, 2016; Russell et al., 2015; Shaffer et al., 2010; Wei and Wooden, 2011). CUREs include projects that have scientific relevance, discovery of new scientific information, and integrate students in scientific processes (Corwin, Graham, and Dolan, 2015). CUREs have been implemented in all levels of science courses and with small to very large enrollments (Brownell et al., 2015; Corwin et al., 2015; Genet 2021; Olimpo et al., 2016). In comparison, traditional laboratories generally include confirmatory laboratory exercises in which the instructor knows the outcome and students can find the expected outcome. Some traditional laboratories include laboratory exercises where the student is classifying an unknown (to them) compound, chemical, or molecule. Traditional laboratories do not include discovery of new knowledge (Ballen et al., 2017; DeChenne, Carew, and Stains, 2014). Compared to traditional laboratory courses, CUREs can increase student science learning, persistence in science, and attitudinal measures including: science identity, self-efficacy, project ownership, scientific networking, and science community values (Corwin et al., 2015, Gin, Rowland, Steinwand, Bruno, and Corwin, 2018; Hanauer et al., 2017; Lapatto 2007; Russell et al., 2015).

There is extremely limited data on student outcomes in online or hybrid CUREs, and all but one study are directly related to COVID-19 mitigation strategies. When transitioning a F2F CURE to online in Spring 2020, Doctor, Lehman, and Korte (2021) found no difference in student exam scores between prior F2F students and those transitioned online. Sommers et al. (2021) compared students who started the semester in a CURE to those in a traditional laboratory, both of which were disrupted and transitioned to complete the semester online. Students that began in the CURE developed a research project, but were not able to conduct it and finished the semester doing the same online laboratories as the traditional laboratory section. Students in the CURE were more likely to think like a scientist compared to the students in the traditional section (Sommers et al., 2020).

In the first comparison of a CURE in online and F2F conditions, Genet (2021) found no differences in students’ beliefs towards science or self-reported learning gains between the modalities. However, Genet did not explore the hybrid modality or attitudinal outcomes. Additionally, Genet used student self-reported learning outcomes which can be problematic since students tend to overestimate their own learning (Boud and Falchikov, 1989; Falchidov and Boud, 1989).

PEER status

To meet the needs of the 21st century, we need to have a strong and diverse workforce. However, systemic and pervasive social systems in the United States (US) continue to disproportionately affect nonwhite student groups in STEM at a higher level (Asai, 2020). Generally, students in these groups have been termed “under-represented minorities”, reflecting their lower representation in STEM compared to the overall US population. However, this term does not acknowledge systemic systems in US education that continue to deter PEER students from persisting in STEM majors, despite their over-representation among entering university students intending to pursue a STEM degree (Asia, 2020). The term PEER acknowledges this systemic problem and places the onus of change on the system rather than the individual student.

PEER students have lower persistence in STEM than White/Asian students, especially in online courses (Chang et al., 2014; Kuapp, 2012; Wladis et al., 2015). A key experience for improving PEER student persistence is undergraduate research (Chang et al., 2014; Espinosa, 2011; Russell et al., 2007). While CUREs improve persistence, course performance, and attitudinal outcomes (Corwin et al., 2015; Hanauer et al., 2017; National Academies of Science, Engineering, and Medicine, 2017; Olimpo et al., 2016; Martin, Rechs, and Landerholm, 2021), there are few studies that examine CURE impacts on PEER student outcomes. These studies generally show similar or better gains for PEER students compared to their White/Asian classmates (Hanauer et al., 2017; Ing, Burnette, Azzam, and Wessler, 2020; Kirkpatrick, Schuchardt, Balzt, and Cotner, 2019; Rodenbusch et al., 2016). However, the impact of CUREs on diverse groups of students is not well elucidated, nor has the impact of online CUREs for PEER students been explored.

The main goal of this study was to compare the outcomes of three delivery modalities of the same biology CURE curriculum with respect to student learning and attitudes. Given the limited research on laboratory and even more limited CURE comparisons between F2F, hybrid, and online courses, this study fills a unique need. To our knowledge, this is the first study to compare student outcomes, especially student attitudinal outcomes, for the same CURE taught in F2F, hybrid, and online modalities. Additionally, this study is the first to disaggregate student outcomes by PEER status in these modalities. Our specific research question is: how do student outcomes differ when taught in a F2F, hybrid, or online environment for the same biology CURE?

METHODS

Participants

Students were recruited from introductory cellular and molecular biology laboratory course at Georgia Southern University. This course is required for health-oriented and science majors,
students were grouped for analysis into those who identified as PEER or White/Asian (Table 1).

### CURE course description

The Wolbachia Project was a curriculum originally designed as a laboratory course focusing on real-world integration of research and an introduction to microbiology, molecular biology, and biotechnology techniques for secondary (high school) students (Bordenstein, 2007). The project has been running as a citizen science initiative for over 15 years and has expanded to include multiple formats of delivery in secondary and post-secondary classrooms, but generally involves some or all of the following in each modality: insect collection and identification, literature review, DNA extraction, PCR, gel electrophoresis, and bioinformatics (Lemon, Bordenstein, and Bordenstein, 2020).

The Wolbachia Project was adapted by faculty to an introductory, university-level cell and molecular biology laboratory course in the three discussed modalities over the last 10 years: F2F (prior to COVID-19), hybrid (Fall 2020), and online (one section Spring 2021 and three sections Summer 2021). The hybrid and online formats were designed after the Spring 2020 semester (post COVID-19), and online delivery continues even as most students returned to the F2F classroom. In the F2F modality, students met for three hours each week for 15 weeks to complete their research projects. Students collected and identified their insects, reviewed scientific literature to develop a prediction about the presence of Wolbachia in their insect, analyzed their own insects (DNA isolation, PCR, gel electrophoresis, and bioinformatics) and completed an in-person, final oral presentation of their results. In the hybrid modality, students completed 12 weeks of the project remotely. Students collected and identified their own insects at home, but were present F2F in the laboratory classroom to undergo initial equipment training and to perform the following analyses on their insects: DNA extraction, gel electrophoresis and data interpretation. In the online modality, students completed the entire project from home. Students collected and identified their own insects, but the DNA extraction, PCR, and gel electrophoresis were performed by the instructor using a separate insect of matched taxonomic Order. Students analyzed the data the same way in all three modalities. However, in both the hybrid and online modalities, final research presentations were independently recorded and submitted remotely. As adapted by the faculty at Georgia Southern University, this Wolbachia laboratory can be defined as a CURE, as it includes discovery, relevance, and science process skills.

### Instruments

Student learning was measured with 13 questions on scientific content (knowledge) and seven questions which asked students to analyze scientific data related to course content (analysis). This assessment was developed iteratively by biology faculty who teach the course using feedback from student results as well as a biology education expert. The current version of this assessment has been in use since Spring 2019 (see Appendix). Attitudinal variables were collected using the Persistence In The Sciences (PITS) survey (Hanauer, Graham, and Hatfull, 2016). This instrument has been validated with university science students and reliability with this population of students was measured with Cronbach’s alpha. The PITS scales ranged from four to 10 items and were reliable (self-efficacy (pretest \( \alpha = 0.899 \), posttest \( \alpha = 0.929 \)), science iden-

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**Table 1. Student Demographics**

<table>
<thead>
<tr>
<th>Level</th>
<th>F2F</th>
<th>Hybrid</th>
<th>Online</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freshman</td>
<td>58.3%</td>
<td>61.9%</td>
<td>14.5%</td>
</tr>
<tr>
<td>Sophomore</td>
<td>23.6%</td>
<td>23.1%</td>
<td>30.9%</td>
</tr>
<tr>
<td>Upper-division and post-bac</td>
<td>18.1%</td>
<td>14.9%</td>
<td>54.6%</td>
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</table>

<table>
<thead>
<tr>
<th>Ethnicity</th>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>African American²</td>
<td>23.2%</td>
<td>26.7%</td>
<td>29.1%</td>
</tr>
<tr>
<td>Asian American³</td>
<td>3.5%</td>
<td>2.1%</td>
<td>1.8%</td>
</tr>
<tr>
<td>Hispanic/Latinx⁴</td>
<td>7.1%</td>
<td>9.6%</td>
<td>3.6%</td>
</tr>
<tr>
<td>Multi-ethnic⁴</td>
<td>3.9%</td>
<td>4.8%</td>
<td>1.8%</td>
</tr>
<tr>
<td>Native American/Pacific Islander⁴</td>
<td>0.8%</td>
<td>0.7%</td>
<td>0%</td>
</tr>
<tr>
<td>White⁴</td>
<td>56.7%</td>
<td>53.4%</td>
<td>58.4%</td>
</tr>
<tr>
<td>Other/Prefer Not to Answer</td>
<td>4.3%</td>
<td>2.8%</td>
<td>5.5%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Major</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>Biology</td>
<td>24.4%</td>
<td>20.4%</td>
<td>7.3%</td>
</tr>
<tr>
<td>Allied Health</td>
<td>50.0%</td>
<td>59.2%</td>
<td>61.8%</td>
</tr>
<tr>
<td>Other Science</td>
<td>10.6%</td>
<td>7.5%</td>
<td>14.5%</td>
</tr>
<tr>
<td>Non-Science</td>
<td>15.0%</td>
<td>12.9%</td>
<td>16.4%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Gender</th>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>Female</td>
<td>81.1%</td>
<td>78.2%</td>
<td>85.5%</td>
</tr>
<tr>
<td>Male</td>
<td>18.1%</td>
<td>20.4%</td>
<td>12.7%</td>
</tr>
<tr>
<td>Prefer Not to Answer</td>
<td>0.8%</td>
<td>1.4%</td>
<td>1.8%</td>
</tr>
<tr>
<td>First-generation</td>
<td>15.8%</td>
<td>17.8%</td>
<td>21.8%</td>
</tr>
<tr>
<td>Veteran/Active Duty Military</td>
<td>6.3%</td>
<td>8.9%</td>
<td>3.6%</td>
</tr>
</tbody>
</table>

¹N=254, ²N=147, ³N=55, ⁴PEER, ⁵Non-PEER
tivity (pretest $\alpha = 0.853$, posttest $\alpha = 0.887$), project ownership (content $\alpha = 0.868$, emotion $\alpha = 0.903$), networking ($\alpha = 0.810$), and science community values (pretest $\alpha = 0.876$, posttest $\alpha = 0.886$). Demographic variables were also collected in the survey.

DATA COLLECTION
Students were recruited for this study during the first laboratory of the semester. The surveys were administered through Qualtrics during the first laboratory class (pretest) and again during the 14th week of the semester (posttest). In the F2F modality (Fall 2019), the knowledge and analysis questions constituted part of the final practical exam in the course. In the hybrid and online modalities (Fall 2020 – Summer 2021), practical exams were not given in this course. Instead, the posttest (including knowledge and analysis questions) was given as an assignment which was graded on complete/not complete basis.

ANALYSIS
For all three instructional modalities, scores for items in analysis, content, and each attitudinal variable were averaged only if all items related to that variable were completed by the student. If there was missing information in a variable it was removed from the analysis so that variable, resulting in slight variation in sample size between variables. To determine changes in learning, the normalized gain (NG, Hake, 1998) for each assessment (knowledge and analysis) was determined with the following formula:

$$NG = \frac{\text{Percentage posttest score} - \text{Percentage pretest score}}{100 - \text{Percentage pretest score}}$$

NGs allow the comparison of the amount of learning gains for all students independent of their starting point since it sets learning gains compared to the amount the individual student can gain based on their pretest score (Hake, 1998). To compare the effects of teaching modality on student demographics, ANOVAs were used on the NGs. Attitudinal variables (science identity, self-efficacy, and science community values) that measured pre- and posttest differences between modalities (F2F, hybrid, online) and student demographics (PEER, White/Asian) were analyzed using ANCOVAs. Attitudinal variables that were posttest only (project ownership content, project ownership emotion, and networking) were analyzed with ANOVAs. LSD post-hoc tests were used in all analyses where results were significant ($p < 0.05$). The differences in sample size from each modality could result in unequal variances violating ANOVA and ANCOVA assumptions (Rusticus and Lovato, 2014). Therefore a Levene’s test for equality of variance was conducted for each ANOVA and ANCOVA in the study. These indicated that there was not a significant difference in variances between the modalities for each variable ($p$ ranged from 0.121 to 0.956).

RESULTS
Learning Outcomes
ANOVA which included PEER status, modality, and the interaction between PEER status and modality for normalized gains were

**Figure 1. Normalized gains in analysis and knowledge.** No overall difference between PEER and White/Asian students was detected for analysis or knowledge gains (B, E). F2F students ($n=238$) significantly outperformed hybrid ($p=0.002, n=130$) and online students ($p=0.001, n=49$) in analytical gains (red bars, panel A). For analysis, there was a significant interaction between PEER status and modality where PEER students performed worse in the F2F modality, the same in the hybrid modality, and better in the online modality than their White/Asian peers ($p=0.033$, red bar, panel C). Online students ($n=47$) scored significantly lower than students in the F2F ($p<0.001, n=228$) and hybrid modalities ($p=0.001, n=126$) in knowledge gains (red bars, panel D). No significant interaction occurred between PEER status and modality for knowledge gains (panel F). Error bars represent standard error. Statistically significant differences between modalities are indicated with red bars with * indicating $p<0.05$ and ** indicating $p<0.01$.**
significant (Figure 1, analysis $F(416, 5)=6.601, p<0.001$; knowledge $F(405, 5)=6.680, p<0.001$). For the analysis questions, students in the F2F scored higher than the hybrid ($p=0.002$) or online students ($p=0.001$) (Figure 1A). While there was no significant difference between PEER and White/Asian students normalized analysis gains (Figure 1B), there was a significant interaction between PEER status and modality (Figure 1C, $p=0.033$). As can be seen in Figure 1C, the pattern of normalized gains for the analysis question is different for PEER and White/Asian students in each modality. For the analysis questions, PEER students performed worse in the F2F modality, similarly in the hybrid modality, and better in the online modality than their White/Asian peers. For the knowledge questions, students in the online modality scored lower than students in the F2F ($p<0.001$) and hybrid modalities ($p=0.001$) (Figure 1D). As with analysis, there was no significant difference in normalized knowledge gains between PEER and White/Asian students (Figure 1E). However, unlike the analysis questions, there was no significant interaction between PEER status and modality indicating no difference by PEER status within modality (Figure 1F).

**Attitudinal Outcomes**

ANOVAs which included PEER status, modality, and an interaction between PEER status and modality indicated that there were no significant differences in modality, PEER status, or interactions between modality and PEER status for project ownership (Figure 2A & 2B, content $F(435, 5)=1.706, p=0.132$, $M=3.76$ SE=$0.030$; Figure 2C and 2D, emotion $F(435, 4)=1.402, p=0.222$, $M=3.510$, SE=$0.037$). However, the networking ANOVA was significant (Figure 2E and 2F, $F(435, 5)=3.616, p=0.003$). Students in the online modality have significantly lower networking than those in the F2F or hybrid modalities (Figure 2E, $F=7.165, p=0.002$). PEER students also have lower networking than White/Asian students (Figure 2F, $F=6.164, p=0.008$). There was no significant effect for the interaction between PEER status and modality indicating no difference by PEER status within modality.

ANOVAAs which included PEER status, modality, and an interaction between PEER status and modality as well as pretest as a covariate were significant (Figure 3, science identity ($F(430, 6)=33.313, p<0.001$; Figure 4, self-efficacy ($F(429, 6)=6.534, p<0.001$; Figure 5, science community values ($F(428, 6)=35.340, p<0.001$). For science identity the only significant difference was the improvement from pretest to posttest (Figure 3C, $F=195.313, p<0.001$) indicating improvement for students in all modalities (Figure 3A) and by PEER status (Figure 3B) was equivalent. For self-efficacy, the students also improved from pretest to posttest (Figure 4C, $F=76.275, p<0.001$) and there was no difference in that improvement between modalities (Figure 4A). However, PEER

![Figure 2. Comparisons of project ownership and networking.](https://doi.org/10.20429/ijsotl.2022.160105)
students had significantly less improvement than their White/Asian peers (Figure 4B, F=9.452, p=0.002). For science community values, there was a small but significant increase from pretest to posttest (Figure 5C, F=186.815, p<0.001) as well as no difference between modalities (Figure 5A, F=1.707, p=0.183). Additionally, PEER students had significantly lower science community values (Figure 5B, F=7.036, p=0.008) than their White/Asian peers. In fact, the science community values for PEER students dropped while White/Asian student science community values increased.

**DISCUSSION**

The COVID-19 pandemic required that instructional modalities shift from F2F towards hybrid and online teaching, which presented a unique opportunity to quantitatively compare the student impacts these changes present for CURE courses. Learning outcomes show significant differences for students in the F2F, hybrid, and online laboratory modalities, but there were no significant differences between White/Asian and PEER students. However, there was a significant interaction between modality and PEER status for the analysis questions. Out of six attitudinal outcomes, only one (networking) indicated a significant difference between modalities. However, for three of the attitudinal outcomes (networking, self-efficacy, and science community values), PEER students' responses were significantly lower than White/Asian students' regardless of modality. These are encouraging results for expanding access to CUREs to the hybrid and online environment.

**LIMITATIONS**

These results require careful interpretation as differences in student composition and possible motivational differences between modalities may have contributed to the results presented here. More upper-division students and fewer biology majors were in the summer online cohort when compared to sections offered during the normal academic year (Table 1). However, this is a pattern consistent with previous enrollment data for our institution. In the Spring 2021 semester, students had the option of enrolling in F2F or online sections of the CURE, giving rise to a possible selection bias of students for online learning that semester (Brownell, Kloser, Fukami, and Shavelson, 2013). Since most of the students in the online cohort were from the summer session where no F2F option was available, the impacts from any selection bias would be reduced. Differences in grading of the knowledge and analysis questions for the F2F, hybrid, and online students may have impacted student motivation on the posttest. Students in the F2F modality were given four practical exams throughout the session.

**Figure 3. Changes in science identity.** There were no significant differences in science identity posttest outcomes by modality (panel A) or by PEER status (panel B). Overall science identity change between pre and posttest was statistically significant (p<0.001, red bar, panel C). Each box plot displays interquartile range (IQR) for quartiles 1-3, the median (horizontal intrabox line), and mean (intrabox X marker). Whiskers extend to the min and max of each dataset excluding outliers (data points exceeding 1.5 times beyond the IQR). Statistically significant differences between the overall pre and posttest data is indicated with a red bars with ** indicating p<0.001.
semester with the posttest questions included as part of the final practical exam which was taken during the laboratory period. In the hybrid and online modalities there were no practical exams so the posttest was graded for completion credit. Therefore, we expected that F2F students studied for the final practical exam and thus were better prepared to perform well on the posttest. It is of interest, however, that the knowledge gains in the hybrid group were significantly greater than the online group. Presumably, these groups had similar motivations, simply to complete the posttest without the added pressure of performance. This also removed the confounding variable of cheating which has been observed in other studies where the unsupervised posttest was given for a grade in those modalities (Hsu, 2021). Additionally, while the variances for the samples was similar for each statistical analysis done, differences in sample size lowered the power of the study (Rusticus and Lovato, 2014). Because of the lower power, any significant differences in learning outcomes and attitudinal trends were conservative. Considering the possible difference in motivation on the posttest, conservative estimates would help mitigate that limitation.

LEARNING OUTCOMES

F2F students scored significantly higher on analysis outcomes, but hybrid students matched the F2F gains in knowledge while outperforming the online students. (Figure 1). This is inconsistent with most other research comparing F2F to online laboratory classes which indicates similar or better performance in online laboratories (Kuyatt and Baker, 2014; Mawn et al., 2011; Al Musawi et al, 2015; Podkonsjak et al., 2013; Zeynep and Alipasa, 2013). Kuyatt and Baker (2014) surveyed student perceptions of learning after using an anatomy and physiology software program in F2F or online laboratory course. Like our study, this student population, were mostly allied health majors and a majority were female, however this study was conducted with a community college (two-year post-secondary schools) population. Students’ perceptions of their own learning can be inflated when compared to objective tests of learning like were used in the Kuyatt and Baker study (Broud and Falchikov, 2015; Falchikov and Broud, 2015). Mawn et al., (2011) studied the impact on data collection and analytic skills of one module in a course for non-science majors. Our students were mostly science and allied health majors (Table 1) and our outcomes consisted of the learning and analytic outcomes from a semester course.

![Figure 4. Changes in self-efficacy.](https://doi.org/10.20429/ijsotl.2022.160105)
Our results also contrast with hybrid laboratory course studies (Olympiou & Zacharia, 2012; Son et al., 2016). Son et al. found hybrid students had higher course grades and lower DWF rates than F2F and online students, but found no differences between the three modalities on knowledge of evolution or research methodology. However, this was a non-science majors course. In their hybrid condition, the students met F2F every other week compared to three times in the semester for our students. Olympiou and Zacharia (2012) found higher learning outcomes for students in the hybrid condition, but they tested pretest and posttest immediately before and after one module (three experiments) during a physics laboratory course. Additionally all of the students met F2F, the comparison occurred between students using physical laboratory equipment, virtual laboratory equipment, or a mix of the two (hybrid). In the hybrid condition, assignment to virtual or physical laboratory equipment was based on which condition would provide the students the best environment to explore the phenomenon. Therefore, it is not surprising that the hybrid condition had the highest learning.

The prior studies were conducted with traditional not CURE laboratory courses. After optimizing a CURE for online, Genet (2021) found no differences in self-reported student learning gains compared to the F2F students in an introductory environmental science course at a community college. Our three modality CURE study seems to indicate that online students are disadvantaged in learning compared to F2F and hybrid students, while hybrid students did not learn to analyze the data as well as those in the F2F modality. However, we cannot discount the possible motivational impact for the F2F students who were completing this as part of an exam. It is also important to note here that the F2F and hybrid modalities were delivered in a typical 15 week semester, whereas students completing the online course in the summer only had 5 weeks to process the material. These results highlight the need to conduct further studies that use objective tests of learning outcomes under the same testing conditions. Since the intention of CUREs is to replicate the benefits of mentored research, impact comparisons between modalities for persistence and science process skill metrics should be examined in future studies.

Our data suggests that CUREs are effective for a diverse student population since there were no significant differences between the knowledge and analysis gains of White/Asian and PEER students (Figure 1). Knowledge gains for PEER students were similar across all modalities, which is consistent with the

![Figure 5. Changes in science community values.](https://doi.org/10.20429/ijsotl.2022.160105)
comparable increases in student lecture performance with a CURE laboratory component (Ing et al., 2020). This learning could also contribute to the increased six-year STEM graduation rate for all students seen by Rodenbusch et al. (2016) in their study of consecutive CURE student outcomes. This is encouraging and suggests that developing and implementing CUREs within online courses, especially at community colleges where there is a substantial population of at-risk students (Kuapp, 2012; Wladis et al., 2015), may benefit the most students. There is a fascinating interaction between PEER status and modality for analysis questions, such that PEER students outperformed White/Asian students in the online modality, were similar in the hybrid modality, and had lower analysis learning gains for the F2F modality. This may be an artifact of the small sample size of the online condition or the difference in motivation in the online condition. However, in the hybrid condition the motivation for the posttest was similar to the online students, but still has a different pattern of achievement. As the first study to compare learning gains in CUREs across modalities, these results are both encouraging for the success of PEER students within an online CURE and suggest that more research in this area is urgently needed.

**ATTITUIONAL OUTCOMES**

Project ownership is the extent to which students feel that they have agency in their laboratory course (Hanauer and Dolan, 2014). As measured by the PITS, it has two sub-scales that measure the extent to which students engage with the content and their emotional investment in the project (Hanauer et al., 2016). Project ownership is related to student’s further success in science (Corwin et al., 2015; Hanauer, Frederick, Fotinaokes, and Strobel, 2012; Hanauer et al., 2016). Students in CURE courses typically have higher feelings of project ownership than those in traditional laboratory courses (Cooper, Blattman, Hendrix, and Brownell, 2019; Hanauer and Dolan, 2014; Hanauer et al., 2016). When developing the project ownership survey, Hanauer and Dolan compared project ownership across F2F classes in a wide-range of institutions and a variety of class levels. In Cooper et al., F2F upper-division immunology students had higher level of content and emotional project ownership when analyzing the immune system of mutant mouse strains compared to analyzing commonly studied mouse strains. Students in all three modalities and between PEER and White/Asian students had similar levels of project ownership (Figure 2), which were consistent with other CUREs (Cooper et al., 2019; Hanauer et al., 2017). This was a surprising result, since the students in the online modality were not able to complete the research project on the insect that they collected. All data after insect collection was provided to the students from an insect of the same Order. We expected that project ownership would be lower in the online modality. However, project ownership is closely related to broad relevance of the CURE project (Cooper et al., 2019). In all three modalities, the relevance of the interaction between insects and *Wolbachia* impacts on human diseases are heavily emphasized which could account for this result.

Networking measures how often a student discusses their research with people outside of the laboratory classroom (Hanauer and Hatfull, 2015). This measure is important in predicting project ownership, intent to become a research scientist, and is higher in CUREs compared to traditional laboratories (Hanauer et al., 2017; Hanauer et al., 2016; Hanauer and Hatfull, 2015). Students in the online modality had significantly lower networking than the other two modalities, however their project ownership was similar in all three modalities. The relationship between project ownership and networking was determined in a F2F condition (Hanauer and Hatfull, 2015). Thus it is interesting that project ownership was not lower online while networking was. Online students were interacting with the material and the instructor mainly through written communication, whereas the F2F and hybrid modalities students had many opportunities to verbalize their thoughts with other students and the instructor. Using the language of science is important in constructing meaning (Osborne, 2002), and online delivery restricts students from practicing scientific terminology verbally. If students do not have an opportunity to practice verbally, they may be less inclined to talk with others outside of the course as indicated by the lower networking result. PEER students had significantly lower networking than White/Asian students. This is inconsistent with a nationwide study of a F2F introductory student CURE that surveys bacterial virus prevalence, which found no difference in networking between PEER and White/Asian students (Hanauer et al., 2017). Networking is a recent student outcome being measured in science laboratory settings (Hanauer and Hatfull, 2015) and these results emphasize the need to explore networking in future studies.

Science identity is the student’s sense of themselves as a scientist and it is important in student persistence in science and may be even more important for PEER students (Estrada, Hernandez, and Schultz, 2018; National Academies of Sciences and Medicine, 2017; Robnett, Chemers, and Zurbriggen, 2015). In the F2F modality, CUREs increase student’s science identity compared to traditional laboratory courses (Esparza, Wagler, and Olimpo, 2020; Hanauer et al., 2017). Students in Esparza et al., were freshman science majors with less than 10 percent of their sample White. In this study, science identity significantly improves over the semester when considering all students (Figure 3C) in the CURE. However, there is no significant difference between modalities. In this case, the impact of very different group sizes, which lowers the power, may be obscuring a significant difference between the online modality and the other two modalities (Figure 3A). There is a large visual difference between the online and F2F or hybrid modalities. Also, the modality statistic is close to the p < 0.05 cutoff (F = 2.580, p = 0.077). These are encouraging results for the development of science identity in an online environment. There is also no significant difference by PEER status; this is consistent with Hanauer et al. (2017), which examined science identity by PEER status in a large national CURE.

Self-efficacy is the belief in your ability to achieve a specific goal (Bandura, 1997). Self-efficacy is a key predictor in performance of a specific task and has been shown to be important in academic settings in teaching and learning (Chemers, Hu, and Garcia, 2001; DeChenne, Koziol, Needham, and Enochs, 2015; Pajares, 1996; Robnett et al., 2015). A review of CURE literature indicates a positive impact student’s self-efficacy in functioning as a scientist compared to a traditional laboratory course (Corwin et al., 2015). In a Hispanic serving institution, Shuster et al. (2019) also saw an increase in self-efficacy in an upper-division (mostly junior and senior students) biology CURE. In all modalities in this study, students’ self-efficacy increased over the course of the semester (Figure 4), and there was no significant difference between modalities. This is a highly encouraging result because...
there is some evidence that students’ self-efficacy drops during their introductory biology courses (Olimpo et al., 2016). However, the increase in PEER students’ self-efficacy was significantly lower than the White/Asian students, which is inconsistent with the national sample from Hanauer et al. (2017) where there was no difference in science self-efficacy between these two groups of students. However, Hanauer et al. also did not see a significant difference in post-course self-efficacy between CUREs and traditional laboratory courses. Continued research on self-efficacy differences in CURES in all modalities and by student demographic status is important to understand this contradictory data.

Science community values are a student’s agreement with values of the scientific community, such as the value and excitement of scientific research (Estrada, Woodcock, Hernandez, and Schultz, 2011). These values are predictive of self-efficacy and persistence in science (Chemers, Zurbriggen, Syed, Goza, and Bearman, 2011; Estrada et al., 2011). It is important to note that there is a correlation between some of the items in science identity and science community values which indicates that these are two closely related constructs (Hanauer et al., 2016). So it is not surprising that patterns in science community values are closely related to science identity; both increased significantly overall (Figure 5C) but exhibited a slight drop in the F2F modality (Figures 3A and 5A). However, there was no significant difference in the change of science community values among the three modalities. There was a significant difference in the science community values between White/Asian students and the PEER students (Figure 5B), with the White/Asian students increasing and the PEER students decreasing. Like science identity, science community values are in early exploration in CURE settings so there are few studies to compare. In their national CURE study, Hanauer et al. (2017) found no differences in science community values by PEER status with a significantly higher score for students in CUREs compared to traditional laboratories.

APPLICATIONS FOR TEACHING AND LEARNING

The delivery of online laboratory courses has the potential to reduce departmental costs (Mgutshini, 2013). Since there was no need to prepare reagents, no dedicated classroom space, and no need to devote personnel resources to the set-up/take down of different laboratory activities, one can assume there were financial savings for the department. However, these savings were, at least partially, offset by increased instructional costs to recruit faculty to deliver the online course in the summer. In addition, the department lost revenue in the form of laboratory course fees. The combination of lost revenue and increased instructional costs makes it difficult to determine if there were any financial savings for the department.

From the student’s financial point of view, however, online laboratory courses may very well have reduced their financial burden. Online delivery meant there was no laboratory course fee and no need to travel to, or live on, campus. Given the likelihood that students experienced financial hardships due to the pandemic (Soria, Chirikov, and Jones-White, 2020; Soria, Horgos, Chirikov, and Jones-White, 2020; Soria, Roberts, Horgos, and Hallahan, 2020), the savings afforded to students may have made a positive financial impact.

During the transition to remote learning in 2020, some of the biggest hurdles to learning included a lack of student motivation, learning difficulties in online formats, a lack of connection with classmates, and distracting home environments (Soria, Chirikov, et al., 2020). The barriers were more significant for PEER students. These students were more likely to lack access to technology or an appropriate study space. Moreover, PEER students were more likely to experience economic hardships in the form of reduced wages and family income, and unexpected living and technology expenses (Soria, Roberts, et al., 2020). Given the potential negative academic impacts that PEER students experience during the pandemic, and the resulting transition to online learning, the effect on student learning and attitudes seem to be minimalized in this course. Collectively there were no significant differences in either analytical or knowledge learning gains (Figure 1B and E). However, when you look at learning gains by the different modality of delivery, PEER students did worse than White/Asian in the F2F class, but performed better in the online course (Figure 1C). While PEER students were more likely to experience emotional, academic, and financial burdens with the transition to remote learning early in the pandemic (Soria, Roberts et al., 2020), these results suggest that PEER students have developed strategies to mitigate those hurdles. It would be of interest to determine what those strategies were.

This study presents encouraging results for the development of CUREs in the hybrid and online format. The development of a broadly relevant project is a cornerstone for CUREs and directly leads to students’ feelings of ownership which are then related to other distal outcomes. For faculty interested in moving a currently established CURE to hybrid or online modalities, our evidence is that most of the outcomes from the already established CURE will translate well to the other modalities. As Genet (2021) did, experienced CURE faculty should, within a few iterative semesters, be able to replicate the student outcomes that are most important in their CURE to the online or hybrid modalities. Additionally, the online and hybrid modalities lend themselves particularly well to bioinformatics projects (e.g. Kickpatrick et al., 2019) which can be scaled up to accommodate more students since many programs and databases are available for free online.

This study adds to our growing understanding of the online and hybrid laboratory experience. It is the first study to perform an in-depth analysis of delivery of the same CURE curriculum at the same institution across three different teaching modalities. This is important as it removes several confounding variables from the study. This study suggests that CUREs can be adapted to the online or hybrid modality with minimal impacts on student outcomes compared to F2F laboratories. As the number of traditional aged university student population shrinks, online delivery provides a growth opportunity for departments. This is especially true for Biology departments where only 1% of the nation’s biology programs offer an undergraduate online degree program (Wiley, 2021). While practical laboratory classes are seen as a major barrier to establishing online biology degree programs, the integration of CURE approaches to online laboratory courses could be a solution. Online degree programs have the added benefit of attracting students who have struggled to finish degrees in the F2F classroom. These students include highly transient populations such as active military and military affiliated students, as well as those who find it difficult to attend F2F classes, such as students with disabilities. We do not know what a post-pandemic campus will look like or how these changes will impact who physically comes to campuses, but we do know that online courses and
degree programs will fuel future enrollment growth. It is imperative that we develop online laboratory experiences to meet the needs of this virtual future.

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APPENDIX - LEARNING TEST

Analysis Questions: 5, 6, 7, 8, 9, 11, 17
Knowledge Questions: 1, 2, 3, 4, 10, 12, 13, 14, 15, 16, 18, 19, 20

1. Why should a scientific article be peer-reviewed before it is published in a scientific journal? To ensure that:
   a. peers within the scientific community receive the information within the article
   b. the article contains a complete summary of the concepts in an area of science
   c. the authors of the article have engaged in a comprehensive and thoughtful process of experimentation that has yielded reliable results
   d. the leaders within a field of science are the first to receive the information within the article
   e. the procedures, data, and conclusions within the article are correct

2. Which of the following is the main purpose of a research article in a scientific journal?
   a. to communicate data that are new to a field of research
   b. to explain research findings to the general public
   c. to focus on the thoughts, feelings, and ethical concerns that new scientific data and conclusions generate
   d. to present a scientist’s critique of another scientist’s data and conclusions
   e. to summarize related findings from many researchers in a field of science

3. Which of the following best describes the scientific process as it is truly practiced?
   a. a complex process rigidly followed by experienced scientists to discover new information
   b. a flexible process that includes one or more of a group of activities, each of which is completed as necessary to discover new information
   c. a hypothesis is tested to discover new information
   d. a series of steps that are completed in a specific order to discover new information

4. Which of the following best describes a scientific hypothesis?
   a. It can and should be proven correct according to experimental results.
   b. It describes a feeling or belief of a scientist.
   c. It is a testable statement that answers a scientific question and should be accepted or rejected according to experimental results.
   d. It is the foundation for all types of scientific research.
   e. It may or may not be proven correct according to experimental results.

5. “The local Hemipteran population exhibits a high prevalence of Wolbachia infection.” The previous statement is which of the following?
   a. a hypothesis
   b. a prediction
   c. a question
   d. an observation

6. The standard curve depicted to the right was generated using the indicated protein standards. The absorbance of a solution with an unknown concentration of protein was determined to be 1.2. What is the approximate concentration of protein in this solution?
   a. 4.3 mg/mL of protein
   b. 3.5 mg/mL of protein
   c. 0.4 mg/mL of protein
   d. 0.3 mg/mL of protein
   e. 0.2 mg/mL of protein

Calculators are not permitted.
7. You determine that an unknown protein solution has an absorbance (O.D.) of 1.5. How would you use this data and the equation of a line (e.g., \( y = 3.5x + 0.15 \)) to determine the protein concentration of your unknown solution?
   a. Insert the absorbance value for \( x \), the independent variable, and solve for \( y \)
   b. Insert the absorbance value for \( y \), the independent variable, and solve for \( x \)
   c. Insert the absorbance value for \( x \), the dependent variable, and solve for \( y \)
   d. Insert the absorbance value for \( y \), the dependent variable, and solve for \( x \)

Use the data below to answer the next question (8):

Four researchers were asked to repeatedly pipette 5.0 mL of liquid in order to check the accuracy and precision of their pipetting. The table below represents the compiled results for each researcher. Using this information, answer the following question.

<table>
<thead>
<tr>
<th>Researcher</th>
<th>True value</th>
<th>% error</th>
<th>Average pipetted volume</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clark</td>
<td>5.0 mL +/- 20.5%</td>
<td>5.00 mL +/- 0.85</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Miguel</td>
<td>5.0 mL +/- 6.3%</td>
<td>5.01 mL +/- 0.10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shondra</td>
<td>5.0 mL +/- 11.7%</td>
<td>4.86 mL +/- 0.07</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sierra</td>
<td>5.0 mL +/- 24.7%</td>
<td>6.04 mL +/- 0.53</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

8. Which researcher exhibited the most precise pipetting?
   a. Clark
   b. Miguel
   c. Shondra
   d. Sierra

9. Which graph best describes the following statement? “As the amount of DNA increases, the absorbance increases.”
   a. A
   b. B
   c. C
   d. D

10. DNA extraction is a technique commonly used in molecular biology labs. Which of the following describes one application of DNA extraction?
    a. to determine the location of DNA within a cell
    b. to sequence the DNA to determine the identity of an organism
    c. to study the chemical properties of the amino acids that make up its primary structure
    d. to understand the structure of the nucleus of a cell
11. The results of several DNA extractions are shown in the table below. Assume that all of the extractions resulted in the same volume of DNA. Which extraction provided the most DNA?

<table>
<thead>
<tr>
<th>Sample #</th>
<th>A_260</th>
<th>A_280</th>
<th>A_260/A_280</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>2</td>
<td>0.5</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>1.5</td>
<td>0.67</td>
</tr>
<tr>
<td>3</td>
<td>1.5</td>
<td>1.5</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>1.5</td>
<td>1.33</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>0.5</td>
<td>2</td>
</tr>
</tbody>
</table>

a. Sample 1  
b. Sample 2  
c. Sample 3  
d. Sample 4  
e. Sample 5

12. PCR is a molecular biology technique that amplifies its target(s) very specifically. Which PCR ingredient specifically targets the DNA of interest?

a. the buffer  
b. the template of genomic DNA  
c. the magnesium  
d. the primers  
e. the Taq polymerase

13. To which cellular process is PCR most similar?

a. DNA repair  
b. DNA replication  
c. Protein synthesis  
d. Transcription  
e. Translation

14. PCR is considered to be a very sensitive technique because it can detect trace amounts of DNA in a sample. Which of the following aspects of PCR generates this sensitivity?

a. the high fidelity of the DNA polymerase  
b. the numerous rounds of melting, annealing, and extension  
c. the proper use of control DNA  
d. the thermostability of the DNA polymerase  
e. the use of RNA primers

15. Suppose that you worked in a laboratory designing a PCR test to detect the presence of West Nile Virus in a patient's sample. Your supervisor says that you need to include a control that verifies that the reactions have not been contaminated with DNA from the environment or from another sample. Which of the following would best serve to test for contamination?

a. a reaction that contains all of the reaction components except template DNA  
b. a reaction that contains DNA of the West Nile Virus  
c. a reaction that contains extra enzyme  
d. a reaction that contains primers that are specific for human DNA  
e. a reaction that contains the patient's DNA

16. Electrophoresis can be used to separate __________ based on their __________.

a. carbohydrates; polarity.  
b. lipids; structure.  
c. membranes; thickness.  
d. nucleic acids; size.  
e. proteins; number of polypeptides.

17. In the figure of a gel to the right, which lane has the largest DNA product?

a. A  
b. B  
c. C  
d. D  
e. E
18. During the initiation of transcription, the enzyme __________ binds to the __________ and transcribes the template strand, shown here as the __________.

a. DNA polymerase / +1 site / bottom strand  
b. DNA polymerase / promoter / bottom strand  
c. DNA polymerase / ribosomal binding site / bottom strand  
d. RNA polymerase / +1 site / top strand  
e. RNA polymerase / promoter / top strand  

19. Suppose you’re analyzing an ORF encoding a polypeptide that contains 18 amino acids. This ORF would then contain __________ sense codons.

a. 3  
b. 6  
c. 9  
d. 18  
e. 54  

20. Imagine you are annotating a recently sequenced 100,000 base pair section of a bacterial genome. You have identified a region of DNA that likely encodes for a protein. Which of the following would be the best way to predict the type of protein that this gene encodes for?

a. analyze the sequence using BLAST  
b. analyze the sequence using the ORF finder  
c. look at the sequence by eye to find both start and stop codons  
d. look at the sequence by eye to find start codons