Current Approaches for Integrating Responsible and Ethical Conduct of Research (RECR) Education into Course-based Undergraduate Research Experiences: A National Assessment

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ABSTRACT
Course-based undergraduate research experiences (CUREs), which often engage students as early as freshman year, have become increasingly common in biology curricula. While many studies have highlighted the benefits of CUREs, little attention has been paid to responsible and ethical conduct of research (RECR) education in such contexts. Given this observation, we adopted a mixed methods approach to explore the extent to which RECR education is being implemented and assessed in biological sciences CUREs nationwide. Survey and semistructured interview data show a general awareness of the importance of incorporating RECR education into CUREs, with all respondents addressing at least one RECR topic in their courses. However, integration of RECR education within the CURE environment primarily focuses on the application of RECR during research practice, often takes the form of corrective measures, and appears to be rarely assessed. Participants reported lack of time and materials as the main barriers to purposeful inclusion of RECR education within their courses. These results underscore a need for the CURE community to develop resources and effective models to integrate RECR education into biology CUREs.

INTRODUCTION
Responsible and ethical conduct of research (RECR) is critical to promoting the integrity of the scientific enterprise. This is exemplified by the emphasis institutions, scientific communities, and funding agencies place on adherence to RECR standards (National Institutes of Health, 1989, 2009; America COMPETES Act, 2007; National Academy of Sciences, 2009; Universities UK, 2012; ALLEA, 2017; National Health and Medical Research Council, 2018). By extension, globalization of the scientific endeavor has led to international recognition of the importance of RECR and has spawned efforts to provide a unified universal standard, as illustrated by the drafting of the Singapore Statement (Resnik and Shamoo, 2011). Collectively, these efforts have identified core principles (e.g., honesty, fairness, objectivity) that inform responsible and ethical conduct of research. These principles guide scientific practice, facilitate effective collaboration, promote researcher accountability, and establish a foundation upon which research may continue to serve the public good.
To actualize these ideals, the National Science Foundation (NSF), the National Institutes of Health (NIH), and the Public Health Service developed policies to encourage formalized RECR education of research trainees (Health and Human Services Department, 2000; Seneck and Bulger, 2007). These policies resulted in the creation of programs and pedagogical tools for RECR education, including the widely used Collaborative Institutional Training Initiative (CITI; Braunschweiger and Goodman, 2007). In response, RECR education of emerging scientists (e.g., undergraduate and graduate students, postbaccalaureate scholars) in the United States shifted from purely mentor-based training to a combination of mentoring by senior researchers and formalized training mandated by the funding agencies (National Institutes of Health, 1989, 2009; America COMPETES Act, 2007; National Academy of Sciences, 2009). Yet, the specific educational approach(es) employed to deliver federally-mandated instruction varies by institution. A study of NSF-funded programs revealed that a majority (82%) of research-intensive institutions require trainees to complete at least one online training, while other institutions (17%) have adopted more comprehensive approaches that involve in-person workshops or courses (Phillips et al., 2018). Additionally, many institutions have extended RECR education by mandating that non–federally funded trainees also participate in RECR instruction (Resnik and Dinse, 2012). In general, however, these efforts have focused on the education of postbaccalaureate scholars (Resnik and Dinse, 2012; Phillips et al., 2018).

Comparatively, undergraduate research trainees often have minimal access or exposure to RECR education, and its effectiveness is highly variable (Seneck and Bulger, 2007; Phillips et al., 2018). As alluded to earlier, RECR training is mandatory for individuals who conduct research as part of a federally-funded program (e.g., NSF-REU, NIH-R25). Outside these federally-funded initiatives, undergraduates conducting research under the apprenticeship of a faculty mentor might also have access to RECR education, but institutional policies differ. Historically, the RECR education of emergent scientists has occurred via unstructured and informal means that primarily include direct mentoring and enculturation of RECR practices during the research process (Seneck and Bulger, 2007). This approach places the full responsibility for RECR education of novice researchers on the research advisor and/or more experienced peers. Even then, the number of undergraduates who have access to traditional research apprenticeships is small, and a minority of undergraduates receive RECR instruction in such contexts. One recent study noted that, in some cases, RECR education of undergraduate researchers is limited to providing students with basic information via printed handouts rather than employing more purposeful activities (Phillips et al., 2018). Overall, such lack of attention to RECR education at the undergraduate level is worrisome in light of the recent effort at many institutions to incorporate research opportunities into the curriculum via course-based undergraduate research experiences (CUREs).

In addition to providing benefits comparable to mentored research experiences (Shapiro et al., 2015; Frantz et al., 2017), CUREs offer a potential solution to issues of access to and inclusion in undergraduate research opportunities (Bangera and Brownell, 2014; Estrada et al., 2016). Their format as a course that is integrated into the curriculum allows CUREs to engage larger numbers of students in research than the classic apprenticeship model. They also provide opportunities for students who might not have the ability to join a research laboratory as an extracurricular activity (Bangera and Brownell, 2014).

Studies on the impact of CUREs have shown that these courses facilitate undergraduates’ science identity development, acquisition of research skills, and persistence in the sciences (Jordan et al., 2014; Shaffer et al., 2014; Ward et al., 2014; Brownell et al., 2015; Olimpo et al., 2016; Rodenbusch et al., 2016; Corwin et al., 2018; Esparza et al., 2020). Due to these benefits, many institutions have started offering CUREs in place of traditional biology laboratories. CUREs are being implemented via different modalities, including national models (e.g., SEA-PHAGES, the Genomics Education Partnership, the Small World Initiative, Tiny Earth; Shaffer et al., 2010; Jordan et al., 2014; Small World Initiative, 2020; Tiny Earth, 2020), institution-wide first-year initiatives (Rodenbusch et al., 2016; Collins et al., 2017), and course-specific CUREs (Wei and Woodin, 2011; Brownell et al., 2015; Sarmah et al., 2016; Fisher et al., 2018). Considering all modalities together, CUREs are being deployed at a myriad of institutions and provide undergraduate research opportunities to thousands of students every year. This has resulted in CUREs becoming a significant means of exposing undergraduate students to research in the biological sciences, among other disciplines.

Given the national diffusion of CUREs across the college biology landscape, we sought to understand how RECR education is integrated within CURE environments. A search of the literature revealed only a handful of reports documenting efforts to integrate RECR into undergraduate research experiences (Olimpo et al., 2017). The majority of these efforts focused on RECR education of undergraduates participating in classic mentored research experiences (e.g., summer undergraduate research experiences). For instance, the Council on Undergraduate Research recently published a “how-to” guide for RECR education of undergraduate researchers (Turrens and Springer, 2019). While this guide provides a list of RECR topics and example case scenarios, it does not specifically address the implementation of RECR education in CUREs. Only four papers addressed RECR integration within CUREs or inquiry-driven courses (Senchina, 2011; Hendrickson, 2015; Swanson et al., 2016; Wahlila et al., 2017). These papers included: 1) suggestions to incorporate RECR topics throughout the curriculum in inquiry-driven biochemistry and molecular biology labs (Hendrickson, 2015); 2) using video-based case scenarios to educate undergraduate students in RECR topics related to human subjects research in exercise physiology laboratory courses (Senchina, 2011); 3) one session involving discussion of RECR within a freshman biology CURE (Swanson et al., 2016); and 4) incorporation of RECR education into the first semester of a three-semester physics and chemistry CURE series (Wahlila et al., 2017). Although these publications include a variety of approaches to RECR integration, it is evident that there is a lack of reports and resources to facilitate RECR instruction in CUREs.

In response to this need, the Ethics Network for Course-based Opportunities in Undergraduate Research (ENCOUR) was established in 2017 (Diaz-Martinez et al., 2019). This network aims to identify and develop ways for instructors to integrate RECR education into CUREs. With the intent of attaining this goal, ENCOUR held its first meeting in January of 2018.
From conversations held at the initial meeting, we identified the need to conduct a national study to further understand the current state of RECR integration within biology CUREs. The specific questions guiding this exploratory study were:

1. To what extent, if at all, is RECR instruction included in CUREs?
2. What are the approaches used for RECR instruction in CUREs?
3. What RECR issues are most commonly encountered by CURE facilitators?
4. What RECR topics are most commonly addressed by CURE facilitators?
5. How is the effectiveness of RECR education in CUREs assessed?
6. What are the needs of the CURE community with respect to achieving effective integration of RECR education within CUREs?

Our findings indicate minimal presence of deliberate RECR instruction within CUREs and highlight both interest in and a need for resources to facilitate RECR integration within such spaces.

METHODS
To address the aforementioned questions, we adopted a sequential, mixed methods approach. Specifically, survey data were first obtained from participants (N = 66) to identify patterns in RECR education on a national scale. Semistructured interviews were then conducted with a subset of survey participants (n = 13) to provide additional detail regarding specific RECR instructional approaches used, potential benefits and barriers to effective RECR education, and self-identified needs that would allow for more efficient integration of RECR instruction within CUREs. The sole criterion for inclusion in the study was that respondents needed to be involved in the development, implementation, and/or evaluation of a biological sciences CURE at their institution. This research was approved by the University of Texas at El Paso’s Institutional Review Board under protocol #1123119.

Survey Development and Deployment
Survey questions were collaboratively developed by J.T.O., D.E., M.R., and C.E.D. during the initial ENCOUR meeting. The questions were then refined by J.T.O. and C.E.D. to improve clarity, resulting in the generation of a preliminary draft of the survey. This survey was created on the Qualtrics platform and field-tested by L.A.D.-M. and J.M.B., who provided feedback to improve survey clarity and to further confirm that the questionnaire covered all pertinent topics related to RECR education in CUREs based on the focus of the research and prior studies (e.g., Resnik and Dinse, 2012).

To examine the face validity of the survey, J.T.O. distributed the questionnaire (via email) to all remaining ENCOUR members (N = 12), who had the opportunity to provide written and/or oral feedback on the suitability and phrasing of each survey item based on their understanding of the item statement (Drost, 2011). These individuals were not involved in the development of the survey and so offered an unbiased perspective that allowed for additional refinement of the questionnaire. Furthermore, these individuals, while all familiar with CURE development, implementation, and/or evaluation practices, possessed diverse backgrounds in RECR subject matter and pedagogical content knowledge. These attributes mirrored those of the anticipated respondent population, which we found to be imperative to our survey development efforts. Likewise, the collective procedures used to gather evidence for the face validity of our survey reflected those steps described in previous studies employing survey measures designed to examine instructor praxis and professional development (Allen and Yen, 2001; Schussler et al., 2015; Großschedl et al., 2018).

Once finalized, the survey was broadly distributed via biology education Listservs, dissemination efforts at biology education conferences, and direct outreach by ENCOUR members to CURE stakeholders. Survey responses were collected from April 24, 2018, to August 8, 2018. A total of 113 surveys were initiated during the data acquisition period. Forty-four were incomplete with less than 20% of the questions answered and, therefore, were not included in our analysis. An additional three surveys were excluded because the topic of the CURE was not in the biological sciences (broadly defined) or because they pertained to capstone courses that were based on independent research projects rather than course-based research experiences. The remaining 66 surveys pertained to CUREs in the biological sciences (broadly defined) and were retained for analysis.

Survey Description
The survey began with a brief definition of CUREs (Auchincloss et al., 2014) to ensure that both the respondents and the research team had a clear and aligned understanding of what was considered a CURE for the purposes of this study (see Appendix 1 in the Supplemental Material for the complete survey). The survey itself consisted of 20 items covering four areas, as follows:

1. Demographic information: Questions in this category asked for information regarding the demographics of the respondents (e.g., race/ethnicity, gender identity) as well as information about the institution at which they work.
2. General course information: These questions were designed to capture information about the respondents’ experiences with CUREs. Each respondent was asked to provide a short description of the CURE that they facilitate and to identify the person(s) who primarily deliver(s) the CURE instruction (e.g., themselves, faculty, teaching assistants [TAs]). Respondents were also asked to provide information regarding their own role(s) in facilitating the CURE, including and beyond that of instructor (if applicable; e.g., instructor, developer, coordinator), number of semesters teaching/facilitating the CURE, the academic level at which the CURE is offered, and the average class size of the CURE.
3. Information regarding RECR integration: In this series of questions, respondents were asked whether they have had to resolve RECR issues in their CUREs and, if so, which kind(s) of RECR issues they most frequently encountered. Respondents were also given a list of common RECR topics (adapted from DuBois and Dueker, 2009) and asked whether they provide RECR education for each of those topics within the context of their CUREs. Finally, respondents were asked how they integrate RECR education into their CUREs (i.e., what
pedagogical approaches they use) and how the effectiveness of this education is assessed.

4. RECR education of students/instructors and RECR needs: Respondents were asked to provide information about the level of RECR education that is expected of students who enter their CUREs and about the type(s) of RECR education that they (the instructors) have received beyond institutionally-mandated RECR training. Respondents were likewise asked to indicate their level of interest in participating in a series of activities related to RECR integration within CUREs (e.g., establishing a network of colleagues for idea sharing, generating data and publications regarding CURE RECR topics).

At the end of the survey, the respondents were asked to provide their contact information if they were interested in participating in an optional follow-up interview.

Semistructured Interviews
Phone interviews were conducted with all 13 survey participants who expressed interest in voluntarily participating in a follow-up interview. Interviewees were asked to elaborate upon the potential benefits of and obstacles to incorporating RECR education into CUREs, the current level of integration of RECR instruction within their CUREs, and the specific needs of the CURE community that could be addressed to promote effective RECR integration within such learning environments (see Appendix 2 in the Supplemental Material for a list of all interview prompts).

Data Analysis
Survey responses were analyzed in Microsoft Excel to obtain descriptive statistics. Semistructured interviews were transcribed and analyzed using a descriptive-interpretative approach (Tesch, 2013). This involved the application of inductive methods to systematically and comprehensively ascertain patterns across participant responses (Elliott and Timulak, 2020). More specifically, each interview was coded in its entirety by two researchers with expertise in biology education (J.T.O. and A.A.H.), who independently identified emergent themes in the data set through iterative cycles of open and axial coding (Corbin and Strauss, 2015). Five transcripts were selected at random for the first cycle and reviewed by both coders, leading to the development of an initial codebook. The raters then met in person to discuss their codes, remove redundant codes, and propose new codes. All transcripts were then coded by both J.T.O. and A.A.H. using the updated codebook. The raters met again in person following this process to confirm that no new codes were needed, establish final interrater reliability (IRR), and achieve consensus coding. Strong IRR, as measured via Cohen's kappa, was observed ($\kappa = 0.854; p < 0.001; 95\%$ confidence interval [0.794, 0.914]).

RESULTS
Respondent Demographic, Institutional, and CURE Information
Participants ($N = 66$) predominantly self-identified as white (79%) and female (70%; Table 1). They furthermore represented a variety of self-identified institution types, including public universities (59%), private universities (23%), 4-year colleges (52%), 2-year colleges (17%), liberal arts colleges (7%), research universities (27%), research universities (42%), comprehensive universities (17%), Hispanic-serving institutions (HSI; 14%), and minority-serving institutions (non-HSI; 11%). Note that respondents were asked to select all characteristics that applied to their institution (see Table 1). Participants who expressed interest in voluntarily participating in a follow-up interview.

| Role of respondents in the CURE | No. of respondents (%) |
|---------------------------------|------------------------|
| Instructor                      | 24 (36)                |
| Developer                       | 2 (3)                  |
| Director/Coordinator            | 4 (6)                  |
| Developer and instructor        | 14 (22)                |
| Director/Coordinator and instructor | 16 (24)              |
| Director/Coordinator and developer | 2 (3)                  |
| All roles                       | 4 (6)                  |

| CURE topic(s) addressed* | No. of respondents (%) |
|--------------------------|------------------------|
| Microbiology             | 23 (35)                |
| National CURE models     | 14 (22)                |
| Plant biology            | 14 (22)                |
| Cell/molecular biology and/or genetics | 12 (19) |
| Student-driven topic     | 7 (11)                 |
| Immunology, histology    | 2 (3)                  |
| Biotechnology            | 3 (4)                  |
| Other                    | 11 (17)                |

| Academic level of the CURE | No. of respondents (%) |
|----------------------------|------------------------|
| Freshman                   | 12 (19)                |
| Sophomore                  | 7 (11)                 |
| Freshman and sophomore     | 13 (20)                |
| Junior                     | 3 (4)                  |
| Senior                     | 10 (15)                |
| Junior and senior          | 10 (15)                |
| All levels                 | 3 (4)                  |
| Other combinations         | 8 (12)                 |

| Average number of students enrolled in each CURE section | No. of respondents (%) |
|---------------------------------------------------------|------------------------|
| <15                                                      | 13 (20)                |
| 15–20                                                   | 23 (35)                |
| 21–25                                                   | 20 (30)                |
| 26–30                                                   | 3 (4)                  |
| >30                                                     | 7 (11)                 |

| Race and/or ethnicity of respondents | No. of respondents (%) |
|-------------------------------------|------------------------|
| Caucasian (White)                   | 52 (79)                |
| Latino/Hispanic                     | 8 (12)                 |
| Asian                               | 2 (3)                  |
| Multiracial/multiethnic or other    | 3 (4)                  |
| Prefer not to indicate              | 1 (2)                  |

| Gender of respondents | No. of respondents (%) |
|-----------------------|------------------------|
| Female                | 46 (70)                |
| Male                  | 20 (30)                |

*Note that the sum of all percentage values in this category exceeds 100%, as respondents could select more than one topic area.

TABLE 1. Participant demographics and CURE characteristics

Participants who expressed interest in voluntarily participating in a follow-up interview.

(27%), research universities (42%), comprehensive universities (17%), Hispanic-serving institutions (HSI; 14%), and minority-serving institutions (non-HSI; 11%). Note that respondents were asked to select all characteristics that applied to their institutions. Thus, the sum of the percentages is greater than 100%. Moreover, participants served in various roles within their respective CUREs (e.g., instructor, developer). They also facilitated a diverse array of course-specific and national CURE models (e.g., biotechnology CURE, plant biology CURE, SEA-PHAGES) across both lower- and upper-division courses with varied levels of student enrollment (Table 1).
Integrating RECR into CUREs

Current Level of RECR Integration within CUREs

To examine the current RECR practices employed by CURE facilitators nationwide, we asked respondents to indicate the level of RECR education that they expect students to possess when entering their CUREs, as this may impact planned and enacted RECR curricula for their courses (Fuller, 2002; Lynch and Smith, 2011). The majority (86%) of respondents indicated that they do not expect students entering their CUREs to have any prior RECR education. The remaining respondents expected students to have moderate RECR education. Because CUREs are often the first research experience for undergraduate students, as suggested by the 43% of survey respondents who indicated that their CUREs were open to freshmen, it is not surprising that most instructors expect their students to have no prior RECR education.

Next, we asked the respondents to indicate whether they have had to resolve certain RECR issues within their CUREs (see Appendix 1 in the Supplemental Material, Q14). Of those respondents for whom the following RECR areas were relevant to their CUREs, 53% reported having to resolve issues related to collaboration, 27% reported having to resolve issues with respect to ownership, 33% reported having to resolve issues regarding authorship, and 37% reported having to resolve issues concerning research misconduct (Figure 1). The saliency of RECR issues related to collaboration, in particular, is most likely due to the highly-interactional nature of CUREs (Auchincloss et al., 2014; Esparza et al., 2020).

We then provided respondents with a list of common RECR topics (adapted from DuBois and Dueker, 2009; see Appendix 1 in the Supplemental Material, Q15) and asked them to indicate which of those topics they provide specific training on in their CUREs. Interestingly, all respondents stated that they address at least one of nine RECR topics in their courses (Figure 1). For those individuals for whom the following RECR topics were relevant to their CUREs, the areas that were most often addressed were: lab safety (97%), research design (80%), and data sampling/statistics (69%). We were particularly surprised to see that only 37% of applicable respondents addressed mentor/trainee responsibilities, as CUREs are often argued to represent an intensive mentoring environment (Dolan, 2016; Hensel, 2018).

Because students may be new to the research environment, we posit that CURE facilitators might choose to emphasize ethical experimental design and safe laboratory practices rather than other aspects of RECR. In addition, some of the RECR topics might not apply to all CUREs. For example, issues of privacy and protection of human subjects would not be germane to CUREs that do not include human participants. Therefore, effective integration of RECR education within CUREs must consider the relevance of the RECR topics to the CURE and emphasize those topics accordingly.

Overall, these results suggest that RECR integration within biology CUREs is already occurring to some extent. Yet, given the percentage of respondents reporting RECR issues within their CUREs and the importance of RECR education to the scientific enterprise, we argue that the level of RECR integration needs to be increased.

Current and Future Approaches to RECR Education in CUREs

To gain further insight into how RECR education is currently integrated within biology CUREs, we asked survey respondents to provide information regarding the RECR instructional approaches that they use in their CUREs. Results indicate that two primary methods are employed (Figure 2A): 1) corrective instruction when an issue arises, which was used at least occasionally by 95% of respondents, with 34% of participants using this method exclusively or frequently; and 2) context-based education, which entails addressing RECR topics when relevant to the practice of science within the CURE. This latter method was used at least occasionally by 70% of respondents, with 50% of respondents using this method exclusively or frequently. Note that these percentages and those shown in Figure 2A exclude individuals who indicated “N/A” for the stated method from the total respondent count for that method. We then asked at which point(s) during their CUREs respondents introduce RECR topics. More than half of the respondents (58%) introduce RECR topics only when relevant, 18% of respondents introduce RECR at the beginning of the course, and 24% of respondents do so at multiple times (Figure 2B). Finally, we asked the respondents about the RECR instructional approach(es) that they use in their CUREs. The most commonly-cited approach was the practical application of RECR principles. Specifically, this entails providing opportunities to learn RECR concepts by applying those principles while conducting research (e.g., learning about record keeping by maintaining a research notebook that is periodically reviewed by the instructor). This was followed by case studies, lecture, and written assignments (Figure 2C). As was the case earlier, note that the percentages specified in Figure 2C exclude individuals who indicated “N/A” for the stated approach from the total respondent count for that approach. Collectively, these results suggest that, at present, the integration of RECR education within CUREs is mostly done on an ‘as needed’ basis.

FIGURE 1. RECR issues (collaboration, ownership, authorship, and misconduct) that respondents have had to resolve and RECR topics (data management through lab safety) that respondents provide specific training on within their CUREs. Please note that, in calculating the percentages represented in this figure, individuals who indicated “N/A” for the stated RECR area were excluded from the total respondent count for that area.
whenever issues arise or when such education is relevant to the practical needs of the course.

To acquire a better understanding of the instructional strategies used by participants, we expanded on this topic during the semistructured interviews by asking interviewees to briefly describe examples of how they incorporate RECR education into their CUREs. The theme that emerged most frequently was discussions of RECR concepts and practices (77% of responses), which seemed to occur primarily via in-class group dialogue. Congruent with the data presented in Figure 2C, other examples of how interviewees integrate RECR within their CUREs included using case studies, discussion of primary/secondary literature, or via student-led presentations. Sample responses for these and other themes identified are provided in Table 2. Additionally, some of the interviewees described strategies that they would like to implement in the future. We elected to retain these responses as part of our analysis, as we contend that they reflected participants’ mindsets regarding what they perceived to be useful RECR educational approaches and/or potential planned curricula for future use in their CUREs.

Perspectives from CURE Facilitators Regarding the Benefits of RECR Education

As shown in Figure 1, respondents self-reported addressing a diversity of RECR topics in their CUREs. We next sought to understand what these individuals perceived as the benefits of incorporating RECR education into such learning environments. Analysis of interview data revealed two primary themes: 1) RECR education would contribute to the trainees’ understanding of the process of science (85% of responses), and 2) RECR education would promote trainees’ professional advancement (85% of responses). Interestingly, several responses mentioned that RECR education would strengthen trust in scientific information (38%). Selected interviewee responses that exemplify these themes are included in Table 3. Collectively, these responses reinforce that CURE facilitators are aware of and value the importance of RECR to the research process and to the development of emerging scientists.

Assessment of RECR Education

We then asked the participants to identify the approaches that they use to assess RECR education in their CUREs. A majority of survey respondents (76%) reported that they do not use any form of assessment. For the minority of respondents who assess RECR-related outcomes ($n = 16$), the preferred techniques were: 1) evaluating assignments that include RECR components (50%) and 2) formative assessment of students’ successful implementation of RECR standards in their research (44%). Assignments that assessed RECR learning included reflections on RECR topics, presenting and debating controversial RECR case scenarios, and writing and/or evaluating mock Institutional Animal Care and Use Committee (IACUC) proposals. Assessment of students’ application of RECR concepts focused mainly on checking their research notebooks (e.g., record accuracy, proper data management) as well as evaluating the appropriateness of their experimental designs. Of note, 38% of survey respondents who assess RECR-related outcomes use multiple types of assessment.

Taken together, these results indicate that RECR education is recognized as an important component of CURE curricula. Importantly, instructors are already incorporating RECR topics into their CUREs to some degree. However, the focus seems to be on the practical application of RECR principles, and the majority of CURE facilitators in our sample self-reported that
they do not assess RECR learning despite finding RECR valuable (see Table 3 for examples of potential benefits identified by interviewees). These results highlight a need for more intentionally-designed approaches to integrate and assess RECR topics in biology CUREs.

**Facilitator Training, Perceived Obstacles to RECR Education in CUREs, and Community Needs**

Hesitancy toward integrating RECR topics within CUREs may be fostered by a lack of experience and/or effective RECR training of the facilitators themselves. To explore this assumption, we asked respondents whether they have ever participated in RECR professional development opportunities beyond the trainings mandated by their institutions. If so, we asked them to identify the type(s) of training received. This query revealed that 55% of participants had received additional training, which included optional institutional training (e.g., workshops), online training, or a combination of various training modalities (Figure 3A). Conversely, 45% of CURE facilitators had only received mandatory RECR training. When prompted to discuss potential obstacles for incorporating RECR education into their CUREs, interviewees cited this lack of additional RECR training (Table 4).

Overall, the most common obstacles identified by the interviewees were insufficient time within the CURE to address RECR topics (85% of responses), course alignment concerns (85% of responses), and lack of materials and resources (46% of responses). CURE instructors perceive that the amount of time and resources dedicated to facilitating a CURE is already a significant barrier for implementation (Shortlidge *et al.*, 2016). Thus, it is not surprising to find these same concerns expressed with respect to RECR education in CUREs.

Finally, we wished to identify the types of efforts that individuals might engage in to enhance the incorporation of RECR instruction into their CUREs. A majority of the survey respondents were interested in establishing a core set of principles for RECR integration within CUREs, learning how to assess students’ RECR comprehension, and discovering effective instructional interventions for RECR education within the context of CUREs (Figure 3B). Further elaboration during the interviews revealed that the items participants were most interested in were a toolkit for instructors to help facilitate the integration of RECR education within a CURE (92% of responses) as well as the development of specific guidelines for RECR integration within CURE environments (62% of responses; Table 5).

**DISCUSSION**

The results of this study provide an overview of the current level of integration of RECR education within biology CUREs nationwide. Survey and semistructured interview data revealed that CURE facilitators are aware of the importance and benefits of
incorporating RECR education into CUREs. Notably, several interviewees commented on the need to integrate RECR instruction as a means to provide students with knowledge of the RECR standards in the discipline as well as to allow them to begin to internalize these standards as a central part of the research process.

Despite the low number of published reports on RECR integration within CUREs (Olimpo et al., 2017; Diaz-Martinez et al., 2019), our survey revealed that CURE facilitators are already addressing at least one RECR topic in their courses (Figure 1). However, these efforts seem to be focused on introducing RECR education only when needed and often in response to ethical issues as they arise in the CUREs (Figure 2A). Participants reported addressing laboratory safety, research design, and data sampling/statistics most frequently in their courses. This likely reflects the fact that CUREs are often the first exposure students have to the research process (Rodenbusch et al., 2016). Thus, the RECR concepts that instructors deem most pertinent are those related to basic research procedures. Respondents likewise commonly reported addressing data management and objectivity. These foci are particularly important for CUREs that plan to include the students’ results within publications, which requires that students obtain trustworthy data. Recent studies suggest that students in traditional laboratories (i.e., those that use confirmatory exercises) tend to engage in questionable research practices when their results deviate from the expected results (Stein et al., 2018; Smith et al., 2020). Because most students have only experienced confirmatory laboratory exercises before entering a CURE, emphasis on RECR practices surrounding the aforementioned

TABLE 3. Interviewee responses to the question: “What do you believe are the potential benefits related to introducing ethics/RCR education within CUREs, and why?”

| Theme: Understanding the process of science | Number of responses (%): 11 (85%) |
| Sample interviewee responses: |  |
| • “Science isn't done in a vacuum, but there are implications ... [by] implementing [ethics] early then in your undergraduate education, it kind of just makes it more normal like that you're going to be doing this. So, it normalizes it is sort of part of the scientific process.” |  |
| • “It helps the students to have a more complete understanding of the process of science ... I think [ethics] is just as much [a part] of the process of science as teaching them how to use a piece of equipment or a technique or statistics.” |  |

| Theme: Professional advancement | Number of responses (%): 11 (85%) |
| Sample interviewee responses: |  |
| • “I would also think that just from a very practical standpoint, you know, when students are applying for programs after they leave here, whether it be a grad program, or I could even think in medical school, you know, those that are applying for professional schools ... Having this type of skill set could be a benefit in being able to write about the different types of training that they've had.” |  |
| • “If we introduce them to this early and help put these ethics into a larger context, if they go on to become scientists, ideally, they would be more ethical and be aware of how to navigate ethics in their professional careers.” |  |

| Theme: Trust in scientific information | Number of responses (%): 5 (38%) |
| Sample interviewee responses: |  |
| • “For students that aren't necessarily going to be scientists, I think it's important that they understand the science literacy aspect of it. So, how do scientists work, and how do we trust, when something is published, that it's actually correct and not just a bunch of made-up lies. So, I think including the ethics for those students—ethics and RCR—is important in that aspect.” |  |
| • “It certainly helps with being a member of society and kind of understanding what it is that scientists are doing, since they're making so many decisions that are impacting our lives. And those same ethical decisions are actually impacting citizens' lives.” |  |

| Theme: Increased interest in research/ethics | Number of responses (%): 1 (8%) |
| Sample interviewee response: |  |
| • “Teaching them more about the ethical side of science could, like, instill more trust in research or interest in research.” |  |

| Theme: Decrease in unethical behavior | Number of responses (%): 4 (31%) |
| Sample interviewee responses: |  |
| • “Kind of just showing them an appreciation for being responsible when it comes to data acquisition and analysis so that they're not just trying to fudge numbers to get a good grade.” |  |
| • “So, immediate benefits are, hopefully, we have fewer issues in the classroom or in the lab with the students maybe doing things that we, as scientists, would consider unethical.” |  |

*A = 13; participant responses were coded into multiple categories, as appropriate.*

FIGURE 3. CURE facilitators’ RECR training and needs. (A) RECR training received by CURE facilitators beyond institutionally mandated training. (B) Respondents’ level of interest in participating in future activities related to the indicated topics.
Integrating RECR into CUREs

### Theme: Time

| Sample interviewee responses: | Number of responses (%): 11 (85%) |
|------------------------------|-----------------------------------|
| "I think the biggest obstacle is just time ... it's just choosing what is the most valuable [thing] to do with their (students') very, very limited time." | |
| "The biggest [obstacle] is just time ... 'How do I use these minutes?' I think that's the biggest one." | |

### Theme: Lack of materials and resources

| Sample interviewee responses: | Number of responses (%): 6 (46%) |
|------------------------------|-----------------------------------|
| "The other thing, too, would be the instructor's side, just developing the materials for this ... I'd feel a little overwhelmed just being me as one person, having to be like, 'Okay, well what's important? What should I bring up?'... It would be nice if I could go on the Web somewhere and find a toolkit to be able to start with." | |
| "So, I think having some sort of toolkit or toolbox." | |

### Theme: Lack of professional development

| Sample interviewee responses: | Number of responses (%): 4 (31%) |
|------------------------------|-----------------------------------|
| "I don't have the ethics training myself." | |
| "I'm not trained in bioethics and that kind of thing." | |

### Theme: Level of student preparedness

| Sample interviewee responses: | Number of responses (%): 4 (31%) |
|------------------------------|-----------------------------------|
| "The two CUREs I've done have both been freshman-level CUREs, and, so, you're getting very novice students as a whole. There are always the exceptions that know what's going on, but most of them are novice[s]." | |
| "Meaning, since they haven't done research already, they might not be able to relate to every aspect of RCR while in [a] CURE." | |

### Theme: Student resistance/lack of compliance

| Sample interviewee responses: | Number of responses (%): 2 (15%) |
|------------------------------|-----------------------------------|
| "Students also often—you know, especially you can imagine with part-time instructors, where more of their job security is kind of based off student satisfaction in the course—a lot of science students complain when you have them do things that they don't view as kind of central, core science ideas ... So, spending real class time on just thinking about research ethics would probably turn off some students." | |
| "If you have three lab sections or something, it's hard to check data [for] 60 students and ensure that they're following RCR training ... I think it would be hard to ensure that the students are actually following these guidelines." | |

### Theme: Faculty resistance

| Sample interviewee responses: | Number of responses (%): 3 (23%) |
|------------------------------|-----------------------------------|
| "I just think about all of our independent faculty and how, sometimes, it's like herding cats to get us all to agree on something—is getting everyone to agree on whatever ethics are supposedly important for us to focus on ... Unfortunately, I think we all have people who come from a place of 'no,' who don't want to change for any number of reasons and are pretty adamant about that." | |
| "I feel like an obstacle is that professors don't actually think it's important in the class or don't understand how it fits in with the bigger [picture]." | |

### Theme: Course alignment

| Sample interviewee responses: | Number of responses (%): 11 (85%) |
|------------------------------|-----------------------------------|
| "It doesn't really align generally with most of the learning objectives for departments or for courses. And if it does, it's usually just one." | |
| "'How do you incorporate ethics' so that you can still maintain progress in that class (a CURE) and attain your lab-based goals as well as, in our case, the accompanying lecture goals and student learning outcomes [for] those classes." | |

\*n = 13; participant responses were coded into multiple categories, as appropriate.

Integrating RECR into CUREs

| Table 4. Interviewee responses to the question: “What do you believe are the potential obstacles related to introducing ethics/RCR education within CUREs, and why?” |
|---------------------------------------------|
| **Theme: Time**                             |
| Sample interviewee responses:              |
| • “I think the biggest obstacle is just time ... it’s just choosing what is the most valuable [thing] to do with their (students’) very, very limited time.” |
| • “The biggest [obstacle] is just time ... ‘How do I use these minutes?’ I think that’s the biggest one.” |
| **Number of responses (%): 11 (85%)**       |

| **Theme: Lack of materials and resources**   |
| Sample interviewee responses:               |
| • “The other thing, too, would be the instructor’s side, just developing the materials for this ... I’d feel a little overwhelmed just being me as one person, having to be like, ‘Okay, well what’s important? What should I bring up?’... It would be nice if I could go on the Web somewhere and find a toolkit to be able to start with.” |
| • “So, I think having some sort of toolkit or toolbox.” |
| **Number of responses (%): 6 (46%)**         |

| **Theme: Lack of professional development**  |
| Sample interviewee responses:               |
| • “I don’t have the ethics training myself.” |
| • “I’m not trained in bioethics and that kind of thing.” |
| **Number of responses (%): 4 (31%)**         |

| **Theme: Level of student preparedness**     |
| Sample interviewee responses:               |
| • “The two CUREs I’ve done have both been freshman-level CUREs, and, so, you’re getting very novice students as a whole. There are always the exceptions that know what’s going on, but most of them are novice[s].” |
| • “Meaning, since they haven’t done research already, they might not be able to relate to every aspect of RCR while in [a] CURE.” |
| **Number of responses (%): 4 (31%)**         |

| **Theme: Student resistance/lack of compliance** |
| Sample interviewee responses:               |
| • “Students also often—you know, especially you can imagine with part-time instructors, where more of their job security is kind of based off student satisfaction in the course—a lot of science students complain when you have them do things that they don’t view as kind of central, core science ideas … So, spending real class time on just thinking about research ethics would probably turn off some students.” |
| • “If you have three lab sections or something, it’s hard to check data [for] 60 students and ensure that they’re following RCR training … I think it would be hard to ensure that the students are actually following these guidelines.” |
| **Number of responses (%): 2 (15%)**         |

| **Theme: Faculty resistance**                |
| Sample interviewee responses:               |
| • “I just think about all of our independent faculty and how, sometimes, it’s like herding cats to get us all to agree on something—is getting everyone to agree on whatever ethics are supposedly important for us to focus on … Unfortunately, I think we all have people who come from a place of ‘no,’ who don’t want to change for any number of reasons and are pretty adamant about that.” |
| • “I feel like an obstacle is that professors don’t actually think it’s important in the class or don’t understand how it fits in with the bigger [picture].” |
| **Number of responses (%): 3 (23%)**         |

| **Theme: Course alignment**                 |
| Sample interviewee responses:               |
| • “It doesn’t really align generally with most of the learning objectives for departments or for courses. And if it does, it’s usually just one.” |
| • “‘How do you incorporate ethics’ so that you can still maintain progress in that class (a CURE) and attain your lab-based goals as well as, in our case, the accompanying lecture goals and student learning outcomes [for] those classes.” |
| **Number of responses (%): 11 (85%)**       |

Topics is key. However, it was interesting to see that some individuals are also incorporating other RECR topics in ways that are relevant to the broader theme of their CUREs—for example, addressing RECR concepts related to animal subjects by having the students write and review mock IACUC applications (see also, Table 2).

Our analyses furthermore revealed important gaps, barriers, and needs for effective RECR integration within CUREs. Most striking was the finding that roughly three-quarters of respondents self-reported that they do not currently assess any aspects of RECR in their CUREs. The reasons for this lack of assessment were not clear. We hypothesize that this might be because at least some of the respondents see RECR education as an “add-on” to the course (as suggested by interviewee responses provided in Table 4) or because of the difficulty associated with assessing RECR values or behaviors rather than content knowledge (Steele et al., 2016). It is also possible that participants’ self-reported lack of RECR assessment was due to the limited availability of metrics to evaluate student-level RECR outcomes within CUREs (Díaz-Martínez et al., 2019). Indeed, a lack of resources was often cited as one of the barriers to incorporation of RECR education into CUREs, and slightly more than 60% of survey respondents expressed that they were at least moderately interested in learning more about RECR assessments (Figure 3B). Further discussion with the interviewees suggested the need for a toolkit containing resources (activities, assessments, and otherwise) and examples for RECR instruction that are relevant to the CURE environment. Clearly, there is a need for a concerted effort within the CURE community to jointly develop these resources.

In addition to the need for resources, lack of time was frequently cited as a significant barrier. CUREs require students...
and instructors to spend considerable time conducting research and ensuring that everyone is learning the information and skills needed to advance their projects (Auchincloss et al., 2014). Thus, it is not surprising that 85% of interviewees indicated that finding the time to integrate RECR topics into their CURE was a challenge that they had encountered or anticipated encountering (Table 4). Based on these comments, we posit that the best way to integrate RECR education into CUREs might be through a series of short but highly-relevant activities deployed throughout the semester. This would allow instructors to address RECR topics in a time-efficient way and would allow for continuous discussion of topics on the days when they are most relevant to the activities being performed (Hendrickson, 2015). Importantly, integration of RECR education within CUREs must not be a one-off effort and must use effective pedagogies. Development of an ethical mindset takes time, and the effectiveness of RECR education has been shown to be highly dependent on the pedagogical approach used to facilitate such instruction (Antes et al., 2009; Steele et al., 2016; Watts, Mulhearn et al., 2017). Thus, while the “just-in-time teaching” strategies (Marrs and Novak, 2004) described by participants in this study are arguably valuable in providing new RECR knowledge and skills to students at the moments when they need them, we strongly advocate for the intentional inclusion of RECR student learning objectives, activities, and assessments from the outset of planning one's CURE (Olimpo et al., 2017; Diaz-Martinez et al., 2019).

Finally, some of the respondents expressed a need for additional opportunities to increase their awareness and knowledge of RECR, including how to develop their own RECR educational resources. These opportunities were perceived as being distinct from institutionally-mandated RECR trainings that focus on RECR standards (Mulhearn et al., 2017; Watts, Medeiros et al., 2017). For such professional development to be effective, a scaffolded, iterative approach focused on the multiple dimensions (e.g., assessment, core RECR tenets) of RECR education within CUREs should be adopted (Diaz-Martinez et al., 2019).

**LIMITATIONS AND CONCLUSIONS**

We acknowledge that there are several limitations inherent in our study. First, our sample size is small and underrepresents the total number of individuals involved in CURE instruction and/or RECR education in CUREs nationwide. While this is not uncommon of exploratory studies (see Schussler et al., 2015, as an example), we caution against overgeneralization of the results presented herein. Relatedly, self-response bias could influence these results, with those individuals especially interested in CURE and/or RECR educational practices being more likely to respond than others. To address these potential issues, we distributed multiple requests for participation through a variety of science education venues so as to recruit as robust and diverse a sample as possible. Regardless, we wish to reaffirm that this research is intended to provide an initial depiction of RECR education in biology CUREs in the United States. Future studies should be conducted to further explore the nuances of RECR instruction in such contexts, RECR education with respect to other science, technology, engineering, and mathematics (STEM) and non-STEM CUREs, and other related areas of investigation.

Our results indicate clear awareness of and enthusiasm for the importance of integrating RECR education into CUREs in the biological sciences. Currently, these efforts are mostly led by CURE facilitators who individually decide to incorporate one or more RECR topics into their courses rather than being a planned effort within the biology CURE community. Our results also reveal prominent obstacles limiting the incorporation of RECR instruction into CUREs, namely: lack of time, resources, and professional development opportunities. Given that CUREs often constitute the first research experience for many undergraduates and provide access to scientific research beyond that which is capable through traditional apprenticeships alone (Bangera and Brownell, 2014), we believe that research integrity is a key topic that should be addressed in all CUREs. Further, we advise that the best approach to achieve purposeful and effective RECR education in these courses is by the joint effort of all stakeholders. A concerted effort is thus needed within the CURE community to develop resources, unified language, and effective pedagogical models to achieve RECR integration within biology CUREs.

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**TABLE 5. Interviewee responses to the question: “One of the goals of our network is to serve the needs of the community with respect to integration of ethics/RCR education within CUREs. What recommendations do you have in terms of initiatives or specific needs that our network should address to assist the community in achieving better integration of ethics/RCR within CUREs?”**

| Response                               | Number of responses (%) |
|----------------------------------------|-------------------------|
| Resource toolkit                       | 12 (92%)                |
| RECR in CUREs guidelines               | 8 (62%)                 |
| Personal/professional development      | 5 (38%)                 |
| Central RECR “hub”                     | 7 (54%)                 |
| Emphasis on diversity, equity, and inclusion | 1 (8%)                 |

*n = 13; participant responses were coded into multiple categories, as appropriate.*

Note that the “hub” should involve individuals from diverse disciplines with diverse levels of experience in their fields and in CURE development/instruction.
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