Bridging the Gap Between Faculty Motivations and **Institutional Aspirations Using the Community Engagement Institutional Assessment Rubric**

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Abstract

This article examines faculty motivation to integrate community engagement (CE) into teaching and research, in relation to faculty identity, rank and status, experience, and faith. Building upon previous research that focused on intrinsic and extrinsic motivators, our study also examined the role of an institutional definition of CE with clear criteria, as outlined by the Community Engagement Institutional Assessment (CEIA) rubric, in the motivational cycles of faculty reflection on current and aspirational aspects of CE. Surprisingly, our results illustrate that even when colleges and universities support CE across the institution, faculty may not be significantly motivated by this expressed valuing of CE. Importantly, our findings indicate that faculty would like to achieve the aspirational status on all criteria, pointing to the potential for the rubric to bridge the gap between institutional mission and individual faculty motivations. Enhancing this alignment may increase sustained and meaningful impact on the community.

Keywords: community engagement (CE), faculty motivation, institutional assessment, CEIA rubric, faith-based institution

many different actions, includ- mission, and vision. ing community engagement (CE), which can be conceptualized using a wide range of taxonomies, spectra, and matrices within any given institution (Holton et al., 2015; Janke & Medlin, 2015; Starke et al., 2017). Similarly, at the individual level, community-engaged faculty members' trajectories can be extremely diverse, given the plethora of fields, disciplinary paradigms, and departmental cultures that collectively comprise the academic institution, especially at larger universities. Moreover, it is not uncommon that a faculty member's degree of involvement in CE varies at different stages of their career and throughout professional and personal life transitions. For these reasons, the university's efforts to develop a collective understanding of CE must be continual, expansive, and inclusive—in order to support faculty in their varying positions, positionalities, and unique cir-

igher education's commitment cumstances—while also defining guiding to public purposes and the principles of CE and a developmental path common good is manifested in that align with the institutional identity,

> This article is part of a broader ongoing exploration of the spaces between, on the one hand, institutional discourses and practices of CE and, on the other, the diverse range of motivations that lead individual faculty members to commit to, implement, and carry out the work over the long term. Ultimately, in general terms, CE's potential for sustained and meaningful positive impact in the community, aimed at contributing to structural and systemic change through a social justice lens, inevitably depends on a critical mass or scalability. Likewise, the same applies to the need to support a wide range of methodological approaches and disciplinary frameworks for the work of CE. Accordingly, a greater understanding of motivations can potentially strengthen the recruitment, professional development, and support of faculty in this work.

Literature Review on Faculty **Motivations**

Some important research on faculty moexemplar engaged scholars, which utilized a O'Meara (2008) determined seven categodisciplinary goals; (3) personal commitments to specific social issues, places, and people; (4) personal/professional identity; personal values, etc.); and (4) communal at the institutional level? (socialization, department support, discipline support, etc.). In their discussion, the authors underscored that "faculty choice about participation needs to be understood as a multidimensional phenomenon, which balances the multiple roles they are asked to perform" (p. 364). Building upon studies such as these, Morrison and Wagner (2016) emphasized the need to base faculty typologies and classifications on the "participants' own internal perceptions and their overall perspective rather than their responses to the researcher's specifically defined and operationalized variables" (p. 8). In order to achieve a more nuanced understanding of faculty motivation and perhaps challenge existing conceptualizations, the authors proposed using Q methodology, in which the participants themselves sort each of the multiple factors in relation to the others, such that varied points of view are captured and the complexity of faculty engagement is not oversimplified.

and Newman (2014) followed a different approach to examining faculty engagement: applying Bandura's (1997) motivational theory led them to view "motivation not as tivations has been conducted previously. a sum of factors that encourage or discour-For example, in their research focused on age faculty members' persistence in the pedagogy, but as a cyclical process that condocument analysis of Erlich nominee essays, tinually influences faculty members' motivation with each academic service-learning ries of faculty motivation: (1) to facilitate experience" (p. 117). In their coding of instudent learning and growth; (2) to achieve terview transcripts, the researchers identified four themes—"(1) faculty members' goals, (2) faculty members' expectations, (3) faculty members' perceived successes, (5) pursuit of rigorous scholarship and and (4) faculty members' perceived challearning; (6) a desire for collaboration, re- lenges"—and then created a model aimed at lationships, partners, and public-making; illustrating "how faculty members' motivaand (7) institutional type and mission, ap- tion is contingent on a cycle of reflection pointment type, and/or an enabling reward that occurs before and after an academic system and culture for community engage- service-learning course" (pp. 98-99). A ment (p. 14). The author emphasized that key finding from this study, which is dithese categories were often interrelated, rectly related to the present article, is that had areas of overlap, and included internal "anticipatory cognitive motivators, in the aspects that required disentangling (pp. form of cognized goals and outcome expec-23-24). In their revision of a previously tancies, fueled their motivation to pursue designed Faculty Engagement Model from the academic service-learning experience 2009, Demb and Wade (2012), in turn, iden- and provided a framework through which tified 23 different factors that influence fac- to examine its successes and failures" (p. ulty engagement, which they organized into 100). This observation points to two key four broader dimensions: (1) institutional underlying questions: How can the motiva-(mission, type, leadership, budget, etc.); tional cycles of individual faculty members (2) professional (tenure status, faculty rank, be better aligned with institutional objecetc.); (3) personal (race/ethnicity, gender, tives, and how is CE collectively understood

With regard to institutional type, broadly speaking, O'Meara (2008) echoed previous studies (Holland, 1999; O'Meara 2002b; Ward 2003) in affirming that "strong preexisting service missions at the institutional level favorably influence faculty engagement," and of the engaged scholars whose essays she analyzed, "50 percent noted motivations for their service-learning and engagement related to institutional type and mission" (p. 22). The interplay among an institution's type and mission; its reward systems; and faculty members' work allocation, motivations, and involvement in service-learning and CE has long constituted a fundamental space for examination and reform. For over three decades now, since Boyer's (1990) Scholarship Reconsidered, there have been calls for expanding definitions of scholarship, reconfiguring hierarchies of knowledge production, and institutionalizing CE, all of which is reflected in many studies that focus on interrelated aspects of In response to the challenge of managing these broad efforts (for example, Bringle & the complexity of multiple factors, Darby Hatcher, 2000; Eatman et al., 2018; Furco,

Saltmarsh et al., 2019).

Although some advances have been achieved Nonetheless, tensions exist in the context are often discouraged and made vulnerable by existing tenure and promotion policies" (p. 363). Formal policy reforms may help as O'Meara (2005) suggested, "without necessarily changing their chances of success at the decision point" (p. 507). This contradiction is a persistent and deep-rooted challenge: In an article published a decade later, O'Meara et al. (2015) continued to highlight that "even at institutions that are among the most engaged in their local communities, reform of tenure and promotion guidelines has not accomplished much more than the incorporation of definitional and valuing language" (p. 56). Finally, it must be emphasized here that, as Sdvizhkov et al. (2022) have argued, the reform of these guidelines and recognition for communityengaged scholarship and public engagement also have diversity, equity, inclusion, and justice implications for faculty in nontenure-track ranks and other employees. It follows that, although the institution typereferring here to those with an explicit service mission or ones considered or classified as more engaged—may influence faculty engagement positively, vital gaps remain in their reward systems across campus.

Also in relation to institution type, the question arises as to the role of faith-based missions and identities in faculty motivation. Specifically in reference to faith-based institutions, Demb and Wade (2012) asserted that the "research seems to be fairly consistent and shows that private, two-year more likely to engage with the community" (p. 342) and "faculty at private universicompared to those at public universities" injustice; this connection is exemplified in present article.

1999, 2002; O'Meara, 2002a, 2005, 2006; the stated principles of Jesuit higher education (Sweetman et al., 2020).

in this transformation, Eatman et al. (2017) of CE at faith-based institutions. Some underscored that "many faculty members approaches to engagement that are implewho identify as publicly engaged scholars mented may reflect or be driven by opposing perspectives, such as, for example, a charity-based or volunteer service-oriented paradigm that may (inadvertently) contribcandidates feel more comfortable about ute to maintaining the status quo, on the emphasizing CE in their applications, but, one hand, and social justice frameworks designed for systemic change, on the other. In this context, Ray (2017) underscored that differences within religions—comparing "liberal" and "conservative" Christians, for example—also influence how likely people are to engage in social change and social justice work (p. 44). Additionally, faithbased institutions may assume amnesic attitudes and apolitical or ahistorical postures rather than confronting their faith-based traditions' complicity in past colonialism and ongoing oppressive practices. The ways that the personal experiences, beliefs, and values of individual faculty members interface with these tensions is an important area of exploration for analyzing motivations in critical CE.

A salient aspect of many studies on faculty motivations to participate in CE consists of the acknowledgment that the term itself can be broad, ambiguous, and interpreted very differently. O'Meara (2008) stated, for example, that "further research directed at ascertaining motivations needs to more carefully examine the types of community engagement faculty are talking about. The term 'community engagement' is a big tent" (p. 25). Similarly, Demb and Wade (2009) indicated that their "exploration of faculty engagement behaviors clearly revealed a spectrum of definitions whose and religiously affiliated institutions are complexity could undermine further research until those definitions are made specific and explicit" (p. 14). In a later article, ties, Catholic, or religious institutions had the same authors underscored once again higher levels of engaged scholarship as that the "most important aspect of future survey research will be the explication in (p. 343). Some faculty and CE professionals the survey instrument, of specific definiat faith-based institutions conceive of their tions of different types of outreach and work and faith as intertwined and insepa- engagement activity" (Demb & Wade, 2012, rable in that their professional work is a p. 363). To date no study has specifically lived expression of their faith (Green et al., sought to bridge the gap between faculty 2020). Similarly, the faith-based values of motivations and the articulation of a more some institutions are inextricably linked to comprehensive and holistic understanding both students' overall education and their of CE at the institutional level. This question role in service to others and in response to is located precisely at the foreground of the

Study Context, Purposes, and **Research Questions**

This research project builds upon a previous study designed to develop a tool that provided a clear vision and expectations for CE at the institutional level, which led to the creation of the Community Engagement Institutional Assessment (CEIA) rubric (Sgoutas-Emch et al., 2021). This rubric contains four primary criteria areas: (1) democratic, reciprocal, and mutually beneficial partnerships; (2) societal issues and the common good; (3) critical reflection; and (4) civic learning, citizenship, and democratic values. In the application of the CEIA rubric during a previous pilot study of coursebased CE, the results revealed a significant divergence between faculty perceptions and the vision projected in the rubric, which suggested the need for building a more collective understanding of CE and exploring faculty motivation for doing this work.

The CEIA rubric has been institutionalized at the University of San Diego (USD), in that faculty can apply to have their courses flagged with a "C" (community engagement) in the university-wide online platform of all courses offered. The searchable designation enables students and faculty to find courses with these components while also serving to acknowledge faculty who explicitly develop their courses with CE. The designation is also aimed at fostering a collective understanding of these activities at the institutional level in alignment with the university's mission, core values, and strategic plan, while simultaneously valuing a diversity of discipline-based approaches. Finally, as more courses receive the designation, it will be useful for helping to track the work at an institutional level, effectively assessing outcomes for both the community and student learning, and providing opportunities for collaboration across units and areas. It should be noted that two separate designations have been implemented at USD, community engagement (C) and public service (PS), based on the distinction researchers, but, most importantly, we also between two broad categories in which the integrated a more detailed conceptualizauniversity contributes to the common good tion of CE into the study through the CEIA through course-based activities: Whereas rubric. In this way we were able to explore "public service" is used to describe activi- the four different components of the rubric ties that are "relatively more unilateral and itself as motivators for faculty to undertake unidirectional in the sense that the univer- this work. In this sense, the rubric could sity provides services to the public," the serve as a framework that faculty use in the "community engagement" designation is development of anticipatory cognitive mobased on the Carnegie Foundation definition tivators—following Darby and Newman's and emphasizes the "reciprocal exchange of (2014) motivational cycles here—that help

knowledge enacted through partnership" (Janke & Medlin, 2015, p. 129).

USD is a faith-based university with a well-established office of community engagement that has guided the work for over 30 years. The university received the community engagement classification from the Carnegie Foundation and is also an Ashoka U Changemaker campus. The transformation of CE at USD since the 1980s aligns with an ongoing tendency in this field across the nation to emphasize a more critical and intersectional approach aimed at confronting inequality and disrupting interconnected systems of power (Chupp & Joseph, 2010). Within this framework, CE is not only understood as a high-impact educational practice (Hoy & Johnson, 2013; Kuh et al., 2017), but also focuses on the work of antiracism and antioppression (Allen et al., 2023) and on developing collaborations within a paradigm of social justice (Mayhew & Fernández, 2007; Mitchell, 2007; Mitchell & Soria, 2016); positive community impact (Chile & Black, 2015; O'Mara-Eves et al., 2015); and equitable, democratic, and mutually beneficial university-community partnerships (Holland, 2005; LaDuca et al., 2020; Sgoutas-Emch & Guerrieri, 2020). USD recognizes partners as coeducators in students' learning process, which underscores a focus on relationship building and the collective determination of the institution's objectives and purposes, in which the wisdom and multiple ways of knowing beyond the walls of the academy are equally valued. The CEIA rubric seeks to reflect these aspects across the four criteria.

The previous pilot study was conducted to assess how faculty perceived the effectiveness of their CE within academic courses. Building on those results, the purpose of the subsequent study described here was to further validate the CEIA rubric, but this time specifically in relation to faculty motivations for participating in this pedagogy. We examined many of the same intrinsic and extrinsic motivators identified by previous

bridge the gap between the myriad factors Materials that influence their work overall at the university and the institution's discourses and practices of CE.

In sum, the purpose of this exploratory research was threefold: first, to further validate the Community Engagement Institutional Assessment (CEIA) rubric (Sgoutas-Emch et al., 2021); second, to further understand faculty motivations for participating in CE efforts (course- and research-based) at their university; and third, to examine if the CEIA rubric can help bridge the gap between individual faculty members' numerous motivations for participating in CE and the university's institutionalized definition and understanding of CE. Our research team then broke these purposes down into the following more discrete questions to analyze:

- 1. What are the most significant motivators for faculty to integrate CE into their A list of 286 individuals was compiled, courses?
- 2. To what degree are the university's faith-based identity and faculty's personal faith linked to faculty motivation?
- 3. Does faculty status and demographics
- a framework for faculty to reflect on and evaluate their previous experience in community engagement?
- 5. Can the CEIA rubric serve an aspirational function as a framework to fuel future faculty motivation?

Methods

Participants

The participants were selected by working with USD's Mulvaney Center for Community, Awareness and Social Action to identify faculty who have participated in previous CE efforts. This process included identifying faculty who served on CE councils or had previously signed up for professional development workshops on CE, and ulty member identified as Native American compiling a list of faculty who had incorporated CE in their classes. We excluded all dents (73.2%) reported being full-time tenfaculty members who had previously vol- ure-track/tenured faculty, and 26.8% idenunteered to participate in research on the tified as nontenured/tenure-track faculty. CEIA rubric to minimize potential bias due The majority of the faculty (53.7%) came to previous knowledge of the purpose and from the College of Arts and Sciences, folcontent of the rubric.

The online survey, created by the research team and distributed by email, was divided into four sections (see Appendix). All questions, with the exception of Section 4 of the survey, were on a 5-point Likert scale. Section 1 focused on motivating factors at the intrinsic and department levels. Section 2 focused on organizational and faithbased motivators. Section 3 had two parts: Participants rated both their perceived current (prior to the COVID-19 pandemic) and aspirational (in future courses) levels of engagement in CE as they pertain to each of the four criteria in the CEIA rubric. The last section of the survey contained demographic and occupational questions that could be used to examine any differences across variables such as gender, race, and faculty status levels.

Procedure

which contained a total of 100 viable candidates after eliminating duplications and candidates who did not meet the criteria for participation. Invitations to participate and surveys were distributed using university emails. We gave all potential participants make a difference in motivational levels? a month to complete the surveys, and reminders were sent out after 2 weeks and 4. Can the CEIA rubric serve effectively as during the final week. The study was approved by the Institutional Review Board for Human Participant Research, and all those who participated completed an online consent form.

Results

Participants

Forty-one faculty completed at least the first half of the survey, which focused on the motivations behind their CE work. Only 31 faculty completed the entire survey, which included questions about the rubric. The majority of the sample identified as female (65.9%) and Caucasian (80.5%); 7.3% of the sample identified as African American, and the same percentage identified as Pacific Islander or Native Hawaiian. Only one facand one as Asian American. Most responlowed by 22% from the School of Business,

of Leadership and Educational Sciences.

The sample was diverse with regard to years of experience, with 19.5% having less than 10 years of college teaching experience, 17% with 10-14 years, and 39% with more than Table 2 presents the correlations between faculty reported being engaged in nonacademic community service: 31.7% reported contributing more than a few times per Alternatively, significant relationships were year, and only 9.8% reported never participating. With regard to donations, none of the faculty stated that they never donate to charitable organizations: 41.4% indicated that they donate a few times a year, and 34.1% reported donating monthly. Finally, 41.5% reported that they participated in CE as undergraduates and 43.9% during Comparisons Across Groups graduate school.

Spearman Correlations

14.6% from the School of Nursing and and any of the other motivation questions. Health Science, and 9.7% from the School Faculty ratings for CE in their scholarship were related to their perceptions that CE work is valued in their discipline and that the university provides enough resources for CE work.

15 years experience (24.5% of the sample the CEIA rubric ratings (both current and did not answer this question). As for years aspirational) and the main question of of experience with implementing CE, almost whether the faculty member plans to inhalf the sample reported less than 10 years clude CE as part of their courses. Faculty experience (48.8%), with 9.8% reporting perceptions of their current ratings for 10-14 years, and 21.9% reporting more than critical reflection and civic learning were 15 years experience (19.5% of the sample significantly related to whether they would did not answer this question). Furthermore, include CE in their courses. No significant relationships were found for the current ratings on partnerships and societal issues. found between the likelihood to include CE and all criteria aspirational ratings. The data suggests that faculty who are motivated to reach higher levels on all criteria on the rubric are more motivated to include CE in their courses.

Years of Experience Employing CE

Independent *t*-tests were employed to com-Table 1 displays the correlation between pare less than 15 years experience with CE general motivation factors and specific fac- versus 15 years or more experience with tors related to their institution. Ratings are CE across the responses on the motivation from 1 = extremely unlikely to 5 = extremely questions. Those with more experience did likely. No significant relationships were report they were more likely to include CE found between the likelihood that a faculty (M = 4.44) compared to the less experienced member would include CE in their courses faculty (M = 4.00); however, this difference

Table 1. Spearman Correlations Between Ratings of Motivation and Institutional Specific Factors

	Likely to include CE in course	CE in scholarship	CE valued in discipline	CE valued in rank and tenure	University values CE work	CE as a wa to serve others
CE valued in discipline		.62** (40)		.52** (40)		
University values CE work			.37* (31)			
Adequate		.36*			.45**	
resources		(32)			(40)	
Catholic						.38*
identity						(40)

	Partnerships		Societal issues		Critical reflection		Civic learning	
	Current	Aspirational	Current	Aspirational	Current	Aspirational	Current	Aspirational
Likelihood to include	NS***	.45* (31)	NS***	.39* (31)	.45* (31)	.59** (31)	.63** (31)	.55** (31)

Table 2. Spearman Correlations Between Likelihood to Include CE as Part of Their Courses, Current and Aspirational Ratings, Across the Four Rubric Criteria

Note. *p < .05. **p < .01. ***NS = Not significant.

was not significant. Additionally, no other BIPOC faculty, which in itself constitutes an motivators were significantly different essential area for further research. across these two groups. It is important to note, however, that only nine faculty fit Current Versus Aspirational Rubric Score into the more experienced group, compared to 24 in the other group. The same results were found when comparing years of experience in teaching overall. The same faculty ended up in both groups.

Faculty Status

(NTT) and tenured and tenure-track (TT) cantly higher than the current ratings. Table faculty indicated a significant difference for 3 shows the means, standard deviations, and likelihood to implement CE in their courses, t-scores for each criterion. Ratings are from with t(39) = -2.03, p < .05. TT faculty were a range of 1–4: 4 = exemplar, 3 = emerging, 2 less likely to state that they would implement CE (M = 4, SD = 1.11) compared with NTT (M = 4.73, SD = .65). Significant differences also were reported for the extent to which the university provides adequate resources, with t(39) = -2.40, p < .02. Again, NTT faculty reported that they perceived the university providing more resources (M = 3.91, SD = .83) compared with TT (M = 3.91, SD = .83)= 3.10, SD = .99). This means that, overall, NTT faculty are more likely than TT faculty to implement CE and to see the university as providing adequate resources. That being said, one NTT participant stated that precisely their status as NTT required them to be much more proactive in seeking resources to support their CE work.

Educational Experience With CE

with CE as an undergraduate and graduate dents stated that they elected to include a CE student made a difference on motivation to component within their course or scholarimplement CE, chi-square analysis showed ship because it was rewarding to them perno significant differences. Moreover, no dif- sonally and professionally. Previous research ferences were found across gender for any in the area of faculty motivation (Demb & of the measures. No analysis was completed Wade, 2012; O'Meara, 2008) indicates that across race because of the low numbers of tenure and promotion, for example, consis-

Comparisons

Paired *t*-tests were employed to compare the current ratings on the CEIA rubric to the aspirational scores—scores faculty indicated that they would like to achieve—for each criterion on the rubric. Significant differences were reported across all four criteria, Comparisons across non-tenure-track with the aspirational ratings being signifi-= basic, and 1 = below basic.

> In terms of current perceptions, faculty collectively scored partnerships as the lowest criterion and societal issues as the highest rated criterion aspirationally. For all four criteria, however, faculty reported they would like to achieve emerging to exemplar ratings. These data suggest that faculty are motivated to reach higher ratings on all criteria, and faculty report that they still have work to do to achieve these goals.

Discussion

In response to our first research question, focused on determining the most significant motivators, overall, the data suggest that intrinsic motivators were the factors most closely related with faculty's likelihood to In order to examine whether past experience implement CE. Many of the survey respon-

Table 3. Descriptive and Paired <i>t</i> -test Statistics for Current Versus
Aspirational Ratings Across the Four Rubric Criteria

Rubric Criteria	Mean	SD	t	df	р
Partnerships					
Current	2.55	.77	-6.06	30	<.001
Aspirational	3.22	.78			
Societal issues					
Current	2.87	.88	-4.81	30	<.001
Aspirational	3.45	.62			
Critical reflection					
Current	2.71	.82	-5.44	30	<.001
Aspirational	3.35	.71			
Civic learning					
Current	2.71	.74	-6.04	30	<.001
Aspirational	3.26	.68			

tently appear as a key motivator for faculty personal faith motivated their CE work. rank, tenure, and evaluation processes was being undervalued in the rank and tenure process. It is important to note here that we articulated the question of faculty evaluation in an inclusive manner for both tenured/ tenure-track faculty and non-tenure-track faculty, given that the performance of these two groups tends to be assessed through different processes. Overall, a salient conclusion drawn here is that support at the departmental level for CE appears to be a stronger motivator for faculty participation than support at the university level.

the degree to which the university's faith-

participation in specific programs, conduct- Although faculty did report a link between ing engaged research, or incorporating CE the faith-based mission of the institution pedagogical approaches. In the case of this and the value they place on the importance study, the connection between faculty im- of serving others, they did not indicate a plementing CE and rank, tenure, and evalu- strong relationship between that instituation processes was positive. Furthermore, tional mission and their implementation of the correlation between a faculty member's CE. Faculty may be less aware of the imporperception that their discipline supported tance of CE at an institutional level than in CE and that their department valued CE in more intimate and immediate settings, such as their departments and community orgasignificant. However, in their comments nizations, in which they engage regularly some faculty did point to the persistent gap and have direct experiences. Many nuances between the expressed support of CE at the remain to be explored with regard to how department or academic unit level and CE faculty conceptualize their own faith traditions, the faith-based identity of the institution, and the intersection of these factors and how they may be embodied through the work of CE. It is significant that faculty may not be highly likely to link institutional faith-based values with rank and tenure expectations and other faculty evaluation processes. However, this finding does align with O'Meara and Niehaus's (2009) study in which only three cases, out of 109 faculty narratives analyzed, "explained their service-learning from an explicitly religious perspective" (p. 26). This outcome sug-Some important results emerged in the gests that, broadly speaking, institutions second research question, which explored need to do a better job—both discursively and through concrete practices—of helping based identity and faculty members' faculty make the connections among their faith-based and other institutional core the major player and the community as the values, faculty evaluation and status, and recipient of its gifts" (p. 28). The findings in

Another goal of this study, as reflected in the third research question, was to observe if faculty status and demographics played a role in the types of motivators related to CE work and the CEIA rubric. Years of experience with CE, as well as past engagement with CE as former students, were not significant factors. Interestingly, nontenured faculty were more likely to see the institution as providing more resources for CE and were more likely to indicate that they would with a larger and more diverse sample.

Our fourth and fifth research questions should be discussed together, given that they focus on key aspects of the motivational cycles of faculty members, as they reflected through the lens of the CEIA rubric, on their aspirational CE. Comparisons between current and aspirational ratings on the rubric confirmed that faculty were motivated to rank higher across the four criteria. Aspirational ratings were positively related include CE in their work. Furthermore, faculty reported the desire to work on reaching emerging or exemplar levels of practice. In

CE, as a key part of fulfilling their missions. the present study illustrate the importance of having institutional-level metrics for assessing past and ongoing CE and providing parameters for partnership development, as well as for guiding future work with clearly defined expectations that are inclusive of different approaches to CE and yet provide a framework that helps align individual faculty motivations with the mission of our institutions.

Limitations

include CE compared with tenured and As mentioned earlier, this study was pretenure-track faculty. It is also important liminary and included a number of limitato note that no significant differences were tions. Although the research questions inseen across gender, race, or type of school, cluded aspects that apply to faculty in most because of our small and skewed sample. places, a subset that focused on motivating Determining if these are important factors factors from one particular institution's in motivation is an area for future research mission and values may not be generalizable to other institutions. As our university is faith-based, for example, we were interested in examining the relationship that faith plays as a motivator for CE work but included only one question about faith in our survey. Previous research has shown a positive relationship between religion and first on their past and present CE and then involvement in civic engagement in the general public (Ray, 2017; Smidt, 1999). However, little is known as to how religion and spirituality act as motivators to engage in CE work in higher educational settings, even though these factors are important to the question of how likely faculty were to drivers of the missions of many institutions. Other limitations included the majority of participants being from the College of Arts and Sciences, so comparisons across difparticular, faculty were most inspired to ferent types of school—namely, between improve their ability to teach about societal professional schools and the College—were issues. These data are promising, as they not possible. In relation to these types of illustrate the respondents' awareness that differences, Saltmarsh et al. (2019) sugthey can dive deeper, especially regarding gested that examining the implementation societal issues, into improving the overall of community-engaged scholarship at the effectiveness of their CE efforts. Similarly, college/school level can help close the gap developing democratic, reciprocal, and mu- between department- and institutionaltually beneficial partnerships, a fundamen- level efforts. Furthermore, the sample was tal element of CE, was elevated in faculty's relatively small, given the total number of awareness through their reflection and con- faculty who implement CE in their courses tinues to be a central imperative. The poten- and the broad range of engaged scholartial to develop such awareness is evident, for ship at our institution. We also saw that example, in O'Meara and Niehaus's (2009) only half of the participants completed the analysis of narratives written by exemplary entire survey. In particular, the questions faculty practitioners of service-learning, focused on the rubric and aspirations were some of which reflected a unidirectional ap-proach to university-community partner-further reduced the sample size for those ships: "In cases where the service mission questions. In addition, this study focused on of the institution was emphasized, the dis- faculty who already implement CE, which, course seemed to situate the institution as in a sense, constitutes a self-selecting group, albeit driven by a wide range of tion and tenure process, the merit process derstanding of CE and the factors that discourage them from implementing CE.

Conclusions and Next Steps

The results from this study indicate that faculty are intrinsically motivated to participate in CE, but extrinsic motivation is primarily correlated with whether CE is supported by their academic department (i.e., often the group making tenure and promotion recommendations and closely involved in other faculty evaluation processes). Although colleges and universities can support CE across the institution, faculty may not be motivated by this perceived institutional commitment; however, the study found that faculty who perceive the value of CE within their discipline are more likely to implement it within their teaching or scholarship.

Historically, CE and the definitions surrounding it have been fluid, causing unclear guidelines as to what is and is not "effective" (Demb & Wade, 2009, 2012; O'Meara, 2008). By using a clear definition of CE organized into its principal areas—as in the CEIA rubric—as a point of departure, this study showcases how that definition can be applied in the motivational cycle in which faculty evaluate their previous or present CE by reflecting on clear criteria and assessment metrics, which then also serve as a framework for anticipatory cognitive motivators that guide future CE components, thereby linking institutional aspirations and individual faculty motivations.

Future research using the CEIA rubric is necessary in order to further understand its assessment and reporting requirements utility in different contexts. For example, (e.g., Carnegie Elective Classification for the rubric will be used in collaboration Community Engagement), among other with additional colleges and universities to areas. These data also suggest that the CEIA explore how it can be utilized to enhance rubric—and other such rubrics adapted to the definition and evaluation of CE at the or designed by other institutions—may be institutional level in different higher educa- effective tools for developing more equitable tion settings (large versus small campus, recognition in the tenure, promotion, and public versus private, etc.). The university's merit processes at the university level for mission and values, and how faculty are engaged scholars and teachers of all ranks, perceiving them as manifested in their pro- which can also advance the university's fessional activities, should not be discon- mission by bridging a key community ennected, especially in relation to the promo-gagement gap.

motivators. A much larger population of and other incentives, and the onboarding faculty on campus are not practitioners of new faculty, given that all these factors of CE, especially as it is conceptualized in influence a faculty member's likelihood to the CEIA rubric. Accordingly, a redesigned engage—and how they engage—with the study could target this broader faculty body local community through their research, to analyze both "unengaged" faculty's un- teaching, and service. A comparison across different faith-based institutions, including those with specific orders such as the Jesuits or Franciscans, could help examine faculty motivation in relation to the nuances around personal meaning and purpose as related to faith traditions, as previously indicated in the discussion section. Similarly, a deeper dive is required around faculty's previous experiences in CE, volunteerism, and service-learning as youth and former students.

> Although many institutions indicate a value for CE, a disconnect often appears between said value and the actual implementation of CE across the institution and in how faculty perceive the value. The alignment between the incentive structures and the faculty evaluation processes needs to be examined at the institutional, school or college, and departmental levels in order to be successful. Therefore, the espoused value (valuing CE) and the enacted value (incentive and recognition structure) are divergent. Further research is needed to pinpoint where this divergence is happening to address the tensions faculty face between institutional and departmental values.

> As mentioned previously, the CEIA rubric has been adopted at the institutional level at USD for course designations. Therefore, a future direction of this research may explore different facets of this institutionalization through the analysis of the integration of the rubric into faculty development activities, the training of peer evaluators, cocurricular and extracurricular community-based activities, and institutional



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Appendix

Survey Instrument

Survey format altered for publication.

Section 1

Please rate the following questions on a scale of 1 (Extremely unlikely) to 5 (Extremely likely) as they pertain to the following questions:

- · How likely is it for you to include community engagement as part of your courses?
- How likely is it for you to include community engagement work as part of your scholarship?
- How likely is it for community engagement to be valued within your discipline?
- How likely is community engagement work to be valued during the rank, tenure and evaluation process for your department/program?

Section 2

Please rate the following questions on a scale of 1 (Not at all) to 5 (To a very great extent) as they pertain to USD specifically:

- To what extent do you believe the University values community engagement work?
- To what extent do you feel the University provides adequate resources for community engagement?
- To what extent do you believe the University's Catholic Identity and Mission align with community engagement?
- To what extent does a faith tradition motivate your community engagement work?
- To what extent do you see community engagement work as a way to serve others?

Please explain your above responses: (open-ended)

Section 3

RUBRIC—CURRENT LEVEL

The following survey has been designed to examine faculty motivations and perceptions about course–based community engagement. Please answer each question with a particular course and community partnership prior to COVID-19 in mind. The first set of questions will be based on the following rubric for community engagement. Please refer to the rubric when responding to the questions.

Upon reviewing the following categories, which best describes the community engagement occurring within your course(s) prior to COVID-19? (Below Basic, Basic, Emerging, or Exemplar)

- Democratic, reciprocal, and mutually beneficial partnerships
- · Societal issues and the common good
- · Critical reflection
- · Civic learning, citizenship, and democratic values

Please explain your above responses: (open-ended)

RUBRIC-ASPIRATIONAL LEVEL

Please indicate the level which you would personally like to see your community engagement achieve when you teach this course again in the future. (Below Basic, Basic, Emerging, or Exemplar)

• Democratic, reciprocal, and mutually beneficial partnerships

- · Societal issues and the common good
- Critical reflection
- · Civic learning, citizenship, and democratic values

Please describe any factors or circumstances that would be necessary in order to reach (or maintain) your aspirational level for each criterion of your community engagement course.

Section 4

DEMOGRAPHIC INFORMATION

Please help us further our analysis by providing some demographic information

Gender

- Male
- Female
- · Prefer not to answer
- Not listed (please specify)

Ethnicity

- White
- · Black or African American
- · American Indian or Alaska Native
- Asian
- · Native Hawaiian or Pacific Islander
- Other

Academic Department/Program: (open-ended)

Academic Rank

- Instructor (part-time)
- Lecturer
- · Assistant Professor
- · Associate Professor
- Professor
- · Not Listed

Are you a tenure-track or non-tenure-track faculty member?

- Tenured/Tenure-Track
- Non-Tenure-Track

How many years have you been teaching university level courses?

- 0-4
- 5-9
- · 10-14
- · 15-19
- · 20+

How many of those years (in total) have you been utilizing some form of community engagement?

- 0-4
- 5-9
- 10-14
- · 15-19
- 20+

How often do you volunteer with community (non-academic) organizations during your personal time?

- Weekly
- Monthly
- · A Few Times A Year
- · Once A Year
- Never

How many times a year do you make a charitable donation to support a nonprofit organization?

- Weekly
- · Monthly
- · A Few Times A Year
- · Once A Year
- Never

Did you participate in community engagement activities as an undergraduate student?

- · Yes
- · No
- · Do Not Recall

Did you participate in community engagement activities as a graduate student?

- · Yes
- · No
- · Do Not Recall